

Configuración de IPSec entre un router Cisco IOS y un cliente Cisco VPN 4.x para Windows mediante RADIUS para la autenticación de usuario

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[Introducción](#)

Este documento demuestra cómo configurar una conexión entre un router y Cisco VPN Client 4.x mediante RADIUS (Remote Authentication Dial-in User Service) para la autenticación de usuarios. Las versiones 12.2(8)T y posteriores del software Cisco IOS® admiten conexiones de Cisco VPN Client 4.x. Los clientes VPN 3.x y 4.x utilizan la política Diffie Hellman (DH) group 2. El comando `isakmp policy # group 2` permite conectarse a los clientes VPN.

Este documento muestra la autenticación en el servidor RADIUS y la autorización (como la asignación de Windows Internet Naming Service (WINS) y Domain Naming Service (DNS) localmente por el router. Si está interesado en realizar tanto la autenticación como la autorización a través del servidor RADIUS, consulte [Configuración de IPSec entre un router Cisco IOS y un cliente Cisco VPN 4.x para Windows que usa RADIUS](#).

Nota: IPSec VPN Accounting ya está disponible. Refiérase a [IPSec VPN Accounting](#) para obtener

más información y configuraciones de ejemplo.

Consulte [Ejemplo de Configuración de Túnel IPSec entre el Router IOS y Cisco VPN Client 4.x para Windows con la Autenticación de Usuario TACACS+](#) para obtener más información sobre la situación en la que la autenticación de usuario ocurre externamente con el protocolo TACACS+.

Refiérase a [Configuración de Cisco VPN Client 3.x para Windows a IOS Usando la Autenticación Extendida Local](#) para obtener más información sobre el escenario donde la autenticación de usuario ocurre localmente en el router Cisco IOS.

Consulte [Ejemplo de Configuración de Autenticación de PIX/ASA 7.x y Cisco VPN Client 4.x para Windows con Microsoft Windows 2003 IAS RADIUS](#) para obtener información sobre cómo configurar la conexión VPN de acceso remoto entre un Cisco VPN Client (4.x para Windows) y el PIX 500 Series Security Appliance 7.x usando un servidor RADIUS de Servicio de Autenticación de Internet (IAS) Microsoft Windows 2003.

Consulte [IPSec - Configuración de modo con tarjeta comodín de cliente VPN, previamente compartida y con autenticación extendida](#) para obtener información sobre cómo conectar un cliente VPN a un firewall PIX utilizando comodines, mode-config, el comando **sysopt connection permit-ipsec** y la autenticación extendida (Xauth).

Consulte [Ejemplo de Configuración de IPsec entre un Concentrador VPN 3000 y un Cliente VPN 4.x para Windows que usa RADIUS para la Autenticación de Usuario y la Configuración de Contabilización](#) para obtener información sobre cómo establecer un túnel IPSec entre un Concentrador VPN 3000 de Cisco y un Cliente VPN 4.x de Cisco para Windows que usa RADIUS para la autenticación y contabilidad de usuario.

Prerequisites

Requirements

Asegúrese de cumplir estos requisitos antes de intentar esta configuración:

- Una agrupación de direcciones que se asignarán para IPSec
- Un grupo llamado "3000clients" con una contraseña de "cisco123"
- Autenticación de usuario en un servidor RADIUS

Componentes Utilizados

La información que contiene este documento se basa en las siguientes versiones de software y hardware.

- Router 2621XM que ejecuta la versión 12.2(15)T2 del software del IOS de Cisco
- CiscoSecure ACS para Windows 2000 versión 4.2 (cualquier servidor RADIUS debería funcionar)
- Cisco VPN Client para Windows versión 4.8 (cualquier VPN Client 4.x y posterior debería funcionar)

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

Este es el resultado del comando **show version** en el router:

```
vpn2621#show version
Cisco Internetwork Operating System Software
IOS (tm) C2600 Software (C2600-IK9S-M), Version 12.2(15)T2, RELEASE SOFTWARE (fc2)
TAC Support: http://www.cisco.com/tac
Copyright (c) 1986-2003 by cisco Systems, Inc.
Compiled Thu 01-May-03 10:39 by nmasa
Image text-base: 0x80008098, data-base: 0x81BBBB0BC

ROM: System Bootstrap, Version 12.2(7r) [cmong 7r], RELEASE SOFTWARE (fc1)

vpn2621 uptime is 1 hour, 34 minutes
System returned to ROM by reload
System image file is "flash:c2600-ik9s-mz.122-15.T2.bin"
```

This product contains cryptographic features and is subject to United States and local country laws governing import, export, transfer and use. Delivery of Cisco cryptographic products does not imply third-party authority to import, export, distribute or use encryption. Importers, exporters, distributors and users are responsible for compliance with U.S. and local country laws. By using this product you agree to comply with applicable laws and regulations. If you are unable to comply with U.S. and local laws, return this product immediately.

A summary of U.S. laws governing Cisco cryptographic products may be found at:
<http://www.cisco.com/wlc/export/crypto/tool/stqrg.html>

If you require further assistance please contact us by sending email to export@cisco.com.

```
cisco 2621XM (MPC860P) processor (revision 0x100) with 125952K/5120K bytes of memory.
Processor board ID JAD064503FK (64188517)
M860 processor: part number 5, mask 2
Bridging software.
X.25 software, Version 3.0.0.
2 FastEthernet/IEEE 802.3 interface(s)
2 Serial(sync/async) network interface(s)
1 terminal line(s)
1 Virtual Private Network (VPN) Module(s)
1 cisco content engine(s)
32K bytes of non-volatile configuration memory.
32768K bytes of processor board System flash (Read/Write)
```

Configuration register is 0x2102

Convenciones

Consulte [Convenciones de Consejos TécnicosCisco](#) para obtener más información sobre las convenciones del documento.

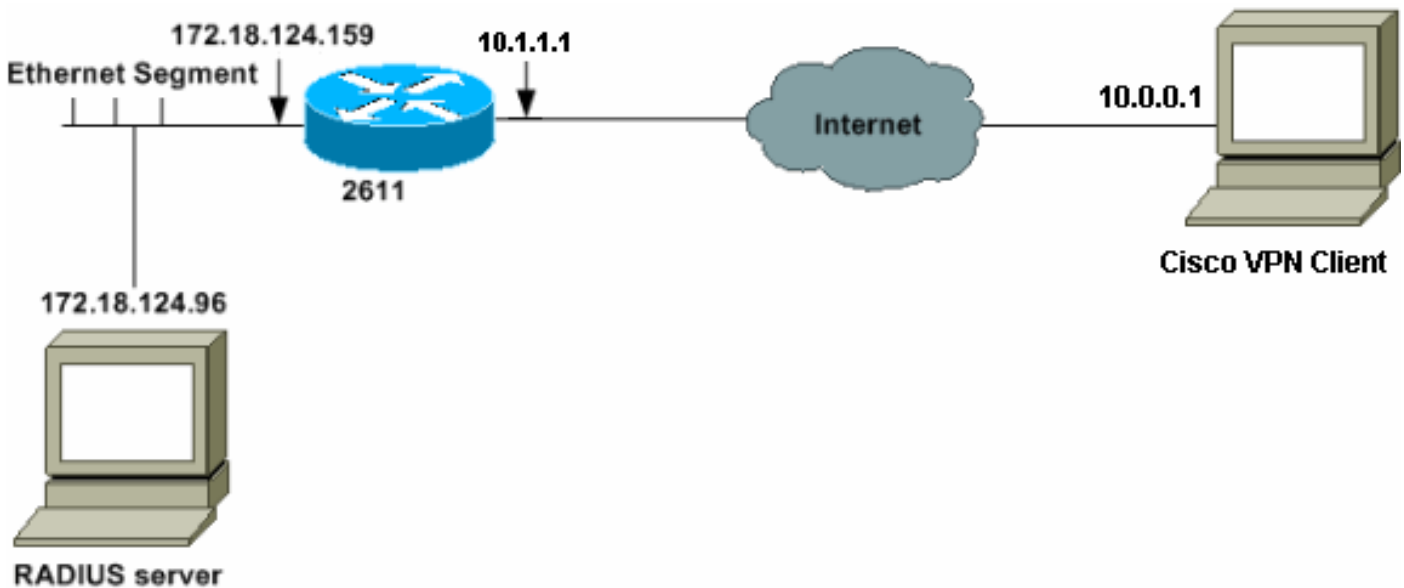
Configurar

En esta sección encontrará la información para configurar las funciones descritas en este documento.

Nota: Use la [Command Lookup Tool](#) (sólo [clientes registrados](#)) para obtener más información sobre los comandos utilizados en este documento.

Diagrama de la red

En este documento, se utiliza esta configuración de red:



Configuración del router 2621XM

Router 2621XM

```
!---- Enable authentication, authorization and accounting
(AAA) !---- for user authentication and group
authorization. aaa new-model
!
!---- In order to enable extended authentication (Xauth),
for user authentication, !---- enable the aaa
authentication commands. !---- "Group radius local"
specifies RADIUS user authentication !---- to be used by
default and to use local database if RADIUS server is
not reachable.

aaa authentication login userauthen group radius local

!---- In order to enable group authorization, !---- enable
the aaa authorization commands.

aaa authorization network groupauthor local
!---- Create an Internet Security Association and !--- 
Key Management Protocol (ISAKMP) policy for Phase 1
negotiations. crypto isakmp policy 3
encr 3des
authentication pre-share
group 2
!

!---- Create a group that will be used to specify the !-- 
- Windows Internet Naming Service (WINS) and Domain
Naming Service (DNS) server !--- addresses to the
client, along with the pre-shared key for
```

```

authentication. crypto isakmp client configuration group
3000client
key cisco123
dns 10.1.1.10
wins 10.1.1.20
domain cisco.com
pool ippool
!
!--- Create the Phase 2 policy for actual data
encryption. crypto ipsec transform-set myset esp-3des
esp-sha-hmac
!

!--- Create a dynamic map and !--- apply the transform
set that was created. crypto dynamic-map dynmap 10
set transform-set myset
!

!--- Create the actual crypto map, !--- and apply the
AAA lists that were created earlier. crypto map
clientmap client authentication list userauthen
crypto map clientmap isakmp authorization list
groupauthor
crypto map clientmap client configuration address
respond
crypto map clientmap 10 ipsec-isakmp dynamic dynmap
!--- Apply the crypto map on the outside interface.
interface Ethernet0/0
ip address 10.1.1.1 255.255.255.0
half-duplex
crypto map clientmap
interface Ethernet0/1

ip address 172.18.124.159 255.255.255.0
half-duplex
!

!--- Create a pool of addresses to be assigned to the
VPN Clients. ip local pool ippool 10.16.20.1
10.16.20.200
ip classless
ip route 0.0.0.0 0.0.0.0 10.1.1.2
ip http server
ip pim bidir-enable
!
!
!
!--- Specify the IP address of the RADIUS server, !---
along with the RADIUS shared secret key. radius-server
host 172.18.124.96 auth-port 1645 acct-port 1646 key
cisco123
radius-server retransmit 3

```

Configuración del servidor de RADIUS

Configuración del servidor RADIUS para la autenticación de usuario

Complete estos pasos para configurar el servidor RADIUS:

1. Agregue una entrada para el router en la base de datos del servidor RADIUS.

The screenshot shows the 'AAA Clients' configuration page. On the left is a vertical menu bar with icons for User Setup, Group Setup, Shared Profile Components, Network Configuration, System Configuration, Interface Configuration, Administration Control, External User Databases, Reports and Activity, and Online Documentation. The main area has a title 'AAA Clients' with a help icon. A table lists four AAA clients:

AAA Client Hostname	AAA Client IP Address	Authenticate Using
340	172.18.124.151	RADIUS (Cisco Aironet)
Aironet-340-Lab	14.36.1.99	RADIUS (Cisco Aironet)
glenntest	172.18.124.120	RADIUS (Cisco IOS/PIX)
router	172.18.124.150	TACACS+ (Cisco IOS)

At the bottom right of the table is a button labeled 'Add Entry'.

