



Cisco Operations Hub and Smart PHY REST API Guide, Release 23.1

First Published: 2023-04-13

Last Modified: 2023-04-13

Americas Headquarters

Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
<http://www.cisco.com>
Tel: 408 526-4000
800 553-NETS (6387)
Fax: 408 527-0883

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

All printed copies and duplicate soft copies of this document are considered uncontrolled. See the current online version for the latest version.

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

The documentation set for this product strives to use bias-free language. For purposes of this documentation set, bias-free is defined as language that does not imply discrimination based on age, disability, gender, racial identity, ethnic identity, sexual orientation, socioeconomic status, and intersectionality. Exceptions may be present in the documentation due to language that is hardcoded in the user interfaces of the product software, language used based on standards documentation, or language that is used by a referenced third-party product.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: <https://www.cisco.com/c/en/us/about/legal/trademarks.html>. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1721R)

© 2023 Cisco Systems, Inc. All rights reserved.

Contents

RPD Service Manager APIs	1
Version: 23.1.0	1
/rpdorch/v3/rpd-pairing/set-rpd-pairing	1
POST	1
/rpdorch/v2/rpd-topology/query-rpd-config-history	1
POST	1
/rpdorch/v2/rpd-topology/get-rpds-for-core	1
POST	1
/rpdorch/v2/rpd-pairing/set-rpd-pairing	2
POST	2
/rpdorch/v2/rpd-pairing/set-latestSD-rpd-pairing	2
POST	2
/rpdorch/v2/rpd-pairing/query-rpd-pairing	2
POST	2
/rpdorch/v2/rpd-pairing/query-rpd-name-pairing	2
POST	2
/rpdorch/v2/rpd-pairing/query-rpd-mac-pairing	2
POST	2
/rpdorch/v2/rpd-pairing/query-rpd-ccap-core-details	3
POST	3
/rpdorch/v2/rpd-pairing/delete-rpd-pairing	3
POST	3
/rpdorch/v2/rpd-pairing/clear-rpd-pairing	3
POST	3
/rpdorch/v2/rpd-compatibility/set-rpd-compatibility	3
POST	3
/rpdorch/v2/gcp/set-redirect-version	4
POST	4
/rpdorch/v2/gcp/remove-redirect-version	4
POST	4
/rpdorch/v2/gcp/query-redirect-version	4
POST	4
/rpdorch/v1/system-info/get-rpd-processing-queue	4

POST	4
/rpdorch/v1/system-info/get-nso-commit-queue	4
POST	4
/rpdorch/v1/system-info/delete-nso-commit-queue-item	5
POST	5
/rpdorch/v1/service-catalog-topology/set-service-template	5
POST	5
/rpdorch/v1/service-catalog-topology/query-servicegroup-profiles	5
POST	5
/rpdorch/v1/service-catalog-topology/query-servicedefinition-diff	5
POST	5
/rpdorch/v1/service-catalog-topology/get-service-template	6
POST	6
/rpdorch/v1/service-catalog-topology/get-service-template-rpds- assigned-list	6
POST	6
/rpdorch/v1/service-catalog-topology/get-service-template-list	6
POST	6
/rpdorch/v1/service-catalog-topology/get-service-definition	6
POST	6
/rpdorch/v1/service-catalog-topology/delete-service-templates	7
POST	7
/rpdorch/v1/service-catalog-topology/delete-service-template	7
POST	7
/rpdorch/v1/service-catalog-topology/create-service-templates	7
POST	7
/rpdorch/v1/rpd-topology/update-rpd-inventory	7
POST	7
/rpdorch/v1/rpd-topology/send-test-gcp-message	8
POST	8
/rpdorch/v1/rpd-topology/refresh-rpd-status	8
POST	8
/rpdorch/v1/rpd-topology/query-rpd-topology	8
POST	8
/rpdorch/v1/rpd-topology/query-rpd-inventory	8
POST	8
/rpdorch/v1/rpd-topology/query-rpd-details	8
POST	8
/rpdorch/v1/rpd-topology/query-corewise-rpd-status	9
POST	9
/rpdorch/v1/rpd-topology/query-all-rpd-data	9
POST	9
/rpdorch/v1/rpd-topology/dump-system-info	9
POST	9
/rpdorch/v1/rpd-topology/delete-rpd-inventory	9
POST	9

/rpdorch/v1/rpd-topology/add-rpd-inventory	10
POST	10
/rpdorch/v1/rpd-pairing/set-rpd-pairing	10
POST	10
/rpdorch/v1/rpd-pairing/query-servicedefinition-rpdlist	10
POST	10
/rpdorch/v1/rpd-pairing/query-service-definition-rpds	10
POST	10
/rpdorch/v1/rpd-pairing/query-rpds-on-service-definition	10
POST	10
/rpdorch/v1/rpd-pairing/query-rpds-notinlatestSD	11
POST	11
/rpdorch/v1/rpd-pairing/query-rpd-pairing	11
POST	11
/rpdorch/v1/rpd-pairing/query-rpd-name-pairing	11
POST	11
/rpdorch/v1/rpd-pairing/query-rpd-mac-pairing	11
POST	11
/rpdorch/v1/rpd-pairing/delete-rpd-pairing	12
POST	12
/rpdorch/v1/rpd-pairing/clear-rpd-pairing	12
POST	12
/rpdorch/v1/rpd-compatibility/set-rpd-compatibility	12
POST	12
/rpdorch/v1/rpd-compatibility/query-rpd-compatibility	12
POST	12
/rpdorch/v1/rpd-compatibility/query-rpd-compatibility-list	12
POST	12
/rpdorch/v1/rpd-compatibility/delete-rpd-compatibility	13
POST	13
/rpdorch/v1/rfpower-config/set-rfPower-profile	13
POST	13
/rpdorch/v1/rfpower-config/get-rfPower-profiles	13
POST	13
/rpdorch/v1/rfpower-config/delete-rfPower-profiles	13
POST	13
/rpdorch/v1/resource-manager/test-release-resources	14
POST	14
/rpdorch/v1/resource-manager/test-insert-resource	14
POST	14
/rpdorch/v1/resource-manager/test-delete-resources	14
POST	14
/rpdorch/v1/resource-manager/test-delete-interface-resources	14
POST	14
/rpdorch/v1/resource-manager/test-assign-resources	14
POST	14

/rpdorch/v1/resource-manager/dump-resource-map	15
POST	15
/rpdorch/v1/global-config/set-global-config	15
POST	15
/rpdorch/v1/global-config/reset-global-config	15
POST	15
/rpdorch/v1/global-config/query-global-config	15
POST	15
/rpdorch/v1/data-service/set-instance-id	16
POST	16
/rpdorch/v1/data-service/get-instance-id	16
POST	16
/rpdorch/v1/data-service/get-db-export-import-status-list	16
POST	16
/rpdorch/v1/data-service/db-cleanup-import	16
POST	16
/rpdorch/v1/data-service/data-import	16
POST	16
/rpdorch/v1/data-service/data-export	17
POST	17
/rpdorch/v1/dashboard/count	17
POST	17
/rpdorch/v1/core-topology/query-credentials	17
POST	17
/rpdorch/v1/core-topology/query-core-details	17
POST	17
/rpdorch/v1/core-topology/query-CoreResourceUsage	18
POST	18
/rpdorch/v1/core-topology/fetch-ssh-key	18
POST	18
/rpdorch/v1/core-topology/delete-dpic-inventory	18
POST	18
/rpdorch/v1/core-topology/delete-core-inventory	18
POST	18
/rpdorch/v1/core-topology/add-dpic-inventory	18
POST	18
/rpdorch/v1/core-topology/add-core-inventory	19
POST	19
/rpdorch/v1/config-reconciliation/reconciliation-check	19
POST	19
/rpdorch/v1/config-reconciliation/reconcile-from	19
POST	19
/rpdorch/v1/config-reconciliation/perform-reconciliation	19
POST	19
/rpdorch/v1/config-reconciliation/get-reconciliation-report	20
POST	20

/rpdorch/v1/config-reconciliation/get-reconciliation-report-list	20
POST	20
/rpdorch/v2/rpd-topology/query-rpd-configurations	20
GET	20
/rpdorch/v1/rpd-topology/query-rpd-configurations	20
GET	20
/rpdorch/v1/rpd-topology/get-service-template-counts	21
GET	21
/rpdorch/v1/rpd-topology/get-rpd-counts	21
GET	21
/rpdorch/v1/data-service/get-db-status	21
GET	21
Models	21
AssignedCores	21
GpsLocationRest	22
PortConfig	22
SetRpdPairing	22
SetRpdPairingInput	23
VideoMappingDetials	23
Error	23
RpdStatusOutput	24
SetRpdPairingOutput	24
QueryRpdDetailsInput	24
CliData	25
DeviceInfoRest	25
QueryRpdDetailsOutputV2	25
RpdHistoryNotification	26
CoreKey	27
GpsLocationRange	27
GpsRange	27
QueryAllRpdDataOutput	28
RpdData	28
SetLatestSDRpdPairingInput	30
SetLatestSDRpdPairingOutput	30
QueryRpdPairingInput	30
QueryRpdPairingOutput	30
RpdPairingOutput	31
QueryRpdNamePairingInput	32
QueryRpdNamePairingOutput	32
QueryRpdMacPairingInput	32
QueryRpdMacPairingOutput	33
CcapCoreSummary	33
CcapCoreSummaryForRPD	33
CcapCoreSummaryOutput	33
DeleteRpdPairingInput	34
DeleteRpdPairingOutput	34

ClearRpdPairingInput	34
ClearRpdPairingOutput	34
RpdRestCompatibilityKey	35
RpdRestCompatibilityV2	35
SetRpdCompatibilityInputV2	35
RpdRestCompatibilityStatus	35
SetRpdCompatibilityOutput	35
SetRedirectVersionInput	36
SetRedirectVersionOutput	36
DeleteRedirectVersionInput	36
DeleteRedirectVersionOutput	36
GcpRedirectRpdDetails	37
QueryRedirectVersionListOutput	37
DumpSystemInfoOutput	37
ThreadPoolInfo	37
ShowCommitQueueInput	38
QueueItem	38
ShowCommitQueueOutput	38
DeleteCommitQueueItemInput	38
AddServiceTemplateInput	38
ServiceElementInput	39
ServiceOobProfile	39
AddServiceTemplateOutput	40
ServiceGroupProfilesInput	40
ServiceGroupProfilesOutput	40
ServiceDefinitionDiffInput	40
ServiceDefinitionDiffOutput	40
ServiceElementOutput	41
ServiceTemplateOutput	41
GetServiceTemplateInput	42
GetServiceTemplateOutput	42
GetServiceTemplateRpdsAssignedListOutput	43
ServiceTemplateRpdsAssignedOutput	43
GetServiceTemplateListOutput	43
GetServiceDefinitionOutput	43
DeleteServiceTemplateListInput	43
DeleteServiceTemplateListOutput	44
DeleteServiceTemplateOutput	44
DeleteServiceTemplateInput	44
AddServiceTemplateListInput	44
AddServiceTemplateListOutput	44
UpdateRpdInventoryInput	45
UpdateRpdInventoryOutput	45
SendTestGcpMessageInput	45
SendTestGcpMessageOutput	46
RefreshRPDStatusInput	46

RefreshRPDStatusOutput	46
QueryRpdTopologyInput	46
QueryRpdTopologyOutput	46
RpdTopology	47
QueryRpdInventoryInput	47
QueryRpdInventoryOutput	48
RpdInventory	48
QueryRpdDetailsOutput	49
QueryRpdStateInput	50
CorewiseRpdStates	50
QueryRpdStateOutput	51
RpdCorewiseStateOutput	51
QueryAllRpdDataInput	51
DeleteRpdInventoryInput	51
DeleteRpdInventoryOutput	52
AddRpdInventoryInput	52
AddRpdInventoryOutput	52
QueryRpdListOnServiceDefinitionInput	52
QueryRpdListOnServiceDefinitionOutput	52
RpdDetails	53
RpdServiceDefinition	53
SdVersionCount	53
GetServiceTemplateInputList	54
QueryRpdServiceDefinition	54
QueryRpdOnServiceDefinitionInput	54
QueryRpdOnServiceDefinition	54
QueryRpdsNotonLatestSDInput	54
QueryRpdsNotonLatestSDOutput	55
RpdRestCompatibility	55
SetRpdCompatibilityInput	55
QueryRpdCompatibilityInput	55
QueryRpdCompatibilityOutput	55
QueryRpdCompatibilityListInput	55
QueryRpdCompatibilityListOutput	56
DeleteRpdCompatibilityInput	56
DeleteRpdCompatibilityOutput	56
RFPowerConfigInput	56
RFPowerConfigOutput	56
QueryRFPowerConfigInput	57
GetRFPowerConfigOutput	57
DeleteRfPowerConfigInput	57
DeleteRfPowerConfigOutput	57
DeleteRfPowerConfigOutputList	57
TestReleaseResourcesInput	58
TestInsertResourcesInput	58
TestDeleteResourcesInput	58

TestDeleteInterfaceResourcesInput	58
TestAssignResourcesToRpdInput	58
DumpResourceMapOutput	59
SetGlobalConfigInput	59
SetGlobalConfigOutput	59
ResetGlobalConfigInput	59
ResetGlobalConfigOutput	59
QueryGlobalConfigInput	60
ConfigRecord	60
QueryGlobalConfigOutput	60
SetInstanceIdInput	60
SetInstanceIdOutput	61
GetInstanceIdInput	61
GetInstanceIdOutput	61
DbExportImportStatus	61
GetDbExportImportStatusOutput	62
DataImportInput	62
DataImportOutput	63
DataExportInput	63
DataExportOutput	63
CountOutput	63
QueryCredentialsInput	64
QueryCredentialsOutput	64
QueryCoreDetailsInput	64
CoreDetails	64
DpicInterface	65
IpMask	65
OOBProfiles	66
QueryCoreDetailsOutput	66
SsdProfile	66
VirtualSG	66
QueryCoreResourceUsageInput	66
QueryCoreResourceUsageOutput	67
FetchSshKeyInput	67
FetchSshKeyOutput	67
DeleteDpicInventoryInput	67
DeleteDpicInventoryOutput	68
DeleteCoreInventoryInput	68
DeleteCoreInventoryOutput	68
AddDpicInventoryInput	68
AddDpicInventoryOutput	68
AddCoreInventoryInput	69
AddCoreInventoryOutput	69
CoreKeyInput	69
CoreReconciliationOutput	69
CoreReconciliationInput	69

ReconciliationReportParams	70
ConfigDiff	70
ReconciliationReport	70
ReconciliationReportKey	70
ReconciliationMeta	71
CoreConfigurationDetailsV2	71
DeviceInfoDetails	71
GpsLocation	71
RpdConfigurationDetailsV2	72
ServiceDetailsV2	72
CoreConfigurationDetails	73
RpdConfigurationDetails	73
RpdConfigurationDetailsListOutput	74
ServiceDetails	74
RpdCount	75
DatabaseStatus	75
Inventory Manager APIs	77
Version: 23.1.0	77
/inventory/v2/credential/query-credential-profile	77
POST	77
/inventory/v2/credential/delete-credential-profile	77
POST	77
/inventory/v1/instance/set-instance-id	77
POST	77
/inventory/v1/instance/get-instance-id	78
POST	78
/inventory/v1/device/update-device-inventory	78
POST	78
/inventory/v1/device/update-device-inventory-list	78
POST	78
/inventory/v1/device/update-ccap-core-state	78
POST	78
/inventory/v1/device/query-device-list	79
POST	79
/inventory/v1/device/delete-device-inventory	79
POST	79
/inventory/v1/device/add-device-inventory	79
POST	79
/inventory/v1/device/add-device-inventory-list	79
POST	79
/inventory/v1/credential/set-credential-profile	80
POST	80
/inventory/v1/credential/query-credential-profile	80
POST	80
/inventory/v1/credential/delete-credential-profile	80

POST	80
/api/config/smiuser/_operations/change-password	80
POST	80
/inventory/v2/credential/get-inventory-counts	81
GET	81
/inventory/v1/device/getLicenseDetails	81
GET	81
/inventory/v1/device/get-db-status	81
GET	81
/inventory/v1/device/erase-inventory-database	81
GET	81
Models	82
QueryCredentialProfileInput	82
CredentialProfileOutputV2	82
Error	82
QueryCredentialProfileOutputV2	83
Status	83
DeleteCredProfileListInput	83
DeleteCredentialProfileInput	84
DeleteCredProfileListOutput	84
DeleteCredentialProfileOutput	84
SetInstanceIdInput	84
SetInstanceIdOutput	84
GetInstanceIdInput	85
GetInstanceIdOutput	85
GpsLocation	85
UpdateDeviceInventoryInput	85
UpdateDeviceInventoryOutput	86
UpdateDeviceInventoryListInput	86
UpdateDeviceInventoryListOutput	86
MaintainCCAPCoreInput	87
DeviceStatusOutput	87
MaintainCCAPCoreOutput	87
QueryDeviceListInput	88
DeviceDetails	88
DeviceHistoryNotification	90
DeviceInfo	91
QueryDeviceListOutput	91
TagDetails	91
DeleteDeviceInventoryInput	91
DeleteDeviceInventoryOutput	91
AddDeviceInventoryInput	92
AddDeviceInventoryOutput	92
AddDeviceInventoryListInput	93
AddDeviceInventoryListOutput	93
SetCredentialProfileInput	93

SetCredentialProfileOutput	94
CredentialProfileOutput	94
QueryCredentialProfileOutput	94
UserResetPasswordInput	95
InventoryCount	95
InvDatabaseStatus	95
Operations Hub Authentication API	97
Version: 1.0	97
Security	97
/loglevel	97
GET	97
PUT	98
/reset-internal-user	98
PATCH	98
/v1/login/banner	99
GET	99
PATCH	99
/v1/token	100
POST	100
DELETE	100
/v1/token/fresh	100
POST	100
/v1/token/validation	101
POST	101
Models	102
auth.Content	102
auth.ErrorResponse	102
auth.LogLevel	102
auth.LoginBanner	102
structs.ResetPasswordRequestObj	102
structs.TokenGenInfo	103
structs.TokenRefreshReqInfo	103
Operations Hub RBAC API	105
Version: 1.0	105
/v1/iam/user/action	105
POST	105
/v1/identitymgmt/exportldap	106
GET	106
/v1/identitymgmt/exportum	106
GET	106
/v1/identitymgmt/group	106
GET	106
/v1/identitymgmt/importldap	107
POST	107

