# Configurazione di un router IPsec come peer LAN-to-LAN dinamico e client VPN

## Sommario

Introduzione Prerequisiti Requisiti Componenti usati Convenzioni Configurazione Esempio di rete Configurazioni Client VPN Verifica Verifica dei numeri di sequenza delle mappe crittografiche Risoluzione dei problemi Informazioni correlate

## Introduzione

Questa configurazione mostra una configurazione da LAN a LAN tra due router in un ambiente hub-spoke. Anche i client VPN Cisco si connettono all'hub e utilizzano l'autenticazione estesa (Xauth).

In questo scenario, il router spoke ottiene il proprio indirizzo IP in modo dinamico tramite DHCP. L'utilizzo del protocollo DHCP (Dynamic Host Configuration Protocol) è comune nelle situazioni in cui lo spoke è connesso a Internet tramite un modem DSL o via cavo. Infatti, spesso l'ISP effettua il provisioning degli indirizzi IP in modo dinamico utilizzando DHCP su queste connessioni a basso costo.

Senza un'ulteriore configurazione, in questa situazione non è possibile utilizzare una chiave già condivisa con caratteri jolly sul router hub. Infatti, Xauth per le connessioni client VPN interrompe la connessione LAN a LAN. Tuttavia, quando si disabilita Xauth, si riduce la possibilità di autenticare i client VPN.

L'introduzione dei profili ISAKMP nel software Cisco IOS® versione 12.2(15)T rende possibile questa configurazione in quanto è possibile stabilire una corrispondenza con altre proprietà della connessione (gruppo client VPN, indirizzo IP peer, nome di dominio completo [FQDN] e così via) anziché semplicemente con l'indirizzo IP del peer. I profili ISAKMP sono l'oggetto di questa configurazione.

Nota: è possibile usare la parola chiave no-xauth anche con il comando crypto isakmp key per

ignorare Xauth nei peer da LAN a LAN. Per ulteriori informazioni, fare riferimento a <u>Possibilità di</u> <u>disabilitare Xauth per i peer IPsec statici</u> e <u>Configurazione di IPsec tra due router e un client VPN</u> <u>Cisco 4.x</u>.

La <u>configurazione del router spoke</u> in questo documento può essere replicata su tutti gli altri router spoke che si connettono allo stesso hub. L'unica differenza tra i spoke è l'elenco degli accessi che fa riferimento al traffico da crittografare.

Per ulteriori informazioni sullo scenario in cui è possibile configurare un router come client e server EzVPN sulla stessa interfaccia, fare riferimento agli <u>esempi di configurazione di EzVPN</u> su<u>uno</u> <u>stesso router</u>.

Fare riferimento ai <u>tunnel da LAN a LAN su un concentratore VPN 3000 con un firewall PIX</u> <u>configurato per DHCP</u> per configurare la serie di concentratori Cisco VPN 3000 in modo da creare dinamicamente tunnel IPsec con firewall Cisco PIX remoti che usano DHCP per ottenere gli indirizzi IP sulle loro interfacce pubbliche.

Fare riferimento al <u>tunnel IPsec da LAN a LAN su un concentratore VPN 3000 con un router Cisco</u> <u>IOS configurato per la configurazione DHCP. Esempio di</u> configurazione della VPN 3000 per creare dinamicamente tunnel IPsec con dispositivi VPN remoti che ricevono indirizzi IP dinamici sulle loro interfacce pubbliche.

Per abilitare le appliance di sicurezza PIX/ASA ad accettare le connessioni lPsec dinamiche dal router IOS®, fare riferimento alla sezione <u>IPsec tra un router IOS statico e un'appliance PIX/ASA</u> <u>7.x dinamica con configurazione NAT</u>.

## Prerequisiti

### Requisiti

Nessun requisito specifico previsto per questo documento.

### Componenti usati

I profili IPsec sono stati introdotti nel software Cisco IOS versione 12.2(15)T. A causa dell'ID bug Cisco <u>CSCea77140</u> (solo utenti <u>registrati</u>), per il corretto funzionamento della configurazione è necessario eseguire il software Cisco IOS versione 12.3(3) o successive o la versione 12.3(2)T o successive. Queste configurazioni sono state testate utilizzando le seguenti versioni software:

- Software Cisco IOS release 12.3(6a) sul router hub
- Software Cisco IOS versione 12.2(23a) sul router spoke (può essere una versione crittografica)
- Cisco VPN Client versione 4.0(4) su Windows 2000

Le informazioni discusse in questo documento fanno riferimento a dispositivi usati in uno specifico ambiente di emulazione. Su tutti i dispositivi menzionati nel documento la configurazione è stata

ripristinata ai valori predefiniti. Se la rete è operativa, valutare attentamente eventuali conseguenze derivanti dall'uso dei comandi.

### Convenzioni

Per ulteriori informazioni sulle convenzioni usate, consultare il documento <u>Cisco sulle convenzioni</u> <u>nei suggerimenti tecnici.</u>

## Configurazione

In questa sezione vengono presentate le informazioni necessarie per configurare le funzionalità descritte più avanti nel documento.

Nota: per ulteriori informazioni sui comandi menzionati in questo documento, usare lo <u>strumento di</u> <u>ricerca</u> dei comandi (solo utenti <u>registrati</u>).

### Esempio di rete

Per la stesura di questo documento è stata utilizzata la configurazione di rete illustrata in questo diagramma.