- [Network Device Groups](#)
- [Adding a Network Device Group](#)
- [Renaming a Network Device Group](#)
- [Deleting a Network Device Group](#)
- [AAA Clients](#)
- [Adding a AAA Client](#)
- [Editing a AAA Client](#)
- [Deleting a AAA Client](#)
- [AAA Servers](#)
- [Adding a AAA Server](#)
- [Editing a AAA Server](#)
- [Deleting a AAA Server](#)
- [Proxy Distribution Table](#)
- [Adding a Proxy Distribution Table Entry](#)
- [Sorting Proxy Distribution Table Entries](#)

2. Especifique la dirección IP del router "172.18.124.159", junto con la clave secreta compartida "cisco123". Elija RADIUS en el cuadro desplegable Authenticate Using.

The screenshot shows the 'Add AAA Client' configuration page. It includes fields for AAA Client Hostname (vpn2611), AAA Client IP Address (172.18.124.159), Key (cisco123), and Authenticate Using (RADIUS (Cisco IOS/PIX)). Below these fields are three checkboxes: 'Single Connect TACACS+ AAA Client (Record stop in accounting on failure)', 'Log Update/Watchdog Packets from this AAA Client', and 'Log RADIUS Tunneling Packets from this AAA Client'. At the bottom are buttons for 'Submit', 'Submit + Restart', and 'Cancel'.

- [AAA Client Hostname](#)
- [AAA Client IP Address](#)
- [Key](#)
- [Network Device Group](#)
- [Authenticate Using](#)
- [Single Connect TACACS+ AAA Client](#)
- [Log Update/Watchdog Packets from this AAA Client](#)
- [Log RADIUS Tunneling Packets from this AAA Client](#)

AAA Client Hostname

The AAA Client Hostname is the name assigned to the AAA client.

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AAA Client IP Address

3. Agregue el nombre de usuario para el usuario VPN en la base de datos de CiscoSecure. En el ejemplo, el nombre de usuario es cisco.

The screenshot shows the 'User' configuration page. It has a search field with 'User: cisco' and buttons for 'Find' and 'Add/Edit'. Below the search field is a section titled 'List users beginning with letter/number:' followed by a grid of letters and numbers (A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9). At the bottom are buttons for 'List All Users' and 'Back to Help'.

- [User Setup and External User Databases](#)
- [Finding a Specific User in the CiscoSecure User Database](#)
- [Adding a User to the CiscoSecure User Database](#)
- [Listing Usernames that Begin with a Particular Character](#)
- [Listing All Usernames in the CiscoSecure User Database](#)
- [Changing a Username in the CiscoSecure User Database](#)

User Setup enables you to configure individual user information, add users, and delete users in the database.

4. En la siguiente ventana, especifique la contraseña para el usuario cisco. En este ejemplo, la contraseña también es cisco. Puede asignar la cuenta de usuario a un grupo. Una vez que haya terminado, haga clic en Enviar.

- [Account Disabled](#)
- [Deleting a Username](#)
- [Supplementary User Info](#)
- [Password Authentication](#)
- [Group to which the user is assigned](#)
- [Callback](#)
- [Client IP Address Assignment](#)
- [Advanced Settings](#)
- [Network Access Restrictions](#)
- [Max Sessions](#)
- [Usage Quotas](#)
- [Account Disable](#)
- [Downloadable ACLs](#)
- [Advanced TACACS+ Settings](#)
- [TACACS+ Enable Control](#)
- [TACACS+ Enable Password](#)
- [TACACS+ Outbound Password](#)
- [TACACS+ Shell Command Authorization](#)
- [TACACS+ Unknown Services](#)
- [IETF RADIUS Attributes](#)
- [RADIUS Vendor-Specific Attributes](#)

Account Disabled Status

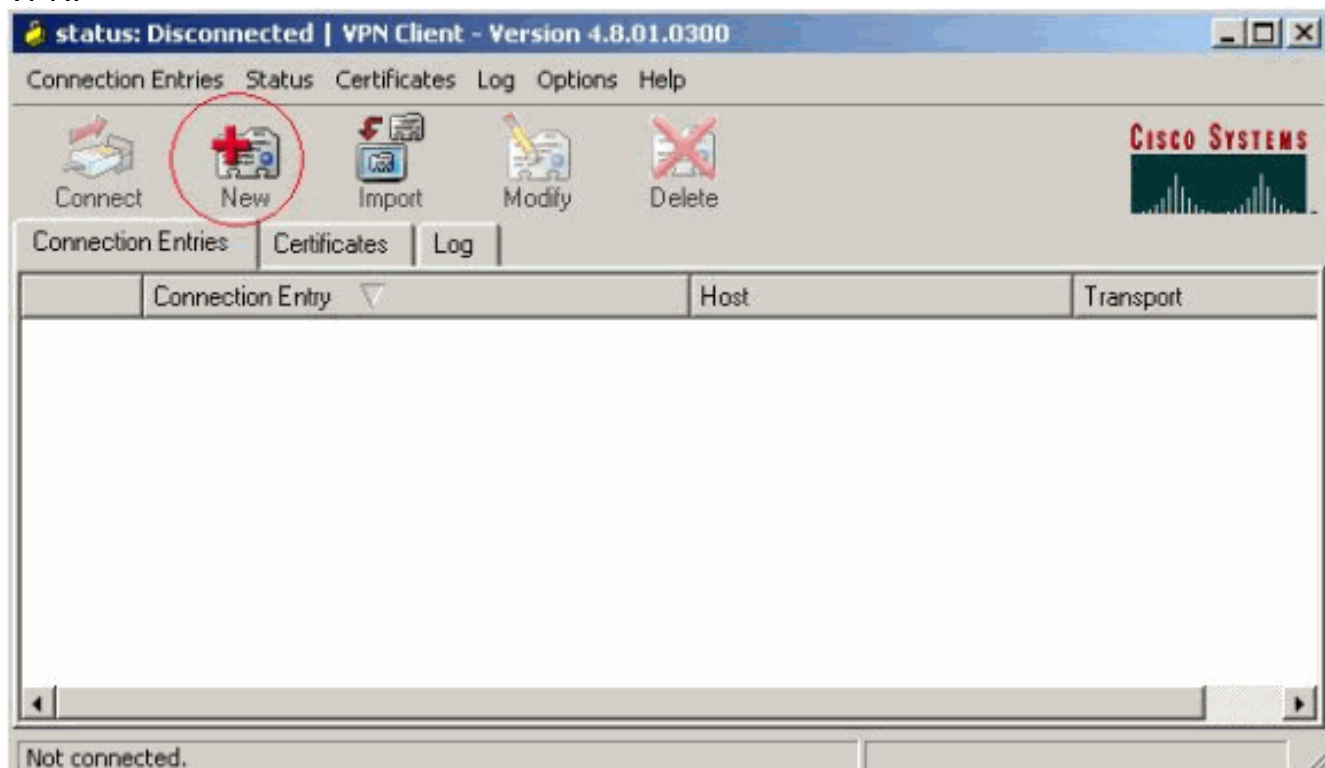
Select the Account Disabled check box to disable this account; clear the check box to enable the account.

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Configuración de VPN Client 4.8

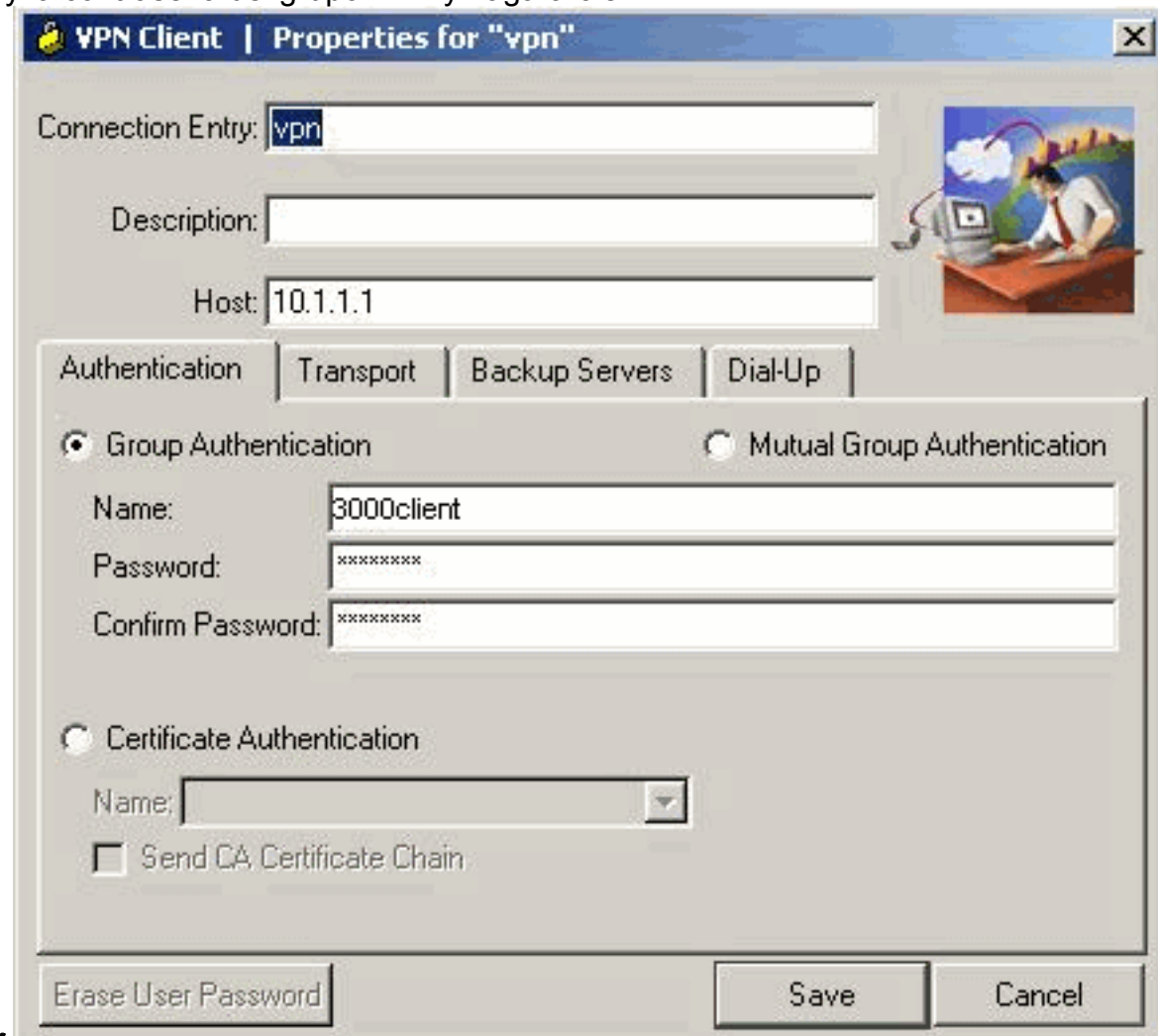
Complete estos pasos para configurar el VPN Client 4.8:

1. Elija Inicio > Programas > Cisco Systems VPN Client > VPN Client.
2. Haga clic en Nuevo para iniciar la ventana Crear nueva entrada de conexión VPN.