/v1/identitymgmt/importum	107
POST	107
/v1/identitymgmt/ldap/config	108
GET	108
PUT	108
POST	109
DELETE	109
PATCH	110
/v1/identitymgmt/ldap/validate/current-config	110
POST	110
/v1/identitymgmt/ldap/validate/new-config	111
POST	111
/v1/identitymgmt/loglevel	111
POST	111
/v1/identitymgmt/password-age	112
PATCH	112
/v1/identitymgmt/password-length	112
PATCH	112
/v1/identitymgmt/reset-password	113
PATCH	113
/v1/identitymgmt/self-password	113
PATCH	113
/v1/identitymgmt/user	114
GET	114
POST	114
/v1/identitymgmt/user-group	115
POST	115
PATCH	115
/v1/identitymgmt/user/{username}	116
GET	116
DELETE	116
/v1/identitymgmt/user/{username}/namespace/{namespace}	117
GET	117
Models	117
model.ChangePasswordLengthRequest	117
model.ChangeSelfPasswordRequest	117
model.CreateUserRequest	118
model.CurrentSecurityConfig	118
model.ElasticSearchRequest	118
model.ElasticSearchResponse	118
model.GenericMapResponse	119
model.GenericResponse	119
model.GroupListResponse	119
model.LdapConfigObject	119
model.LdapDeleteConfigRequest	119
model.LdapGroupMappingObject	120

model.LogLevelRequest	120
model.NewSecurityConfig	120
model.PasswordAgeRequest	120
model.ResetPasswordRequest	120
model.UMExportResponse	121
model.UserDetailListResponse	121
model.UserDetailResponse	121
model.UserDetails	121
model.UserGroupRequest	121
Operations Hub Tag Management API	123
Version: 1.0	123
/v1/tags	123
GET	123
/v1/tags/create-assign-tags	123
POST	123
/v1/tags/delete-tag/{tag-name}	124
DELETE	124
/v1/tags/entity-instance	125
POST	125
/v1/tags/export	125
GET	125
/v1/tags/import	126
POST	126
/v1/tags/remove-tag-association	126
POST	126
/v1/tags/search/{tag-name}	127
GET	127
/v1/tags/{entity}	128
GET	128
Models	129
tag.ApiResponse	129
tag.ApplicationError	129
tag.EntityTag	129
tag.EntityTagDetails	130
tag.EntityTagUuid	130
tag.EntityUuid	130
tag.EntityUuidTag	130
tag.ExportTagData	130
tag.GetTagsForEntityResponse	131
tag.TagBasicDetails	131
tag.TagResponse	131
tag.TagsWithUuid	131
tag.UuidTag	131
Operations Hub Infra Alert Management API	133

Version: 1.0	133
Security	133
/v1/alerts	133
GET	133
/v1/alerts/count-summary	134
GET	134
/v1/alerts/groups	134
GET	134
/v1/alerts/groups/{name}	135
GET	135
PUT	135
/v1/alerts/multiple-ack	136
PUT	136
/v1/alerts/multiple-unack	136
PUT	136
/v1/alerts/records	137
POST	137
/v1/alerts/{id}	137
GET	137
/v1/alerts/{id}/ack	138
PUT	138
/v1/alerts/{id}/comment	138
PUT	138
/v1/alerts/{id}/un-ack	139
PUT	139
/v1/cluster/health	139
GET	139
/v1/cluster/resourceinfo	140
GET	140
/v1/loglevel	141
GET	141
PUT	141
/v1/smtp	142
GET	142
PUT	142
/v2/smtp	143
GET	143
PUT	143
/v2/smtp/alert-group-config/{smtp-host}	143
GET	143
PUT	144
/v2/smtp/enable-alert-notifications	144
POST	144
/v2/smtp/{smtp-host}	145
DELETE	145
Models	145

model.AlertCommentInfo	145
model.AlertConfigGetInfo	146
model.AlertConfigGetInfoV2	146
model.AlertConfigGetInfoV2Arr	147
model.AlertConfigSetInfo	147
model.AlertConfigSetInfoV2	147
model.AlertConfigSetInfoV2Arr	147
model.AlertCountSummary	148
model.AlertCountsResponseObj	148
model.AlertGetEntry	148
model.AlertGetInfo	148
model.AlertGroupGetInfo	149
model.AlertGroupSetInfo	149
model.AlertGroupsEmailConfig	149
model.AlertRecords	149
model.AlertSetInfo	150
model.AlertsRequest	150
model.AlertsResponse	150
model.ConfigmapsStatus	151
model.DaemonsetsStatus	151
model.DeploymentsStatus	151
model.EnableDisableEmailNotifications	151
model.FiringAlertCountSummary	152
model.HealthStatus	152
model.LogLevel	152
model.MultipleAlertGetInfo	152
model.MultipleAlertSetInfo	153
model.NodesStatus	153
model.NotReadyPods	153
model.OrderBy	153
model.PendingAlertCountSummary	153
model.PodsStatus	154
model.ResolvedAlertCountSummary	154
model.ResourceStatusResponse	154
model.ResourceStatusResponseObject	155
model.StatefulsetsStatus	155
Operations Hub Configuration Backup and Restore	157
Version: 1.0	157
/v1/config/export	157
GET	157
/v1/config/import	158
POST	158
/v1/config/operation/status	158
GET	158
/v1/config/tls	159

GET	159
PATCH	159
/v1/elastic/filter	160
POST	160
/v1/tac/create	160
POST	160
/v1/tac/delete	161
DELETE	161
/v1/tac/download	161
GET	161
/v1/tac/list	162
GET	162
/v1/tac/status	162
GET	162
Models	163
model.ApiResponse	163
model.ColumnFilterObj	163
model.CountResponse	163
model.ElasticTimeAndKeywordFilter	163
model.ErrorResponse	164
model.ListTac	164
model.OperationStatusResponse	164
model.StatusResponse	164
model.StatusTac	164
model.StringResponse	164
model.Tac	165
model.TimeRangeObj	165
Operations Hub Scheduler	167
Version: 1.0	167
/v1/scheduler/create	167
POST	167
/v1/scheduler/delete	167
POST	167
/v1/scheduler/suspend	168
POST	168
/v1/scheduler/task/status	168
GET	168
/v1/scheduler/tasks	169
GET	169
/v1/scheduler/update	169
POST	169
Models	170
model.APITaskConfig	170
model.ApiResponse	170
model.CronSchedule	171

model.CyclicalSchedule	171
model.DiscreteTimeSchedule	171
model.HeaderMap	171
model.ListScheduleConfig	171
model.MessageTaskConfig	171
model.Schedule	172
model.ScheduleConfig	172
model.ScheduleDbConfig	172
model.ScheduleTaskDbConfig	173
model.StringErrorResponse	173
model.TaskCommonConfig	173
model.TaskConfig	173
model.TaskDbConfig	173
model.TaskExecutionDbStatus	174
model.TaskExecutionStatus	174
model.TaskExecutionStatusAll	174
model.TaskList	174
model.UpdateScheduleConfig	174
model.UpdateTaskConfig	175
Operations Hub License Management API	177
Version: 1.0	177
/v1/license/configure-license-server	177
GET	177
POST	177
DELETE	178
/v1/license/deregister	178
POST	178
/v1/license/register	178
POST	178
/v1/license/renew/auth	179
POST	179
/v1/license/renew/id	179
POST	179
/v1/license/reservation	180
GET	180
POST	180
DELETE	180
/v1/license/reservation/cancel	181
POST	181
/v1/license/reservation/install	181
POST	181
/v1/license/reservation/install/file	182
POST	182
/v1/license/reservation/request	182
POST	182

/v1/license/reservation/return	183
POST	183
/v1/license/reservation/return/file	183
POST	183
/v1/license/set-entitlement	184
POST	184
/v1/license/stage-env/disable	184
DELETE	184
/v1/license/stage-env/enable	185
POST	185
/v1/license/status	185
GET	185
/v1/license/status-only	185
GET	185
Models	186
model.CancelReservationItem	186
model.ConfigureServerUrl	186
model.EntitlementDetailObj	186
model.InstallConfirmationCodeItem	186
model.InstallKeyReqObj	186
model.Register	187
model.RequestCodeItem	187
model.ReturnCodeItem	187
model.ReturnReqObj	187
model.StatusResponse	187

RPD Service Manager APIs

Version: 23.1.0

License: [Cisco Systems, Inc.](#)

/rpdorch/v3/rpd-pairing/set-rpd-pairing

POST

Responses

Code	Description
200	OK

/rpdorch/v2/rpd-topology/query-rpd-config-history

POST

Responses

Code	Description
200	OK

/rpdorch/v2/rpd-topology/get-rpds-for-core

POST

Responses

Code	Description
200	OK

/rpdorch/v2/rpd-pairing/set-rpd-pairing

POST

Responses

Code	Description
200	OK

/rpdorch/v2/rpd-pairing/set-latestSD-rpd-pairing

POST

Responses

Code	Description
200	OK

/rpdorch/v2/rpd-pairing/query-rpd-pairing

POST

Responses

Code	Description
200	OK

/rpdorch/v2/rpd-pairing/query-rpd-name-pairing

POST

Responses

Code	Description
200	OK

/rpdorch/v2/rpd-pairing/query-rpd-mac-pairing

POST

Responses

Code	Description
200	OK

/rpdorch/v2/rpd-pairing/query-rpd-ccap-core-details**POST****Responses**

Code	Description
200	OK

/rpdorch/v2/rpd-pairing/delete-rpd-pairing**POST****Responses**

Code	Description
200	OK

/rpdorch/v2/rpd-pairing/clear-rpd-pairing**POST****Responses**

Code	Description
200	OK

/rpdorch/v2/rpd-compatibility/set-rpd-compatibility**POST****Responses**

Code	Description
200	OK

/rpdorch/v2/gcp/set-redirect-version**POST****Responses**

Code	Description
200	OK

/rpdorch/v2/gcp/remove-redirect-version**POST****Responses**

Code	Description
200	OK

/rpdorch/v2/gcp/query-redirect-version**POST****Responses**

Code	Description
200	OK

/rpdorch/v1/system-info/get-rpd-processing-queue**POST****Responses**

Code	Description
200	OK

/rpdorch/v1/system-info/get-nso-commit-queue**POST****Responses**

Code	Description
200	OK

/rpdorch/v1/system-info/delete-nso-commit-queue-item

POST

Responses

Code	Description
200	OK

/rpdorch/v1/service-catalog-topology/set-service-template

POST

Parameters

Name	Located in	Description	Required	Schema
X-JWT-ACCESS-TOKEN	cookie		No	string

Responses

Code	Description
200	OK

/rpdorch/v1/service-catalog-topology/query-servicegroup-profiles

POST

Responses

Code	Description
200	OK

/rpdorch/v1/service-catalog-topology/query-servicedefinition-diff

POST

Responses

Code	Description
200	OK

/rpdorch/v1/service-catalog-topology/get-service-template

POST

Responses

Code	Description
200	OK

/rpdorch/v1/service-catalog-topology/get-service-template-rpds-assigned-list

POST

Responses

Code	Description
200	OK

/rpdorch/v1/service-catalog-topology/get-service-template-list

POST

Responses

Code	Description
200	OK

/rpdorch/v1/service-catalog-topology/get-service-definition

POST

Responses

Code	Description
200	OK

/rpdorch/v1/service-catalog-topology/delete-service-templates

POST

Responses

Code	Description
200	OK

/rpdorch/v1/service-catalog-topology/delete-service-template

POST

Responses

Code	Description
200	OK

/rpdorch/v1/service-catalog-topology/create-service-templates

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-topology/update-rpd-inventory

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-topology/send-test-gcp-message

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-topology/refresh-rpd-status

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-topology/query-rpd-topology

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-topology/query-rpd-inventory

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-topology/query-rpd-details

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-topology/query-corewise-rpd-status

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-topology/query-all-rpd-data

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-topology/dump-system-info

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-topology/delete-rpd-inventory

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-topology/add-rpd-inventory

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-pairing/set-rpd-pairing

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-pairing/query-servicedefinition-rpdlist

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-pairing/query-service-definition-rpds

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-pairing/query-rpds-on-service-definition

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-pairing/query-rpds-notinlatestSD

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-pairing/query-rpd-pairing

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-pairing/query-rpd-name-pairing

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-pairing/query-rpd-mac-pairing

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-pairing/delete-rpd-pairing

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-pairing/clear-rpd-pairing

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-compatibility/set-rpd-compatibility

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-compatibility/query-rpd-compatibility

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-compatibility/query-rpd-compatibility-list

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-compatibility/delete-rpd-compatibility

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rfpower-config/set-rfPower-profile

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rfpower-config/get-rfPower-profiles

POST

Responses

Code	Description
200	OK

/rpdorch/v1/rfpower-config/delete-rfPower-profiles

POST

Responses

Code	Description
200	OK

/rpdorch/v1/resource-manager/test-release-resources

POST

Responses

Code	Description
200	OK

/rpdorch/v1/resource-manager/test-insert-resource

POST

Responses

Code	Description
200	OK

/rpdorch/v1/resource-manager/test-delete-resources

POST

Responses

Code	Description
200	OK

/rpdorch/v1/resource-manager/test-delete-interface-resources

POST

Responses

Code	Description
200	OK

/rpdorch/v1/resource-manager/test-assign-resources

POST

Responses

Code	Description
200	OK

/rpdorch/v1/resource-manager/dump-resource-map

POST

Responses

Code	Description
200	OK

/rpdorch/v1/global-config/set-global-config

POST

Responses

Code	Description
200	OK

/rpdorch/v1/global-config/reset-global-config

POST

Responses

Code	Description
200	OK

/rpdorch/v1/global-config/query-global-config

POST

Responses

Code	Description
200	OK

/rpdorch/v1/data-service/set-instance-id

POST

Responses

Code	Description
200	OK

/rpdorch/v1/data-service/get-instance-id

POST

Responses

Code	Description
200	OK

/rpdorch/v1/data-service/get-db-export-import-status-list

POST

Responses

Code	Description
200	OK

/rpdorch/v1/data-service/db-cleanup-import

POST

Responses

Code	Description
200	OK

/rpdorch/v1/data-service/data-import

POST

Responses

Code	Description
200	OK

/rpdorch/v1/data-service/data-export

POST

Responses

Code	Description
200	OK

/rpdorch/v1/dashboard/count

POST

Responses

Code	Description
200	OK

/rpdorch/v1/core-topology/query-credentials

POST

Responses

Code	Description
200	OK

/rpdorch/v1/core-topology/query-core-details

POST

Responses

Code	Description
200	OK

/rpdorch/v1/core-topology/query-CoreResourceUsage

POST

Responses

Code	Description
200	OK

/rpdorch/v1/core-topology/fetch-ssh-key

POST

Responses

Code	Description
200	OK

/rpdorch/v1/core-topology/delete-dpic-inventory

POST

Responses

Code	Description
200	OK

/rpdorch/v1/core-topology/delete-core-inventory

POST

Responses

Code	Description
200	OK

/rpdorch/v1/core-topology/add-dpic-inventory

POST

Responses

Code	Description
200	OK

/rpdorch/v1/core-topology/add-core-inventory**POST****Responses**

Code	Description
200	OK

/rpdorch/v1/config-reconciliation/reconciliation-check**POST****Responses**

Code	Description
200	OK

/rpdorch/v1/config-reconciliation/reconcile-from**POST****Responses**

Code	Description
200	OK

/rpdorch/v1/config-reconciliation/perform-reconciliation**POST****Responses**

Code	Description
200	OK

/rpdorch/v1/config-reconciliation/get-reconciliation-report

POST

Responses

Code	Description
200	OK

/rpdorch/v1/config-reconciliation/get-reconciliation-report-list

POST

Responses

Code	Description
200	OK

/rpdorch/v2/rpd-topology/query-rpd-configurations

GET

Parameters

Name	Located in	Description	Required	Schema
rpdMac	query		Yes	string

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-topology/query-rpd-configurations

GET

Parameters

Name	Located in	Description	Required	Schema
rpMac	query		Yes	[string]

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-topology/get-service-template-counts

GET

Responses

Code	Description
200	OK

/rpdorch/v1/rpd-topology/get-rpd-counts

GET

Responses

Code	Description
200	OK

/rpdorch/v1/data-service/get-db-status

GET

Responses

Code	Description
200	OK

Models

AssignedCores

Name	Type	Description	Required
serviceType	string	<i>Enum:</i> "DATA", "VIDEO", "MULTICASTVIDEO", "OOB"	No
mgmtCore	string		No
rpdcConnection	string	interface	No

GpsLocationRest

Name	Type	Description	Required
latitude	number		No
longitude	number		No
genericLocation	string		No

PortConfig

Name	Type	Description	Required
dsPort	integer		No
basePower	float		No
tiltPivotFreq	integer		No
tiltSlope	float		No
usPort	integer		No
dsServiceGroup	string		No
usServiceGroup	string		No
videoServiceGroups	[string]		No
videoInterfaces	[string]		No
usPortDescription	string		No
usBasePower	integer		No
videoMappingDetails	[object]		No
rfpowerProfiles	[string]		No
videoMappingDetailsList	[object]		No

SetRpdPairing

Name	Type	Description	Required
macAddress	string		No
name	string		No
type	string		No
description	string		No
gpsLocation	object		No
previousName	string		No

Name	Type	Description	Required
serviceTemplate	string		No
approvalState	string	<i>Enum: "Pending", "Approved"</i>	No
nodeSegmentation	string	<i>Enum: "RPD_1x1", "RPD_1x2", "RPD_2x2"</i>	No
shelf	boolean		No
controllerAlignment	boolean		No
dsgTgList	[integer]		No
assignedCores	[object]		No
portConfigs	[object]		No
downstreamVidm	integer		No
downstreamVidmProfile	integer		No
upstreamVidm	integer		No
upstreamVidmProfile	integer		No
secondUpstreamVidmProfile	integer		No
additionalCores	[string]		No
preConfigure	boolean		No
ssidProfileId	integer		No
disableNetworkDelay	boolean		No

SetRpdPairingInput

Name	Type	Description	Required
setRpdPairingList	[object]		No

VideoMappingDetials

Name	Type	Description	Required
videoCore	string		No
videoInterface	string		No
videoServiceGroups	[string]		No

Error

Name	Type	Description	Required
errorType	string	<i>Enum: "User", "System"</i>	No

Name	Type	Description	Required
errorCode	string	<i>Enum:</i> "InputInvalid", "InputMismatch", "InputDuplicate", "InputMissing", "RecordExists", "RecordNotFound", "DataStoreConnectivityError", "DataStoreError", "DataNotFound", "InternalError", "OperationNotAllowed", "ResourceReleaseError", "ConfigurationError", "DeviceCommunicationError", "CoreNotOnline", "SshKeyFetchFailed", "InvalidCoreState"	No
errorMessage	string		No
errorTag	string		No

RpdStatusOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
macAddress	string		No
name	string		No

SetRpdPairingOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
rpdpairingResponse	[object]		No

QueryRpdDetailsInput

Name	Type	Description	Required
macAddress	string		No
name	string		No

CliData

Name	Type	Description	Required
description	string		No
ipAddress	string		No
modifiedDate	string		No
configuraion	string		No

DeviceInfoRest

Name	Type	Description	Required
serialNumber	string		No
hwVersion	string		No
swVersion	string		No
bootRomVersion	string		No
modelName	string		No
vendorName	string		No

QueryRpdDetailsOutputV2

Name	Type	Description	Required
status	string	<i>Enum: "Success", "Failure", "PartialSuccess"</i>	No
error	object		No
macAddress	string		No
uuid	string		No
ipAddress	object		No
name	string		No
description	string		No

Name	Type	Description	Required
state	string	<i>Enum:</i> "Defined", "Inventory", "Installed", "GcpUp", "RouterVersionIncompatible", "ConfigNotFound", "ConfigurationError", "ConfigReadError", "ResourceAllocationError", "ConfigPushError", "NotProvisioned", "Configured", "Reconciled", "StaticRouteNotConfigured", "CableDsgNotConfigured", "GcpRedirectStarted", "GcpRedirectStartedWithException", "GcpRedirected", "GcpRedirectedWithException", "GcpRedirectError", "Online", "PartialOnline", "DeletePending", "Offline", "OnlineWithException"	No
type	string		No
gpsLocation	object		No
deviceInfo	object		No
stateChangeTimestamp	Timestamp		No
rpHistory	[object]		No
cli	[object]		No

RpdHistoryNotification

Name	Type	Description	Required
stateChangeTimestamp	Timestamp		No

Name	Type	Description	Required
state	string	<i>Enum:</i> "Defined", "Inventory", "Installed", "GcpUp", "RouterVersionIncompatible", "ConfigNotFound", "ConfigurationError", "ConfigReadError", "ResourceAllocationError", "ConfigPushError", "NotProvisioned", "Configured", "Reconciled", "StaticRouteNotConfigured", "CableDsgNotConfigured", "GcpRedirectStarted", "GcpRedirectStartedWithException", "GcpRedirected", "GcpRedirectedWithException", "GcpRedirectError", "Online", "PartialOnline", "DeletePending", "Offline", "OnlineWithException"	No
stateDetails	string		No
correctiveAction	string		No

CoreKey

Name	Type	Description	Required
coreAddress	string		No

GpsLocationRange

Name	Type	Description	Required
latitudeRange	object		No
longitudeRange	object		No

GpsRange

Name	Type	Description	Required
from	number		No
to	number		No

QueryAllRpdDataOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
gpsLocationRange	object		No
rpaData	[object]		No

RpdData

Name	Type	Description	Required
macAddress	string		No
uuid	string		No
ipAddress	object		No
name	string		No
description	string		No

Name	Type	Description	Required
state	string	<i>Enum:</i> "Defined", "Inventory", "Installed", "GcpUp", "RouterVersionIncompatible", "ConfigNotFound", "ConfigurationError", "ConfigReadError", "ResourceAllocationError", "ConfigPushError", "NotProvisioned", "Configured", "Reconciled", "StaticRouteNotConfigured", "CableDsgNotConfigured", "GcpRedirectStarted", "GcpRedirectStartedWithException", "GcpRedirected", "GcpRedirectedWithException", "GcpRedirectError", "Online", "PartialOnline", "DeletePending", "Offline", "OnlineWithException"	No
type	string		No
stateChangeTime	int64		No
gpsLocation	object		No
deviceInfo	object		No
serviceTemplate	string		No
approvalState	string	<i>Enum:</i> "Pending", "Approved"	No
assignedCores	[object]		No
portConfigs	[object]		No
additionalCores	[object]		No
nodeSegmentation	string	<i>Enum:</i> "RPD_1x1", "RPD_1x2", "RPD_2x2"	No
dsgTgList	[integer]		No
downstreamVpnId	integer		No
downstreamVpnProfile	string		No
upstreamVpnId	integer		No
upstreamVpnProfile	string		No
secondUpstreamVpnProfile	string		No
pairingChangeTime	int64		No
rpdHistory	[object]		No

Name	Type	Description	Required
cli	string		No
ssidProfileId	integer		No
disableNetworkDelay	boolean		No
shelf	boolean		No
controllerAlignment	boolean		No
sdVersion	integer		No

SetLatestSDRpdPairingInput

Name	Type	Description	Required
rpds	[string]		No

SetLatestSDRpdPairingOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
rpdsPairingResponse	[object]		No

QueryRpdPairingInput

Name	Type	Description	Required
pageSize	integer		No
nextFrom	string		No
configChangeTsDelta	long		No
statusChangeTsDelta	long		No
approvalState	string	<i>Enum:</i> "Pending", "Approved"	No
pairedRpdsOnly	boolean		No

QueryRpdPairingOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No

Name	Type	Description	Required
error	object		No
rpdpairingResponse	object		No
nextFrom	string		No

RpdPairingOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
macAddress	string		No
name	string		No
description	string		No
approvalState	string	<i>Enum:</i> "Pending", "Approved"	No
additionalConfig	object		No
state	string	<i>Enum:</i> "Defined", "Inventory", "Installed", "GcpUp", "RouterVersionIncompatible", "ConfigNotFound", "ConfigurationError", "ConfigReadError", "ResourceAllocationError", "ConfigPushError", "NotProvisioned", "Configured", "Reconciled", "StaticRouteNotConfigured", "CableDsgNotConfigured", "GcpRedirectStarted", "GcpRedirectStartedWithException", "GcpRedirected", "GcpRedirectedWithException", "GcpRedirectError", "Online", "PartialOnline", "DeletePending", "Offline", "OnlineWithException"	No
pairingChangeTimestamp	Timestamp		No

Name	Type	Description	Required
serviceTemplate	string		No
nodeSegmentation	string	<i>Enum:</i> "RPD_1x1", "RPD_1x2", "RPD_2x2"	No
dsgTgList	[integer]		No
downstreamVmid	integer		No
downstreamVlanProfile	string		No
shelf	boolean		No
upstreamVmid	integer		No
upstreamVlanProfile	string		No
secondUpstreamVlanProfile	string		No
disableNetworkDelay	boolean		No
assignedCores	[object]		No
portConfigs	[object]		No
gpsLocation	object		No
ssidProfileId	integer		No
controllerAlignment	boolean		No
sduid	string		No
sdVersion	integer		No

QueryRpdNamePairingInput

Name	Type	Description	Required
nameList	[string]	List of RPDs to be deleted	Yes
force	boolean	delete a rpd forcefully when the core is in maintenance or offline mode	No

QueryRpdNamePairingOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
rdpPairingResponse	[object]		No

QueryRpdMacPairingInput

Name	Type	Description	Required
macAddressList	[string]		No

QueryRpdMacPairingOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
rpdpairingResp	[object]		No

CcapCoreSummary

Name	Type	Description	Required
ccapCoreHostName	string		No
ccapCoreIpAddress	string		No
ccapCoreInterface	string		No
ccapCoreType	string		No
gcpRedirectResult	string		No

CcapCoreSummaryForRPD

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
macAddress	string		No
name	string		No
ccapCoreSummary	[object]		No
gcpUptime	string		No
lastgcpMsg	string		No

CcapCoreSummaryOutput

Name	Type	Description	Required
status	string	<i>Enum</i> : "Success", "Failure", "PartialSuccess"	No
error	object		No
ccapCoreSummaryForRPDList	object		No

DeleteRpdPairingInput

Name	Type	Description	Required
nameList	[string]	List of RPDs to be deleted	Yes
force	boolean	delete a rpd forcefully when the core is in maintenance or offline mode	No

DeleteRpdPairingOutput

Name	Type	Description	Required
status	string	<i>Enum</i> : "Success", "Failure", "PartialSuccess"	No
error	object		No
rpdpairingResponse	[object]		No

ClearRpdPairingInput

Name	Type	Description	Required
nameList	[string]	List of RPDs to be deleted	Yes
force	boolean	delete a rpd forcefully when the core is in maintenance or offline mode	No
macAddressList	[string]		No

ClearRpdPairingOutput

Name	Type	Description	Required
status	string	<i>Enum</i> : "Success", "Failure", "PartialSuccess"	No
error	object		No
rpdpairingResponse	[object]		No

RpdRestCompatibilityKey

Name	Type	Description	Required
rpVendor	string		No
rpSwVersion	string		No
routerType	string		No
routerSwVersion	string		No

RpdRestCompatibilityV2

Name	Type	Description	Required
existingRecord	object		No
newRecord	object		No

SetRpdCompatibilityInputV2

Name	Type	Description	Required
compatibilityList	[object]		No

RpdRestCompatibilityStatus

Name	Type	Description	Required
status	string	<i>Enum</i> : "Success", "Failure", "PartialSuccess"	No
error	object		No
key	object		No

SetRpdCompatibilityOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
statusList	[object]		No

SetRedirectVersionInput

Name	Type	Description	Required
rpVersion	string		No
rpVendor	string		No
redirectVersion	string	<i>Enum:</i> "I15"	No

SetRedirectVersionOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
rpVersion	string		No
rpVendor	string		No
redirectVersion	string		No

DeleteRedirectVersionInput

Name	Type	Description	Required
rpVersion	string		No
rpVendor	string		No

DeleteRedirectVersionOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No

GcpRedirectRpdDetails

Name	Type	Description	Required
rpVersion	string		No
rpVendor	string		No
redirectVersion	string	<i>Enum: "I15"</i>	No

QueryRedirectVersionListOutput

Name	Type	Description	Required
status	string	<i>Enum: "Success", "Failure", "PartialSuccess"</i>	No
error	object		No
gcpRedirectVersionList	object		No

DumpSystemInfoOutput

Name	Type	Description	Required
status	string	<i>Enum: "Success", "Failure", "PartialSuccess"</i>	No
error	object		No
deletePendingRpd	[string]		No
lockedRpd	[string]		No
beingGcpUpRpd	[string]		No
threadPoolInfo	[object]		No

ThreadPoolInfo

Name	Type	Description	Required
name	string		No
queueSize	integer		No
activeCount	integer		No
completedTaskCount	long		No
corePoolSize	integer		No
largestPoolSize	integer		No
maxPoolSize	integer		No
poolSize	integer		No
taskCount	long		No

Name	Type	Description	Required
activeTasks	string		No

ShowCommitQueueInput

Name	Type	Description	Required
showAll	boolean		No

QueueItem

Name	Type	Description	Required
id	string		No
tag	string		No
age	integer		No
status	string		No
devices	[string]		No
when	dateTime		No
failureReason	string		No
data	string		No

ShowCommitQueueOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
queueItems	[object]		No

DeleteCommitQueueItemInput

Name	Type	Description	Required
queueItemId	string		No

AddServiceTemplateInput

Name	Type	Description	Required
name	string		No
defaultFlag	boolean		No
autoAccept	boolean		No
pilotToneProfile	integer		No
dsgTunnelGroupIDs	[integer]		No
loadBalanceXml	string		No
networkDelayStatic	integer		No
networkDelayDlm	integer		No
dlmMeasureOnly	boolean		No
elementsList	[object]		No
rpdNameList	[string]		No
uuid	string		No
enforce	boolean		No

ServiceElementInput

Name	Type	Description	Required
description	string		No
serviceType	string	<i>Enum:</i> "DATA", "VIDEO", "MULTICASTVIDEO", "OOB"	No
serviceGroupName	string		No
eventProfile	integer		No
mdSplitting	boolean		No
downstreamVpnId	integer		No
upstreamVpnId	integer		No
downstreamVpnProfile	integer		No
upstreamVpnProfile	integer		No
secondUpstreamVpnProfile	integer		No
downstreamControlProfile	integer		No
upstreamControlProfile	integer		No
svcNdfProfiles	[object]		No
svcNdrProfiles	[object]		No
rfPowerAdjust	string		No
rdtiConfig	integer		No

ServiceOobProfile

Name	Type	Description	Required
pwName	string		No
profileId	long		No

Name	Type	Description	Required
portNum	integer		No

AddServiceTemplateOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
name	string		No

ServiceGroupProfilesInput

Name	Type	Description	Required
allCore	boolean		No
coreIdentifier	[string]		No

ServiceGroupProfilesOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
servicegroupprofiles	[string]		No

ServiceDefinitionDiffInput

Name	Type	Description	Required
uuid	string		No
sdversion1	integer		No
sdversion2	integer		No

ServiceDefinitionDiffOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
serviceTemplate	object		No
serviceTemplate	object		No

ServiceElementOutput

Name	Type	Description	Required
description	string		No
serviceType	string	<i>Enum:</i> "DATA", "VIDEO", "MULTICASTVIDEO", "OOB"	No
serviceGroupName	string		No
eventProfile	integer		No
mdSplitting	boolean		No
downstreamControlProfile	integer		No
upstreamControlProfile	integer		No
downstreamVoiceProfile	integer		No
downstreamVideoProfile	integer		No
upstreamVoiceProfile	integer		No
upstreamVideoProfile	integer		No
secondUpstreamVoiceProfile	integer		No
svcNdfProfiles	{ object }		No
svcNdrProfiles	{ object }		No
rfPowerAdjust	{ string }		No
rdtiConfig	integer		No

ServiceTemplateOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
name	string		No
defaultFlag	boolean		No
autoAccept	boolean		No
rpdsAssigned	long		No
rpdsProvisioned	boolean		No
pilotToneProfile	integer		No

Name	Type	Description	Required
dsgTunnelGroupID	integer		No
loadBalanceXst	string		No
networkDelayStr	integer		No
networkDelayDl	integer		No
dlmMeasureObo	boolean		No
uuid	string		No
sdversion	integer		No
timestamp	string		No
user	string		No
elementsList	[object]		No

GetServiceTemplateInput

Name	Type	Description	Required
name	string		No

GetServiceTemplateOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
name	string		No
defaultFlag	boolean		No
autoAccept	boolean		No
rpdsAssigned	long		No
rpdsProvision	boolean		No
pilotToneProf	integer		No
dsgTunnelGroupID	integer		No
loadBalanceXst	string		No
networkDelayStr	integer		No
networkDelayDl	integer		No
dlmMeasureObo	boolean		No
uuid	string		No
sdversion	integer		No
timestamp	string		No
user	string		No
elementsList	[object]		No

GetServiceTemplateRpdsAssignedListOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
serviceTemplateRpdsAssignedOutputList	Object		No

ServiceTemplateRpdsAssignedOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
name	string		No
rpdsAssignedlong	long		No

GetServiceTemplateListOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
serviceTemplateObjectList	Object		No

GetServiceDefinitionOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
serviceTemplateObjectList	Object		No

DeleteServiceTemplateListInput

Name	Type	Description	Required
nameList	[string]		No

DeleteServiceTemplateListOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
deleteServiceTemplateOutputList	[object]		No

DeleteServiceTemplateOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
name	string		No

DeleteServiceTemplateInput

Name	Type	Description	Required
name	string		No

AddServiceTemplateListInput

Name	Type	Description	Required
serviceTemplateInputList	[object]		No

AddServiceTemplateListOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
addServiceTemplateOutputList	object		No

UpdateRpdInventoryInput

Name	Type	Description	Required
macAddress	string		No
name	string		No
type	string		No
description	string		No
gpsLocation	object		No

UpdateRpdInventoryOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
macAddress	string		No
name	string		No

SendTestGcpMessageInput

Name	Type	Description	Required
macAddressList	string]		No
bypassConfigService	boolean		No
bypassDelayInSeconds	integer		No
rpVendor	string		No
rpSwVersion	string		No
rpIpAddress	object		No
gcpEventType	string	<i>Enum:</i> "GcpEventUp", "GcpEventRedirected", "GcpEventRedirectError", "DecisionPendingSent"	No

SendTestGcpMessageOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No

RefreshRPDStatusInput

Name	Type	Description	Required
macAddress	string		No
name	string		No

RefreshRPDStatusOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No

QueryRpdTopologyInput

Name	Type	Description	Required
macAddressList	[string]		No

QueryRpdTopologyOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
rpdTopology	[object]		No

RpdTopology

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
macAddress	string		No
uuid	string		No
name	string		No
rpdcConnected	boolean		No
rpdcState	string	<i>Enum:</i> "Defined", "Inventory", "Installed", "GcpUp", "RouterVersionIncompatible", "ConfigNotFound", "ConfigurationError", "ConfigReadError", "ResourceAllocationError", "ConfigPushError", "NotProvisioned", "Configured", "Reconciled", "StaticRouteNotConfigured", "CableDsgNotConfigured", "GcpRedirectStarted", "GcpRedirectStartedWithException", "GcpRedirected", "GcpRedirectedWithException", "GcpRedirectError", "Online", "PartialOnline", "DeletePending", "Offline", "OnlineWithException"	No

QueryRpdInventoryInput

Name	Type	Description	Required
latitudeRange	object		No
longitudeRange	object		No
timeStampDelta	long		No
pageSize	integer		No

Name	Type	Description	Required
nextFrom	string		No

QueryRpdInventoryOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
nextFrom	string		No
gpsLocationRange	object		No
rpdiInventory [object]			No

RpdInventory

Name	Type	Description	Required
macAddress	string		No
uuid	string		No
name	string		No
description	string		No
modelName	string		No
ipAddress	object		No

Name	Type	Description	Required
state	string	<i>Enum:</i> "Defined", "Inventory", "Installed", "GcpUp", "RouterVersionIncompatible", "ConfigNotFound", "ConfigurationError", "ConfigReadError", "ResourceAllocationError", "ConfigPushError", "NotProvisioned", "Configured", "Reconciled", "StaticRouteNotConfigured", "CableDsgNotConfigured", "GcpRedirectStarted", "GcpRedirectStartedWithException", "GcpRedirected", "GcpRedirectedWithException", "GcpRedirectError", "Online", "PartialOnline", "DeletePending", "Offline", "OnlineWithException"	No
stateChangeTime	int64		No
gpsLocation	object		No

QueryRpdDetailsOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
macAddress	string		No
uuid	string		No
ipAddress	object		No
name	string		No
description	string		No

Name	Type	Description	Required
state	string	<i>Enum:</i> "Defined", "Inventory", "Installed", "GcpUp", "RouterVersionIncompatible", "ConfigNotFound", "ConfigurationError", "ConfigReadError", "ResourceAllocationError", "ConfigPushError", "NotProvisioned", "Configured", "Reconciled", "StaticRouteNotConfigured", "CableDsgNotConfigured", "GcpRedirectStarted", "GcpRedirectStartedWithException", "GcpRedirected", "GcpRedirectedWithException", "GcpRedirectError", "Online", "PartialOnline", "DeletePending", "Offline", "OnlineWithException"	No
type	string		No
gpsLocation	object		No
deviceInfo	object		No
stateChangeTimestamp	int64		No
rpdHistory	[object]		No
cli	string		No