### Configurazioni

Il documento usa la seguente configurazione di rete:

- <u>Configurazione hub</u>
- <u>Configurazione Spoke</u>

Configurazione hu

```
<#root>
version 12.3
service timestamps debug datetime msec
service timestamps log datetime msec
service password-encryption
!
hostname
Hub
!
no logging on
!
username gfullage password 7 0201024E070A0E2649
aaa new-model
!
!
aaa authentication login clientauth local
```

```
aaa authorization network groupauthor local
aaa session-id common
ip subnet-zero
1
T
no ip domain lookup
ļ
ļ
 !--- Keyring that defines wildcard pre-shared key.
crypto keyring spokes
 pre-shared-key address 0.0.0.0 0.0.0.0 key cisco123
I
crypto isakmp policy 10
encr 3des
authentication pre-share
group 2
I
!--- VPN Client configuration for group "testgroup" !--- (this name is configured in the VPN Client).
crypto isakmp client configuration group testgroup
key cisco321
dns 1.1.1.1 2.2.2.2
 wins 3.3.3.3 4.4.4.4
domain cisco.com
pool ippool
ļ
!--- Profile for LAN-to-LAN connection, that references !--- the wildcard pre-shared key and a wildcard
crypto isakmp profile L2L
  description LAN-to-LAN for spoke router(s) connection
  keyring spokes
  match identity address 0.0.0.0
 !--- Profile for VPN Client connections, that matches !--- the "testgroup" group and defines the Xaut
crypto isakmp profile VPNclient
  description VPN clients profile
  match identity group testgroup
  client authentication list clientauth
  isakmp authorization list groupauthor
  client configuration address respond
ļ
ļ
crypto ipsec transform-set myset esp-3des esp-sha-hmac
ļ
!--- Two instances of the dynamic crypto map !--- reference the two previous IPsec profiles.
```

```
crypto dynamic-map dynmap 5
set transform-set myset
 set isakmp-profile VPNclient
crypto dynamic-map dynmap 10
set transform-set myset
set isakmp-profile L2L
ļ
i
!--- Crypto-map only references the two !--- instances of the previous dynamic crypto map.
crypto map mymap 10 ipsec-isakmp dynamic dynmap
i
i
I
interface FastEthernet0/0
 description Outside interface
 ip address 10.48.67.181 255.255.255.224
 no ip mroute-cache
 duplex auto
 speed auto
crypto map mymap
I
interface FastEthernet0/1
description Inside interface
 ip address 10.1.1.1 255.255.254.0
 duplex auto
 speed auto
no keepalive
I
ip local pool ippool 10.5.5.1 10.5.5.254
no ip http server
no ip http secure-server
ip classless
ip route 0.0.0.0 0.0.0.0 10.48.66.181
i
call rsvp-sync
I
dial-peer cor custom
I
ļ
line con 0
exec-timeout 0 0
escape-character 27
line aux 0
line vty 0 4
password 7 121A0C041104
1
```

! end

```
Configurazione Spoke
```

```
<#root>
version 12.2
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
I
hostname
Spoke
!
no logging on
!
ip subnet-zero
no ip domain lookup
I
ip cef
l
!
crypto isakmp policy 10
 encr 3des
 authentication pre-share
 group 2
crypto isakmp key cisco123 address 10.48.67.181
I
!
crypto ipsec transform-set myset esp-3des esp-sha-hmac
!
!--- Standard crypto map on the spoke router !--- that references the known hub IP address.
crypto map mymap 10 ipsec-isakmp
 set peer 10.48.67.181
 set transform-set myset
match address 100
I
i
controller ISA 5/1
I
I
interface FastEthernet0/0
 description Outside interface
```

ip address dhcp

```
duplex auto
 speed auto
crypto map mymap
ļ
interface FastEthernet0/1
 description Inside interface
 ip address 10.2.2.2 255.255.255.0
 duplex auto
 speed auto
 no keepalive
interface ATM1/0
no ip address
shutdown
no atm ilmi-keepalive
ļ
ip classless
ip route 0.0.0.0 0.0.0.0 10.100.2.3
no ip http server
no ip http secure-server
ï
ï
!--- Standard access-list that references traffic to be !--- encrypted. This is the only thing that ne
access-list 100 permit ip 10.2.0.0 0.0.255.255 10.1.0.0 0.0.255.255
ī
I
call rsvp-sync
ļ
ļ
mgcp profile default
L
I
line con 0
exec-timeout 0 0
line aux 0
line vty 0 4
password cisco
login
i
i
end
```

### Client VPN

Creare una nuova voce di connessione che faccia riferimento all'indirizzo IP del router hub. Il nome del gruppo nell'esempio è "testgroup" e la password è "cisco321". Questa condizione può essere rilevata nella <u>configurazione</u> del <u>router dell'hub</u>.

## Verifica

Per verificare che la configurazione funzioni correttamente, consultare questa sezione.

I comandi di debug eseguiti sul router hub possono confermare che i parametri corretti per le connessioni spoke e VPN Client siano stati soddisfatti.

Lo <u>strumento Output Interpreter</u> (solo utenti <u>registrati</u>) (OIT) supporta alcuni comandi show. Usare OIT per visualizzare un'analisi dell'output del comando show.

Nota: consultare le <u>informazioni importanti sui comandi di debug</u> prima di usare i comandi di debug.

- show ip interface: visualizza l'assegnazione dell'indirizzo IP al router spoke.
- show crypto isakmp sa detail: visualizza le associazioni di protezione IKE impostate tra gli iniziatori IPsec. Ad esempio, il router spoke, il client VPN e il router hub.
- show crypto ipsec sa: visualizza le SA IPsec, impostate tra gli iniziatori IPsec. Ad esempio, il router spoke, il client VPN e il router hub.
- debug crypto isakmp: visualizza i messaggi sugli eventi IKE (Internet Key Exchange).
- · debug crypto ipsec: visualizza gli eventi IPsec.
- debug crypto engine: visualizza gli eventi del motore di crittografia.

Di seguito viene riportato l'output del comando show ip interface f0/0.

#### <#root>

spoke#
show ip interface f0/0
FastEthernet0/1 is up, line protocol is up
Internet address is 10.100.2.102/24
Broadcast address is 255.255.255
Address determined by DHCP

Di seguito viene riportato l'output del comando show crypto isakmp sa detail.

<#root>

hub#

show crypto isakmp sa detail

Codes: C - IKE configuration mode, D - Dead Peer Detection K - Keepalives, N - NAT-traversal X - IKE Extended Authentication psk - Preshared key, rsig - RSA signature renc - RSA encryption

C-id	Local	Remote	I-VRF	Encr	Hash	Auth	DH	Life	etime Cap	•
1	10.48.67.181	10.100.2.102		3des	sha	psk	2	04	:15:43	
2	10.48.67.181	10.51.82.100		3des	sha			2	05:31:58	СХ

Questo è l'output del comando show crypto ipsec sa.