3. Introduzca el nombre de la entrada de conexión junto con una descripción. Introduzca la dirección IP externa del router en el cuadro Host (Host). A continuación, introduzca el

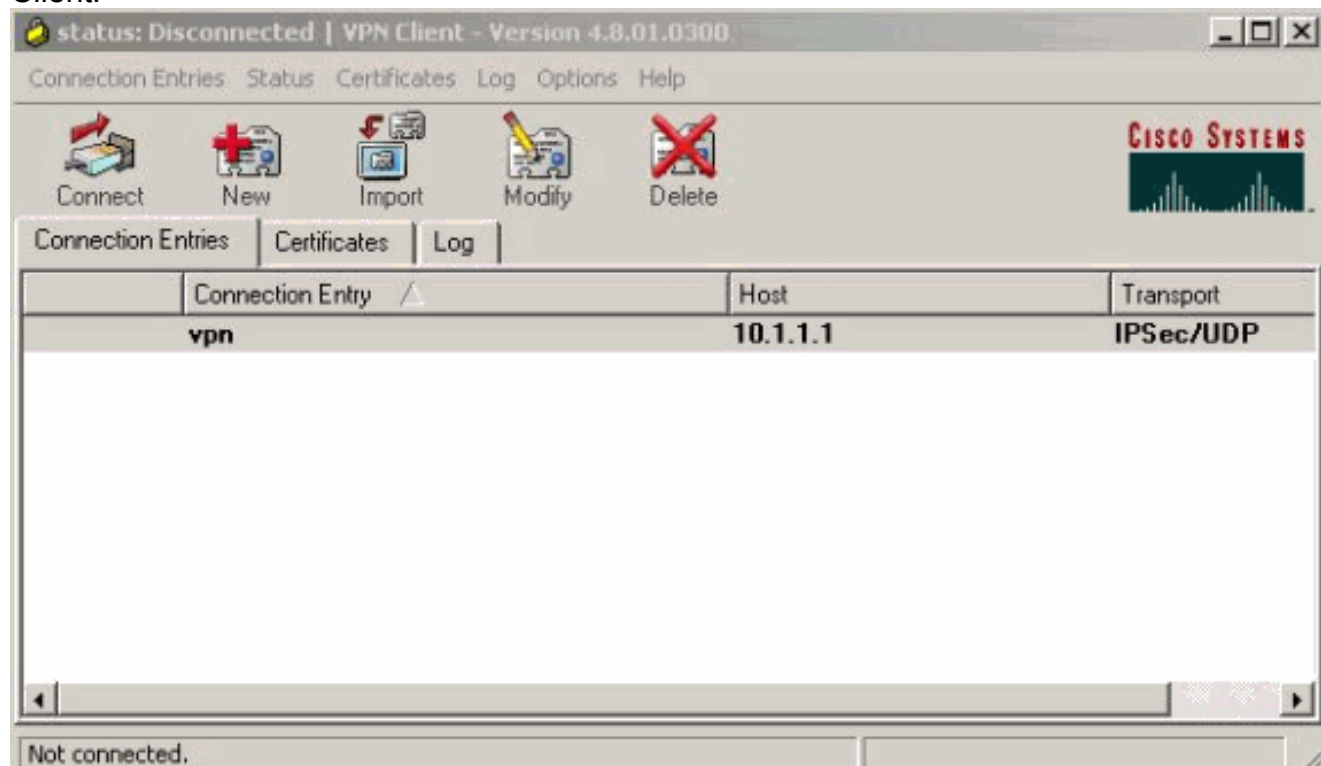
nombre y la contraseña del grupo VPN y haga clic en



Guardar.

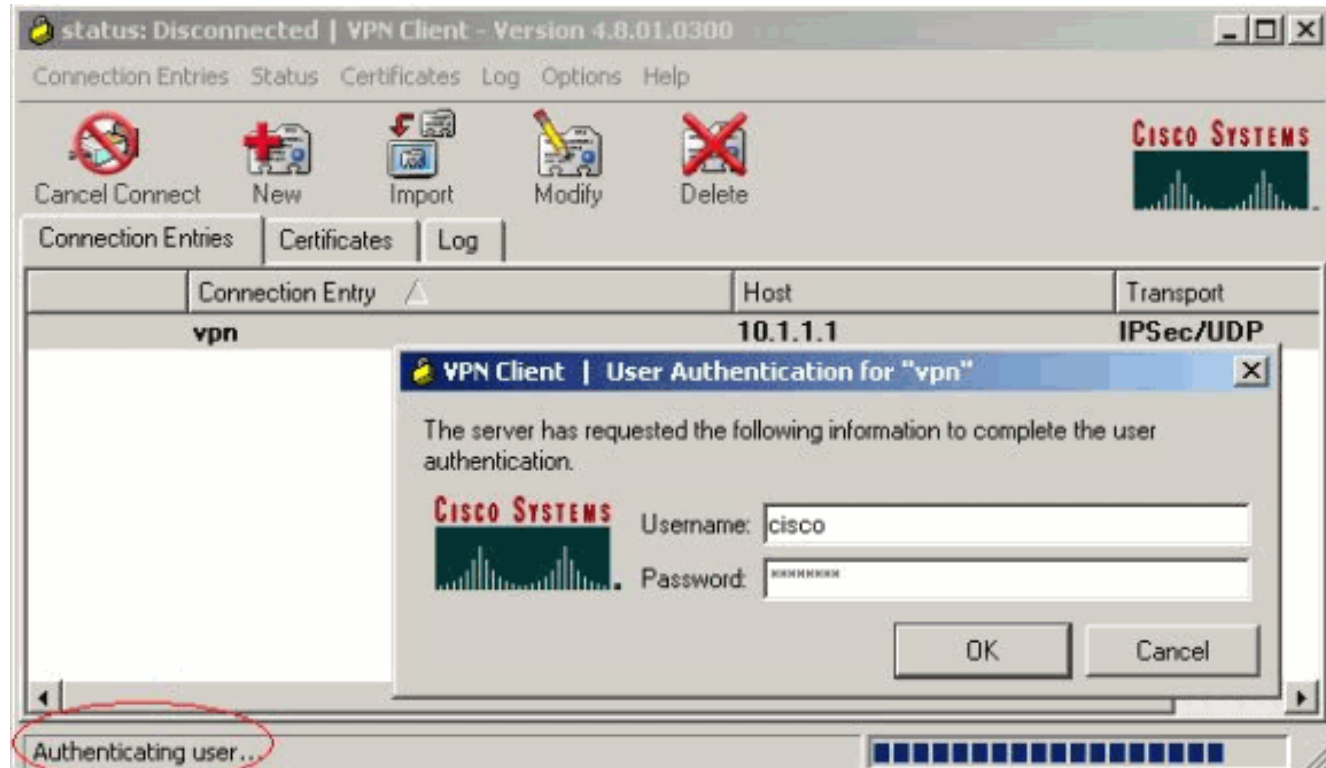
4. Haga clic en la conexión que desea utilizar y haga clic en **Connect** desde la ventana principal de VPN

Client.

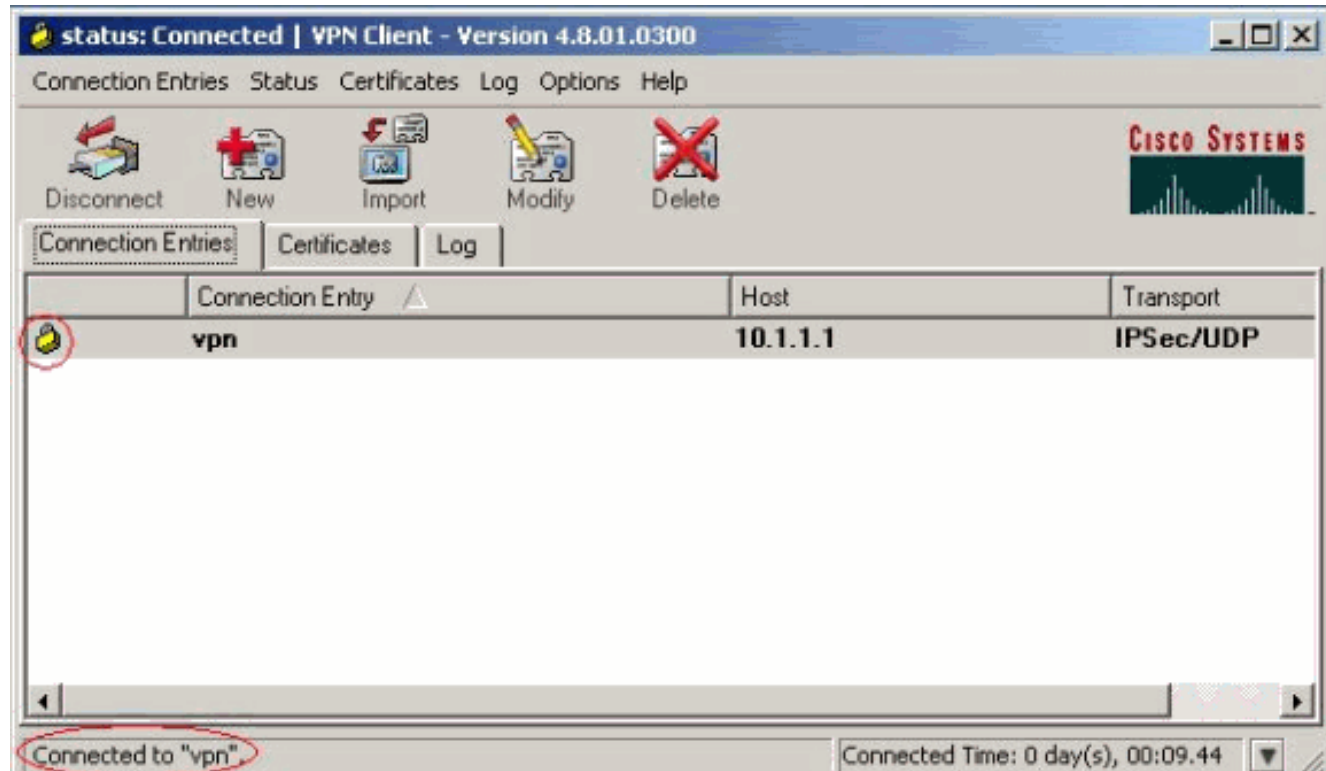


5. Cuando aparezca el mensaje, ingrese la información de su nombre de usuario y contraseña

para Xauth y haga clic en OK (Aceptar) para conectarse a la red remota.