QueryRpdStateInput

Name	Type	Description	Required
nameList	[string]	List of RPDs to be deleted	Yes
force	boolean	delete a rpd forcefully when the core is in maintenance or offline mode	No
macAddressList	[string]		No

CorewiseRpdStates

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
interfacewiseRpdState	Object		No

QueryRpdStateOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
corewiseRpdStateResponse	Object		No

RpdCorewiseStateOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
rpName	string		No
macAddress	string		No
corewiseRpdSubject	Object		No

QueryAllRpdDataInput

Name	Type	Description	Required
latitudeRange	object		No
longitudeRange	object		No
timeStampDelta	long		No

DeleteRpdInventoryInput

Name	Type	Description	Required
macAddress	string		No

DeleteRpdInventoryOutput

Name	Type	Description	Required
status	string	<i>Enum</i> : "Success", "Failure", "PartialSuccess"	No
error	object		No
macAddress	string		No

AddRpdInventoryInput

Name	Type	Description	Required
macAddress	string		No
name	string		No
type	string		No
description	string		No
gpsLocation	object		No

AddRpdInventoryOutput

Name	Type	Description	Required
status	string	<i>Enum</i> : "Success", "Failure", "PartialSuccess"	No
error	object		No
macAddress	string		No
name	string		No

QueryRpdListOnServiceDefinitionInput

Name	Type	Description	Required
sduid	string		No
page_size	integer		No
next_from	string		No

QueryRpdListOnServiceDefinitionOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
rpdsServiceDefinitionList	object list		No
next_from	string		No

RpdDetails

Name	Type	Description	Required
name	string		No
macAddress	string		No
state	string		No
approvalState	string		No
version	string		No
sdversion	integer		No
suid	string		No
segmentation	string	<i>Enum:</i> "RPD_1x1", "RPD_1x2", "RPD_2x2"	No

RpdServiceDefinition

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
serviceDefinitionName	string		No
rpdsAssigned	long		No
sdVersionCount	object list		No
rpdsList	[object]		No

SdVersionCount

Name	Type	Description	Required
sdversion	integer		No
count	long		No

GetServiceTemplateInputList

Name	Type	Description	Required
serviceTemplateList	[object]		No

QueryRpdServiceDefinition

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
rpdServiceDefinitionList	[object]		No

QueryRpdOnServiceDefinitionInput

Name	Type	Description	Required
uuid	string		No
sdversion	integer		No

QueryRpdOnServiceDefinition

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
rpdList	[object]		No

QueryRpdNotonLatestSDInput

Name	Type	Description	Required
sdname	string		No
page_size	integer		No
next_from	string		No

QueryRpdNotonLatestSDOutput

Name	Type	Description	Required
status	string	<i>Enum</i> : "Success", "Failure", "PartialSuccess"	No
error	object		No
rpdlst	[object]		No
next_from	string		No

RpdRestCompatibility

Name	Type	Description	Required
key	object		No

SetRpdCompatibilityInput

Name	Type	Description	Required
compatibilityList	[object]		No

QueryRpdCompatibilityInput

Name	Type	Description	Required
key	object		No

QueryRpdCompatibilityOutput

Name	Type	Description	Required
status	string	<i>Enum</i> : "Success", "Failure", "PartialSuccess"	No
error	object		No
key	object		No

QueryRpdCompatibilityListInput

Name	Type	Description	Required
QueryRpdCompatibilityListInput	object		

QueryRpdCompatibilityListOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
compatibilityList	[object]		No

DeleteRpdCompatibilityInput

Name	Type	Description	Required
compatibilityKeyList	[object]		No

DeleteRpdCompatibilityOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
statusList	[object]		No

RFPowerConfigInput

Name	Type	Description	Required
profileName	string		No
rfChannels	string		No
powerAdjust	string		No

RFPowerConfigOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No

QueryRFPowerConfigInput

Name	Type	Description	Required
QueryRFPowerConfigInput	object		

GetRFPowerConfigOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
rfPowerConfigOutputList	Object List		No

DeleteRfPowerConfigInput

Name	Type	Description	Required
profilenames	[string]		No

DeleteRfPowerConfigOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
profileName	string		No

DeleteRfPowerConfigOutputList

Name	Type	Description	Required
status	string	<i>Enum</i> : "Success", "Failure", "PartialSuccess"	No
error	object		No
deleteRfPowerConfigOutput	object		No

TestReleaseResourcesInput

Name	Type	Description	Required
coreUuid	string		No
rpMacAddress	string		No

TestInsertResourcesInput

Name	Type	Description	Required
coreUuid	string		No
rpConnectionInterface	string		No

TestDeleteResourcesInput

Name	Type	Description	Required
coreUuid	string		No

TestDeleteInterfaceResourcesInput

Name	Type	Description	Required
coreUuid	string		No
rpConnectionInterfaceList	[string]		No

TestAssignResourcesToRpdInput

Name	Type	Description	Required
coreUuid	string		No
rpConnectionInterface	string		No
rpMacAddress	string		No

DumpResourceMapOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
resourceMap	object		No
usedRPDResources	object		No

SetGlobalConfigInput

Name	Type	Description	Required
staticRouting	boolean		No
rpdsSoftwareVersionValidate	boolean		No
coreConfigPersist	boolean		No
cableDsg	boolean		No
coreConfigPersistInterval	integer		No
dynamicallyAddAdditionalCores	boolean		No
enableDecisionPendingIRA	boolean		No
decisionPendingIRAInterval	integer		No

SetGlobalConfigOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No

ResetGlobalConfigInput

Name	Type	Description	Required
ResetGlobalConfigInput	object		

ResetGlobalConfigOutput

Name	Type	Description	Required
status	string	<i>Enum</i> : "Success", "Failure", "PartialSuccess"	No
error	object		No

QueryGlobalConfigInput

Name	Type	Description	Required
QueryGlobalConfigInput	object		

ConfigRecord

Name	Type	Description	Required
staticRouting	boolean		No
rpdSoftwareVersionValidate	boolean		No
coreConfigPersist	boolean		No
cableDsg	boolean		No
coreConfigPersistInterval	integer		No
dynamicallyAddAdditionalCores	boolean		No
enableDecisionPendingIRA	boolean		No
decisionPendingIRAInterval	integer		No

QueryGlobalConfigOutput

Name	Type	Description	Required
status	string	<i>Enum</i> : "Success", "Failure", "PartialSuccess"	No
error	object		No
config	object		No

SetInstanceIdInput

Name	Type	Description	Required
instanceId	string		No

SetInstanceIdOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No

GetInstanceIdInput

Name	Type	Description	Required
GetInstanceIdInput	object		

GetInstanceIdOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
instanceId	string		No
instanceDate	dateTime		No
instanceZone	string		No
instanceZoneOffset	integer		No
instanceInDST	boolean		No

DbExportImportStatus

Name	Type	Description	Required
operation	string	<i>Enum:</i> "EXPORT", "IMPORT"	No
startTime	dateTime		No
currentTime	dateTime		No

Name	Type	Description	Required
state	string	<i>Enum:</i> "PENDING", "SUCCESS", "FAILED", "INITIALIZED", "DB_ERASE_SUCCESSFUL", "DB_ERASE_FAILURE", "DB_ERASE_INPROGRESS", "DB_EXPORT_SUCCESSFUL", "DB_EXPORT_INPROGRESS", "DB_EXPORT_FAILED", "DB_IMPORT_SUCCESSFUL", "DB_IMPORT_INPROGRESS", "DB_IMPORT_FAILED"	No
message	string		No
exportDirectory	string		No
filename	string		No
importInProgress	boolean		No
exportInProgress	boolean		No
upgradeInProgress	boolean		No

GetDbExportImportStatusOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
dbExportImportStatusList	ObjectList		No

DataImportInput

Name	Type	Description	Required
dir	string		No
server	string		No
username	string		No
password	string		No
passphrase	string		No
filename	string		No
overwrite	boolean		No
action	string	<i>Enum:</i> "IMPORT", "DELETE_AND_IMPORT"	No

DataImportOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No

DataExportInput

Name	Type	Description	Required
dir	string		No
server	string		No
username	string		No
password	string		No
passphrase	string		No

DataExportOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
filename	string		No

CountOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
coreCount	integer		No
rpdcCount	integer		No
rpdcAssociationCount	integer		No
principalCoreAssociationCount	integer		No
auxCoreAssociationCount	integer		No
serviceTemplateCount	integer		No

Name	Type	Description	Required
credProfileCount	integer		No

QueryCredentialsInput

Name	Type	Description	Required
QueryCredentialsInput	object		

QueryCredentialsOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
credentialProfiles	string]		No

QueryCoreDetailsInput

Name	Type	Description	Required
ipAddressList	[object]		No
state	string	<i>Enum:</i> "UNKNOWN", "ONLINE", "MAINTENANCE", "NORMALOPS_PROGRESS", "RECONCILIATION_CHECK_PROGRESS", "RECONCILIATION_PROGRESS", "RECONCILE_CHECKED", "RECONCILED", "RECONCILIATION_FAILED", "OFFLINE", "SSHKEYFETCH_IN_PROGRESS", "SSHKEYFETCH_FAILED"	No

CoreDetails

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
ipAddressList	[object]		No
uuid	string		No
gpsLocation	object		No
hostName	string		No
description	string		No
interfacesList	[object]		No
virtualSGs	[object]		No
ndfProfiles	object		No
ndrProfiles	object		No
ssdProfiles	[object]		No
state	string	<i>Enum:</i> "UNKNOWN", "ONLINE", "MAINTENANCE", "NORMALOPS_PROGRESS", "RECONCILIATION_CHECK_PROGRESS", "RECONCILIATION_PROGRESS", "RECONCILE_CHECKED", "RECONCILED", "RECONCILIATION_FAILED", "OFFLINE", "SSHKEYFETCH_IN_PROGRESS", "SSHKEYFETCH_FAILED"	No
productType	string		No
swVersion	string		No
vendorName	string		No
protectedLC	integer		No

DpicInterface

Name	Type	Description	Required
name	string		No
dpicIpMaskList	[object]		No

IpMask

Name	Type	Description	Required
ip	object		No

Name	Type	Description	Required
prefixLen	integer		No

OOBProfiles

Name	Type	Description	Required
pwNames	[string]		No
profileIds	[long]		No

QueryCoreDetailsOutput

Name	Type	Description	Required
status	string	<i>Enum</i> : "Success", "Failure", "PartialSuccess"	No
error	object		No
coreList	[object]		No

SsdProfile

Name	Type	Description	Required
id	integer		No
name	string		No

VirtualSG

Name	Type	Description	Required
name	string		No
dsControllerId	string		No
slotNumber	integer		No
profileId	integer		No
isVideoController	boolean		No

QueryCoreResourceUsageInput

Name	Type	Description	Required
coreIdentifier	string		No

QueryCoreResourceUsageOutput

Name	Type	Description	Required
status	string	<i>Enum</i> : "Success", "Failure", "PartialSuccess"	No
error	object		No
dscontrollers	[string]		No
uscontrollers	[string]		No
macDomain	[string]		No
fiberNodes	[string]		No

FetchSshKeyInput

Name	Type	Description	Required
ipAddressList	[object]		No
allCore	boolean		No

FetchSshKeyOutput

Name	Type	Description	Required
status	string	<i>Enum</i> : "Success", "Failure", "PartialSuccess"	No
error	object		No
ipAddress	object		No

DeleteDpicInventoryInput

Name	Type	Description	Required
ipAddress	object		No
interfacesList	[object]		No

DeleteDpicInventoryOutput

Name	Type	Description	Required
status	string	<i>Enum</i> : "Success", "Failure", "PartialSuccess"	No
error	object		No
ipAddress	object		No

DeleteCoreInventoryInput

Name	Type	Description	Required
ipAddressList	[object]		No

DeleteCoreInventoryOutput

Name	Type	Description	Required
status	string	<i>Enum</i> : "Success", "Failure", "PartialSuccess"	No
error	object		No
ipAddressList	[object]		No

AddDpicInventoryInput

Name	Type	Description	Required
ipAddress	object		No
interfacesList	[object]		No

AddDpicInventoryOutput

Name	Type	Description	Required
status	string	<i>Enum</i> : "Success", "Failure", "PartialSuccess"	No
error	object		No
ipAddressList	[object]		No

AddCoreInventoryInput

Name	Type	Description	Required
ipAddressList	[object]		No
profile	string		No
gpsLocation	object		No
description	string		No
hostName	string		No
uuid	string		No
productType	string		No
swVersion	string		No
vendorName	string		No

AddCoreInventoryOutput

Name	Type	Description	Required
status	string	<i>Enum</i> : "Success", "Failure", "PartialSuccess"	No
error	object		No
ipAddressList	[object]		No

CoreKeyInput

Name	Type	Description	Required
ipAddressList	[object]		No

CoreReconciliationOutput

Name	Type	Description	Required
status	string	<i>Enum</i> : "Success", "Failure", "PartialSuccess"	No
error	object		No
ipAddress	object		No
reconciliationSubId	string		No

CoreReconciliationInput

Name	Type	Description	Required
ipAddressList	[object]		No
reconciliationAction	string		No

ReconciliationReportParams

Name	Type	Description	Required
reportId	string		No
coreIpAddress	object		No
rpIdentifier	string		No

ConfigDiff

Name	Type	Description	Required
configname	string		No
configpath	string		No
configtype	string		No
configvalueincore	string		No
configvalueinsmartphy	string		No

ReconciliationReport

Name	Type	Description	Required
key	object		No
reconciliationId	long		No
state	string	<i>Enum: "Missing", "Identical", "Different"</i>	No
presentincore	boolean		No
presentinsystem	boolean		No
configdiff	[object]		No
actionperformed	string		No
cliincore	string		No
cliinsystem	string		No

ReconciliationReportKey

Name	Type	Description	Required
reconciliationid	string		No

Name	Type	Description	Required
coreidentifier	string		No
rpdidentifier	string		No

ReconciliationMeta

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
reportId	string		No
reportTime	string		No

CoreConfigurationDetailsV2

Name	Type	Description	Required
coreHostname	string		No
coreIpAddress	string		No
coreType	string		No
coreConfigurationTime	string		No
coreServiceDetails	[object]		No
coreConfigurationCli	string		No

DeviceInfoDetails

Name	Type	Description	Required
rpdVendor	string		No
rpdModel	string		No
rpdSWVersion	string		No

GpsLocation

Name	Type	Description	Required
latitude	number		No
longitude	number		No
genericlocation	string		No

RpdConfigurationDetailsV2

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
name	string		No
macAddress	string		No
state	string	<i>Enum:</i> "Defined", "Inventory", "Installed", "GcpUp", "RouterVersionIncompatible", "ConfigNotFound", "ConfigurationError", "ConfigReadError", "ResourceAllocationError", "ConfigPushError", "NotProvisioned", "Configured", "Reconciled", "StaticRouteNotConfigured", "CableDsgNotConfigured", "GcpRedirectStarted", "GcpRedirectStartedWithException", "GcpRedirected", "GcpRedirectedWithException", "GcpRedirectError", "Online", "PartialOnline", "DeletePending", "Offline", "OnlineWithException"	No
rpdtype	string		No
ipAddress	string		No
rpdsWUpgrade	string		No
rpduptime	long		No
description	string		No
gpsLocation	object		No
deviceInfo	object		No
coreConfiguration	object]		No

ServiceDetailsV2

Name	Type	Description	Required
coreInterfacesobject			No
serviceType	string	<i>Enum:</i> "DATA", "VIDEO", "MULTICASTVIDEO", "OOB"	No

CoreConfigurationDetails

Name	Type	Description	Required
coreHostname	string		No
coreIpAddress	string		No
coreType	string		No
coreConfigurationTime	string		No
coreServiceDetails	[object]		No
coreConfigurationCli	string		No

RpdConfigurationDetails

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
rpName	string		No
rpMacAddress	string		No

Name	Type	Description	Required
rpdState	string	<i>Enum:</i> "Defined", "Inventory", "Installed", "GcpUp", "RouterVersionIncompatible", "ConfigNotFound", "ConfigurationError", "ConfigReadError", "ResourceAllocationError", "ConfigPushError", "NotProvisioned", "Configured", "Reconciled", "StaticRouteNotConfigured", "CableDsgNotConfigured", "GcpRedirectStarted", "GcpRedirectStartedWithException", "GcpRedirected", "GcpRedirectedWithException", "GcpRedirectError", "Online", "PartialOnline", "DeletePending", "Offline", "OnlineWithException"	No
rpdType	string		No
coreConfiguration	object		No

RpdConfigurationDetailsListOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
rpdConfigurationDetailsList	object		No

ServiceDetails

Name	Type	Description	Required
coreInterfaces	[string]		No

Name	Type	Description	Required
serviceType	string	<i>Enum:</i> "DATA", "VIDEO", "MULTICASTVIDEO", "OOB"	No

RpdCount

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
rpdcCount	object		No

DatabaseStatus

Name	Type	Description	Required
status	boolean		No

Inventory Manager APIs

Version: 23.1.0

License: [Cisco Systems, Inc.](#)

`/inventory/v2/credential/query-credential-profile`

POST

Summary API to query CredentialProfile Version2

Responses

Code	Description
200	OK

`/inventory/v2/credential/delete-credential-profile`

POST

Summary API to delete list of CredentialProfile

Responses

Code	Description
200	OK

`/inventory/v1/instance/set-instance-id`

POST

Summary API to set installation instance identifier

Responses

Code	Description
200	OK

/inventory/v1/instance/get-instance-id**POST**

Summary API to get installation instance identifier

Responses

Code	Description
200	OK

/inventory/v1/device/update-device-inventory**POST**

Summary API to update device

Responses

Code	Description
200	OK

/inventory/v1/device/update-device-inventory-list**POST**

Summary API to update device list

Responses

Code	Description
200	OK

/inventory/v1/device/update-ccap-core-state**POST**

Summary API to put a device to maintenance or normal mode

Responses

Code	Description
200	OK

/inventory/v1/device/query-device-list**POST**

Summary API to query Device details

Responses

Code	Description
200	OK

/inventory/v1/device/delete-device-inventory**POST**

Summary API to delete device

Responses

Code	Description
200	OK

/inventory/v1/device/add-device-inventory**POST**

Summary API to add a device

Responses

Code	Description
200	OK

/inventory/v1/device/add-device-inventory-list**POST**

Summary API to add device list

Responses

Code	Description
200	OK

/inventory/v1/credential/set-credential-profile**POST**

Summary API to set CredentialProfile details

Responses

Code	Description
200	OK

/inventory/v1/credential/query-credential-profile**POST**

Summary API to query CredentialProfile details

Responses

Code	Description
200	OK

/inventory/v1/credential/delete-credential-profile**POST**

Summary API to delete CredentialProfile details

Responses

Code	Description
200	OK

/api/config/smiuser/_operations/change-password**POST**

Summary API to reset password

Responses

Code	Description
200	OK

/inventory/v2/credential/get-inventory-counts**GET**

Summary API to get Inventory Counts(RPD's, CCAP Cores, Credential Profile by status)