#### <#root>

#### hub#

show crypto ipsec sa

interface: FastEthernet0/0 Crypto map tag: mymap, local addr. 10.48.67.181

protected vrf:

local ident (addr/mask/prot/port): (0.0.0.0/0.0.0/0/0)
remote ident (addr/mask/prot/port): (10.5.5.1/255.255.255.255/0/0)

current\_peer: 10.51.82.100:500
PERMIT, flags={}
#pkts encaps: 8, #pkts encrypt: 8, #pkts digest 8
#pkts decaps: 189, #pkts decrypt: 189, #pkts verify 189
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts compr. failed: 0
#pkts not decompressed: 0, #pkts decompress failed: 0
#send errors 0, #recv errors 0

local crypto endpt.: 10.48.67.181, remote crypto endpt.: 10.51.82.100 path mtu 1500, ip mtu 1500 current outbound spi: BOCOF4AC

inbound esp sas:

spi: 0x7A1AB8F3(2048571635)
transform: esp-3des esp-sha-hmac ,
in use settings ={Tunnel, }
slot: 0, conn id: 2004, flow\_id: 5, crypto map: mymap
sa timing: remaining key lifetime (k/sec): (4602415/3169)
IV size: 8 bytes
replay detection support: Y

inbound ah sas: inbound pcp sas: outbound esp sas: spi: 0xB0C0F4AC(2965435564) transform: esp-3des esp-sha-hmac , in use settings ={Tunnel, } slot: 0, conn id: 2005, flow\_id: 6, crypto map: mymap sa timing: remaining key lifetime (k/sec): (4602445/3169) IV size: 8 bytes replay detection support: Y outbound ah sas: outbound pcp sas: protected vrf: local ident (addr/mask/prot/port): (10.1.0.0/255.255.0.0/0/0) remote ident (addr/mask/prot/port): (10.2.0.0/255.255.0.0/0/0) current\_peer: 10.100.2.102:500 PERMIT, flags={} #pkts encaps: 19, #pkts encrypt: 19, #pkts digest 19 #pkts decaps: 19, #pkts decrypt: 19, #pkts verify 19 #pkts compressed: 0, #pkts decompressed: 0 #pkts not compressed: 0, #pkts compr. failed: 0 #pkts not decompressed: 0, #pkts decompress failed: 0 #send errors 0, #recv errors 0 local crypto endpt.: 10.48.67.181, remote crypto endpt.: 10.100.2.102 path mtu 1500, ip mtu 1500 current outbound spi: 5FBE5408 inbound esp sas: spi: 0x9CD7288C(2631346316) transform: esp-3des esp-sha-hmac , in use settings ={Tunnel, } slot: 0, conn id: 2002, flow\_id: 3, crypto map: mymap sa timing: remaining key lifetime (k/sec): (4569060/2071) IV size: 8 bytes replay detection support: Y inbound ah sas: inbound pcp sas: outbound esp sas: spi: 0x5FBE5408(1606308872) transform: esp-3des esp-sha-hmac , in use settings ={Tunnel, } slot: 0, conn id: 2003, flow\_id: 4, crypto map: mymap sa timing: remaining key lifetime (k/sec): (4569060/2070) IV size: 8 bytes replay detection support: Y outbound ah sas:

Questo output di debug è stato raccolto sul router hub quando il router spoke avvia le associazioni di sicurezza IKE e IPsec.

#### <#root>

```
ISAKMP (0:0): received packet from 10.100.2.102 dport 500 sport 500
              Global (N) NEW SA
ISAKMP: local port 500, remote port 500
ISAKMP: insert sa successfully sa = 63D5BE0C
ISAKMP (0:1): Input = IKE_MESG_FROM_PEER, IKE_MM_EXCH
ISAKMP (0:1): Old State = IKE_READY New State = IKE_R_MM1
ISAKMP (0:1): processing SA payload. message ID = 0
ISAKMP: Looking for a matching key for 10.100.2.102 in default
ISAKMP: Looking for a matching key for 10.100.2.102 in spokes : success
ISAKMP (0:1): found peer pre-shared key matching 10.100.2.102
ISAKMP (0:1) local preshared key found
ISAKMP : Scanning profiles for xauth ... L2L VPNclient
ISAKMP (0:1) Authentication by xauth preshared
ISAKMP (0:1): Checking ISAKMP transform 1 against priority 10 policy
ISAKMP: encryption 3DES-CBC
ISAKMP: hash SHA
ISAKMP: default group 2
ISAKMP: auth pre-share
ISAKMP: life type in seconds
ISAKMP: life duration (VPI) of 0x0 0x1 0x51 0x80
ISAKMP (0:1): atts are acceptable. Next payload is 0
CryptoEngine0: generate alg parameter
CRYPTO_ENGINE: Dh phase 1 status: 0
CRYPTO_ENGINE: Dh phase 1 status: 0
ISAKMP (0:1): Input = IKE_MESG_INTERNAL, IKE_PROCESS_MAIN_MODE
ISAKMP (0:1): Old State = IKE_R_MM1 New State = IKE_R_MM1
ISAKMP (0:1): sending packet to 10.100.2.102 my_port 500 peer_port
              500 (R) MM_SA_SETUP
ISAKMP (0:1): Input = IKE_MESG_INTERNAL, IKE_PROCESS_COMPLETE
ISAKMP (0:1): Old State = IKE_R_MM1 New State = IKE_R_MM2
ISAKMP (0:1): received packet from 10.100.2.102 dport 500 sport 500
              Global (R) MM_SA_SETUP
ISAKMP (0:1): Input = IKE_MESG_FROM_PEER, IKE_MM_EXCH
ISAKMP (0:1): Old State = IKE_R_MM2 New State = IKE_R_MM3
ISAKMP (0:1): processing KE payload. message ID = 0
CryptoEngine0: generate alg parameter
ISAKMP (0:1): processing NONCE payload. message ID = 0
ISAKMP: Looking for a matching key for 10.100.2.102 in default
ISAKMP: Looking for a matching key for 10.100.2.102 in spokes : success
ISAKMP (0:1): found peer pre-shared key matching 10.100.2.102
CryptoEngine0: create ISAKMP SKEYID for conn id 1
ISAKMP (0:1): SKEYID state generated
ISAKMP (0:1): processing vendor id payload
```

