ローカル拡張認証を使用した Cisco Secure VPN Client 1.1 for Windows の IOS 設定

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<u>概要</u>

このドキュメントでは、VPN Client のローカル拡張認証(Xauth)の設定例を示します。この機能は、ユーザに対するユーザ名とパスワードのプロンプトで Cisco Secure VPN Client 1.1 を PC にインストールしているユーザに認証を提供します。Cisco VPN Client 3.x(推奨)を使用した同じ設定の詳細については、『Configuring Cisco VPN Client 3.x for Windows to IOS Using Local Extended Authentication』を参照してください。

前提条件

<u>要件</u>

Xauthは、VPN Clientを使用した<u>TACACS</u>+および<u>RADIUSに対しても設定</u>できます。

Xauthには認証のみが含まれ、認証は含まれません(ユーザは接続が確立された後にアクセスできます)。 アカウンティング (ユーザが行った場所) は実装されていません。

Xauthを実装する前に、Xauthなしで設定が機能する必要があります。このドキュメントの例では 、Xauthに加えてMode Configuration(Mode Config)とNetwork Address Translation(NAT)を示して いますが、Xauthコマンドが追加される前にIPsec接続が存在することが前提となっています。

<u>使用するコンポーネント</u>

このドキュメントの情報は、次のソフトウェアとハードウェアのバージョンに基づいています。

• VPN Clientバージョン1.1(またはそれ以降)

• Cisco IOS®ソフトウェアリリース12.1.2.2.T、12.1.2.2.P(以降)

・ローカル認証は、c3660-jo3s56i-mz.121-2.3.Tが稼働するCisco 3660でテストされました このドキュメントの情報は、特定のラボ環境にあるデバイスに基づいて作成されました。このド キュメントで使用するすべてのデバイスは、初期(デフォルト)設定の状態から起動しています 。対象のネットワークが実稼働中である場合には、どのようなコマンドについても、その潜在的 な影響について確実に理解しておく必要があります。

<u>表記法</u>

ドキュメント表記の詳細は、『<u>シスコ テクニカル ティップスの表記法』を参照してください。</u>

設定

このセクションでは、このドキュメントで説明する機能を設定するために必要な情報を提供して います。

注:このセクションで使用されているコマンドの詳細を調べるには、Command Lookup Tool(登 録ユーザ専用)を参照してください。一部ツールについては、ゲスト登録のお客様にはアクセス できない場合がありますことをご了承ください。

<u>ネットワーク図</u>

このドキュメントでは、次のネットワーク設定を使用します。



<u>VPN Client 1.1の設定</u>

```
Network Security policy:

1- Myconn

My Identity = ip address

Connection security: Secure

Remote Party Identity and addressing

ID Type: IP subnet

10.21.1.0 (range of inside network)

Port all Protocol all

Connect using secure tunnel

ID Type: IP address

99.99.99.1
```

```
Pre-shared key = cisco1234
        Authentication (Phase 1)
        Proposal 1
                Authentication method: pre-shared key
                Encryp Alg: DES
                Hash Alg: MD5
                SA life: Unspecified
                Key Group: DH 1
        Key exchange (Phase 2)
        Proposal 1
                Encapsulation ESP
                Encrypt Alg: DES
                Hash Alg: MD5
                Encap: tunnel
                SA life: Unspecified
                no AH
2- Other Connections
            Connection security: Non-secure
            Local Network Interface
                Name: Any
                IP Addr: Any
                Port: All
```

ルータでXauthが有効になっている場合、ユーザがルータ内部のデバイスに接続しようとすると (ここで**ping -t #.#.#が実行されま**した)、灰色の画面が表示されます。

User Authentication for 3660 Username: Password:

設定

ローカルXauthのルータ設定
Current configuration:
!
version 12.1
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
!
hostname goss-e4-3660
1
<pre>! Required for Xauth. aaa new-model</pre>
AAA authentication login default line
! Defines the list for Xauth. AAA authentication
login xauth_list local
!
username john password 0 doe
!
memory-size iomem 30
ip subnet-zero
ip audit notify log
ip audit po max-events 100
cns event-service server
! Defines IKE policy. Default encryption is DES. !
If you want to have 3DES encryption for IKE and your

the ISAKMP ! policy configuration mode. ! This
must match the parameters in the "Authentication (Phase
1) " proposal ! on the VPN Client. crypto isakmp
policy 10
hash md5
authentication pre-share
! Wildcard pre-shared key for all the clients. crypto
isakmp kev cisco1234 address 0.0.0.0 0.0.0.0
I Address pool for client-mode configuration
addresses crypto isakmp client configuration address-
nool logal ourpool
Define the IDree transform get 1 Mbage
Derine the iPsec transform set mese
parameters must match Phase 2 proposal parameters !
configured on the client. ! If you have 3DES image
and would like to encrypt your data using 3DES, ! the
line appears as follows: ! crypto ipsec transform-set
ts esp-3des esp-md5-hmac. crypto ipsec transform-set
mypolicy esp-des esp-md5-hmac
<pre>! Create a dynamic crypto map that specifies the</pre>
transform set to use. crypto dynamic-map dyna 10
set transform-set mypolicy
!
! Enable the Xauth with the specified list. crypto
map test client authentication list xauth list
- ! Enable ModeConfig initiation and response. crypto
map test client configuration address initiate
crypto map test client configuration address respond
Create regular crypto map based on the dynamic
crypto map crypto map test 5 ipsec-isakmp dynamic dyna
interface FastEthernet()()
in address 10, 21, 1, 48, 255, 255, 255, 0
ip address 10.21.1.40 200.200.200.0
duplex auto
apood auto
!
! interface FastEthernet0/1
<pre>! interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0</pre>
! interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside
<pre>! interface FastEthernet0/1 ip address 99.99.99.1 255.255.0 ip Nat outside no ip route-cache</pre>
<pre>! interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside no ip route-cache no ip mroute-cache</pre>
<pre>! interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside no ip route-cache no ip mroute-cache duplex auto</pre>
<pre>! interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside no ip route-cache no ip mroute-cache duplex auto speed 10</pre>
<pre>! interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside no ip route-cache no ip mroute-cache duplex auto speed 10 ! Apply the crypto map to the public interface of the</pre>
<pre>! interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside no ip route-cache no ip mroute-cache duplex auto speed 10 ! Apply the crypto map to the public interface of the router. crypto map test</pre>
<pre>! interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside no ip route-cache no ip mroute-cache duplex auto speed 10 ! Apply the crypto map to the public interface of the router. crypto map test !</pre>
<pre>! interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside no ip route-cache no ip mroute-cache duplex auto speed 10 ! Apply the crypto map to the public interface of the router. crypto map test ! interface Ethernet2/0</pre>
<pre>! interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside no ip route-cache no ip mroute-cache duplex auto speed 10 ! Apply the crypto map to the public interface of the router. crypto map test ! interface Ethernet2/0 no ip address</pre>
<pre>! interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside no ip route-cache no ip mroute-cache duplex auto speed 10 ! Apply the crypto map to the public interface of the router. crypto map test ! interface Ethernet2/0 no ip address shutdowm</pre>
<pre>! interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside no ip route-cache no ip mroute-cache duplex auto speed 10 ! Apply the crypto map to the public interface of the router. crypto map test ! interface Ethernet2/0 no ip address shutdown !</pre>
<pre>! interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside no ip route-cache no ip mroute-cache duplex auto speed 10 ! Apply the crypto map to the public interface of the router. crypto map test ! interface Ethernet2/0 no ip address shutdown ! interface Ethernet2/1</pre>
<pre>! interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside no ip route-cache no ip mroute-cache duplex auto speed 10 ! Apply the crypto map to the public interface of the router. crypto map test ! interface Ethernet2/0 no ip address shutdown ! interface Ethernet2/1 po ip address</pre>