Responses

Code	Description
200	OK

/inventory/v1/device/getLicenseDetails**GET**

Summary API to get LicenseDetails

Responses

Code	Description
200	OK

/inventory/v1/device/get-db-status**GET**

Summary API to verify clean database

Responses

Code	Description
200	OK

/inventory/v1/device/erase-inventory-database**GET**

Summary API to erase inventory database

Responses

Code	Description
200	OK

Models**QueryCredentialProfileInput**

Name	Type	Description	Required
profileNameList	[string]	List of Credential Profiles <i>Example:</i> ["CBRProfile"]	Yes

CredentialProfileOutputV2

Name	Type	Description	Required
profileId	string		No
profileName	string		No
username	string		No
password	string		No
enablePassword	string		No
connectionType	string	<i>Enum:</i> "SSH", "Telnet"	No
port	integer		No
snmpReadCommunity	string		No
snmpWriteCommunity	string		No
timeStamp	dateTime		No
status	object		No
used	boolean		No

Error

Name	Type	Description	Required
errorType	string	<i>Enum:</i> "User", "System"	No

Name	Type	Description	Required
errorCode	string	<i>Enum:</i> "InputInvalid", "InputMismatch", "InputDuplicate", "InputMissing", "RecordExists", "RecordNotFound", "DataStoreConnectivityError", "DataStoreError", "DataNotFound", "InternalError", "OperationNotAllowed", "ResourceReleaseError", "ConfigurationError", "DeviceCommunicationError", "CoreNotOnline", "SshKeyFetchFailed", "InvalidCoreState"	No
errorMessage	string		No
errorTag	string		No

QueryCredentialProfileOutputV2

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
credentialProfile	object]		No

Status

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No

DeleteCredProfileListInput

Name	Type	Description	Required
deleteCredentialProfileInputList	[object]		No

DeleteCredentialProfileInput

Name	Type	Description	Required
profileName	string	Credential Profile to delete <i>Example:</i> "CBRProfile"	Yes

DeleteCredProfileListOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
deleteCredentialProfileOutput	[object]		No

DeleteCredentialProfileOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
profileName	string		No

SetInstanceIdInput

Name	Type	Description	Required
instanceId	string	AIO Instance Identifier <i>Example:</i> "Instance_1_2_12"	Yes

SetInstanceIdOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No

GetInstanceIdInput

Name	Type	Description	Required
GetInstanceIdInput	object		

GetInstanceIdOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
instanceId	string		No
instanceDate	dateTime		No
instanceZone	string		No
instanceZoneOffset	integer		No
instanceInDST	boolean		No

GpsLocation

Name	Type	Description	Required
latitude	number		No
longitude	number		No
genericlocation	string		No

UpdateDeviceInventoryInput

Name	Type	Description	Required
deviceKeyType	string	DeviceKey Type <i>Example:</i> "IPADDRESS, MACADDRESS"	Yes
macAddress	string	MAC Address <i>Example:</i> "010203040506"	Yes

Name	Type	Description	Required
ipAddressList	[object]	IPAddress of device <i>Example:</i> ["172.22.10.99"]	Yes
credentialProfile	string	CredentialProfile <i>Example:</i> "CBR8-Profile"	Yes
gpsLocation	object		No
description	string	Short description <i>Example:</i> "Device in San Jose"	No
hostName	string	Hostname <i>Example:</i> "cbr.cisco.com"	No
uuid	string	UUID <i>Example:</i> "DEVICE-172.22.10.99"	No
productType	string	Product Type <i>Enum:</i> "CBR-8-CCAP-CHASS, NODE-UNKNOWN, NODE-VIRTUAL, NODE-1X1, NODE-1X2, NODE-2X2, NODE-1X2-PKEY, SHELF_300-3X6, SHELF_600-6X12, SHELF_7200_LC-6X12" <i>Example:</i> "CBR-8-CCAP-CHASS"	Yes

UpdateDeviceInventoryOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
deviceKey	string		No

UpdateDeviceInventoryListInput

Name	Type	Description	Required
updateDeviceInventoryInputList	[object]		No

UpdateDeviceInventoryListOutput

Name	Type	Description	Required
status	string	<i>Enum: "Success", "Failure", "PartialSuccess"</i>	No
error	object		No
updateDeviceInfo	object	OutputList	No

MaintainCCAPCoreInput

Name	Type	Description	Required
deviceKeyList	[string]	List of devices <i>Example: ["010203040506"]</i>	Yes
allCore	boolean	Flag to indicate if applicable for all cores <i>Example: false</i>	Yes
reconcile	boolean	Flag to reconcile CBR-8 <i>Example: false</i>	Yes
maintenanceState	string	indicates CBR8 state <i>Enum: "MAINTENANCE", "NORMAL" Example: "MAINTENANCE"</i>	Yes

DeviceStatusOutput

Name	Type	Description	Required
status	string	<i>Enum: "Success", "Failure", "PartialSuccess"</i>	No
error	object		No
deviceKey	string		No

MaintainCCAPCoreOutput

Name	Type	Description	Required
status	string	<i>Enum: "Success", "Failure", "PartialSuccess"</i>	No
error	object		No
deviceRespList	[object]		No

QueryDeviceListInput

Name	Type	Description	Required
deviceKeyList	[string]	List of devices <i>Example:</i> ["010203040506"]	Yes
pageSize	integer	No. of records per page <i>Example:</i> 10	No
nextFrom	string	Next From <i>Example:</i> "one hash value"	No

DeviceDetails

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
deviceKey	string		No
deviceKeyType	string	<i>Enum:</i> "IPADDRESS", "MACADDRESS"	No

Name	Type	Description	Required
state	string	<i>Enum:</i> "UNKNOWN", "ONLINE", "MAINTENANCE", "NORMALOPS_PROGRESS", "RECONCILIATION_CHECK_PROGRESS", "RECONCILIATION_PROGRESS", "RECONCILE_CHECKED", "RECONCILED", "RECONCILIATION_FAILED", "OFFLINE", "SSHKEYFETCH_IN_PROGRESS", "SSHKEYFETCH_FAILED", "Defined", "Inventory", "Installed", "GcpUp", "RouterVersionIncompatible", "ConfigNotFound", "ConfigurationError", "ConfigReadError", "ResourceAllocationError", "ConfigPushError", "NotProvisioned", "Configured", "StaticRouteNotConfigured", "CableDsgNotConfigured", "GcpRedirectStarted", "GcpRedirectStartedWithException", "GcpRedirected", "GcpRedirectedWithException", "GcpRedirectError", "PartialOnline", "DeletePending", "OnlineWithException"	No
stateChangeTime	DateTime		No
macAddress	string		No
ipAddressList	[object]		No
uuid	string		No
credentialProfile	string		No
gpsLocation	object		No
hostName	string		No
description	string		No
productType	string		No
deviceInfo	object		No
deviceHistory	[object]		No
tagDetails	[object]		No
configDeviation	boolean		No

Name	Type	Description	Required
upTime	string		No
lastUpdateTime	dateTime		No
latestDeviation	float		No
reportId	string		No

DeviceHistoryNotification

Name	Type	Description	Required
state	string	<i>Enum:</i> "UNKNOWN", "ONLINE", "MAINTENANCE", "NORMALOPS_PROGRESS", "RECONCILIATION_CHECK_PROGRESS", "RECONCILIATION_PROGRESS", "RECONCILE_CHECKED", "RECONCILED", "RECONCILIATION_FAILED", "OFFLINE", "SSHKEYFETCH_IN_PROGRESS", "SSHKEYFETCH_FAILED", "Defined", "Inventory", "Installed", "GcpUp", "RouterVersionIncompatible", "ConfigNotFound", "ConfigurationError", "ConfigReadError", "ResourceAllocationError", "ConfigPushError", "NotProvisioned", "Configured", "StaticRouteNotConfigured", "CableDsgNotConfigured", "GcpRedirectStarted", "GcpRedirectStartedWithException", "GcpRedirected", "GcpRedirectedWithException", "GcpRedirectError", "PartialOnline", "DeletePending", "OnlineWithException"	No
stateDetails	string		No
correctiveAction	string		No
stateChangeTimestamp	dateTime		No

DeviceInfo

Name	Type	Description	Required
serialNumber	string		No
hwVersion	string		No
swVersion	string		No
bootRomVersion	string		No
modelName	string		No
vendorName	string		No

QueryDeviceListOutput

Name	Type	Description	Required
status	string	<i>Enum</i> : "Success", "Failure", "PartialSuccess"	No
error	object		No
nextFrom	string		No
deviceList	[object]		No

TagDetails

Name	Type	Description	Required
id	string		No
tagName	string		No
colorid	integer		No
colorcode	string		No

DeleteDeviceInventoryInput

Name	Type	Description	Required
deviceKeyList	[string]	List of devices <i>Example</i> : ["010203040506"]	Yes

DeleteDeviceInventoryOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
deviceRspList	[object]		No

AddDeviceInventoryInput

Name	Type	Description	Required
deviceKeyType	string	DeviceKey Type <i>Example:</i> "IPADDRESS, MACADDRESS"	Yes
macAddress	string	MAC Address <i>Example:</i> "010203040506"	Yes
ipAddressList	[object]	IPAddress of device <i>Example:</i> ["172.22.10.99"]	Yes
credentialProfile	string	CredentialProfile <i>Example:</i> "CBR8-Profile"	Yes
gpsLocation	object		No
description	string	Short description <i>Example:</i> "Device in San Jose"	No
hostName	string	Hostname <i>Example:</i> "cbr.cisco.com"	No
uuid	string	UUID <i>Example:</i> "DEVICE-172.22.10.99"	No
productType	string	Product Type <i>Enum:</i> "CBR-8-CCAP-CHASS, NODE-UNKNOWN, NODE-VIRTUAL, NODE-1X1, NODE-1X2, NODE-2X2, NODE-1X2-PKEY, SHELF_300-3X6, SHELF_600-6X12, SHELF_7200_LC-6X12" <i>Example:</i> "CBR-8-CCAP-CHASS"	Yes

AddDeviceInventoryOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
deviceKey	string		No

AddDeviceInventoryListInput

Name	Type	Description	Required
addDeviceInventoryInputList	[object]		No

AddDeviceInventoryListOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
addDeviceInventoryOutputList	[object]		No

SetCredentialProfileInput

Name	Type	Description	Required
profileId	string	CredentialProfile ID <i>Example:</i> "CBR8-PROFILE"	Yes
profileName	string	CredentialProfile Name <i>Example:</i> "CBR8-Profile"	Yes
username	string	CredentialProfile userid <i>Example:</i> "cbrUser"	Yes
password	string	CredentialProfile password <i>Example:</i> "cbrPassword"	Yes
connectionType	string	Connection Protocol (SSH or Telnet) <i>Enum:</i> "SSH", "Telnet" <i>Example:</i> "SSH"	Yes
port	integer	Port Configuration <i>Example:</i> 22	Yes

Name	Type	Description	Required
enablePassword	string	Flag to enable/disable password <i>Example:</i> "cbrEnablePassword"	No
snmpReadCommunity	string	Flag to set snmpReadCommunity <i>Example:</i> "public"	No
snmpWriteCommunity	string	Flag to set snmpWriteCommunity <i>Example:</i> "private"	No

SetCredentialProfileOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
profileName	string		No

CredentialProfileOutput

Name	Type	Description	Required
profileId	string		No
profileName	string		No
username	string		No
password	string		No
enablePassword	string		No
connectionType	string	<i>Enum:</i> "SSH", "Telnet"	No
port	integer		No
snmpReadCommunity	string		No
snmpWriteCommunity	string		No
timeStamp	dateTime		No
status	object		No

QueryCredentialProfileOutput

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No

Name	Type	Description	Required
credentialProfile	object]		No

UserResetPasswordInput

Name	Type	Description	Required
username	string		Yes
current_password	string		Yes
new_password	string		Yes
confirm_password	string		Yes

InventoryCount

Name	Type	Description	Required
status	string	<i>Enum:</i> "Success", "Failure", "PartialSuccess"	No
error	object		No
deviceCountByStatus	object		No
deviceCountByType	object		No
credentialCount	object		No
rpdcCountBySubject	object		No
managedCoreByStatus	object		No

InvDatabaseStatus

Name	Type	Description	Required
status	boolean		No

Operations Hub Authentication API

Version: 1.0

Contact information:

Operations Hub API Support

Security

BasicAuth

basic *Basic*

/loglevel

GET

Summary Get HM Auth Current LogLevel

Description Get HM Auth Current LogLevel

Responses

Code	Description	Schema
200	OK	auth.LogLevel

Security

Security Schema	Scopes
AuthBearerHeader	

PUT

Summary Set HM Auth LogLevel

Description Set HM Auth LogLevel

Parameters

Name	Located in	Description	Required	Schema
LogLevel	body	Log Level	Yes	auth.LogLevel

Responses

Code	Description	Schema
200	OK	auth.LogLevel
400	Bad Request	string

Security

Security Schema	Scopes
AuthBearerHeader	

/reset-internal-user**PATCH**

Summary Reset internal admin user for opshub-data namespace

Description Reset internal admin user for opshub-data namespace

Parameters

Name	Located in	Description	Required	Schema
ResetPasswordRequestObj	body	Reset Internal User	Yes	structs.ResetPasswordRequestObj

Responses

Code	Description	Schema
200	OK	string
400	Bad Request	string

/v1/login/banner**GET**

Summary Get login banner message

Description Get login banner message default is in english

Responses

Code	Description	Schema
200	OK	auth.Content
500	Internal Server Error	auth.ErrorResponse

PATCH

Summary Create, update login banner message

Description Create, update login banner message

Parameters

Name	Located in	Description	Required	Schema
LoginBannerBody	body	Login Banner	Yes	auth.LoginBanner

Responses

Code	Description	Schema
200	OK	string
400	Bad Request	auth.ErrorResponse
401	Unauthorized	auth.ErrorResponse
500	Internal Server Error	auth.ErrorResponse

/v1/token**POST****Summary** Generate an API token if user is valid**Description** Generate an API token**Responses**

Code	Description	Schema
201	Created	structs.TokenGenInfo
400	Bad Request	auth.ErrorResponse

Security

Security Schema	Scopes
BasicAuth	

DELETE**Summary** Delete access token from DB**Description** Delete access token from DB**Responses**

Code	Description	Schema
200	OK	string
400	Bad Request	string

Security

Security Schema	Scopes
AuthBearerHeader	

/v1/token/fresh**POST****Summary** Refresh access and fresh token

Description Refresh access and fresh token

Parameters

Name	Located in	Description	Required	Schema
Token	body	Token	Yes	structs.TokenRefreshReqInfo

Responses

Code	Description	Schema
200	OK	structs.TokenGenInfo
400	Bad Request	string

Security

Security Schema	Scopes
AuthBearerHeader	

/v1/token/validation

POST

Summary Validate access token

Description Check if the access token is valid

Responses

Code	Description	Schema
200	OK	string
400	Bad Request	string

Security

Security Schema	Scopes
AuthBearerHeader	

Models

auth.Content

Name	Type	Description	Required
language	string	Language will always be 2 char standered representation as per ISO 639-1 code https://www.loc.gov/standards/iso639-2/php/code_list.php	Yes
message	string	Message must be limited to no more than 500 characters"	No

auth.ErrorResponse

Name	Type	Description	Required
code	integer		No
description	string		No
status	string		No

auth.LogLevel

Name	Type	Description	Required
Log Level	string		No

auth.LoginBanner

Name	Type	Description	Required
content	[auth.Content]		No

structs.ResetPasswordRequestObj

Name	Type	Description	Required
admin_password	string		No
confirm_password	string		No
namespace	string		No
new_password	string		No

structs.TokenGenInfo

Name	Type	Description	Required
access_token	string		No
refresh_token	string		No
refresh_token_expire	integer		No
token_type	string		No

structs.TokenRefreshReqInfo

Name	Type	Description	Required
access_token	string		No
refresh_token	string		No

Operations Hub RBAC API

This is Operations Hub server.