ISAKMP (0:1): speaking to another IOS box! ISAKMP (0:1): Input = IKE\_MESG\_INTERNAL, IKE\_PROCESS\_MAIN\_MODE ISAKMP (0:1): Old State = IKE\_R\_MM3 New State = IKE\_R\_MM3 ISAKMP (0:1): sending packet to 10.100.2.102 my\_port 500 peer\_port 500 (R) MM\_KEY\_EXCH ISAKMP (0:1): Input = IKE\_MESG\_INTERNAL, IKE\_PROCESS\_COMPLETE ISAKMP (0:1): Old State = IKE\_R\_MM3 New State = IKE\_R\_MM4 ISAKMP (0:1): received packet from 10.100.2.102 dport 500 sport 500 Global (R) MM\_KEY\_EXCH ISAKMP (0:1): Input = IKE\_MESG\_FROM\_PEER, IKE\_MM\_EXCH ISAKMP (0:1): Old State = IKE\_R\_MM4 New State = IKE\_R\_MM5 ISAKMP (0:1): processing ID payload. message ID = 0ISAKMP (0:1): ID payload next-payload : 8 type : 1 address : 10.100.2.102 protocol : 17 port : 500 length : 12 ISAKMP (0:1): peer matches L2L profile ISAKMP: Looking for a matching key for 10.100.2.102 in default ISAKMP: Looking for a matching key for 10.100.2.102 in spokes : success ISAKMP (0:1): Found ADDRESS key in keyring spokes ISAKMP (0:1): processing HASH payload. message ID = 0 CryptoEngine0: generate hmac context for conn id 1 ISAKMP (0:1): SA authentication status: authenticated ISAKMP (0:1): SA has been authenticated with 10.100.2.102 ISAKMP (0:1): Input = IKE\_MESG\_INTERNAL, IKE\_PROCESS\_MAIN\_MODE ISAKMP (0:1): Old State = IKE\_R\_MM5 New State = IKE\_R\_MM5 ISAKMP (0:1): SA is doing pre-shared key authentication using id type ID\_IPV4\_ADDR ISAKMP (0:1): ID payload next-payload : 8 type : 1 address : 10.48.67.181 protocol : 17 port : 500 length : 12 ISAKMP (1): Total payload length: 12 CryptoEngine0: generate hmac context for conn id 1 CryptoEngine0: clear dh number for conn id 1 ISAKMP (0:1): sending packet to 10.100.2.102 my\_port 500 peer\_port 500 (R) MM\_KEY\_EXCH ISAKMP (0:1): Input = IKE\_MESG\_INTERNAL, IKE\_PROCESS\_COMPLETE ISAKMP (0:1): Old State = IKE\_R\_MM5 New State = IKE\_P1\_COMPLETE ISAKMP (0:1): Input = IKE\_MESG\_INTERNAL, IKE\_PHASE1\_COMPLETE ISAKMP (0:1): Old State = IKE\_P1\_COMPLETE New State = IKE\_P1\_COMPLETE

!--- IKE phase 1 is complete.