<pre>speed auto ! interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside no ip route-cache no ip mroute-cache duplex auto speed 10 ! Apply the crypto map to the public interface of the router. crypto map test ! interface Ethernet2/0 no ip address shutdown ! interface Ethernet2/1 no ip address chutderm</pre>
<pre>speed auto ! interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside no ip route-cache no ip mroute-cache duplex auto speed 10 ! Apply the crypto map to the public interface of the router. crypto map test ! interface Ethernet2/0 no ip address shutdown ! interface Ethernet2/1 no ip address shutdown</pre>
<pre>speed auto ! interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside no ip route-cache duplex auto speed 10 ! Apply the crypto map to the public interface of the router. crypto map test ! interface Ethernet2/0 no ip address shutdown ! interface Ethernet2/1 no ip address shutdown !</pre>
<pre>speed auto ' interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside no ip route-cache duplex auto speed 10 ' Apply the crypto map to the public interface of the router. crypto map test ' interface Ethernet2/0 no ip address shutdown ! interface Ethernet2/1 no ip address shutdown ! ! Define the pool of addresses for ModeConfig (see </pre>
<pre>speed auto ' interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside no ip route-cache no ip mroute-cache duplex auto speed 10 ' Apply the crypto map to the public interface of the router. crypto map test ' interface Ethernet2/0 no ip address shutdown ' interface Ethernet2/1 no ip address shutdown ! ' Define the pool of addresses for ModeConfig (see reference ! earlier in this output). ip local pool</pre>
<pre>speed auto ' interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside no ip route-cache no ip mroute-cache duplex auto speed 10 ' Apply the crypto map to the public interface of the router. crypto map test ' interface Ethernet2/0 no ip address shutdown ' interface Ethernet2/1 no ip address shutdown ' ! ' Define the pool of addresses for ModeConfig (see reference ! earlier in this output). ip local pool curpcol 10.2.1.1 10.2.1.254</pre>
<pre>speed atto ' interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside no ip route-cache no ip mroute-cache duplex auto speed 10 ! Apply the crypto map to the public interface of the router. crypto map test ! interface Ethernet2/0 no ip address shutdown ! interface Ethernet2/1 no ip address shutdown ! ! Define the pool of addresses for ModeConfig (see reference ! earlier in this output). ip local pool curpool 10.2.1.1 10.2.1.254 ip Nat pool outsidepool 99.99.99.50 99.99.90.60 netmask</pre>
<pre>speed atto ' interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside no ip route-cache no ip mroute-cache duplex auto speed 10 ! Apply the crypto map to the public interface of the router. crypto map test ! interface Ethernet2/0 no ip address shutdown ! interface Ethernet2/1 no ip address shutdown ! ! Define the pool of addresses for ModeConfig (see reference ! earlier in this output). ip local pool curpool 10.2.1.1 10.2.1.254 ip Nat pool outsidepool 99.99.99.50 99.99.99.60 netmask 255.255.255.0</pre>
<pre>speed atto ! interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside no ip route-cache duplex auto speed 10 ! Apply the crypto map to the public interface of the router. crypto map test ! interface Ethernet2/0 no ip address shutdown ! interface Ethernet2/1 no ip address shutdown ! ! Define the pool of addresses for ModeConfig (see reference ! earlier in this output). ip local pool ourpool 10.2.1.1 10.2.1.254 ip Nat pool outsidepool 99.99.99.50 99.99.90.60 netmask 255.255.255.0 ip Nat inside source route-map nonat pool outsidepool</pre>
<pre>speed alto ' interface FastEthernet0/1 ip address 99.99.99.1 255.255.255.0 ip Nat outside no ip route-cache no ip mroute-cache duplex auto speed 10 ' Apply the crypto map to the public interface of the router. crypto map test ' interface Ethernet2/0 no ip address shutdown ' interface Ethernet2/1 no ip address shutdown ' ' Define the pool of addresses for ModeConfig (see reference ! earlier in this output). ip local pool ourpool 10.2.1.1 10.2.1.254 ip Nat pool outsidepool 99.99.99.50 99.99.60 netmask 255.255.255.0 ip Nat inside source route-map nonat pool outsidepool ip classless</pre>

```
no ip http server
!
access-list 101 deny ip 10.21.1.0 0.0.0.255 10.2.1.0
0.0.255
access-list 101 permit ip 10.21.1.0 0.0.0.255 any
route-map nonat permit 10
match ip address 101
!
line con 0
transport input none
line aux 0
line vty 0 4
password ww
!
end
```