El cliente VPN se conecta con el router en el sitio central.



Habilitación de la tunelización dividida

Para habilitar la tunelización dividida para las conexiones VPN, asegúrese de que tiene una lista de control de acceso (ACL) configurada en el router. En este ejemplo, el comando **access-list 108** se asocia con el grupo con fines de tunelización dividida y el túnel se forma a la red 14.38.X.X /16. El tráfico fluye sin cifrar a los dispositivos que no están en la ACL 108 (por ejemplo, Internet).

```
access-list 108 permit ip 172.18.124.0 0.0.255.255 10.16.20.0 0.0.0.255
```

Aplicar ACL en las propiedades del grupo.

```
crypto isakmp client configuration group 3000client
key cisco123
dns 10.1.1.10
wins 10.1.1.20
domain cisco.com
pool ippool
acl 108
```

Configuración de la Función RADIUS Server Fallback

Cuando el servidor RADIUS primario deja de estar disponible, el router comutará por error al siguiente servidor RADIUS de respaldo activo. El router continuará utilizando el servidor RADIUS secundario para siempre, incluso si el servidor primario está disponible. Por lo general, el servidor principal es de alto rendimiento y el servidor preferido. Si el servidor secundario no está disponible, la base de datos local se puede utilizar para la autenticación mediante el comando [aaa authentication login userauthen group radius local](#).

Verificación

Use esta sección para confirmar que su configuración funciona correctamente.

[La herramienta Output Interpreter Tool \(clientes registrados solamente\) \(OIT\) soporta ciertos comandos show.](#) Utilice la OIT para ver un análisis del resultado del comando show.

Este es el resultado de los comandos **show** relevantes:

```
vpn2621#show crypto isakmp sa
dst          src          state      conn-id      slot
10.1.1.1    10.0.0.1    QM_IDLE     3            0

vpn2621#show crypto ipsec sa interface: Ethernet0/0
Crypto map tag: clientmap, local addr. 10.1.1.1

local  ident (addr/mask/prot/port): (10.1.1.1/255.255.255.255/0/0)
remote ident (addr/mask/prot/port): (10.16.20.2/255.255.255.255/0/0)
current_peer: 10.0.0.1
    PERMIT, flags={}
#pkts encaps: 5, #pkts encrypt: 5, #pkts digest 5
#pkts decaps: 5, #pkts decrypt: 5, #pkts verify 5
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts compr. failed: 0, #pkts decompress failed: 0
#send errors 0, #recv errors 0

local crypto endpt.: 10.1.1.1, remote crypto endpt.: 10.0.0.1
path mtu 1500, media mtu 1500
current outbound spi: 77AFCCFA
```

```
inbound esp sas:  
spi: 0xC7AC22AB(3349947051)  
transform: esp-3des esp-sha-hmac ,  
in use settings ={Tunnel, }  
slot: 0, conn id: 2000, flow_id: 1, crypto map: clientmap  
sa timing: remaining key lifetime (k/sec): (4608000/3444)  
IV size: 8 bytes  
replay detection support: Y  
  
inbound ah sas:  
  
inbound pcp sas:  
  
outbound esp sas:  
spi: 0x77AFCCFA(2008009978)  
transform: esp-3des esp-sha-hmac ,  
in use settings ={Tunnel, }  
slot: 0, conn id: 2001, flow_id: 2, crypto map: clientmap  
sa timing: remaining key lifetime (k/sec): (4608000/3444)  
IV size: 8 bytes  
replay detection support: Y  
  
outbound ah sas:  
  
outbound pcp sas:  
  
local ident (addr/mask/prot/port): (172.18.124.0/255.255.255.0/0/0)  
remote ident (addr/mask/prot/port): (10.16.20.2/255.255.255.255/0/0)  
current_peer: 10.0.0.1  
PERMIT, flags={}#pkts encaps: 4, #pkts encrypt: 4, #pkts digest 4  
#pkts decaps: 6, #pkts decrypt: 6, #pkts verify 6  
#pkts compressed: 0, #pkts decompressed: 0  
#pkts not compressed: 0, #pkts compr. failed: 0, #pkts decompress failed: 0  
#send errors 0, #recv errors 0  
  
local crypto endpt.: 10.1.1.1, remote crypto endpt.: 10.0.0.1  
path mtu 1500, media mtu 1500  
current outbound spi: 2EE5BF09  
  
inbound esp sas:  
spi: 0x3565451F(895829279)  
transform: esp-3des esp-sha-hmac ,  
in use settings ={Tunnel, }  
slot: 0, conn id: 2002, flow_id: 3, crypto map: clientmap  
sa timing: remaining key lifetime (k/sec): (4607999/3469)  
IV size: 8 bytes  
replay detection support: Y  
  
inbound ah sas:  
  
inbound pcp sas:  
  
outbound esp sas:  
spi: 0x2EE5BF09(786808585)  
transform: esp-3des esp-sha-hmac ,  
in use settings ={Tunnel, }  
slot: 0, conn id: 2003, flow_id: 4, crypto map: clientmap  
sa timing: remaining key lifetime (k/sec): (4607999/3469)  
IV size: 8 bytes  
replay detection support: Y
```

```
outbound ah sas:
```

```
outbound pcp sas:
```

```
vpn2621#show crypto engine connections active
```

ID	Interface	IP-Address	State	Algorithm	Encrypt	Decrypt
3	Ethernet0/0	10.1.1.1	set	HMAC_SHA+3DES_56_C	0	0
2000	Ethernet0/0	10.1.1.1	set	HMAC_SHA+3DES_56_C	0	5
2001	Ethernet0/0	10.1.1.1	set	HMAC_SHA+3DES_56_C	5	0
2002	Ethernet0/0	10.1.1.1	set	HMAC_SHA+3DES_56_C	0	6
2003	Ethernet0/0	10.1.1.1	set	HMAC_SHA+3DES_56_C	4	0

```
vpn2621#show crypto engine accelerator statistic
```

```
Virtual Private Network (VPN) Module in aim slot : 0
```

```
Statistics for Hardware VPN Module since the last clear
```

```
of counters 5570 seconds ago
```

14 packets in	14 packets out
0 packet overruns	0 output packets dropped
0 packets decompressed	0 packets compressed
0 compressed bytes in	0 uncompressed bytes in
0 decompressed bytes out	0 compressed bytes out
0 packets bypass compression	0 packets abort compression
0 packets fail decompression	0 packets fail compression
7 packets decrypted	7 packets encrypted
532 bytes decrypted	532 bytes encrypted
784 bytes before decrypt	19200 bytes after encrypt
0 paks/sec in	0 paks/sec out
0 Kbits/sec decrypted	0 Kbits/sec encrypted

```
Last 5 minutes:
```

14 packets in	14 packets out
7 packets decrypted	7 packets encrypted
532 bytes decrypted	420 bytes encrypted
784 bytes before decrypt	672 bytes after encrypt
0 paks/sec in	0 paks/sec out
0 Kbits/sec decrypted	0 Kbits/sec encrypted

rx_no_endp:	0 rx_hi_discards:	0 fw_failure:	0
invalid_sa:	0 invalid_flow:	0 cgx_errors	0
fw_qs_filled:	0 fw_resource_lock:	0 lotx_full_err:	0
null_ip_error:	0 pad_size_error:	0 out_bound_dh_acc:	0
esp_auth_fail:	0 ah_auth_failure:	0 crypto_pad_error:	0
ah_prot_absent:	0 ah_seq_failure:	0 ah_spi_failure:	0
esp_prot_absent:	0 esp_seq_fail:	0 esp_spi_failure:	0
obound_sa_acc:	0 invalid_sa:	0 out_bound_sa_flow:	0
invalid_dh:	0 bad_keygroup:	0 out_of_memory:	0
no_sh_secret:	0 no_skeys:	0 invalid_cmd:	0
dsp_coproc_err:	0 comp_unsupported:	0 pak_too_big:	0
null packets:	0		
pak_mp_length_spec_fault:	0 cmd queue errors:	0	
tx_lo_queue_size_max	0 cmd_unimplemented:	0	
Interrupts: 439 Immed:	0 HiPri ints:	14	
LoPri ints: 425 POST Errs:	0 Alerts:	0	
Unk Cmds: 0	UnexpCmds: 0		
cgx_cmd_pending: 0	packet_loop_max: 0	packet_loop_limit: 0	

```
vpn2621#sh crypto engine configuration
```

```
crypto engine name: Virtual Private Network (VPN) Module
crypto engine type: hardware
```

```

Product Name: AIM-VPN/BP
Configuration: 0x000109010F00F00784000000
               : 0x995FB1441BA279D5BD46CF6C
               : 0xECE77614C30835CB0A000300
               : 0x00000000000000000000000000000000
CryptIC Version: 001.000
CGX Version: 001.009
CGX Reserved: 0x000F
PCDB info: 0x07F0 0x0084 0x0000
Serial Number: 0x5F9944B1A21BD57946BD
               : 0x6CCFE7EC14768C3CB35
DSP firmware version: 000.010
DSP Bootstrap Version: 000.003
DSP Bootstrap Info: 0x0000

Compression: Yes
DES: Yes
3 DES: Yes
AES CBC: No
AES CNTR: No
Maximum buffer length: 4096
Maximum DH index: 0210
Maximum SA index: 0420
Maximum Flow index: 0840
Maximum RSA key size: 0000
crypto engine in slot: 0
platform: VPN hardware accelerator

Crypto Adjacency Counts:
Lock Count: 0
Unlock Count: 0
crypto lib version: 16.0.0
ipsec lib version: 2.0.0

```

Troubleshoot

Use esta sección para resolver problemas de configuración.

Comandos para resolución de problemas

[La herramienta Output Interpreter Tool \(clientes registrados solamente\) \(OIT\) soporta ciertos comandos show.](#) Utilice la OIT para ver un análisis del resultado del comando show.

Nota: Consulte [Información Importante sobre Comandos Debug](#) antes de utilizar los comandos debug.