ISAKMP: set new node 904613356 to QM\_IDLE CryptoEngine0: generate hmac context for conn id 1 ISAKMP (0:1): processing HASH payload. message ID = 904613356ISAKMP (0:1): processing SA payload. message ID = 904613356 ISAKMP (0:1): Checking IPSec proposal 1 ISAKMP: transform 1, ESP\_3DES ISAKMP: attributes in transform: ISAKMP: encaps is 1 (Tunnel) ISAKMP: SA life type in seconds ISAKMP: SA life duration (basic) of 3600 ISAKMP: SA life type in kilobytes ISAKMP: SA life duration (VPI) of 0x0 0x46 0x50 0x0 ISAKMP: authenticator is HMAC-SHA CryptoEngine0: validate proposal ISAKMP (0:1): atts are acceptable. IPSEC(validate\_proposal\_request): proposal part #1, (key eng. msg.) INBOUND local= 10.48.67.181, remote= 10.100.2.102, local\_proxy= 10.1.0.0/255.255.0.0/0/0 (type=4), remote\_proxy= 10.2.0.0/255.255.0.0/0/0 (type=4), protocol= ESP, transform= esp-3des esp-sha-hmac (Tunnel), lifedur= 0s and 0kb, spi= 0x0(0), conn\_id= 0, keysize= 0, flags= 0x2 CryptoEngine0: validate proposal request IPSEC(kei\_proxy): head = mymap, map->ivrf = , kei->ivrf = IPSEC(kei\_proxy): head = mymap, map->ivrf = , kei->ivrf = ISAKMP (0:1): processing NONCE payload. message ID = 904613356 ISAKMP (0:1): processing ID payload. message ID = 904613356 ISAKMP (0:1): processing ID payload. message ID = 904613356 ISAKMP (0:1): asking for 1 spis from ipsec ISAKMP (0:1): Node 904613356, Input = IKE\_MESG\_FROM\_PEER, IKE\_QM\_EXCH ISAKMP (0:1): Old State = IKE\_QM\_READY New State = IKE\_QM\_SPI\_STARVE IPSEC(key\_engine): got a queue event... IPSEC(spi\_response): getting spi 4172528328 for SA from 10.48.67.181 to 10.100.2.102 for prot 3 ISAKMP: received ke message (2/1) CryptoEngine0: generate hmac context for conn id 1 ISAKMP (0:1): sending packet to 10.100.2.102 my\_port 500 peer\_port 500 (R) QM\_IDLE ISAKMP (0:1): Node 904613356, Input = IKE\_MESG\_FROM\_IPSEC, IKE\_SPI\_REPLY ISAKMP (0:1): Old State = IKE\_QM\_SPI\_STARVE New State = IKE\_QM\_R\_QM2 ISAKMP (0:1): received packet from 10.100.2.102 dport 500 sport 500 Global (R) QM\_IDLE CryptoEngine0: generate hmac context for conn id 1 CryptoEngine0: ipsec allocate flow CryptoEngine0: ipsec allocate flow ISAKMP (0:1): Creating IPSec SAs inbound SA from 10.100.2.102 to 10.48.67.181 (f/i) 0/ 0 (proxy 10.2.0.0 to 10.1.0.0) has spi 0xF8B3BAC8 and conn\_id 2000 and flags 2 lifetime of 3600 seconds lifetime of 4608000 kilobytes has client flags 0x0 outbound SA from 10.48.67.181 to 10.100.2.102 (f/i) 0/ 0 (proxy 10.1.0.0 to 10.2.0.0 )

```
has spi 1757151497 and conn_id 2001 and flags A
lifetime of 3600 seconds
lifetime of 4608000 kilobytes
has client flags 0x0
ISAKMP (0:1): deleting node 904613356 error FALSE reason "quick mode done (await)"
ISAKMP (0:1): Node 904613356, Input = IKE_MESG_FROM_PEER, IKE_QM_EXCH
ISAKMP (0:1): Old State = IKE_QM_R_QM2 New State = IKE_QM_PHASE2_COMPLETE
IPSEC(key_engine): got a queue event...
IPSEC(initialize_sas): ,
(key eng. msg.) INBOUND local= 10.48.67.181, remote= 10.100.2.102,
local_proxy= 10.1.0.0/255.255.0.0/0/0 (type=4),
remote_proxy= 10.2.0.0/255.255.0.0/0/0 (type=4),
protocol= ESP, transform= esp-3des esp-sha-hmac (Tunnel),
lifedur= 3600s and 4608000kb,
spi= 0xF8B3BAC8(4172528328), conn_id= 2000, keysize= 0, flags= 0x2
IPSEC(initialize_sas): ,
(key eng. msg.) OUTBOUND local= 10.48.67.181, remote= 10.100.2.102,
local_proxy= 10.1.0.0/255.255.0.0/0/0 (type=4),
remote_proxy= 10.2.0.0/255.255.0.0/0/0 (type=4),
protocol= ESP, transform= esp-3des esp-sha-hmac (Tunnel),
lifedur= 3600s and 4608000kb,
spi= 0x68BC0109(1757151497), conn_id= 2001, keysize= 0, flags= 0xA
IPSEC(kei_proxy): head = mymap, map->ivrf = , kei->ivrf =
IPSEC(kei_proxy): head = mymap, map->ivrf = , kei->ivrf =
IPSEC(add mtree): src 10.1.0.0, dest 10.2.0.0, dest_port 0
IPSEC(create_sa): sa created,
(sa) sa_dest= 10.48.67.181, sa_prot= 50,
sa_spi= 0xF8B3BAC8(4172528328),
sa_trans= esp-3des esp-sha-hmac , sa_conn_id= 2000
IPSEC(create_sa): sa created,
(sa) sa_dest= 10.100.2.102, sa_prot= 50,
sa_spi= 0x68BC0109(1757151497),
sa_trans= esp-3des esp-sha-hmac , sa_conn_id= 2001
```

Questo output di debug è stato raccolto sul router hub quando il client VPN avvia le associazioni di protezione IKE e IPsec.

#### <#root>

ISAKMP: Looking for a matching key for 10.51.82.100 in default ISAKMP: Looking for a matching key for 10.51.82.100 in spokes : success ISAKMP: Created a peer struct for 10.51.82.100, peer port 500 ISAKMP: Locking peer struct 0x644AFC7C, IKE refcount 1 for crypto\_ikmp\_config\_initialize\_sa ISAKMP (0:2): Setting client config settings 644AFCF8 ISAKMP (0:2): (Re)Setting client xauth list and state ISAKMP (0:2): processing vendor id payload ISAKMP (0:2): vendor ID seems Unity/DPD but major 215 mismatch ISAKMP (0:2): vendor ID is Xauth ISAKMP (0:2): processing vendor id payload ISAKMP (0:2): vendor ID is DPD ISAKMP (0:2): processing vendor id payload ISAKMP (0:2): vendor ID seems Unity/DPD but major 123 mismatch ISAKMP (0:2): vendor ID is NAT-T v2 ISAKMP (0:2): processing vendor id payload ISAKMP (0:2): vendor ID seems Unity/DPD but major 194 mismatch ISAKMP (0:2): processing vendor id payload ISAKMP (0:2): vendor ID is Unity ISAKMP (0:2) Authentication by xauth preshared

!--- Check of ISAKMP transforms against the configured ISAKMP policy.

ISAKMP (0:2): Checking ISAKMP transform 9 against priority 10 policy ISAKMP: encryption 3DES-CBC ISAKMP: hash SHA ISAKMP: default group 2 ISAKMP: auth XAUTHInitPreShared ISAKMP: life type in seconds ISAKMP: life duration (VPI) of 0x0 0x20 0xC4 0x9B ISAKMP (0:2):

atts are acceptable.