<u>確認</u>

現在、この設定に使用できる確認手順はありません。

<u>トラブルシュート</u>

ここでは、設定のトラブルシューティングに使用できる情報を示します。

<u>トラブルシューティングのためのコマンド</u>

<u>アウトプット インタープリタ ツール(登録ユーザ専用)(OIT)は、特定の show コマンドをサ</u> <u>ポートします。</u>OIT を使用して、show コマンドの出力の分析を表示します。

注:debug コマンドを使用する前に、『debug コマンドの重要な情報』を参照してください。

- debug aaa authentication : AAA/TACACS+ 認証に関する情報を表示します。
- debug crypto isakmp: IKE イベントに関するメッセージを表示します。
- debug crypto ipsec: IPsec イベントを表示します。
- **debug crypto key-exchange**:Digital Signature Standard (DSS;デジタル署名基準)公開鍵交 換メッセージを表示します。
- clear crypto isakmp: クリアする接続を指定します。
- clear crypto sa: IPSecセキュリティアソシエーションを削除します。

<u>debug 出力例</u>

```
01:37:58: ISAKMP (0:1): Setting client config settings
    627D1E3C
01:37:58: ISAKMP (0:1): (Re)Setting client xauth list
   xauth_list and state
01:37:58: ISAKMP: Created a peer node for 99.99.99.5
01:37:58: ISAKMP: Locking struct 627D1E3C from
    crypto_ikmp_config_initialize_sa
01:37:58: ISAKMP (0:1): processing SA payload. message ID = 0
!--- Pre-shared key matched. 01:37:58: ISAKMP (0:1): found peer pre-shared key
   matching 99.99.99.5
01:37:58: ISAKMP (0:1): Checking ISAKMP transform 1
   against priority 10 policy
01:37:58: ISAKMP:
                     encryption DES-CBC
                     hash MD5
01:37:58: ISAKMP:
01:37:58: ISAKMP:
                     default group 1
01:37:58: ISAKMP:
                     auth pre-share
!--- ISAKMP policy proposed by VPN Client matched the configured ISAKMP policy. 01:37:58: ISAKMP
(0:1): atts are acceptable. Next payload is 0
01:37:58: CryptoEngine0: generate alg parameter
01:37:58: CRYPTO_ENGINE: Dh phase 1 status: 0
01:37:58: CRYPTO_ENGINE: DH phase 1 status: 0
01:37:58: ISAKMP (0:1): SA is doing pre-shared key authentication
    using id type ID_IPV4_ADDR
01:37:58: ISAKMP (0:1): sending packet to 99.99.99.5 (R) MM_SA_SETUP
01:37:59: ISAKMP (0:1): received packet from 99.99.99.5
    (R) MM_SA_SETUP
01:37:59: ISAKMP (0:1): processing KE payload. Message ID = 0
01:37:59: CryptoEngine0: generate alg parameter
01:37:59: ISAKMP (0:1): processing NONCE payload. Message ID = 0
01:37:59: ISAKMP (0:1): found peer pre-shared key matching 99.99.99.5
01:37:59: CryptoEngine0: create ISAKMP SKEYID for conn id 1
01:37:59: ISAKMP (0:1): SKEYID state generated
01:37:59: ISAKMP (0:1): processing vendor id payload
01:37:59: ISAKMP (0:1): processing vendor id payload
01:37:59: ISAKMP (0:1): sending packet to 99.99.99.5 (R) MM_KEY_EXCH
01:37:59: ISAKMP (0:1): received packet from 99.99.99.5
    (R) MM_KEY_EXCH
01:37:59: ISAKMP (0:1): processing ID payload. Message ID = 0
01:37:59: ISAKMP (0:1): processing HASH payload. Message ID = 0
01:37:59: CryptoEngine0: generate hmac context for conn id 1
01:37:59: ISAKMP (0:1): processing NOTIFY INITIAL_CONTACT protocol 1
       spi 0, message ID = 0
01:37:59: ISAKMP (0:1): SA has been authenticated with 99.99.99.5
01:37:59: ISAKMP (1): ID payload
       next-payload : 8
                 : 1
       type
       protocol
                   : 17
       port
                   : 500
                     : 8
       length
01:37:59: ISAKMP (1): Total payload length: 12
01:37:59: CryptoEngine0: generate hmac context for conn id 1
01:37:59: CryptoEngine0: clear DH number for conn id 1
!--- Starting Xauth. 01:37:59: ISAKMP (0:1): sending packet to 99.99.99.5 (R) CONF_XAUTH
01:38:00: ISAKMP (0:1): received packet from 99.99.99.5
    (R) CONF_XAUTH
01:38:00: ISAKMP (0:1): (Re)Setting client xauth list
    xauth_list and state
01:38:00: ISAKMP (0:1): Need XAUTH
01:38:00: AAA: parse name=ISAKMP idb type=-1 tty=-1
01:38:00: AAA/MEMORY: create_user (0x627D27D0) user='' ruser=''
   port='ISAKMP' rem_addr='99.99.99.5' authen_type=ASCII
    service=LOGIN priv=0
01:38:00: AAA/AUTHEN/START (324819201): port='ISAKMP'
    list='xauth_list' action=LOGIN service=LOGIN
```