- **debug crypto ipsec**—Muestra información de depuración acerca de las conexiones IPSec.
- **debug crypto isakmp**: muestra información de depuración sobre las conexiones IPSec y muestra el primer conjunto de atributos que se niega debido a incompatibilidades en ambos extremos.
- **debug crypto engine** — Muestra información del motor de criptografía.
- **debug aaa authentication**: muestra información sobre la autenticación de AAA/Terminal Access Controller Access Control System Plus (TACACS+).
- **debug aaa authorization raduis**—Muestra información sobre la autorización AAA/TACACS+.
- **debug radius**: muestra información sobre la resolución de problemas de comunicación entre el servidor RADIUS y el router.

'Resultado de debug'

En esta sección encontrará información de depuración del router que también puede utilizar para solucionar los problemas de su configuración.

Registros de router

```
vpn2621#show debug
General OS:
    AAA Authentication debugging is on
    AAA Authorization debugging is on

Radius protocol debugging is on
Radius packet protocol debugging is on

Cryptographic Subsystem:
    Crypto ISAKMP debugging is on
    Crypto Engine debugging is on
    Crypto IPSEC debugging is on

vpn2621#
*ISAKMP (0:0): received packet from 10.0.0.1 dport 500 sport 500 Global (N) NEW SA
*ISAKMP: Created a peer struct for 10.0.0.1, peer port 500
*ISAKMP: Locking peer struct 0x83166B20, IKE refcount 1 for
        crypto_ikmp_config_initialize_sa
*ISAKMP (0:0): Setting client config settings 82F0F82C
*ISAKMP (0:0): (Re)Setting client xauth list and state
*ISAKMP: local port 500, remote port 500
*ISAKMP: insert sa successfully sa = 83165694
*ISAKMP (0:1): processing SA payload. message ID = 0
*ISAKMP (0:1): processing ID payload. message ID = 0
*ISAKMP (0:1): peer matches *none* of the profiles
*ISAKMP (0:1): processing vendor id payload
*ISAKMP (0:1): vendor ID seems Unity/DPD but major 215 mismatch
*ISAKMP (0:1): vendor ID is XAUTH
*ISAKMP (0:1): processing vendor id payload
*ISAKMP (0:1): vendor ID is DPD
*ISAKMP (0:1): processing vendor id payload
*ISAKMP (0:1): vendor ID seems Unity/DPD but major 123 mismatch
*ISAKMP (0:1): vendor ID is NAT-T v2
*ISAKMP (0:1): processing vendor id payload
*ISAKMP (0:1): vendor ID seems Unity/DPD but major 194 mismatch
*ISAKMP (0:1): processing vendor id payload
*ISAKMP (0:1): vendor ID is Unity
*ISAKMP (0:1): Authentication by xauth preshared
*ISAKMP (0:1): Checking ISAKMP transform 1 against priority 3 policy
*ISAKMP:      encryption AES-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:      keylength of 256
*ISAKMP (0:1): Encryption algorithm offered does not match policy!
/en/US/docs/net_mgmt/wan_service_administrator/1.1/administrator/guide/getstart.html
-snip/en/US/docs/net_mgmt/wan_service_administrator/1.1/administrator/guide/getstart.html
/en/US/docs/net_mgmt/wan_service_administrator/1.1/administrator/guide/getstart.html
/en/US/docs/net_mgmt/wan_service_administrator/1.1/administrator/guide/getstart.html
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!---- ISAKMP values are acceptable and then the router continues with the !---- ISAKMP negotiation
process. *ISAKMP (0:1): Checking ISAKMP transform 9 against priority 3 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 (0:1): atts are acceptable. Next payload is 3
*CryptoEngine0: generate alg parameter
*CryptoEngine0: CRYPTO_ISA_DH_CREATE(hw)(ipsec)
*CRYPTO_ENGINE: Dh phase 1 status: 0
*ISAKMP (0:1): processing KE payload. message ID = 0
*CryptoEngine0: generate alg parameter
*CryptoEngine0: CRYPTO_ISA_DH_SHARE_SECRET(hw)(ipsec)
*ISAKMP (0:1): processing NONCE payload. message ID = 0
*ISAKMP (0:1): vendor ID is NAT-T v2
*AAA: parse name=ISAKMP-ID-AUTH idb type=-1 tty=-1
*AAA/MEMORY: create_user (0x830E12E8) user='3000client' ruser='NULL' ds0=0
port='ISAKMP-ID-AUTH' rem_addr='10.0.0.1' authen_type=NONE service=LOGIN
priv=0 initial_task_id='0', vrf= (id=0)
*ISAKMP (0:1): Input = IKE_MESG_FROM_PEER, IKE_AM_EXCH
*ISAKMP (0:1): Old State = IKE_READY New State = IKE_R_AM_AAA_AWAIT

*ISAKMP-ID-AUTH AAA/AUTHOR/CRYPTO AAA(54534875): Port='ISAKMP-ID-AUTH'
list='groupauthor' service=NET
*AAA/AUTHOR/CRYPTO AAA: ISAKMP-ID-AUTH(54534875) user='3000client'
*ISAKMP-ID-AUTH AAA/AUTHOR/CRYPTO AAA(54534875): send AV service=ike
*ISAKMP-ID-AUTH AAA/AUTHOR/CRYPTO AAA(54534875): send AV protocol=ipsec
*ISAKMP-ID-AUTH AAA/AUTHOR/CRYPTO AAA(54534875): found list "groupauthor"
*ISAKMP-ID-AUTH AAA/AUTHOR/CRYPTO AAA(54534875): Method=LOCAL
*AAA/AUTHOR (54534875): Post authorization status = PASS_ADD
*ISAKMP: got callback 1
*
AAA/AUTHOR/IKE: Processing AV service=ike
*
AAA/AUTHOR/IKE: Processing AV protocol=ipsec
*
AAA/AUTHOR/IKE: Processing AV tunnel-password=cisco123
*
AAA/AUTHOR/IKE: Processing AV default-domain*cisco.com
*
AAA/AUTHOR/IKE: Processing AV addr-pool*ippool
*
AAA/AUTHOR/IKE: Processing AV key-exchange=ike
*
AAA/AUTHOR/IKE: Processing AV group-lock*0
*
AAA/AUTHOR/IKE: Processing AV timeout*0
*
AAA/AUTHOR/IKE: Processing AV idletime*0
*
AAA/AUTHOR/IKE: Processing AV inacl*108
*
AAA/AUTHOR/IKE: Processing AV dns-servers*10.1.1.10 0.0.0.0
*
AAA/AUTHOR/IKE: Processing AV wins-servers*10.1.1.20 0.0.0.0
*CryptoEngine0: create ISAKMP SKEYID for conn id 1
*CryptoEngine0: CRYPTO_ISA_SA_CREATE(hw)(ipsec)
*ISAKMP (0:1): SKEYID state generated
*ISAKMP (0:1): constructed NAT-T vendor-02 ID
*ISAKMP (0:1): SA is doing pre-shared key authentication plus XAUTH using
id type ID_IPV4_ADDR

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*ISAKMP (1): ID payload
    next-payload : 10
    type         : 1
    addr         : 10.1.1.1
    protocol     : 17
    port          : 0
    length        : 8
*ISAKMP (1): Toine0: CRYPTO_ISA_IKE_DECRYPT(hw)(ipsec)
*ISAKMP (0:1): processing HASH payload. message ID = 0
*CryptoEngine0: generate hmac context for conn id 1
*CryptoEngine0: CRYPTO_ISA_IKE_HMAC(hw)(ipsec)tal payload length: 12
*CryptoEngine0: generate hmac conte
*ISAKMP (0:1): processing NOTIFY INITIAL_CONTACT protocol 1
    spi 0, message ID = 0, sa = 83165694
*ISAKMP (0:1): Process initial contact,
bring down existing phase 1 and 2 SA's with local 10.1.1.1 remote
10.0.0.1 remote port 500
*ISAKMP (0:1): returning IP addr to the address pool
*ISAKMP:received payload type 17
*ISAKMP (0:1): Detected NAT-D payload
*ISAKMP (0:1): recalc my hash for NAT-D
*ISAKMP (0:1): NAT match MINE hash
*ISAKMP:received payload type 17xt for conn id 1
*CryptoEngine0: CRYPTO_ISA_IKE_HMAC(hw)(ipsec)
*ISAKMP (0:1): constructed HIS NAT-D
*ISAKMP (0:1): constructed MINE NAT-D
*ISAKMP (0:1): sending packet to 10.0.0.1 my_port 500 peer_port 500 (R) AG_INIT_EXCH
*ISAKMP (0:1): Input = IKE_MESG_FROM_AAA, PRESHARED_KEY_REPLY
*ISAKMP (0:1): Old State = IKE_R_AM_AAA_AWAIT New State = IKE_R_AM2

*AAA/MEMORY: free_user (0x830E12E8) user='3000client' ruser='NULL' port='ISAKMP-ID-AUTH'
rem_addr='10.0.0.1' authen_type=NONE service=LOGIN priv=0 vrf= (id=0)