Version: 1.0

/v1/iam/user/action

POST

Summary This api will fetch the logs from elastic db

Description This api will fetch the logs from elastic db

Username - The user for whom the logs are to be fetched

StartDate-EndDate - Range of dates between which logs are needed. format - yyyy-mm-dd

SearchAfter - To be used for pagination, to paginate caller will have to pass the value of @timestamp field of the last record to get the logs next to it

DataSizePerPage - Default value is 10, if caller wants to change it then pass the value explicitly

LogType -

- 1) All- For All logs
- 2) Login - All login logs
- 3) Logout - All logout logs
- 4) LoginLogout - All login-logout logs

Parameters

Name	Located in	Description	Required	Schema
RBAC	body	ElasticSearchRequest	Yes	model.ElasticSearchRequest

Responses

Code	Description	Schema
200	OK	model.ElasticSearchResponse
400	Bad Request	model.GenericResponse
500	Processing Errors	model.GenericResponse

/v1/identitymgmt/exportldap**GET**

Summary This api will export ldap configuration

Description This api will export ldap configuration

Responses

Code	Description	Schema
200	OK	model.LdapConfigObject
400	Bad Request	model.GenericResponse
500	Internal Server Error	model.GenericResponse

/v1/identitymgmt/exportum**GET**

Summary This api will export all the local users

Description This api will export all the local users

Responses

Code	Description	Schema
200	OK	model.UExportResponse
400	Bad Request	model.GenericResponse
500	Internal Server Error	model.GenericResponse

/v1/identitymgmt/group**GET**

Summary List all groups

Description This api can be used to get list of all the groups

Responses

Code	Description	Schema
200	OK	model.GroupListResponse
400	Bad Request	model.GenericResponse
500	Processing Errors	model.GenericResponse

/v1/identitymgmt/importldap

POST

Summary This api will import ldap configuration

Description This api will import ldap configuration

Parameters

Name	Located in	Description	Required	Schema
LDAP	body	LdapConfigObject	Yes	model.LdapConfigObject

Responses

Code	Description	Schema
200	OK	model.GenericResponse
400	Bad Request	model.GenericResponse
500	Internal Server Error	model.GenericResponse

/v1/identitymgmt/importum

POST

Summary This api will import UM data

Description This api will import UM data

Parameters

Name	Located in	Description	Required	Schema
RBAC	body	UMExportResponse	Yes	model.UMExportResponse

Responses

Code	Description	Schema
200	OK	model.GenericResponse
400	Bad Request	model.GenericMapResponse
500	Internal Server Error	model.GenericMapResponse

/v1/identitymgmt/ldap/config**GET**

Summary This api will get the ldap configuration in SMI

Description This api will get the ldap configuration in SMI

Responses

Code	Description	Schema
200	OK	model.LdapConfigObject
400	Bad Request	model.GenericResponse
500	Processing Errors	model.GenericResponse

PUT

Summary This api will update the ldap config in SMI

Description This api will update the ldap config in SMI

Parameters

Name	Located in	Description	Required	Schema
LDAP	body	LdapConfigObject	Yes	model.LdapConfigObject

Responses

Code	Description	Schema
200	Ldap Config updated successfully	model.GenericResponse
400	Bad Request	model.GenericResponse
500	Processing Errors	model.GenericResponse

POST

Summary This api will add ldap configuration in SMI

Description This api will add ldap configuration in SMI

Parameters

Name	Located in	Description	Required	Schema
LDAP	body	LdapConfigObject	Yes	model.LdapConfigObject

Responses

Code	Description	Schema
200	Ldap config added successfully	model.GenericResponse
400	Bad Request	model.GenericResponse
500	Processing Errors	model.GenericResponse

DELETE

Summary This api will delete the ldap config in SMI

Description This api will delete the ldap config in SMI

Parameters

Name	Located in	Description	Required	Schema
LDAP	body	LdapDeleteConfigRequest	Yes	model.LdapDeleteConfigRequest

Responses

Code	Description	Schema
200	Ldap Config deleted successfully	model.GenericResponse
400	Bad Request	model.GenericResponse

Code	Description	Schema
500	Processing Errors	model.GenericResponse

PATCH

Summary This api will update the ldap config in SMI

Description This api will update the ldap config in SMI

Parameters

Name	Located in	Description	Required	Schema
LDAP	body	LdapConfigObject	Yes	model.LdapConfigObject

Responses

Code	Description	Schema
200	Ldap Config added successfully	model.GenericResponse
400	Bad Request	model.GenericResponse
500	Processing Errors	model.GenericResponse

/v1/identitygmt/ldap/validate/current-config**POST**

Summary This api will validate existing ldap configuration

Description This api will validate existing ldap configuration

Parameters

Name	Located in	Description	Required	Schema
LDAP	body	CurrentSecurityConfig	Yes	model.CurrentSecurityConfig

Responses

Code	Description	Schema
200	LDAP server successfully authenticated the user	model.GenericResponse

Code	Description	Schema
400	Wrong username or password	model.GenericResponse
408	Timeout on search for user objects	model.GenericResponse
422	A syntactically invalid DN was specified	model.GenericResponse
500	Could not connect to AD server	model.GenericResponse
504	Timeout on AD server	model.GenericResponse

/v1/identitymgmt/ldap/validate/new-config

POST

Summary This api will validate new ldap configuration

Description This api will validate new ldap configuration

Parameters

Name	Located in	Description	Required	Schema
LDAP	body	NewSecurityConfig	Yes	model.NewSecurityConfig

Responses

Code	Description	Schema
200	LDAP server successfully authenticated the user	model.GenericResponse
400	Wrong username or password	model.GenericResponse
408	Timeout on search for user objects	model.GenericResponse
422	A syntactically invalid DN was specified	model.GenericResponse
500	Could not connect to AD server	model.GenericResponse
504	Timeout on AD server	model.GenericResponse

/v1/identitymgmt/loglevel

POST

Summary API to change the loglevel

Description This Api can be used to change the log level in run time

Parameters

Name	Located in	Description	Required	Schema
RBAC	body	LogLevelRequest	Yes	model.LogLevelRequest

Responses

Code	Description	Schema
200	Assigned successfully	model.GenericResponse
400	Bad Request	model.GenericResponse
500	Processing Errors	model.GenericResponse

/v1/identitymgmt/password-age**PATCH**

Summary Change password expiry

Description This api can be used to change the expiry duration of a password for an existing user

Parameters

Name	Located in	Description	Required	Schema
RBAC	body	PasswordAgeRequest	Yes	model.PasswordAgeRequest

Responses

Code	Description	Schema
200	Password age changed successfully	model.GenericResponse
400	Bad Request	model.GenericResponse
500	Processing Errors	model.GenericResponse

/v1/identitymgmt/password-length**PATCH**

Summary This api can be used to update the password length.

Description New password length to update

Parameters

Name	Located in	Description	Required	Schema
RBAC	body	ChangePasswordLengthRequest	Yes	model.ChangePasswordLengthRequest

Responses

Code	Description	Schema
200	Updated successfully	model.GenericResponse
400	Bad Request	model.GenericResponse
500	Processing Errors	model.GenericResponse

/v1/identitymgmt/reset-password**PATCH**

Summary Reset user login password.

Description This api can be used to reset password for an existing user

Parameters

Name	Located in	Description	Required	Schema
RBAC	body	ResetPasswordRequest	Yes	model.ResetPasswordRequest

Responses

Code	Description	Schema
200	Password Updated succesfully	model.GenericResponse
400	Bad Request	model.GenericResponse
500	Processing Errors	model.GenericResponse

/v1/identitymgmt/self-password**PATCH**

Summary User can change self login password.

Description This api can be used to change self password

Parameters

Name	Located in	Description	Required	Schema
RBAC	body	ChangeSelfPasswordRequest	Yes	model.ChangeSelfPasswordRequest

Responses

Code	Description	Schema
200	Password Updated succesfully	model.GenericResponse
400	Bad Request	model.GenericResponse
500	Processing Errors	model.GenericResponse

/v1/identitymgmt/user**GET**

Summary List all the users.

Description This api can be used to get list of all the users and the associated details.

Responses

Code	Description	Schema
200	OK	model.UserDetailListResponse
400	Bad Request	model.GenericResponse
500	Processing Errors	model.GenericResponse

POST

Summary This api will add a new user

Description This api will add a new user

Parameters

Name	Located in	Description	Required	Schema
RBAC	body	CreateUserRequest	Yes	model.CreateUserRequest

Responses

Code	Description	Schema
200	User added successfully	model.GenericResponse
400	Bad Request	model.GenericResponse
500	Processing Errors	model.GenericResponse

/v1/identitymgmt/user-group**POST**

Summary Map user to a group

Description This api can be used to assign user to a group, This is an additive operation, which will give privileges to the user to perform crud operations.

Parameters

Name	Located in	Description	Required	Schema
RBAC	body	UserGroupRequest	Yes	model.UserGroupRequest

Responses

Code	Description	Schema
200	Assigned successfully	model.GenericResponse
400	Bad Request	model.GenericResponse
500	Processing Errors	model.GenericResponse

PATCH

Summary Remove a user from group

Description This api is selective operation can be used to remove a set of privileges for a user by unassigning a group for the user.

Parameters

Name	Located in	Description	Required	Schema
RBAC	body	UserGroupRequest	Yes	model.UserGroupRequest

Responses

Code	Description	Schema
200	Unassigned successfully	model.GenericResponse
400	Bad Request	model.GenericResponse
500	Processing Errors	model.GenericResponse

/v1/identitymgmt/user/{username}**GET**

Summary Details of a user

Description This api can be used to get all the details of a user queried against a username

Parameters

Name	Located in	Description	Required	Schema
username	path	username	Yes	string

Responses

Code	Description	Schema
200	OK	model.UserDetailResponse
400	Bad Request	model.GenericResponse
500	Processing Errors	model.GenericResponse

DELETE

Summary Delete user by username

Description This api can be used to delete user against a username

Parameters

Name	Located in	Description	Required	Schema
username	path	username	Yes	string

Responses

Code	Description	Schema
200	User deleted successfully	model.GenericResponse
400	Bad Request	model.GenericResponse
500	Processing Errors	model.GenericResponse

/v1/identitymgmt/user/{username}/namespace/{namespace}

GET

Summary Details of a user from required namespace

Description This api can be used to get all the details of a user queried against a username for required namespace

Parameters

Name	Located in	Description	Required	Schema
username	path	username	Yes	string

Responses

Code	Description	Schema
200	OK	model.UserDetailResponse
400	Bad Request	model.GenericResponse
500	Processing Errors	model.GenericResponse

Models**model.ChangePasswordLengthRequest**

Name	Type	Description	Required
length	integer		No

model.ChangeSelfPasswordRequest

Name	Type	Description	Required
confirm_password	string		No

Name	Type	Description	Required
current_password	string		No
namespace	string		No
new_password	string		No
username	string		No

model.CreateUserRequest

Name	Type	Description	Required
groupList	[string]		No
password	string		No
username	string		No

model.CurrentSecurityConfig

Name	Type	Description	Required
password	string		No
username	string		No

model.ElasticSearchRequest

Name	Type	Description	Required
dataSizePerPage	string		No
enddate	string		No
logType	string		No
searchafter	string		No
startdate	string		No
username	string		No

model.ElasticSearchResponse

Name	Type	Description	Required
_shards	object		No
hits	object		No
took	integer		No

model.GenericMapResponse

Name	Type	Description	Required
message	object		No

model.GenericResponse

Name	Type	Description	Required
message	string		No

model.GroupListResponse

Name	Type	Description	Required
groupList	[string]		No

model.LdapConfigObject

Name	Type	Description	Required
base-dn	string		No
bind-dn	string		No
group-attr	string		No
group-mapping	[model.LdapGroupMappingObject]		No
ldap-filter	string		No
ldap-server-url	string		No
ldap-username-domain	string		No

model.LdapDeleteConfigRequest

Name	Type	Description	Required
url	string		No

model.LdapGroupMappingObject

Name	Type	Description	Required
group	string		No
ldap-group	string		No

model.LogLevelRequest

Name	Type	Description	Required
logLevel	string	“panic”, “fatal”, “error”, “warn”, “warning”, “info”, “debug”, “trace”	No

model.NewSecurityConfig

Name	Type	Description	Required
base-dn	string		No
bind-dn	string		No
group-attr	string		No
group-mapping	[model.LdapGroupMappingObject]		No
ldap-filter	string		No
ldap-server-url	string		No
ldap-username-domain	string		No
password	string		No
username	string		No

model.PasswordAgeRequest

Name	Type	Description	Required
password_expire_days	string	in days	No
username	string		No

model.ResetPasswordRequest

Name	Type	Description	Required
confirm_password	string		No
new_password	string		No
username	string		No

model.UExportResponse

Name	Type	Description	Required
genericPassword	string		No
userList	[model.UserDetails]		No

model.UserDetailListResponse

Name	Type	Description	Required
userDetailList{			No
	model.UserDetailResponse		
}			

model.UserDetailResponse

Name	Type	Description	Required
groupList	[string]		No
passwordExpiryPeriod	string		No
username	string		No

model.UserDetails

Name	Type	Description	Required
groupList	[string]		No
password	string		No
username	string		No

model.UserGroupRequest

Name	Type	Description	Required
groupList	[string]		No

Name	Type	Description	Required
username	string		No

Operations Hub Tag Management API

Version: 1.0

Contact information:

Operations Hub API Support

/v1/tags

GET

Summary List of tags.

Description API to retrieve list of all the tags.

For large scale data of tags use rest client.

Responses

Code	Description	Schema
200	list of all the tags	tag.ApiResponse & object
500	internal server error	tag.ApplicationError

/v1/tags/create-assign-tags

POST

Summary Create tags or associate tag to entity instances.

Description API operations:

1. To create one or multiple tags if entity instance details are empty.

2. To create one or multiple tags and assign tag to one or multiple entity instances.
3. To Assign the existing tag to one or multiple entity instances.

Parameters

Name	Located in	Description	Required	Schema
Tags	body	Entity Uuid Tag List	Yes	[tag.EntityUuidTag]

Responses

Code	Description	Schema
201	tags are created	tag.ApiResponse & object
400	bad request	tag.ApplicationError & object
500	internal server error	tag.ApplicationError

/v1/tags/delete-tag/{tag-name}

DELETE

Summary Delete tag object if not associated to an entity.

Description API to delete tag object if not associated to entity instance.

Parameters

Name	Located in	Description	Required	Schema
tag-name	path	Tag name	Yes	string

Responses

Code	Description	Schema
200	delete success	tag.ApiResponse & object
400	bad request	tag.ApplicationError
404	not found	tag.ApplicationError

Code	Description	Schema
500	internal server error	tag.ApplicationError

/v1/tags/entity-instance

POST

Summary Lists tags associated for the given entity and entity instances (i.e entities uuids).

Description API to retrieve tags associated for the given entity and entity instances (i.e entities uuids)

Parameters

Name	Located in	Description	Required	Schema
Entity- Uuid- details	body	Entity Uuid details	Yes	tag.EntityUuid

Responses

Code	Description	Schema
200	list of all the tags	tag.ApiResponse & object
400	bad request	tag.ApplicationError & object
404	not found	tag.ApplicationError
500	internal server error	tag.ApplicationError

/v1/tags/export

GET

Summary exports tag data

Description API to export tag data

Responses

Code	Description	Schema
200	list of tags	tag.ApiResponse & object
500	internal server error	tag.ApplicationError

/v1/tags/import

POST

Summary imports tag data

Description API to import tag data

Parameters

Name	Located in	Description	Required	Schema
Tag-Data	body	tag data	Yes	tag.ExportTagData

Responses

Code	Description	Schema
200	list of tags	tag.ApiResponse & object
400	bad request	tag.ApplicationError
500	internal server error	tag.ApplicationError

/v1/tags/remove-tag-association

POST

Summary Remove one or multiple tags association for an entity instance.

Description API to remove one or multiple tags association for an entity instance.

Parameters

Name	Located in	Description	Required	Schema
Entity-Tag-uuid	body	Entity Tag Uuid details	Yes	tag.EntityTagDetails

Responses

Code	Description	Schema
200	Remove tag association from entity success	tag.ApiResponse & object
400	bad request	tag.ApplicationError
404	not found	tag.ApplicationError
500	internal server error	tag.ApplicationError

/v1/tags/search/{tag-name}

GET

Summary Lists tags that matches with the search string tag-name with the selected search format of requested max records.

Description API to list tags of requested max size that matches with the search string tag-name with the selected search format.

1. API returns list of tags which has search string as substring when the search format is overall.
2. API returns list of tags which starts with search string name when the search format is starts-with.
3. API returns description saying refine search, if the records are more than the requested max-record value.

Parameters

Name	Located in	Description	Required	Schema
tag-name	path	search string tag name	Yes	string
search-format	query	Search format	Yes	string
max-records	query	max-records eg:(1,2,3,...)	Yes	string

Responses

Code	Description	Schema
200	list of tags	tag.ApiResponse & object
400	bad request	tag.ApplicationError
500	internal server error	tag.ApplicationError

`/v1/tags/{entity}`

GET

Summary Lists tags of an entity for a given cursor of requested max-records.

Description API returns entity instance and associated tags for the given entity name and also the next cursor if all data can't be served in a call. API gaurantee:

- 1) API will return all the entity instance and associated tags that were present in the server from the start to the end of a full iteration.
- 2) API will not return entity key instance and associated tag that was not present in the server from the start to the end of a full iteration.
- 3) No gaurantee that every cursor iteration will give same number of elements as the value of requested max-records but all the elements will be fetched when end of cursor is reached.
- 4) The iteration starts with cursor value 0 and ends when the cursor returned by the server is 0. Initially, the cursor should be 0 and at end of every call with requested max-records, the server returns an updated cursor called next-cursor the user needs to use this next-cursor as a cursor argument to fetch the next set of records.

Parameters

Name	Located in	Description	Required	Schema
entity	path	entity name	Yes	string
cursor	query	cursor eg:(0..next-cursor)	Yes	string
max-records	query	max-records eg:(1000..15000)	No	string

Responses

Code	Description	Schema
200	list of all the tags	tag.ApiResponse & object
400	bad request	tag.ApplicationError
404	not found	tag.ApplicationError

Code	Description	Schema
500	internal server error	tag.ApplicationError

Models

tag.ApiResponse

Name	Type	Description	Required
code	integer	add response status code e.g. <code>http.StatusOK // 200</code>	No
response	object	add response body e.g. { “action:”delete”, “description”: “delete operation success”}	No
status	string	add response status code text e.g. Success, Partial Success using <code>http.StatusText(http.StatusOK)</code>	No

tag.ApplicationError

Name	Type	Description	Required
code	integer	add response status code e.g. <code>http.StatusBadRequest // 400</code>	No
description	string	add user friendly error description to send as part of api response	No
meta	string	add some more meta info for the operation	No
status	string	add response status code text e.g. Bad Request using <code>http.StatusText(http.StatusBadRequest)</code>	No
trace	string	add stack trace if any	No

tag.EntityTag

Name	Type	Description	Required
entity	string		No
entity-uuid	string		No

Name	Type	Description	Required
tag-details	[tag.TagBasicDetails]		No

tag.EntityTagDetails

Name	Type	Description	Required
entity	string		Yes
entity-uuid	string		Yes
tag-ids	[string]		No

tag.EntityTagUuid

Name	Type	Description	Required
entity-instance	string		No
tag-ids	[string]		No

tag.EntityUuid

Name	Type	Description	Required
entity	string		No
entity-uuid	[string]		No

tag.EntityUuidTag

Name	Type	Description	Required
entity-details	tag.EntityUuid		No
tag-name	string		Yes

tag.ExportTagData

Name	Type	Description	Required
entity- instances	[tag.EntityTagUuid]		No
opshub- registered- entities	[string]		No

Name	Type	Description	Required
tags	[tag.TagBasicDetails]		No

tag.GetTagsForEntityResponse

Name	Type	Description	Required
entity-tag-details	[tag.EntityTag]		No
next-cursor	integer		No
total-size	integer		No

tag.TagBasicDetails

Name	Type	Description	Required
colorcode	string		No
colorid	integer		No
id	string		No
tagName	string		No

tag.TagResponse

Name	Type	Description	Required
invalid-uuids	[string]		No
valid-uuids	[tag.UuidTag]		No

tag.TagsWithUid

Name	Type	Description	Required
tags	[tag.TagBasicDetails]		No
uuid	string		No

tag.UuidTag

Name	Type	Description	Required
entity-uuid	string		No

Name	Type	Description	Required
tag-details	[tag.TagBasicDetails]		No

Operations Hub Infra Alert Management API

This is Operations Hub KPI Alertmanagement service.

Version: 1.0

Contact information:

Operations Hub API Support

Security

AuthHeader

apiKey	<i>API Key</i>
Name	Authorization
In	header

/v1/alerts

GET

Summary Get the Alertmanager Alert List

Description Get the list of alerts(“firing” and/or “resolved” status) from the Alertmanager.