01:38:00: AAA/AUTHEN/START (324819201): found list xauth_list 01:38:00: AAA/AUTHEN/START (324819201): Method=LOCAL 01:38:00: AAA/AUTHEN (324819201): status = GETUSER 01:38:00: ISAKMP: got callback 1 01:38:00: ISAKMP/xauth: request attribute XAUTH_TYPE 01:38:00: ISAKMP/xauth: request attribute XAUTH_MESSAGE 01:38:00: ISAKMP/xauth: request attribute XAUTH_USER_NAME 01:38:00: ISAKMP/xauth: request attribute XAUTH_USER_PASSWORD 01:38:00: CryptoEngine0: generate hmac context for conn id 1 01:38:00: ISAKMP (0:1): initiating peer config to 99.99.99.5. ID = 94448456501:38:00: ISAKMP (0:1): sending packet to 99.99.99.5 (R) CONF_XAUTH 01:38:02: IPSEC(decapsulate): error in decapsulation crypto_ipsec_sa_exists !--- The user has delayed the input of the username/password. 01:38:05: ISAKMP (0:1): retransmitting phase 2 CONF_XAUTH 944484565 ... 01:38:05: ISAKMP (0:1): incrementing error counter on sa: retransmit phase 2 01:38:05: ISAKMP (0:1): incrementing error counter on sa: retransmit phase 2 01:38:05: ISAKMP (0:1): retransmitting phase 2 944484565 CONF_XAUTH 01:38:05: ISAKMP (0:1): sending packet to 99.99.99.5 (R) CONF_XAUTH 01:38:08: ISAKMP (0:1): received packet from 99.99.99.5 (R) CONF_XAUTH 01:38:08: ISAKMP (0:1): processing transaction payload from 99.99.99.5. Message ID = 944484565 01:38:08: CryptoEngine0: generate hmac context for conn id 1 01:38:08: ISAKMP: Config payload REPLY 01:38:08: ISAKMP/xauth: reply attribute XAUTH_TYPE 01:38:08: ISAKMP/xauth: reply attribute XAUTH_USER_NAME 01:38:08: ISAKMP/xauth: reply attribute XAUTH_USER_PASSWORD 01:38:08: AAA/AUTHEN/CONT (324819201): continue_login (user='(undef)') 01:38:08: AAA/AUTHEN (324819201): status = GETUSER 01:38:08: AAA/AUTHEN/CONT (324819201): Method=LOCAL 01:38:08: AAA/AUTHEN (324819201): status = GETPASS 01:38:08: AAA/AUTHEN/CONT (324819201): continue_login (user='john') 01:38:08: AAA/AUTHEN (324819201): status = GETPASS 01:38:08: AAA/AUTHEN/CONT (324819201): Method=LOCAL 01:38:08: AAA/AUTHEN (324819201): status = PASS 01:38:08: ISAKMP: got callback 1 01:38:08: CryptoEngine0: generate hmac context for conn id 1 01:38:08: ISAKMP (0:1): initiating peer config to 99.99.99.5. ID = 94448456501:38:08: ISAKMP (0:1): sending packet to 99.99.99.5 (R) CONF_XAUTH 01:38:08: ISAKMP (0:1): received packet from 99.99.99.5 (R) CONF_XAUTH 01:38:08: ISAKMP (0:1): processing transaction payload from 99.99.99.5. Message ID = 94448456501:38:08: CryptoEngine0: generate hmac context for conn id 1 01:38:08: ISAKMP: Config payload ACK !--- Xauth finished. 