Next payload is 3 CryptoEngine0: generate alg parameter CRYPTO\_ENGINE: Dh phase 1 status: 0 CRYPTO\_ENGINE: Dh phase 1 status: 0 ISAKMP (0:2): processing KE payload. message ID = 0CryptoEngine0: generate alg parameter ISAKMP (0:2): processing NONCE payload. message ID = 0ISAKMP (0:2): vendor ID is NAT-T v2 ISAKMP (0:2): Input = IKE\_MESG\_FROM\_PEER, IKE\_AM\_EXCH ISAKMP (0:2): Old State = IKE\_READY New State = IKE\_R\_AM\_AAA\_AWAIT ISAKMP: got callback 1 CryptoEngine0: create ISAKMP SKEYID for conn id 2 ISAKMP (0:2): SKEYID state generated ISAKMP (0:2): constructed NAT-T vendor-02 ID ISAKMP (0:2): SA is doing pre-shared key authentication plus XAUTH using id type ID\_IPV4\_ADDR ISAKMP (0:2): ID payload next-payload : 10 type : 1 address : 10.48.67.181 protocol : 17 port : 0 length : 12 ISAKMP (2): Total payload length: 12

CryptoEngine0: generate hmac context for conn id 2 ISAKMP (0:2): sending packet to 10.51.82.100 my\_port 500 peer\_port 500 (R) AG\_INIT\_EXCH ISAKMP (0:2): Input = IKE\_MESG\_FROM\_AAA, PRESHARED\_KEY\_REPLY ISAKMP (0:2): Old State = IKE\_R\_AM\_AAA\_AWAIT New State = IKE\_R\_AM2 ISAKMP (0:2): received packet from 10.51.82.100 dport 500 sport 500 Global (R) AG\_INIT\_EXCH ISAKMP (0:2): processing HASH payload. message ID = 0CryptoEngine0: generate hmac context for conn id 2 ISAKMP (0:2): processing NOTIFY INITIAL\_CONTACT protocol 1 spi 0, message ID = 0, sa = 63D3D804 ISAKMP (0:2): SA authentication status: authenticated ISAKMP (0:2): Process initial contact, bring down existing phase 1 and 2 SA's with local 10.48.67.181 remote 10.51.82.100 remote port 500 ISAKMP (0:2): returning IP addr to the address pool IPSEC(key\_engine): got a queue event... ISAKMP: received payload type 17 ISAKMP: received payload type 17 ISAKMP (0:2): SA authentication status: authenticated ISAKMP (0:2): SA has been authenticated with 10.51.82.100 CryptoEngine0: clear dh number for conn id 1 ISAKMP: Trying to insert a peer 10.48.67.181/10.51.82.100/500/, and inserted successfully. ISAKMP: set new node 1257790711 to CONF\_XAUTH CryptoEngine0: generate hmac context for conn id 2 ISAKMP (0:2): sending packet to 10.51.82.100 my\_port 500 peer\_port 500 (R) QM\_IDLE ISAKMP (0:2): purging node 1257790711 ISAKMP: Sending phase 1 responder lifetime 86400 ISAKMP (0:2): Input = IKE\_MESG\_FROM\_PEER, IKE\_AM\_EXCH ISAKMP (0:2): Old State = IKE\_R\_AM2 New State = IKE\_P1\_COMPLETE ISAKMP (0:2): Need XAUTH ISAKMP (0:2): Input = IKE\_MESG\_INTERNAL, IKE\_PHASE1\_COMPLETE ISAKMP (0:2): Old State = IKE\_P1\_COMPLETE New State = IKE\_XAUTH\_AAA\_START\_LOGIN\_AWAIT ISAKMP: got callback 1 ISAKMP: set new node 955647754 to CONF\_XAUTH !--- Extended authentication begins. ISAKMP/xauth: request attribute XAUTH\_USER\_NAME\_V2 ISAKMP/xauth: request attribute XAUTH\_USER\_PASSWORD\_V2 CryptoEngine0: generate hmac context for conn id 2 ISAKMP (0:2): initiating peer config to 10.51.82.100. ID = 955647754 ISAKMP (0:2): sending packet to 10.51.82.100 my\_port 500 peer\_port 500 (R) CONF\_XAUTH ISAKMP (0:2): Input = IKE\_MESG\_FROM\_AAA, IKE\_AAA\_START\_LOGIN ISAKMP (0:2): Old State = IKE\_XAUTH\_AAA\_START\_LOGIN\_AWAIT New State = IKE\_XAUTH\_REQ\_SENT ISAKMP (0:2): received packet from 10.51.82.100 dport 500 sport 500 Global (R) CONF\_XAUTH ISAKMP (0:2): processing transaction payload from 10.51.82.100. message ID = 955647754

CryptoEngine0: generate hmac context for conn id 2 ISAKMP: Config payload REPLY

!--- Username/password received from the VPN Client.

```
ISAKMP/xauth: reply attribute XAUTH_USER_NAME_V2
ISAKMP/xauth: reply attribute XAUTH_USER_PASSWORD_V2
ISAKMP (0:2): deleting node 955647754 error FALSE reason "done with
              xauth request/reply exchange"
ISAKMP (0:2): Input = IKE_MESG_FROM_PEER, IKE_CFG_REPLY
ISAKMP (0:2): Old State = IKE_XAUTH_REQ_SENT New State =
             IKE_XAUTH_AAA_CONT_LOGIN_AWAIT
ISAKMP: got callback 1
ISAKMP: set new node -1118110738 to CONF_XAUTH
CryptoEngine0: generate hmac context for conn id 2
ISAKMP (0:2): initiating peer config to 10.51.82.100. ID = -1118110738
ISAKMP (0:2): sending packet to 10.51.82.100 my_port 500 peer_port
              500 (R) CONF_XAUTH
ISAKMP (0:2): Input = IKE_MESG_FROM_AAA, IKE_AAA_CONT_LOGIN
ISAKMP (0:2): Old State = IKE_XAUTH_AAA_CONT_LOGIN_AWAIT New State =
              IKE_XAUTH_SET_SENT
ISAKMP (0:2): received packet from 10.51.82.100 dport 500 sport 500 Global
             (R) CONF_XAUTH
ISAKMP (0:2): processing transaction payload from 10.51.82.100. message
              ID = -1118110738
CryptoEngine0: generate hmac context for conn id 2
```