Parameters

Name	Located in	Description	Required	Schema
status	query	Filter alerts by status, and if status is empty will return all alerts.	No	string
limit	query	Query limit from DB.	No	integer
offset	query	Query offset from DB.	No	integer
sort-by	query	Query sory by the parameter from DB.	No	string
order-by	query	Query order from DB.	No	string

Responses

Code	Description	Schema
200	OK	model.AlertGetEntry

/v1/alerts/count-summary

GET

Summary Get count of alert grouped on alert status and serverity

Description Get count of alert grouped on alert status and serverity

Responses

Code	Description	Schema
200	OK	model.AlertCountsResponseObj

/v1/alerts/groups

GET

Summary Get the Alertmanager Alert Group List

Description Get the list of alert groups from the Alertmanager

Responses

Code	Description	Schema
200	OK	model.AlertGroupGetInfo

/v1/alerts/groups/{name}**GET**

Summary Get the Alertmanager Alert Group

Description Get one alert group by group name from the Alertmanager

Parameters

Name	Located in	Description	Required	Schema
name	path	Alert Group Name	Yes	string

Responses

Code	Description	Schema
200	OK	model.AlertGroupGetInfo

PUT

Summary Set the Alertmanager Alert Group

Description Set one alert group by group name to the Alertmanager.

Parameters

Name	Located in	Description	Required	Schema
name	path	Alert Group Name	Yes	string
AlertGroupbody		Alert Group Setting	Yes	model.AlertGroupSetInfo

Responses

Code	Description	Schema
200	OK	model.AlertGroupGetInfo

Code	Description	Schema
400	Bad Request	string

/v1/alerts/multiple-ack

PUT

Summary Ack multiple Alertmanager Alerts

Description Ack multiple alerts by alert ID to the Alertmanager.

Parameters

Name	Located in	Description	Required	Schema
Alert	body	Multiple Alerts Ack Information	Yes	model.MultipleAlertSetInfo

Responses

Code	Description	Schema
200	OK	model.MultipleAlertGetInfo
400	Bad Request	string

/v1/alerts/multiple-unack

PUT

Summary UnAck multiple Alertmanager Alerts

Description UnAck multiple alerts by alert ID to the Alertmanager.

Parameters

Name	Located in	Description	Required	Schema
Alert	body	Multiple Alerts Ack Information	Yes	model.MultipleAlertSetInfo

Responses

Code	Description	Schema
200	OK	model.MultipleAlertGetInfo
400	Bad Request	string

/v1/alerts/records

POST

Summary Get the alerts matching the query in sorted order. The API supports pagination.

Description Alerts, “attributes” are required, and multiple comma-separated alert record column names can be specified in the parameter field to get the requested attributes in response. Alerts The request parameter “order-by” is required to enable multiple column sorting. Column sorting priority depends on the array index. Alerts The request parameter “criteria” is required to get the alerts matching the criteria. Criteria is a 2D array. The criteria in one index will be logical AND, and the criteria across the entire array index will be logical OR with each other. For example, if index 0 had [criteria-1 and criteria-2] and index 1 had [criteria-3], then the resulting condition to fetch alerts is (criteria-1 AND criteria-2) OR (criteria-3). Alerts Request parameters “limit” and “offset” allow you to retrieve just a portion of the rows that are generated by the rest of the query. -default values of limit = 100 and offset = 0.

Parameters

Name	Located in	Description	Required	Schema
alerts-request	body	alert request information.	Yes	model.AlertsRequest

Responses

Code	Description	Schema
200	OK	model.AlertsResponse

/v1/alerts/{id}

GET

Summary Get the Alertmanager Alert

Description Get one alert by alert ID from the Alertmanager.

Parameters

Name	Located in	Description	Required	Schema
id	path	Alert ID	Yes	string

Responses

Code	Description	Schema
200	OK	model.AlertGetInfo

/v1/alerts/{id}/ack**PUT**

Summary Ack the Alertmanager Alert

Description Ack one alert by alert ID to the Alertmanager.

Parameters

Name	Located in	Description	Required	Schema
id	path	Alert ID	Yes	string
Alert	body	Alert Ack Information	Yes	model.AlertSetInfo

Responses

Code	Description	Schema
200	OK	model.AlertGetInfo
400	Bad Request	string

/v1/alerts/{id}/comment**PUT**

Summary Update comment for the Alertmanager Alert

Description Update comment for one alert by alert ID to the Alertmanager.

Parameters

Name	Located in	Description	Required	Schema
id	path	Alert ID	Yes	string
Alert	body	Alert Ack Information	Yes	model.AlertCommentInfo

Responses

Code	Description
200	OK
400	Bad Request

/v1/alerts/{id}/un-ack**PUT**

Summary UnAck the Alertmanager Alert

Description UnAck one alert by alert ID to the Alertmanager.

Parameters

Name	Located in	Description	Required	Schema
id	path	Alert ID	Yes	string
Alert	body	Alert Ack Information	Yes	model.AlertSetInfo

Responses

Code	Description	Schema
200	OK	model.AlertGetInfo
400	Bad Request	string

/v1/cluster/health**GET**

Summary Get the health of cluster

Description This API provides health of the cluster for specified alert-groups.

Query parameter “alert-groups” is optional, multiple comma separated alert-groups can be specified in the query parameter field.

The response will have list of alerts, list of pods not in ready state, severity and description for the specified alert-groups.

Possible values of “severity” are -

- 1) “Clear” - Indicating cluster has no alerts
- 2) “Minor” - Indicating some non-essential pods are not running
- 3) “Critical” - Indicating cluster has critical alerts

To know the possible values of alert-groups, use the following API : curl -X GET “https://api/alertmanager/v1/alerts/groups” -H “accept: application/json”

Parameters

Name	Located in	Description	Required	Schema
alert-groups	query	Alert groups to watch for. Note : If alert-groups not specified, all critical alerts in system will be considered	No	string

Responses

Code	Description	Schema
200	OK	model.HealthStatus
500	Internal Server Error	string

/v1/cluster/resourceinfo

GET

Summary Get the resource information of the cluster

Description This API provides status of some of the resource types of the cluster - such as pods, deployments, statefulsets, configmaps, nodes

Parameters

Name	Located in	Description	Required	Schema
namespace	query	Namespace	No	string
Pods	query	Pods	No	boolean
deployments	query	Deployments	No	boolean
statefulsets	query	Statefulsets	No	boolean
daemonsets	query	Daemonsets	No	boolean
configmaps	query	ConfigMaps	No	boolean
nodes	query	Nodes	No	boolean

Responses

Code	Description	Schema
200	OK	model.ResourceStatusResponseObject
400	Bad Request	string
500	Internal Server Error	string

/v1/loglevel

GET

Summary Get OpsHub KPI Alertmanagement Log Level

Description Get Get OpsHub KPI Alertmanagement Log Level

Responses

Code	Description	Schema
200	OK	model.LogLevel

PUT

Summary Set OpsHub KPI Alertmanagement Log Level

Description Set OpsHub KPI Alertmanagement Log Level

Parameters

Name	Located in	Description	Required	Schema
LogLevel	body	Log Level	Yes	model.LogLevel

Responses

Code	Description	Schema
200	OK	model.LogLevel
400	Bad Request	string

/v1/smtp**GET**

Summary Get the Alertmanager SMTP Configuration

Description Get the configuration for SMTP that is used to forward alerts for notifications.

Responses

Code	Description	Schema
200	OK	model.AlertConfigGetInfo

PUT

Summary Set the Alertmanager SMTP Configuration

Description Set the configuration for SMTP so that alertmanager can forward alerts for notifications through the configured SMTP server.

Parameters

Name	Located in	Description	Required	Schema
Config	body	Alertmanager SMTP Configuration	Yes	model.AlertConfigSetInfo

Responses

Code	Description	Schema
200	OK	model.AlertConfigGetInfo
400	Bad Request	string

/v2/smtp**GET**

Summary Get the Alertmanager SMTP Configuration

Description Get the configuration for SMTP that is used to forward alerts for notifications.

Responses

Code	Description	Schema
200	OK	model.AlertConfigGetInfoV2Arr
500	Internal Server Error	string

PUT

Summary Set the Alertmanager SMTP Configuration

Description Set the configuration for SMTP so that alertmanager can forward alerts for notifications through the configured SMTP server.

Parameters

Name	Located in	Description	Required	Schema
SMTPSetConfig	body	Alertmanager SMTP Configuration	Yes	model.AlertConfigSetInfoV2Arr

Responses

Code	Description	Schema
200	OK	model.AlertConfigSetInfoV2Arr
400	Bad Request	string
500	Internal Server Error	string

/v2/smtp/alert-group-config/{smtp-host}**GET**

Summary Get the AlertGroup Email Configuration

Description Get the email configuration for alert groups

Parameters

Name	Located in	Description	Required	Schema
smtp-host	path	SMTP Host	Yes	string

Responses

Code	Description	Schema
200	OK	[model.AlertGroupsEmailConfig]
404	Not Found	string
500	Internal Server Error	string

PUT

Summary Set the AlertGroup Email Configuration

Description Set the email configuration for alert groups

Parameters

Name	Located in	Description	Required	Schema
smtp-host	path	SMTP Host	Yes	string
alert-groups-email-config	body	Alert Group Email Configuration	Yes	[model.AlertGroupsEmailConfig]

Responses

Code	Description	Schema
200	Successful operation	string
400	Bad Request	string
404	Not Found	string
500	Internal Server Error	string

/v2/smtp/enable-alert-notifications**POST**

Summary Enable or Disable SMTP configuration

Description Enable or Disable the SMTP configuration

Parameters

Name	Located in	Description	Required	Schema
enable_notifications		Enable or Disable email notifications	Yes	model.EnableDisableEmailNotifications

Responses

Code	Description	Schema
200	Successful operation	string
404	Not Found	string
500	Internal Server Error	string

/v2/smtp/{smtp-host}

DELETE

Summary Delete SMTP configuration

Description Delete the SMTP configuration

Parameters

Name	Located in	Description	Required	Schema
smtp-host	path	SMTP host	Yes	string

Responses

Code	Description	Schema
200	Successful operation	string
404	Not Found	string
500	Internal Server Error	string

Models

model.AlertCommentInfo

Name	Type	Description	Required
comment	string		No

model.AlertConfigGetInfo

Name	Type	Description	Required
auth-identity	string		No
auth-password	string		No
auth-secret	string		No
auth-username	string		No
create-time	string		No
from	string		No
hello	string		No
host	string		No
require-tls	boolean		No
update-time	string		No

model.AlertConfigGetInfoV2

Name	Type	Description	Required
alertGroupsEmailConfigArr	model.AlertGroupsEmailConfig		No
auth-identity	string		No
auth-password	string		No
auth-secret	string		No
auth-username	string		No
create-time	string		No
enable_email_notifications	boolean		No
from	string		No
hello	string		No
host	string		No
require-tls	boolean		No
update-time	string		No

model.AlertConfigGetInfoV2Arr

Name	Type	Description	Required
alert_email_	<code>{config</code>		No
	<code>model.AlertConfigGetInfoV2</code>		
	<code>}</code>		

model.AlertConfigSetInfo

Name	Type	Description	Required
auth-identity	string		No
auth-password	string		No
auth-secret	string		No
auth-username	string		No
from	string		No
hello	string		No
host	string		No
require-tls	boolean		No

model.AlertConfigSetInfoV2

Name	Type	Description	Required
alertGroupsEmailConfigArr	<code>{</code>		No
	<code>model.AlertGroupsEmailConfig</code>		
	<code>}</code>		
auth-identity	string		No
auth-password	string		No
auth-secret	string		No
auth-username	string		No
enable_email_notifications	boolean		No
from	string		No
hello	string		No
host	string		No
require-tls	boolean		No

model.AlertConfigSetInfoV2Arr

Name	Type	Description	Required
alert_email_	{config model.AlertConfigSetInfoV2 }		No

model.AlertCountSummary

Name	Type	Description	Required
firing	integer		No
pending	integer		No
resolved	integer		No

model.AlertCountsResponseObj

Name	Type	Description	Required
alertSummary	model.AlertCountSummary		No
firing	model.FiringAlertCountSummary		No
pending	model.PendingAlertCountSummary		No
resolved	model.ResolvedAlertCountSummary		No

model.AlertGetEntry

Name	Type	Description	Required
alerts	[model.AlertGetInfo]		No
limit	integer		No
offset	integer		No
total	integer		No

model.AlertGetInfo

Name	Type	Description	Required
acked	boolean		No
acked-time	string		No
alert-group	string		No
alert-name	string		No
comment	string		No
create-time	string		No
creator	string		No
description	string		No

Name	Type	Description	Required
end-time	string		No
expire-time	string		No
id	string		No
severity	string		No
start-time	string		No
status	string		No
summary	string		No
update-time	string		No

model.AlertGroupGetInfo

Name	Type	Description	Required
alert	[string]		No
create-time	string		No
enabled	boolean		No
name	string		No
sendto	[string]		No
update-time	string		No

model.AlertGroupSetInfo

Name	Type	Description	Required
enabled	boolean		No
sendto	[string]		No

model.AlertGroupsEmailConfig

Name	Type	Description	Required
alert_group	string		No
alert_group_email_enabled	boolean		No
to	[string]		No

model.AlertRecords

Name	Type	Description	Required
acked	boolean		No
acked-time	string		No
alert-group	string		No

Name	Type	Description	Required
alert-name	string		No
annotations	string		No
comment	string		No
create-time	string		No
creator	string		No
description	string		No
end-time	string		No
expire-time	string		No
fingerprint	string		No
id	string		No
labels	string		No
severity	string		No
start-time	string		No
status	string		No
summary	string		No
update-time	string		No

model.AlertSetInfo

Name	Type	Description	Required
acked-time	string		No
comment	string		No
creator	string		No
expire-time	string		No

model.AlertsRequest

Name	Type	Description	Required
attributes	[string]	column names	No
criteria	[[[integer]]]		No
limit	integer		No
offset	integer		No
order-by	[model.OrderBy]	multiple columns orderby	No

model.AlertsResponse

Name	Type	Description	Required
alerts	[model.AlertRecords]		No
next-page-request	model.AlertsRequest		No
total	integer		No

model.ConfigmapsStatus

Name	Type	Description	Required
configmap-name	string		No
namespace	string		No

model.DaemonsetsStatus

Name	Type	Description	Required
age	string		No
available	integer		No
current	integer		No
daemonset-name	string		No
desired	integer		No
namespace	string		No
ready	integer		No
up-to-date	integer		No

model.DeploymentsStatus

Name	Type	Description	Required
age	string		No
available	integer		No
deployment-name	string		No
namespace	string		No
ready	string		No
up-to-date	integer		No

model.EnableDisableEmailNotifications

Name	Type	Description	Required
enable_email_notifications	boolean		No
smtp_host	string		No

model.FiringAlertCountSummary

Name	Type	Description	Required
critical	integer		No
major	integer		No
minor	integer		No
warning	integer		No

model.HealthStatus

Name	Type	Description	Required
alerts	[model.AlertGetInfo]		No
description	string		No
not-ready-pods	[model.NotReadyPods]		No
severity	string		No

model.LogLevel

Name	Type	Description	Required
Log Level	string		No

model.MultipleAlertGetInfo

Name	Type	Description	Required
failed-alert-info	[model.AlertGetInfo]		No
passed-alert-info	[model.AlertGetInfo]		No

model.MultipleAlertSetInfo

Name	Type	Description	Required
acked-time	string		No
alertids	[string]		No
comment	string		No
creator	string		No
expire-time	string		No

model.NodesStatus

Name	Type	Description	Required
container-runtime	string		No
ip	string		No
kernel-version	string		No
labels	string		No
name	string		No
os-image	string		No
status	string		No
version	string		No

model.NotReadyPods

Name	Type	Description	Required
namespace	string		No
node	string		No
pod-ip	string		No
pod-name	string		No
pod-restarts	integer		No

model.OrderBy

Name	Type	Description	Required
attribute-name	string		No
order	string		No

model.PendingAlertCountSummary

Name	Type	Description	Required
critical	integer		No
major	integer		No
minor	integer		No

model.PodsStatus

Name	Type	Description	Required
ip	string		No
namespace	string		No
node	string		No
pod-name	string		No
ready	string		No
restarts	integer		No
start-time	string		No
status	string		No

model.ResolvedAlertCountSummary

Name	Type	Description	Required
critical	integer		No
major	integer		No
minor	integer		No

model.ResourceStatusResponse

Name	Type	Description	Required
configmaps	[model.ConfigmapsStatus]		No
daemonsets	[model.DaemonsetsStatus]		No
deployments	[model.DeploymentsStatus]		No
nodes	[model.NodesStatus]		No

Name	Type	Description	Required
pods	[model.PodsStatus]		No
statefulsets	[model.StatefulsetsStatus]		No

model.ResourceStatusResponseObject

Name	Type	Description	Required
namespace	string		No
resourceStatusResponse	model.ResourceStatusResponse		No

model.StatefulsetsStatus

Name	Type	Description	Required
age	string		No
namespace	string		No
ready	string		No
statefulset-name	string		No

Operations Hub Configuration Backup and Restore

operations hub config export/import server.

Version: 1.0

/v1/config/export

GET

Summary API to export operations hub configuration

Description The exported configuration will be downloaded in the tar.gz archive. API does not support partial export if any of the components fail to export complete export operation will be failed.

Parameters

Name	Located in	Description	Required	Schema
status_id	query	123456789	No	string

Responses

Code	Description	Schema
400	Bad Request	model.ApiResponse
404	Not Found	model.ApiResponse
500	Internal Server Error	model.ApiResponse

/v1/config/import**POST****Summary** API to import operations hub configuration**Description** operations hub configuration in archived file can be imported through this API**Parameters**

Name	Located in	Description	Required	Schema
config-file	formData	config archive file	Yes	file
status_id	query	123456789	No	string

Responses

Code	Description	Schema
200	OK	model.ApiResponse
400	Bad Request	model.ApiResponse
404	Not Found	model.ApiResponse
500	Internal Server Error	model.ApiResponse

/v1/config/operation/status**GET****Summary** API to fetch status of operations hub config export/import operation**Description** API used to know the status of ongoing operations hub config export/import operation**Parameters**

Name	Located in	Description	Required	Schema
status_id	query	123456789	No	string

Responses

Code	Description	Schema
200	OK	model.OperationStatusResponse
400	Bad Request	model.ApiResponse
404	Not Found	model.ApiResponse
500	Internal Server Error	model.ApiResponse

/v1/config/tls

GET

Summary API to get tls cetificate details

Description API used to get tls cetificate details

Responses

Code	Description	Schema
200	OK	model.ApiResponse
400	Bad Request	model.ApiResponse
404	Not Found	model.ApiResponse
500	Internal Server Error	model.ApiResponse

PATCH

Summary API to update tls cetificate

Description API used to update tls cetificate

Parameters

Name	Located in	Description	Required	Schema
cert-file	formData	certificate file	Yes	file
private-key-file	formData	private key file	Yes	file

Responses

Code	Description	Schema
200	OK	model.ApiResponse
400	Bad Request	model.ApiResponse
404	Not Found	model.ApiResponse

Code	Description	Schema
500	Internal Server Error	model.ApiResponse

/v1/elastic/filter

POST

Summary Get the filtered output count using time range and keywords.