01:38:08: ISAKMP (0:1): deleting node 944484565 error FALSE reason "done with transaction" 01:38:08: ISAKMP (0:1): allocating address 10.2.1.2 01:38:08: CryptoEngine0: generate hmac context for conn id 1 01:38:08: ISAKMP (0:1): initiating peer config to 99.99.99.5. ID = -213907675801:38:08: ISAKMP (0:1): sending packet to 99.99.99.5 (R) CONF_ADDR 01:38:08: ISAKMP (0:1): received packet from 99.99.99.5 (R) CONF_ADDR 01:38:08: ISAKMP (0:1): processing transaction payload from 99.99.99.5. Message ID = -2139076758 01:38:08: CryptoEngine0: generate hmac context for conn id 1

```
01:38:08: ISAKMP: Config payload ACK
01:38:08: ISAKMP (0:1): peer accepted the address!
01:38:08: ISAKMP (0:1): adding static route for 10.2.1.2
01:38:08: ISAKMP (0:1): installing route 10.2.1.2 255.255.255.255
    99.99.99.5
01:38:08: ISAKMP (0:1): deleting node -2139076758 error FALSE
    reason "done with transaction"
01:38:08: ISAKMP (0:1): Delaying response to QM request.
01:38:09: ISAKMP (0:1): received packet from 99.99.99.5 (R) QM_IDLE
01:38:09: ISAKMP (0:1): (Re)Setting client xauth list
   xauth_list and state
01:38:09: CryptoEngine0: generate hmac context for conn id 1
01:38:09: ISAKMP (0:1): processing HASH payload.
    Message ID = -1138778119
01:38:09: ISAKMP (0:1): processing SA payload.
   Message ID = -1138778119
01:38:09: ISAKMP (0:1): Checking IPSec proposal 1
01:38:09: ISAKMP: transform 1, ESP_DES
01:38:09: ISAKMP: attributes in transform:
                     authenticator is HMAC-MD5
01:38:09: ISAKMP:
                    encaps is 1
01:38:09: ISAKMP:
01:38:09: validate proposal 0
!--- Proposed Phase 2 transform set matched configured IPsec transform set. 01:38:09: ISAKMP
(0:1): atts are acceptable.
01:38:09: IPSEC(validate_proposal_request): proposal part #1,
  (key eng. msg.) dest= 99.99.99.1, src= 99.99.99.5,
   dest_proxy= 10.21.1.0/255.255.255.0/0/0 (type=4),
    src_proxy= 10.2.1.2/255.255.255.255/0/0 (type=1),
    protocol= ESP, transform= ESP-Des esp-md5-hmac ,
    lifedur= 0s and 0kb,
    spi= 0x0(0), conn_id= 0, keysize= 0, flags= 0x4
01:38:09: validate proposal request 0
01:38:09: ISAKMP (0:1): processing NONCE payload.
   Message ID = -1138778119
01:38:09: ISAKMP (0:1): processing ID payload.
   Message ID = -1138778119
01:38:09: ISAKMP (1): ID_IPV4_ADDR src 10.2.1.2 prot 0 port 0
01:38:09: ISAKMP (0:1): processing ID payload.
   Message ID = -1138778119
01:38:09: ISAKMP (1): ID_IPV4_ADDR_SUBNET dst 10.21.1.0/255.255.255.0
   prot 0 port 0
01:38:09: ISAKMP (0:1): asking for 1 spis from ipsec