*ISAKMP (0:1): received packet from 10.0.0.1 dport 500 sport 500 Global (R) AG_INIT_EXCH
*CryptoEng
*ISAKMP (0:1): Detected NAT-D payload
*ISAKMP (0:1): recalc his hash for NAT-D
*ISAKMP (0:1): NAT match HIS hash
*ISAKMP (0:1): SA has been authenticated with 10.0.0.1
*CryptoEngine0: clear dh number for conn id 1
*ISAKMP: Trying to insert a peer 10.0.0.1/500/, and inserted successfully.
*ISAKMP (0:1): IKE_DPD is enabled, initializing timers
*ISAKMP: set new node 2011892843 to CONF_XAUTH
*CryptoEngine0: generate hmac context for conn id 1
*CryptoEngine0: CRYPTO_ISA_IKE_HMAC(hw)(ipsec)
*IPSEC(key_engine): got a queue event...
*CryptoEngine0: CRYPTO_ISA_DH_DELETE(hw)(ipsec)
*CryptoEngine0: CRYPTO_ISA_IKE_ENCRYPT(hw)(ipsec)
*ISAKMP (0:1): sending packet to 10.0.0.1 my_port 500 peer_port 500 (R) QM_IDLE
*ISAKMP (0:1): purging node 2011892843
*ISAKMP: Sending phase 1 responder lifetime 86400

*ISAKMP (0:1): peer matches *none* of the profiles
*ISAKMP (0:1): Input = IKE_MESG_FROM_PEER, IKE_AM_EXCH
*ISAKMP (0:1): Old State = IKE_R_AM2 New State = IKE_P1_COMPLETE

*ISAKMP (0:1): Need XAUTH
*AAA: parse name=ISAKMP idb type=-1 tty=-1
*AAA/MEMORY: create_user (0x830DE43C) user='NULL' ruser='NULL' ds0=0 port='ISAKMP'
rem_addr='10.0.0.1' authen_type=ASCII service=LOGIN priv=0 initial_task_id='0',
vrf= (id=0)
*ISAKMP (0:1): Input = IKE_MESG_INTERNAL, IKE_PHASE1_COMPLETE
*ISAKMP (0:1): Old State = IKE_P1_COMPLETE New State = IKE_XAUTH_AAA_START_LOGIN_AWAIT

*AAA/AUTHEN/START (992119247): port='ISAKMP' list='userauthen' action=LOGIN service=LOGIN

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*AAA/AUTHEN/START (992119247): found list userauthen
*AAA/AUTHEN/START (992119247): Method=radius (radius)
*AAA/AUTHEN(992119247): Status=GETUSER
*ISAKMP: got callback 1
*ISAKMP: set new node -883516238 to CONF_XAUTH
*ISAKMP/xauth: request attribute XAUTH_USER_NAME_V2
*ISAKMP/xauth: request attribute XAUTH_USER_PASSWORD_V2
*CryptoEngine0: generate hmac context for conn id 1
*CryptoEngine0: CRYPTO_ISA_IKE_HMAC(hw)(ipsec)
*ISAKMP (0:1): initiating peer config to 10.0.0.1. ID = -883516238
*CryptoEngine0: CRYPTO_ISA_IKE_ENCRYPT(hw)(ipsec)
*ISAKMP (0:1): sending packet to 10.0.0.1 my_port 500 peer_port 500 (R) CONF_XAUTH
*ISAKMP (0:1): Input = IKE_MESG_FROM_AAA, IKE_AAA_START_LOGIN
*ISAKMP (0:1): Old State = IKE_XAUTH_AAA_START_LOGIN_AWAIT New State = IKE_XAUTH_REQ_SENT

*ISAKMP (0:1): retransmitting phase 2 CONF_XAUTH -883516238 ...
*ISAKMP (0:1): incrementing error counter on sa: retransmit phase 2
*ISAKMP (0:1): incrementing error counter on sa: retransmit phase 2
*ISAKMP (0:1): retransmitting phase 2 -883516238 CONF_XAUTH
*ISAKMP (0:1): sending packet to 10.0.0.1 my_port 500 peer_port 500 (R) CONF_XAUTH
*ISAKMP (0:1): received packet from 10.0.0.1 dport 500 sport 500 Global (R) CONF_XAUTH
*CryptoEngine0: CRYPTO_ISA_IKE_DECRYPT(hw)(ipsec)
*ISAKMP (0:1): processing transaction payload from 10.0.0.1. message ID = -883516238
*CryptoEngine0: generate hmac context for conn id 1
*CryptoEngine0: CRYPTO_ISA_IKE_HMAC(hw)(ipsec)
*ISAKMP: Config payload REPLY
*ISAKMP/xauth: reply attribute XAUTH_USER_NAME_V2
*ISAKMP/xauth: reply attribute XAUTH_USER_PASSWORD_V2
*ISAKMP (0:1): deleting node -883516238 error FALSE reason
    "done with xauth request/reply exchange"
*ISAKMP (0:1): Input = IKE_MESG_FROM_PEER, IKE_CFG_REPLY
*ISAKMP (0:1): Old State = IKE_XAUTH_REQ_SENT New State = IKE_XAUTH_AAA_CONT_LOGIN_AWAIT

*AAA/AUTHEN/CONT (992119247): continue_login (user='(undef)')
*AAA/AUTHEN(992119247): Status=GETUSER
*AAA/AUTHEN(992119247): Method=radius (radius)
*AAA/AUTHEN(992119247): Status=GETPASS
*AAA/AUTHEN/CONT (992119247): continue_login (user='cisco')
*AAA/AUTHEN(992119247): Status=GETPASS
*AAA/AUTHEN(992119247): Method=radius (radius)
*RADIUS: Pick NAS IP for u=0x830DE43C tableid=0 cfg_addr=0.0.0.0 best_addr=10.1.1.1
*RADIUS: ustruct sharecount=2
*Radius: radius_port_info() success=0 radius_nas_port=1
*RADIUS(00000000): Send Access-Request to 172.18.124.96:1645 id 21645/4, len 72
*RADIUS: authenticator F2 7F ED 86 2B D9 80 1F - 74 D7 8F 90 3B EF F0 D5
*RADIUS: NAS-IP-Address [4] 6 10.1.1.1
*RADIUS: NAS-Port-Type [61] 6 Async [0]
*RADIUS: User-Name [1] 9 "cisco"
*RADIUS: Calling-Station-Id [31] 13 "10.0.0.1"
*RADIUS: User-Password [2] 18 *
*RADIUS: Retransmit to (172.18.124.96:1645,1646) for id 21645/4
*RADIUS: Received from id 21645/4 172.18.124.96:1645, Access-Accept, len 62
*RADIUS: authenticator 97 DF CB C8 74 AC 92 D6 - 3B D8 D9 DC 9E 85 94 35
*RADIUS: Framed-IP-Address [8] 6 172.17.8.123
*RADIUS: Class [25] 36
*RADIUS: 43 49 53 43 4F 41 43 53 3A 30 30 30 30 31 38 32 [CISCOACS:0000182]
*RADIUS: 62 2F 61 63 31 32 37 63 39 66 2F 74 6E 65 75 62 [b/ac127c9f/cisco]
*RADIUS: 65 72
*RADIUS: saved authorization data for user 830DE43C at 830DB5FC
*AAA/AUTHEN(992119247): Status=PASS
*ISAKMP: got callback 1
*ISAKMP: set new node -1874799558 to CONF_XAUTH
*CryptoEngine0: generate hmac context for conn id 1
*CryptoEngine0: CRYPTO_ISA_IKE_HMAC(hw)(ipsec)
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*ISAKMP (0:1): initiating peer config to 10.0.0.1. ID = -1874799558
*CryptoEngine0: CRYPTO_ISA_IKE_ENCRYPT(hw)(ipsec)
*ISAKMP (0:1): sending packet to 10.0.0.1 my_port 500 peer_port 500 (R) CONF_XAUTH
*ISAKMP (0:1): Input = IKE_MESG_FROM_AAA, IKE_AAA_CONT_LOGIN
*ISAKMP (0:1): Old State = IKE_XAUTH_AAA_CONT_LOGIN_AWAIT New State = IKE_XAUTH_SET_SENT

*AAA/MEMORY: free_user (0x830DE43C) user='cisco' ruser='NULL' port='ISAKMP'
rem_addr='10.0.0.1' authen_type=ASCII service=LOGIN priv=0 vrf= (id=0)
*ISAKMP (0:1): received packet from 10.0.0.1 dport 500 sport 500 Global (R) CONF_XAUTH
*CryptoEngine0: CRYPTO_ISA_IKE_DECRYPT(hw)(ipsec)
*ISAKMP (0:1): processing transaction payload from 10.0.0.1. message ID = -1874799558
*CryptoEngine0: generate hmac context for conn id 1
*CryptoEngine0: CRYPTO_ISA_IKE_HMAC(hw)(ipsec)
*ISAKMP: Config payload ACK
*ISAKMP (0:1): XAUTH ACK Processed
*ISAKMP (0:1): deleting node -1874799558 error FALSE reason "done with transaction"
*ISAKMP (0:1): Input = IKE_MESG_FROM_PEER, IKE_CFG_ACK
*ISAKMP (0:1): Old State = IKE_XAUTH_SET_SENT 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

*ISAKMP (0:1): received packet from 10.0.0.1 dport 500 sport 500 Global (R) QM_IDLE
*ISAKMP: set new node -1474156599 to QM_IDLE
*CryptoEngine0: CRYPTO_ISA_IKE_DECRYPT(hw)(ipsec)
*ISAKMP (0:1): processing transaction payload from 10.0.0.1. message ID = -1474156599
*CryptoEngine0: generate hmac context for conn id 1
*CryptoEngine0: CRYPTO_ISA_IKE_HMAC(hw)(ipsec)
*ISAKMP: Config payload REQUEST
*ISAKMP (0:1): checking request:
*ISAKMP: IP4_ADDRESS
*ISAKMP: IP4_NETMASK
*ISAKMP: IP4_DNS
*ISAKMP: IP4_NBNS
*ISAKMP: ADDRESS_EXPIRY
*ISAKMP: APPLICATION_VERSION
*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: 0x7008
*ISAKMP: UNKNOWN Unknown Attr: 0x7009
*ISAKMP: UNKNOWN Unknown Attr: 0x700A
*ISAKMP: UNKNOWN Unknown Attr: 0x7005

*AAA: parse name=ISAKMP-GROUP-AUTH idb type=-1 tty=-1