Description index -> elasticsearch index or pattern for the index, example: debug-log would filter debug-log-* indices. column_filter -> column_filter takes a column name and the keywords used to filter. time_range -> time_range takes a column name, start date and end date.

Parameters

Name	Located in	Description	Required	Schema
es-filter-count-request	body	elastic time and keyword filter query	Yes	model.ElasticTimeAndKeywordF

Responses

Code	Description	Schema
200	OK	model.CountResponse
400	Bad Request	model.StringResponse
500	Processing Errors	model.StringResponse

/v1/tac/create

POST

Summary create tac debug package

Description Triggers TAC debug package file generation.

Note: start-time/end-time example in UTC: 2022-05-10T07:20:50Z start-time/end-time examples with UTC offset : 2022-05-10T07:20:50+05:30

Parameters

Name	Located in	Description	Required	Schema
start-time	query	start-time for log collection	Yes	dateTime
end-time	query	end-time for log collection	Yes	dateTime

Responses

Code	Description	Schema
200	OK	model.Tac
400	Bad Request	model.ErrorResponse
422	Unprocessable Entity	model.ErrorResponse
500	Internal Server Error	model.ErrorResponse

/v1/tac/delete

DELETE

Summary delete tac debug package

Description Delete tac debug package for the given tac-id

Parameters

Name	Located in	Description	Required	Schema
tac-id	query	tac-id for which tac debug content to be deleted	Yes	string

Responses

Code	Description	Schema
200	OK	model.StringResponse
400	Bad Request	model.ErrorResponse
404	Not Found	model.ErrorResponse
422	Unprocessable Entity	model.ErrorResponse
500	Internal Server Error	model.ErrorResponse

/v1/tac/download

GET

Summary download tac debug package

Description Download the tac debug package for the given tacId

Parameters

Name	Located in	Description	Required	Schema
tac-id	query	tac-id for which tac debug package to be downloaded	Yes	string

Responses

Code	Description	Schema
200	OK	model.StringResponse
400	Bad Request	model.ErrorResponse
404	Not Found	model.ErrorResponse
422	Unprocessable Entity	model.ErrorResponse
500	Internal Server Error	model.ErrorResponse

/v1/tac/list

GET

Summary list tac debug packages

Description Get the list of tac debug packages available

Responses

Code	Description	Schema
200	OK	model.ListTac
500	Internal Server Error	model.ErrorResponse

/v1/tac/status

GET

Summary ongoing tac debug status

Description Check status of ongoing tac debug package

Responses

Code	Description	Schema
200	OK	model.StatusTac
500	Internal Server Error	model.ErrorResponse

Models**model.ApiResponse**

Name	Type	Description	Required
code	integer	add response status code e.g. <code>http.StatusOK // 200</code>	No
response		add response body e.g { "action:"delete", "description": "delete operation success"}	No
status	string	add response status code text e.g. Success, Partial Success using <code>http.StatusText(http.StatusOK)</code>	No

model.ColumnFilterObj

Name	Type	Description	Required
column_name	string		No
column_val	string		No

model.CountResponse

Name	Type	Description	Required
count	integer		No

model.ElasticTimeAndKeywordFilter

Name	Type	Description	Required
column_filter	model.ColumnFilterObj		No
index	string		No

Name	Type	Description	Required
time_range	model.TimeRangeObj		No

model.ErrorResponse

Name	Type	Description	Required
message	string	<i>Example: "error message"</i>	No

model.ListTac

Name	Type	Description	Required
tac-ids	[string]		No

model.OperationStatusResponse

Name	Type	Description	Required
operationStatus	object		No
operationType	string	<i>Example: "export/import"</i>	No

model.StatusResponse

Name	Type	Description	Required
errMsg	string		No
status	string		No

model.StatusTac

Name	Type	Description	Required
in-progress-tac-id	string		No
status	string		No

model.StringResponse

Name	Type	Description	Required
message	string	<i>Example: "success message"</i>	No

model.Tac

Name	Type	Description	Required
tac-id	string		No

model.TimeRangeObj

Name	Type	Description	Required
column_name	string		No
enddate	string		No
startdate	string		No

Operations Hub Scheduler

operations hub task scheduler server.

Version: 1.0

`/v1/scheduler/create`

POST

Summary CreateSchedule API is used to schedule tasks

Description Scheduling request is registered using this API, It can be a cron/adhoc/timeseries based scheduling

Parameters

Name	Located in	Description	Required	Schema
Template body		create new schedule	Yes	model.Schedule

Responses

Code	Description	Schema
200	OK	model.ApiResponse
400	Bad Request	model.StringErrorResponse
404	Not Found	model.StringErrorResponse
500	Internal Server Error	model.StringErrorResponse

`/v1/scheduler/delete`

POST

Summary DeleteSchedule API is called to cancel/delete active schedule/task

Description This API will delete all active/standby schedule and delete associated tasks and tasks config from DB

Parameters

Name	Located in	Description	Required	Schema
scheduleID	query	scheduleID	Yes	string

Responses

Code	Description	Schema
200	OK	model.ApiResponse
400	Bad Request	model.StringErrorResponse
404	Not Found	model.StringErrorResponse
500	Internal Server Error	model.StringErrorResponse

/v1/scheduler/suspend

POST

Summary SuspendSchedule API is called to suspend an active schedules/task

Description This API will cancel all active/standby schedule and set the is_suspended param in the DB for this schedule

Parameters

Name	Located in	Description	Required	Schema
scheduleID	query	scheduleID	Yes	string

Responses

Code	Description	Schema
200	OK	model.ApiResponse
400	Bad Request	model.StringErrorResponse
404	Not Found	model.StringErrorResponse
500	Internal Server Error	model.StringErrorResponse

/v1/scheduler/task/status

GET

Summary GetTaskStatus API is called to get individual task status

Description This API will give the task execution status along with task response if any.

Parameters

Name	Located in	Description	Required	Schema
taskID	query	taskID	Yes	string

Responses

Code	Description	Schema
200	OK	model.TaskExecutionStatusAll
400	Bad Request	model.StringErrorResponse
404	Not Found	model.StringErrorResponse
500	Internal Server Error	model.StringErrorResponse

/v1/scheduler/tasks

GET

Summary ListAllScheduleTask lists all schedules and tasks

Description ListAllScheduleTask lists all schedules and their corresponding tasks in the system and their current status

Responses

Code	Description	Schema
200	OK	model.ListScheduleConfig
400	Bad Request	model.StringErrorResponse
404	Not Found	model.StringErrorResponse
500	Internal Server Error	model.StringErrorResponse

/v1/scheduler/update

POST

Summary UpdateSchedule API is called to modify the schedule of exiting tasks

Description Existing schedule configuration is updated using this API

Parameters

Name	Located in	Description	Required	Schema
Template body		update schedule	Yes	model.UpdateScheduleConfig

Responses

Code	Description	Schema
200	OK	model.ApiResponse
400	Bad Request	model.StringErrorResponse
404	Not Found	model.StringErrorResponse
500	Internal Server Error	model.StringErrorResponse

Models**model.APITaskConfig**

Name	Type	Description	Required
httpHeaders	model.HeaderMap		Yes
httpMethod	string	<i>Enum:</i> "GET", "POST", "PUT", "DELETE", "PATCH"	Yes
payload	string	TODO check size in API call validation matching DB size	Yes
url	string		Yes

model.ApiResponse

Name	Type	Description	Required
code	integer	add response status code e.g. <code>http.StatusOK // 200</code>	No
response		add response body e.g. { "action:"delete", "description": "delete task success"}	No
status	string	add response status code text e.g. Success, Partial Success using <code>http.StatusText(http.StatusOK)</code>	No

model.CronSchedule

Name	Type	Description	Required
cronExpression	string		No

model.CyclicalSchedule

Name	Type	Description	Required
scheduleEnd	string		No
scheduleInterval	string	1s,1m,hr,day,week,month,year	No
scheduleTime	string	RFC-3339 time format in array,2022-01-01T07:20:50.52Z	No

model.DiscreteTimeSchedule

Name	Type	Description	Required
intervals	[string]		No

model.HeaderMap

Name	Type	Description	Required
model.HeaderMap	object		

model.ListScheduleConfig

Name	Type	Description	Required
scheduleTaskConfig	model.ScheduleTaskDbConfig]		Yes

model.MessageTaskConfig

Name	Type	Description	Required
headers	model.HeaderMap		No
payload	string	TODO check size in API call validation matching DB size	Yes

Name	Type	Description	Required
producerType	string	Default to wait for ack/SYNC call	Yes
topicName	string		Yes

model.Schedule

Name	Type	Description	Required
scheduleConfig	model.ScheduleConfig	Required: true	Yes
taskConfig	model.TaskList	Required: true	Yes

model.ScheduleConfig

Name	Type	Description	Required
ConcurrentExecution	boolean		No
cronSchedule	Config.CronSchedule		No
cyclicalSchedule	Config.CyclicalSchedule		No
discreteTimeSchedule	Config.TimeSchedule		No
isSuspended	boolean	Default is false	No
retryCount	integer	Default to 0	No
retryInterval	integer	Default to 0. unit is seconds	No
retry_policy	string		No
schedule_description	string		No
schedule_group	string		Yes
schedule_name	string	Required: true	Yes
schedule_type	string	Enum: "cron", "discrete", "interval"	Yes

model.ScheduleDbConfig

Name	Type	Description	Required
last_trigger_status	string	Enum: "Scheduled", "Successful", "Failed"	No
last_trigger_time	string		No
next_trigger	string		No
scheduleConfig	model.ScheduleConfig		No
schedule_id	integer		No
timeInitiated	string		No
timeUpdated	string		No
trigger_user	string		No

Name	Type	Description	Required
trigger_user	string		No

model.ScheduleTaskDbConfig

Name	Type	Description	Required
scheduleConfig	model.ScheduleDbConfig		Yes
tasks	[model.TaskDbConfig]		Yes

model.StringErrorResponse

Name	Type	Description	Required
error_message	string	<i>Example: "reason of failure"</i>	No

model.TaskCommonConfig

Name	Type	Description	Required
task_description	string		No
task_name	string		Yes
task_priority	integer		No
task_type	string	<i>Enum: "api", "messaging"</i>	Yes

model.TaskConfig

Name	Type	Description	Required
apiTask	model.APITaskConfig		No
messagingTask	model.MessageTaskConfig		No
taskData	model.TaskCommonConfig		Yes

model.TaskDbConfig

Name	Type	Description	Required
schedule_id	integer		No
taskConfigData	model.TaskConfig		No

Name	Type	Description	Required
task_id	integer		No

model.TaskExecutionDbStatus

Name	Type	Description	Required
id	integer		No
status	model.TaskExecutionStatus		No

model.TaskExecutionStatus

Name	Type	Description	Required
apiResponse	string		Yes
taskExecutionState	string		Yes
taskId	integer		Yes
triggerRetryCount	integer		No
triggerTime	string		Yes
triggerUser	string		Yes
triggerUserRole	string		Yes

model.TaskExecutionStatusAll

Name	Type	Description	Required
taskAllStatus[No
	model.TaskExecutionDbStatus		
]			

model.TaskList

Name	Type	Description	Required
taskList	[model.TaskConfig]		Yes

model.UpdateScheduleConfig

Name	Type	Description	Required
scheduleConfig	model.ScheduleConfig		Yes
scheduleID	integer		Yes

Name	Type	Description	Required
tasks	[model.UpdateTaskConfig]		No

model.UpdateTaskConfig

Name	Type	Description	Required
taskConfigData	model.TaskConfig		No
task_id	integer		No

Operations Hub License Management API

Operations hub license management server

Version: 1.0

/v1/license/configure-license-server

GET

Summary This api shall be used to fetch the configured license server url

Description Get Configure License Server URL

Responses

Code	Description
200	OK
400	Bad Request
500	Processing Errors

POST

Summary This api shall be used to configure license server url

Description Configure License Server URL

Parameters

Name	Located in	Description	Required	Schema
License	body	ConfigureServerUrl	Yes	model.ConfigureServerUrl

Responses

Code	Description
200	OK
400	Bad Request
500	Processing Errors

DELETE

Summary This api shall be used to delete configured license server url

Description Delete License Server URL

Responses

Code	Description
200	OK
400	Bad Request
500	Processing Errors

/v1/license/deregister**POST**

Summary This api shall be used to deregister a license

Description Product License Deregister URL

Responses

Code	Description
200	OK
400	Bad Request
500	Processing Errors

/v1/license/register**POST**

Summary This api shall be used to register a license

Description Product License Register URL

Parameters

Name	Located in	Description	Required	Schema
License	body	Register	Yes	model.Register

Responses

Code	Description
200	OK
400	Bad Request
500	Processing Errors

/v1/license/renew/auth

POST

Summary This api shall be used to renew the auth

Description Product License Renew auth

Responses

Code	Description
204	OK
400	Bad Request
500	Processing Errors

/v1/license/renew/id

POST

Summary This api shall be used to renew the id

Description Product License Renew Id

Responses

Code	Description
204	OK

Code	Description
400	Bad Request
500	Processing Errors

/v1/license/reservation

GET

Summary This api shall be used to know the status of license reservation

Description Product License Reservation Status URL

Responses

Code	Description
200	Reservation is enabled
400	Bad Request
422	Reservation is disabled
500	Processing Errors

POST

Summary This api shall be used to enable the reservation of a license

Description Product License Reservation Enable URL

Responses

Code	Description
200	OK
400	Bad Request
409	Already enabled
500	Processing Errors

DELETE

Summary This api shall be used to disable the reservation of a license

Description Product License Reservation Disable URL

Responses

Code	Description
200	OK
400	Bad Request
500	Processing Errors

/v1/license/reservation/cancel**POST**

Summary This api shall be used to void the reservation request code generated

Description Product License Reservation Cancel URL

Responses

Code	Description	Schema
200	OK	model.CancelReservationItem
400	Bad Request	
422	Reservation is disabled	
500	Processing Errors	

/v1/license/reservation/install**POST**

Summary This api shall be used to fetch the install the license reservation key.

Description Product License Reservation Install URL

Parameters

Name	Located in	Description	Required	Schema
License	body	InstallKey	Yes	model.InstallKeyReqObj

Responses

Code	Description	Schema
200	OK	model.InstallConfirmationCodeItem

Code	Description	Schema
400	Bad Request	
422	Reservation is disabled	
500	Processing Errors	

/v1/license/reservation/install/file

POST

Summary This api shall be used to install the license reservation key from file.

Description Product License Reservation Install URL

Parameters

Name	Located in	Description	Required	Schema
auth-code-file	formData	auth code file	Yes	file

Responses

Code	Description	Schema
200	OK	model.InstallConfirmationCodeItem
400	Bad Request	
422	Reservation is disabled	
500	Processing Errors	

/v1/license/reservation/request

POST

Summary This api shall be used to fetch the reservation request code, needed to get the installation key from CSSM server

Description Product License Reservation Request URL

Responses

Code	Description	Schema
200	OK	model.RequestCodeItem
400	Bad Request	

Code	Description	Schema
422	Reservation is disabled	
500	Processing Errors	

/v1/license/reservation/return

POST

Summary This api shall be used to return the license reservation.

Description Product License Reservation Return URL

Parameters

Name	Located in	Description	Required	Schema
License	body	Return Authorization	No	model.ReturnReqObj

Responses

Code	Description	Schema
200	OK	model.ReturnCodeItem
400	Bad Request	
422	Reservation is disabled	
500	Processing Errors	

/v1/license/reservation/return/file

POST

Summary This api shall be used to return the license reservation key from file.

Description Product License Reservation Return

Parameters

Name	Located in	Description	Required	Schema
auth-code-file	formData	auth code file	Yes	file

Responses

Code	Description
204	OK
400	Bad Request
422	Reservation is disabled
500	Processing Errors

/v1/license/set-entitlement**POST**

Summary Sets Entitlement Count

Description This api can be used to set entitlement count manually for testing purpose

Parameters

Name	Located in	Description	Required	Schema
License	body	entitlement	Yes	model.EntitlementDetailObj

Responses

Code	Description
200	Entitlement added successfully
400	Bad Request
500	Processing Errors

/v1/license/stage-env/disable**DELETE**

Summary This api shall be used to disable stage environment use

Description Disable stage environment use

Responses

Code	Description
200	OK

Code	Description
400	Bad Request
500	Processing Errors

/v1/license/stage-env/enable

POST

Summary This api shall be used to enable stage environment use

Description Enable stage environment use

Responses

Code	Description
201	OK
400	Bad Request
500	Processing Errors

/v1/license/status

GET

Summary This api shall be used to fetch the complete status (License status, Reservation status) details of the license.

Description Get Product License Status Details

Responses

Code	Description	Schema
200	OK	model.StatusResponse
400	Bad Request	
500	Processing Errors	

/v1/license/status-only

GET

Summary This api shall be used to fetch the only license status details.

Description Get Product License Status Only

Responses

Code	Description	Schema
200	OK	model.StatusResponse
400	Bad Request	
500	Processing Errors	

Models**model.CancelReservationItem**

Name	Type	Description	Required
cancel-info	string		No

model.ConfigureServerUrl

Name	Type	Description	Required
url	string		No

model.EntitlementDetailObj

Name	Type	Description	Required
displayName	string		No
entitlementTag	string		No
entitlementVersion	string		No
requestedCount	integer		No

model.InstallConfirmationCodeItem

Name	Type	Description	Required
confirmation-code	string		No

model.InstallKeyReqObj

Name	Type	Description	Required
key	string		No

model.Register

Name	Type	Description	Required
force	boolean		No
tokenid	string		No

model.RequestCodeItem

Name	Type	Description	Required
reservation-request-code	string		No

model.ReturnCodeItem

Name	Type	Description	Required
reservation-return-code	string		No

model.ReturnReqObj

Name	Type	Description	Required
authorization	string		No

model.StatusResponse

Name	Type	Description	Required
license-usage-response	object		No
smart-agent-version	string		No
smart-license-status-response	object		No
udi	object		No