01:38:09: IPSEC(key_engine): got a queue event...
01:38:09: IPSEC(spi_response): getting spi 3339398037 for SA
       from 99.99.99.5
                          to 99.99.99.1
                                               for prot 3
01:38:09: ISAKMP: received ke message (2/1)
01:38:10: CryptoEngine0: generate hmac context for conn id 1
01:38:10: ISAKMP (0:1): sending packet to 99.99.99.5 (R) QM IDLE
01:38:10: ISAKMP (0:1): received packet from 99.99.99.5
    (R) QM_IDLE
01:38:10: CryptoEngine0: generate hmac context for conn id 1
01:38:10: ipsec allocate flow 0
01:38:10: ipsec allocate flow 0
01:38:10: ISAKMP (0:1): Creating IPSec SAs
01:38:10:
                 inbound SA from 99.99.99.5 to 99.99.99.1
        (proxy 10.2.1.2 to 10.21.1.0)
01:38:10:
                has spi 0xC70B2B95 and conn_id 2000
   and flags 4
                 outbound SA from 99.99.99.1 to 99.99.99.5
01:38:10:
    (proxy 10.21.1.0 to 10.2.1.2)
01:38:10:
                has spi -1679939467 and conn_id 2001
   and flags 4
01:38:10: ISAKMP (0:1): deleting node -1769610309 error FALSE
    reason "saved qm no longer needed"
```

```
01:38:10: ISAKMP (0:1): deleting node -1138778119 error FALSE
   reason "quick mode done (await()"
01:38:10: IPSEC(key_engine): got a queue event...
 !--- IPsec SAs created. 01:38:10: IPSEC(initialize_sas): ,
  (key Eng. msg.) dest= 99.99.99.1, src= 99.99.99.5,
    dest_proxy= 10.21.1.0/255.255.255.0/0/0 (type=4),
    src_proxy= 10.2.1.2/0.0.0.0/0/0 (type=1),
   protocol= ESP, transform= ESP-Des esp-md5-hmac ,
   lifedur= 0s and 0kb,
   spi= 0xC70B2B95(3339398037), conn_id= 2000,
   keysize= 0, flags= 0x4
01:38:10: IPSEC(initialize_sas): ,
  (key Eng. msg.) src= 99.99.99.1, dest= 99.99.99.5,
    src_proxy= 10.21.1.0/255.255.255.0/0/0 (type=4),
    dest_proxy= 10.2.1.2/0.0.0.0/0/0 (type=1),
   protocol= ESP, transform= ESP-Des esp-md5-hmac ,
   lifedur= 0s and 0kb,
   spi= 0x9BDE2875(2615027829), conn_id= 2001,
   keysize= 0, flags= 0x4
01:38:10: IPSEC(create_sa): sa created,
  (sa) sa_dest= 99.99.99.1, sa_prot= 50,
    sa_spi= 0xC70B2B95(3339398037),
    sa_trans= ESP-Des esp-md5-hmac , sa_conn_id= 2000
01:38:10: IPSEC(create_sa): sa created,
  (sa) sa_dest= 99.99.99.5, sa_prot= 50,
    sa_spi= 0x9BDE2875(2615027829),
    sa_trans= ESP-Des esp-md5-hmac , sa_conn_id= 2001
01:38:10: ISAKMP: received ke message (4/1)
01:38:10: ISAKMP: Locking struct 627D1E3C for IPSEC
```

関連情報

- <u>Cisco Secure VPN ClientのEOSおよびEOL</u>
- IPSec ネゴシエーション/IKE プロトコル
- <u>テクニカル サポートとドキュメント Cisco Systems</u>