#### !--- Success

```
ISAKMP: Config payload ACK
ISAKMP (0:2): XAUTH ACK Processed
ISAKMP (0:2): deleting node -1118110738 error FALSE reason "done with transaction"
ISAKMP (0:2): Input = IKE_MESG_FROM_PEER, IKE_CFG_ACK
ISAKMP (0:2): Old State = IKE_XAUTH_SET_SENT New State = IKE_P1_COMPLETE
ISAKMP (0:2): Input = IKE_MESG_INTERNAL, IKE_PHASE1_COMPLETE
ISAKMP (0:2): Old State = IKE_P1_COMPLETE New State = IKE_P1_COMPLETE
ISAKMP (0:2): received packet from 10.51.82.100 dport 500 sport 500
              Global (R) QM_IDLE
ISAKMP: set new node -798495444 to QM_IDLE
ISAKMP (0:2): processing transaction payload from 10.51.82.100. message
              ID = -798495444
CryptoEngine0: generate hmac context for conn id 2
ISAKMP: Config payload REQUEST
ISAKMP (0:2): checking request:
ISAKMP: IP4_ADDRESS
ISAKMP: IP4_NETMASK
ISAKMP: IP4_DNS
ISAKMP: IP4_NBNS
ISAKMP: ADDRESS_EXPIRY
ISAKMP: UNKNOWN Unknown Attr: 0x7000
ISAKMP: UNKNOWN Unknown Attr: 0x7001
```

ISAKMP: DEFAULT\_DOMAIN ISAKMP: SPLIT\_INCLUDE ISAKMP: UNKNOWN Unknown Attr: 0x7003 ISAKMP: UNKNOWN Unknown Attr: 0x7007 ISAKMP: UNKNOWN Unknown Attr: 0x7009 **ISAKMP: APPLICATION\_VERSION** ISAKMP: UNKNOWN Unknown Attr: 0x7008 ISAKMP: UNKNOWN Unknown Attr: 0x700A ISAKMP: UNKNOWN Unknown Attr: 0x7005 ISAKMP (0:2): Input = IKE\_MESG\_FROM\_PEER, IKE\_CFG\_REQUEST ISAKMP (0:2): Old State = IKE\_P1\_COMPLETE New State = IKE\_CONFIG\_AUTHOR\_AAA\_AWAIT ISAKMP: got callback 1 ISAKMP (0:2): attributes sent in message: Address: 0.2.0.0 ISAKMP (0:2): allocating address 10.5.5.1 ISAKMP: Sending private address: 10.5.5.1 ISAKMP: Sending IP4\_DNS server address: 1.1.1.1 ISAKMP: Sending IP4\_DNS server address: 2.2.2.2 ISAKMP: Sending IP4\_NBNS server address: 3.3.3.3 ISAKMP: Sending IP4\_NBNS server address: 4.4.4.4 ISAKMP: Sending ADDRESS\_EXPIRY seconds left to use the address: 86386 ISAKMP (0/2): Unknown Attr: UNKNOWN (0x7000) ISAKMP (0/2): Unknown Attr: UNKNOWN (0x7001) ISAKMP: Sending DEFAULT\_DOMAIN default domain name: cisco.com ISAKMP (0/2): Unknown Attr: UNKNOWN (0x7003) ISAKMP (0/2): Unknown Attr: UNKNOWN (0x7007) ISAKMP (0/2): Unknown Attr: UNKNOWN (0x7009) ISAKMP: Sending APPLICATION\_VERSION string: Cisco Internetwork Operating System Software IOS (tm) 7200 Software (C7200-IK9S-M), Version 12.3(6a), RELEASE SOFTWARE (fc4) Copyright (c) 1986-2004 by cisco Systems, Inc. Compiled Fri 02-Apr-04 15:52 by kellythw ISAKMP (0/2): Unknown Attr: UNKNOWN (0x7008) ISAKMP (0/2): Unknown Attr: UNKNOWN (0x700A) ISAKMP (0/2): Unknown Attr: UNKNOWN (0x7005) CryptoEngine0: generate hmac context for conn id 2 ISAKMP (0:2): responding to peer config from 10.51.82.100. ID = -798495444ISAKMP (0:2): sending packet to 10.51.82.100 my\_port 500 peer\_port 500 (R) CONF\_ADDR ISAKMP (0:2): deleting node -798495444 error FALSE reason "" ISAKMP (0:2): Input = IKE\_MESG\_FROM\_AAA, IKE\_AAA\_GROUP\_ATTR ISAKMP (0:2): Old State = IKE\_CONFIG\_AUTHOR\_AAA\_AWAIT New State = IKE\_P1\_COMPLETE ISAKMP (0:2): Input = IKE\_MESG\_INTERNAL, IKE\_PHASE1\_COMPLETE ISAKMP (0:2): Old State = IKE\_P1\_COMPLETE New State = IKE\_P1\_COMPLETE

!--- IKE phase 1 and Config Mode complete. !--- Check of IPsec proposals against configured transform s