*AAA/MEMORY: create_user (0x831663A0) user='3000client' ruser='NULL' ds0=0
port='ISAKMP-GROUP-AUTH' rem_addr='10.0.0.1' authen_type=NONE service=LOGIN
priv=0 initial_task_id='0', vrf= (id=0)
*ISAKMP (0:1): Input = IKE_MESG_FROM_PEER, IKE_CFG_REQUEST
*ISAKMP (0:1): Old State = IKE_P1_COMPLETE New State = IKE_CONFIG_AUTHOR_AAA_AWAIT

*ISAKMP-GROUP-AUTH AAA/AUTHOR/CRYPTO AAA(3136771130): Port='ISAKMP-GROUP-AUTH'
list='groupauthor' service=NET
*AAA/AUTHOR/CRYPTO AAA: ISAKMP-GROUP-AUTH(3136771130) user='3000client'
*ISAKMP-GROUP-AUTH AAA/AUTHOR/CRYPTO AAA(3136771130): send AV service=ike
*ISAKMP-GROUP-AUTH AAA/AUTHOR/CRYPTO AAA(3136771130): send AV protocol=ipsec
*ISAKMP-GROUP-AUTH AAA/AUTHOR/CRYPTO AAA(3136771130): found list "groupauthor"
*ISAKMP-GROUP-AUTH AAA/AUTHOR/CRYPTO AAA(3136771130): Method=LOCAL
*AAA/AUTHOR (3136771130): Post authorization status = PASS_ADD
*ISAKMP: got callback 1
* AAA/AUTHOR/IKE: Processing AV service=ike
* AAA/AUTHOR/IKE: Processing AV protocol=ipsec

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```
*  
AAA/AUTHOR/IKE: Processing AV tunnel-password=cisco123  
*  
AAA/AUTHOR/IKE: Processing AV default-domain*cisco.com  
*  
AAA/AUTHOR/IKE: Processing AV addr-pool*ippool  
*  
AAA/AUTHOR/IKE: Processing AV key-exchange=ike  
*  
AAA/AUTHOR/IKE: Processing AV group-lock*0  
*  
AAA/AUTHOR/IKE: Processing AV timeout*0  
*  
AAA/AUTHOR/IKE: Processing AV idletime*0  
*  
AAA/AUTHOR/IKE: Processing AV inacl*108  
*  
AAA/AUTHOR/IKE: Processing AV dns-servers*10.1.1.10 0.0.0.0  
*  
AAA/AUTHOR/IKE: Processing AV wins-servers*10.1.1.20 0.0.0.0  
*ISAKMP (0:1): attributes sent in message:  
*      Address: 0.2.0.0  
*ISAKMP (0:1): allocating address 10.16.20.1  
*ISAKMP: Sending private address: 10.16.20.1  
*ISAKMP: Sending IP4_DNS server address: 10.1.1.10  
*ISAKMP: Sending IP4_NBNS server address: 10.1.1.20  
*ISAKMP: Sending ADDRESS_EXPIRY seconds left to use the address: 86388  
*ISAKMP: Sending APPLICATION_VERSION string: Cisco Internetwork Operating System Software  
IOS (tm) C2600 Software (C2600-IK9S-M), Version 12.2(15)T2, RELEASE SOFTWARE (fc2)  
TAC Support: http://www.cisco.com/tac  
Copyright (c) 1986-2003 by cisco Systems, Inc.  
Compiled Thu 01-May-03 10:39 by nmasa  
*ISAKMP (0/1): Unknown Attr: UNKNOWN (0x7000)  
*ISAKMP (0/1): Unknown Attr: UNKNOWN (0x7001)  
*ISAKMP: Sending DEFAULT_DOMAIN default domain name: cisco.com  
*ISAKMP: Sending split include name 108 network 172.18.124.0 mask 255.255.255.0  
    protocol 0, src port 0, dst port 0  
  
*ISAKMP (0/1): Unknown Attr: UNKNOWN (0x7003)  
*ISAKMP (0/1): Unknown Attr: UNKNOWN (0x7007)  
*ISAKMP (0/1): Unknown Attr: UNKNOWN (0x7008)  
*ISAKMP (0/1): Unknown Attr: UNKNOWN (0x7009)  
*ISAKMP (0/1): Unknown Attr: UNKNOWN (0x700A)  
*ISAKMP (0/1): Unknown Attr: UNKNOWN (0x7005)  
*CryptoEngine0: generate hmac context for conn id 1  
*CryptoEngine0: CRYPTO_ISA_IKE HMAC(hw)(ipsec)  
*ISAKMP (0:1): responding to peer config from 10.0.0.1. ID = -1474156599  
*CryptoEngi*ISAKMP (0:1): deleting node -1474156599 error FALSE reason  
  "ne0: CRYPTO_ISA_IKE_ENCRYPT(hw)(ipsec)  
*ISAKMP (0:1): sending packet to 10.0.0.1 my_port231  
*ISAKMP (0:1): processing SA payload. message ID = 2058744231  
*ISAKMP (0:1): Checking IPSec proposal 1  
*ISAKMP: transform 1, ESP_AES  
*ISAKMP:     attributes in transform:  
*ISAKMP:       authenticator is HMAC-MD5  
*ISAKMP:       encaps is 1  
*ISAKMP:       key length is 256t 500 peer_port 500 (R) CONF_ADDR  
  
*ISAKMP (0:1): Input = IKE_MESG_FROM_AAA, IKE_AAA_GROUP_ATTR  
*ISAKMP (0:1): Old State = IKE_CONFIG_AUTHOR_AAA_AWAIT New State = IKE_P1_COMPLETE  
  
*AAA/MEMORY: free_user (0x831663A0) user='3000client' ruser='NULL' port='ISAKMP-GROUP-AUTH'  
  rem_addr='10.0.0.1' authen_type=NONE service=LOGIN priv=0 vrf= (id=0)  
*ISAKMP (0:1): received packet from 10.0.0.1 dport 500 sport 500 Global (R) QM_IDLE
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*ISAKMP: set new node 2058744231 to QM_IDLE
*CryptoEngine0: CRYPTO_ISA_IKE_DECRYPT(hw)(ipsec)
*CryptoEngine0: generate hmac context for conn id 1
*CryptoEngine0: CRYPTO_ISA_IKE_HMAC(hw)(ipsec)
*ISAKMP (0:1): processing HASH payload. message ID = 2058744
*ISAKMP:      SA life type in seconds
*ISAKMP:      SA life duration (VPI) of 0x0 0x20 0xC4 0x9B
*CryptoEngine0: validate proposal
*ISAKMP (0:1): atts are acceptable.
*ISAKMP (0:1): Checking IPSec proposal 1
*ISAKMP (0:1): transform 1, IPPCP Lzs
*ISAKMP:      attributes in transform:
*ISAKMP:      encaps is 1
*ISAKMP:      SA life type in seconds
*ISAKMP:      SA life duration (VPI) of 0x0 0x20 0xC4 0x9B
*ISAKMP (0:1): atts are acceptable.
*IPSEC(validate_proposal_request): proposal part #1,
(key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
    local_proxy= 10.1.1.1/255.255.255.255/0/0 (type=1),
    remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
    protocol= ESP, transform= esp-aes 256 esp-md5-hmac ,
    lifedur= 0s and 0kb,
    spi= 0x0(0), conn_id= 0, keysize= 256, flags= 0x2
*IPSEC(validate_proposal_request): proposal part #2,
(key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
    local_proxy= 10.1.1.1/255.255.255.255/0/0 (type=1),
    remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
    protocol= PCP, transform= comp-lzs ,
    lifedur= 0s and 0kb,
    spi= 0x0(0), conn_id= 0, keysize= 0, flags= 0x2
*CryptoEngine0: validate proposal request
*IPSEC(kei_proxy): head = clientmap, map->ivrf = , kei->ivrf =
*IPSEC(validate_transform_proposal): transform proposal not supported for identity:
    {esp-aes 256 esp-md5-hmac comp-lzs }
*ISAKMP (0:1): IPSec policy invalidated proposal
*ISAKMP (0:1): Checking IPSec proposal 2
*ISAKMP: transform 1, ESP_AES
*ISAKMP:      attributes in transform:
*ISAKMP:      authenticator is HMAC-SHA
*ISAKMP:      encaps is 1
*ISAKMP:      key length is 256
*ISAKMP:      SA life type in seconds
*ISAKMP:      SA life duration (VPI) of 0x0 0x20 0xC4 0x9B
*CryptoEngine0: validate proposal
*ISAKMP (0:1): atts are acceptable.
*ISAKMP (0:1): Checking IPSec proposal 2
*ISAKMP (0:1): transform 1, IPPCP Lzs
*ISAKMP:      attributes in transform:
*ISAKMP:      encaps is 1
*ISAKMP:      SA life type in seconds
*ISAKMP:      SA life duration (VPI) of 0x0 0x20 0xC4 0x9B
*ISAKMP (0:1): atts are acceptable.
*IPSEC(validate_proposal_request): proposal part #1,
(key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
    local_proxy= 10.1.1.1/255.255.255.255/0/0 (type=1),
    remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
    protocol= ESP, transform= esp-aes 256 esp-sha-hmac ,
    lifedur= 0s and 0kb,
    spi= 0x0(0), conn_id= 0, keysize= 256, flags= 0x2
*IPSEC(validate_proposal_request): proposal part #2,
(key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
    local_proxy= 10.1.1.1/255.255.255.255/0/0 (type=1),
    remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
    protocol= PCP, transform= comp-lzs ,
```