ISAKMP (0:2): Checking IPSec proposal 12 ISAKMP: transform 1, ESP\_3DES ISAKMP: attributes in transform: ISAKMP: authenticator is HMAC-SHA ISAKMP: encaps is 1 (Tunnel) ISAKMP: SA life type in seconds ISAKMP: SA life duration (VPI) of 0x0 0x20 0xC4 0x9B CryptoEngine0: validate proposal ISAKMP (0:2): atts are acceptable. IPSEC(validate\_proposal\_request): proposal part #1, (key eng. msg.) INBOUND local= 10.48.67.181, remote= 10.51.82.100,

```
local_proxy= 0.0.0.0/0.0.0/0/0 (type=4),
remote_proxy= 10.5.5.1/255.255.255.255/0/0 (type=1),
protocol= ESP, transform= esp-3des esp-sha-hmac (Tunnel),
lifedur= 0s and 0kb.
spi= 0x0(0), conn_id= 0, keysize= 0, flags= 0x2
CryptoEngine0: validate proposal request
IPSEC(kei_proxy): head = mymap, map->ivrf = , kei->ivrf =
IPSEC(kei_proxy): head = mymap, map->ivrf = , kei->ivrf =
ISAKMP (0:2): processing NONCE payload. message ID = 381726614
ISAKMP (0:2): processing ID payload. message ID = 381726614
ISAKMP (0:2): processing ID payload. message ID = 381726614
ISAKMP (0:2): asking for 1 spis from ipsec
ISAKMP (0:2): Node 381726614, Input = IKE_MESG_FROM_PEER, IKE_QM_EXCH
ISAKMP (0:2): Old State = IKE_QM_READY New State = IKE_QM_SPI_STARVE
IPSEC(key_engine): got a queue event...
IPSEC(spi_response): getting spi 2048571635 for SA
from 10.48.67.181 to 10.51.82.100 for prot 3
ISAKMP: received ke message (2/1)
CryptoEngine0: generate hmac context for conn id 2
ISAKMP (0:2): sending packet to 10.51.82.100 my_port 500 peer_port 500 (R) QM_IDLE
ISAKMP (0:2): Node 381726614, Input = IKE_MESG_FROM_IPSEC, IKE_SPI_REPLY
ISAKMP (0:2): Old State = IKE_OM_SPI_STARVE New State = IKE_OM_R_OM2
ISAKMP (0:2): received packet from 10.51.82.100 dport 500 sport 500 Global
             (R) QM_IDLE
CryptoEngine0: generate hmac context for conn id 2
CryptoEngine0: ipsec allocate flow
CryptoEngine0: ipsec allocate flow
ISAKMP: Locking peer struct 0x644AFC7C, IPSEC refcount 1 for for stuff_ke
ISAKMP (0:2): Creating IPSec SAs
inbound SA from 10.51.82.100 to 10.48.67.181 (f/i) 0/ 0
(proxy 10.5.5.1 to 0.0.0.0)
has spi 0x7A1AB8F3 and conn_id 2004 and flags 2
lifetime of 2147483 seconds
has client flags 0x0
outbound SA from 10.48.67.181 to 10.51.82.100 (f/i) 0/ 0 (proxy 0.0.0.0 to 10.5.5.1 )
has spi -1329531732 and conn_id 2005 and flags A
lifetime of 2147483 seconds
has client flags 0x0
ISAKMP (0:2): deleting node 381726614 error FALSE reason "quick mode done (await)"
ISAKMP (0:2): Node 381726614, Input = IKE_MESG_FROM_PEER, IKE_QM_EXCH
ISAKMP (0:2): Old State = IKE_QM_R_QM2 New State = IKE_QM_PHASE2_COMPLETE
IPSEC(key_engine): got a queue event...
IPSEC(initialize_sas): ,
(key eng. msg.)
INBOUND
```

local= 10.48.67.181, remote= 10.51.82.100,

local\_proxy= 0.0.0.0/0.0.0.0/0/0 (type=4),
remote\_proxy= 10.5.5.1/0.0.0.0/0/0 (type=1),

protocol= ESP, transform= esp-3des esp-sha-hmac (Tunnel), lifedur= 2147483s and 0kb, spi= 0x7A1AB8F3(2048571635), conn\_id= 2004, keysize= 0, flags= 0x2 IPSEC(initialize\_sas): , (key eng. msg.)

#### OUTBOUND

local= 10.48.67.181, remote= 10.51.82.100,

local\_proxy= 0.0.0.0/0.0.0/0/0

```
(type=4),
remote_proxy= 10.5.5.1/0.0.0/0/0
 (type=1),
protocol= ESP, transform= esp-3des esp-sha-hmac (Tunnel),
lifedur= 2147483s and 0kb.
spi= 0xB0C0F4AC(2965435564), conn_id= 2005, keysize= 0, flags= 0xA
IPSEC(kei_proxy): head = mymap, map->ivrf = , kei->ivrf =
IPSEC(kei_proxy): head = mymap, map->ivrf = , kei->ivrf =
IPSEC(add mtree): src 0.0.0.0, dest 10.5.5.1, dest_port 0
IPSEC(create_sa):
sa created,
(sa) sa_dest= 10.48.67.181, sa_prot= 50,
sa_spi= 0x7A1AB8F3(2048571635),
sa_trans= esp-3des esp-sha-hmac , sa_conn_id= 2004
IPSEC(create_sa):
sa created,
(sa) sa_dest= 10.51.82.100, sa_prot= 50,
sa_spi= 0xB0C0F4AC(2965435564),
sa_trans= esp-3des esp-sha-hmac , sa_conn_id= 2005
```

Verifica dei numeri di sequenza delle mappe crittografiche

Se i peer statici e dinamici sono configurati sulla stessa mappa crittografica, l'ordine delle voci della mappa crittografica è molto importante. Il numero di sequenza della voce della mappa crittografica dinamica deve essere maggiore di tutte le altre voci della mappa crittografica statica. Se le voci statiche sono numerate più in alto rispetto alla voce dinamica, le connessioni con questi peer non riescono.

Di seguito è riportato un esempio di mappa crittografica correttamente numerata contenente una voce statica e una voce dinamica. Si noti che la voce dinamica ha il numero di sequenza più alto e che è stata lasciata spazio sufficiente per aggiungere altre voci statiche:

#### <#root>

crypto dynamic-map dynmap 20 set transform-set myset crypto map mymap 10 ipsec-isakmp match address 100 set peer 172.16.77.10 set transform-set myset

crypto map mymap 60000 ipsec-isakmp dynamic dynmap

## Risoluzione dei problemi

Al momento non sono disponibili informazioni specifiche per la risoluzione dei problemi di questa

configurazione.

## Informazioni correlate

- <u>Configurazione profilo IPsec</u>
- Software Cisco IOS release 12.2(15)T Nuove funzionalità
- Negoziazione IPsec/pagina di supporto del protocollo IKE
- Documentazione e supporto tecnico Cisco Systems

### Informazioni su questa traduzione

Cisco ha tradotto questo documento utilizzando una combinazione di tecnologie automatiche e umane per offrire ai nostri utenti in tutto il mondo contenuti di supporto nella propria lingua. Si noti che anche la migliore traduzione automatica non sarà mai accurata come quella fornita da un traduttore professionista. Cisco Systems, Inc. non si assume alcuna responsabilità per l'accuratezza di queste traduzioni e consiglia di consultare sempre il documento originale in inglese (disponibile al link fornito).