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lifedur= 0s and 0kb,
    spi= 0x0(0), conn_id= 0, keysize= 0, flags= 0x2
*CryptoEngine0: validate proposal request
*IPSEC(kei_proxy): head = clientmap, map->ivrf = , kei->ivrf =
*IPSEC(validate_transform_proposal): transform proposal not supported for identity:
    {esp-aes 256 esp-sha-hmac comp-lzs }
*ISAKMP (0:1): IPSec policy invalidated proposal
*ISAKMP (0:1): Checking IPSec proposal 3
*ISAKMP: transform 1, ESP_AES
*ISAKMP: attributes in transform:
*ISAKMP: authenticator is HMAC-MD5
*ISAKMP: encaps is 1
*ISAKMP: key length is 128
*ISAKMP: SA life type in seconds
*ISAKMP: SA life duration (VPI) of 0x0 0x20 0xC4 0x9B
*CryptoEngine0: validate proposal
*ISAKMP (0:1): atts are acceptable.
*ISAKMP (0:1): Checking IPSec proposal 3
*ISAKMP (0:1): transform 1, IPPCP Lzs
*ISAKMP: attributes in transform:
*ISAKMP: encaps is 1
*ISAKMP: SA life type in seconds
*ISAKMP: SA life duration (VPI) of 0x0 0x20 0xC4 0x9B
*ISAKMP (0:1): atts are acceptable.
*IPSEC(validate_proposal_request): proposal part #1,
(key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
    local_proxy= 10.1.1.1/255.255.255.255/0/0 (type=1),
    remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
    protocol= ESP, transform= esp-aes esp-md5-hmac ,
    lifedur= 0s and 0kb,
    spi= 0x0(0), conn_id= 0, keysize= 128, flags= 0x2
*IPSEC(validate_proposal_request): proposal part #2,
(key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
    local_proxy= 10.1.1.1/255.255.255.255/0/0 (type=1),
    remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
    protocol= PCP, transform= comp-lzs ,
    lifedur= 0s and 0kb,
    spi= 0x0(0), conn_id= 0, keysize= 0, flags= 0x2
*CryptoEngine0: validate proposal request
*IPSEC(kei_proxy): head = clientmap, map->ivrf = , kei->ivrf =
*IPSEC(validate_transform_proposal): transform proposal not supported for identity:
    {esp-aes esp-md5-hmac comp-lzs }
*ISAKMP (0:1): IPSec policy invalidated proposal
*ISAKMP (0:1): Checking IPSec proposal 4
*ISAKMP: transform 1, ESP_AES
*ISAKMP: attributes in transform:
*ISAKMP: authenticator is HMAC-SHA
*ISAKMP: encaps is 1
*ISAKMP: key length is 128
*ISAKMP: SA life type in seconds
*ISAKMP: SA life duration (VPI) of 0x0 0x20 0xC4 0x9B
*CryptoEngine0: validate proposal
*ISAKMP (0:1): atts are acceptable.
*ISAKMP (0:1): Checking IPSec proposal 4
*ISAKMP (0:1): transform 1, IPPCP Lzs
*ISAKMP: attributes in transform:
*ISAKMP: encaps is 1
*ISAKMP: SA life type in seconds
*ISAKMP: SA life duration (VPI) of 0x0 0x20 0xC4 0x9B
*ISAKMP (0:1): atts are acceptable.
*IPSEC(validate_proposal_request): proposal part #1,
(key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
    local_proxy= 10.1.1.1/255.255.255.255/0/0 (type=1),
    remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
```

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protocol= ESP, transform= esp-aes esp-sha-hmac ,
lifedur= 0s and 0kb,
spi= 0x0(0), conn_id= 0, keysize= 128, flags= 0x2
*IPSEC(validate_proposal_request): proposal part #2,
(key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
local_proxy= 10.1.1.1/255.255.255.255/0/0 (type=1),
remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
protocol= PCP, transform= comp-lzs ,
lifedur= 0s and 0kb,
spi= 0x0(0), conn_id= 0, keysize= 0, flags= 0x2
*CryptoEngine0: validate proposal request
*IPSEC(kei_proxy): head = clientmap, map->ivrf = , kei->ivrf =
*IPSEC(validate_transform_proposal): transform proposal not supported for identity:
{esp-aes esp-sha-hmac comp-lzs }
*ISAKMP (0:1): IPsec policy invalidated proposal
*ISAKMP (0:1): Checking IPsec proposal 5
*ISAKMP: transform 1, ESP_AES
*ISAKMP: attributes in transform:
*ISAKMP: authenticator is HMAC-MD5
*ISAKMP: encaps is 1
*ISAKMP: key length is 256
*ISAKMP: SA life type in seconds
*ISAKMP: SA life duration (VPI) of 0x0 0x20 0xC4 0x9B
*CryptoEngine0: validate proposal
*ISAKMP (0:1): atts are acceptable.
*IPSEC(validate_proposal_request): proposal part #1,
(key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
local_proxy= 10.1.1.1/255.255.255.255/0/0 (type=1),
remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
protocol= ESP, transform= esp-aes 256 esp-md5-hmac ,
lifedur= 0s and 0kb,
spi= 0x0(0), conn_id= 0, keysize= 256, flags= 0x2
*CryptoEngine0: validate proposal request
*IPSEC(kei_proxy): head = clientmap, map->ivrf = , kei->ivrf =
*IPSEC(validate_transform_proposal): transform proposal not supported for identity:
{esp-aes 256 esp-md5-hmac }
*ISAKMP (0:1): IPsec policy invalidated proposal
*ISAKMP (0:1): Checking IPsec proposal 6
*ISAKMP: transform 1, ESP_AES
*ISAKMP: attributes in transform:
*ISAKMP: authenticator is HMAC-SHA
*ISAKMP: encaps is 1
*ISAKMP: key length is 256
*ISAKMP: SA life type in seconds
*ISAKMP: SA life duration (VPI) of 0x0 0x20 0xC4 0x9B
*CryptoEngine0: validate proposal
*ISAKMP (0:1): atts are acceptable.
*IPSEC(validate_proposal_request): proposal part #1,
(key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
local_proxy= 10.1.1.1/255.255.255.255/0/0 (type=1),
remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
protocol= ESP, transform= esp-aes 256 esp-sha-hmac ,
lifedur= 0s and 0kb,
spi= 0x0(0), conn_id= 0, keysize= 256, flags= 0x2
*CryptoEngine0: validate proposal request
*IPSEC(kei_proxy): head = clientmap, map->ivrf = , kei->ivrf =
*IPSEC(validate_transform_proposal): transform proposal not supported for identity:
{esp-aes 256 esp-sha-hmac }
*ISAKMP (0:1): IPsec policy invalidated proposal
*ISAKMP (0:1): Checking IPsec proposal 7
*ISAKMP: transform 1, ESP_AES
*ISAKMP: attributes in transform:
*ISAKMP: authenticator is HMAC-MD5
*ISAKMP: encaps is 1
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*ISAKMP:      key length is 128
*ISAKMP:      SA life type in seconds
*ISAKMP:      SA life duration (VPI) of  0x0 0x20 0xC4 0x9B
*CryptoEngine0: validate proposal
*ISAKMP (0:1): atts are acceptable.
*IPSEC(validate_proposal_request): proposal part #1,
(key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
local_proxy= 10.1.1.1/255.255.255.255/0/0 (type=1),
remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
protocol= ESP, transform= esp-aes esp-md5-hmac ,
lifedur= 0s and 0kb,
spi= 0x0(0), conn_id= 0, keysiz= 128, flags= 0x2
*CryptoEngine0: validate proposal request
*IPSEC(kei_proxy): head = clientmap, map->ivrf = , kei->ivrf =
*IPSEC(validate_transform_proposal): transform proposal not supported for identity:
{esp-aes esp-md5-hmac }
*ISAKMP (0:1): IPsec policy invalidated proposal
*ISAKMP (0:1): Checking IPsec proposal 8
*ISAKMP: transform 1, ESP_AES
*ISAKMP: attributes in transform:
*ISAKMP:      authenticator is HMAC-SHA
*ISAKMP:      encaps is 1
*ISAKMP:      key length is 128
*ISAKMP:      SA life type in seconds
*ISAKMP:      SA life duration (VPI) of  0x0 0x20 0xC4 0x9B
*CryptoEngine0: validate proposal
*ISAKMP (0:1): atts are acceptable.
*IPSEC(validate_proposal_request): proposal part #1,
(key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
local_proxy= 10.1.1.1/255.255.255.255/0/0 (type=1),
remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
protocol= ESP, transform= esp-aes esp-sha-hmac ,
lifedur= 0s and 0kb,
spi= 0x0(0), conn_id= 0, keysiz= 128, flags= 0x2
*CryptoEngine0: validate proposal request
*IPSEC(kei_proxy): head = clientmap, map->ivrf = , kei->ivrf =
*IPSEC(validate_transform_proposal): transform proposal not supported for identity:
{esp-aes esp-sha-hmac }
*ISAKMP (0:1): IPsec policy invalidated proposal
*ISAKMP (0:1): Checking IPsec proposal 9
*ISAKMP: transform 1, ESP_3DES
*ISAKMP: attributes in transform:
*ISAKMP:      authenticator is HMAC-MD5
*ISAKMP:      encaps is 1
*ISAKMP:      SA life type in seconds
*ISAKMP:      SA life duration (VPI) of  0x0 0x20 0xC4 0x9B
*CryptoEngine0: validate proposal
*ISAKMP (0:1): atts are acceptable.
*ISAKMP (0:1): Checking IPsec proposal 9
*ISAKMP (0:1): transform 1, IPPCP_LZS
*ISAKMP: attributes in transform:
*ISAKMP:      encaps is 1
*ISAKMP:      SA life type in seconds
*IPSEC(spi_response): getting spi 3233689542 for SA
      from 10.1.1.1 to 10.0.0.1      for prot 3
*ISAKMP: received ke message (2/1)
*CryptoEngine0: generate hmac context for conn id 1
*CryptoEngine0: CRYPTO_ISA_IKE_HMAC(hw)(ipsec)
*CryptoEngine0: CRYPTO_ISA_IKE_ENCRYPT(hw)(ipsec)
*ISAKMP (0:1): sending packet to 10.0.0.1 my_port 500 peer_port 500 (R) QM_IDLE
*ISAKMP (0:1): Node 2058744231, 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 10.0.0.1 dport 500 sport 500 Global (R) QM_IDLE
*CryptoEngine0: CRYPTO_ISA_IKE_DECRYPT(hw)(ipsec)
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*CryptoEngine0: generate hmac context for conn id 1
*CryptoEngine0: CRYPTO_ISA_IKE_HMAC(hw)(ipsec)
*CryptoEngine0: ipsec allocate flow
*CryptoEngine0: ipsec allocate flow
*CryptoEngine0: CRYPTO_ISA_IPSEC_KEY_CREATE(hw)(ipsec)
*CryptoEngine0: CRYPTO_ISA_IPSEC_KEY_CREATE(hw)(ipsec)
*ISAKMP: Locking peer struct 0x83166B20, IPSEC refcount 1 for for stuff_ke
! --- A matching IPSec policy has been negotiated and authenticated. ! --- Next, the SA's are set up.
*ISAKMP (0:1): Creating IPSec SAs
* inbound SA from 10.0.0.1 to 10.1.1.1 (f/i) 0/ 0
  (proxy 10.16.20.1 to 10.1.1.1)
* has spi 0xC0BE2FC6 and conn_id 420 and flags 2
* lifetime of 2147483 seconds
* has client flags 0x0
* outbound SA from 10.1.1.1 to 10.0.0.1 (f/i) 0/ 0
  (proxy 10.1.1.1 to 10.16.20.1)
*ISAKMP (0:1): received packet from 10.0.0.1 dport 500 sport 500 Global (R) QM_IDLE
*ISAKMP: set new node 1101355775 to QM_IDLE
*CryptoEngine0: CRYPTO_ISA_IKE_DECRYPT(hw)(ipsec)
*CryptoEngine0: generate hmac context for conn id 1
*CryptoEngine0: CRYPTO_ISA_IKE_HMAC(hw)(ipsec)
*ISAKMP (0:1): processing HASH payload. message ID = 1101355775
*ISAKMP (0:1): processing SA payload. message ID = 1101355775
*ISAKMP (0:1): Checking IPSec proposal 1
*ISAKMP: transform 1, ESP_AES
*ISAKMP: attributes in transform:
*ISAKMP: authenticator is HMAC-MD5
*ISAKMP: encaps is 1
*ISAKMP: key length is 256
*ISAKMP: SA life type in seconds
*ISAKMP: SA life duration (VPI) of 0x0 0x20 0xC4 0x9B
*CryptoEngine0: validate proposal
*ISAKMP (0:1): atts are acceptable.
*ISAKMP (0:1): Checking IPSec proposal 1
*ISAKMP (0:1): transform 1, IPPCP Lzs
*ISAKMP: attributes in transform:
*ISAKMP: encaps is 1
*ISAKMP: SA life type in seconds
*ISAKMP: SA life duration (VPI) of 0x0 0x20 0xC4 0x9B
*ISAKMP (0:1): atts are acceptable.
*IPSEC(validate_proposal_request): proposal part #1,
  (key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
  local_proxy= 172.18.124.0/255.255.255.0/0/0 (type=4),
  remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
  protocol= ESP, transform= esp-aes 256 esp-md5-hmac ,
  lifedur= 0s and 0kb,
  spi= 0x0(0), conn_id= 0, keysiz= 256, flags= 0x2
*IPSEC(validate_proposal_request): proposal part #2,
  (key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
  local_proxy= 172.18.124.0/255.255.255.0/0/0 (type=4),
  remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
  protocol= PCP, transform= comp-lzs ,
  lifedur= 0s and 0kb,
  spi= 0x0(0), conn_id= 0, keysiz= 0, flags= 0x2
*CryptoEngine0: validate proposal request
*IPSEC(kei_proxy): head = clientmap, map->ivrf = , kei->ivrf =
*IPSEC(kei_proxy): head = clientmap, map->ivrf = , kei->ivrf =
*IPSEC(validate_transform_proposal): transform proposal not supported for identity:
  {esp-aes 256 esp-md5-hmac comp-lzs }
*ISAKMP (0:1): IPSec policy invalidated proposal
*ISAKMP (0:1): Checking IPSec proposal 2
*ISAKMP: transform 1, ESP_AES
*ISAKMP: attributes in transform:
*ISAKMP: authenticator is HMAC-SHA

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*ISAKMP:      encaps is 1
*ISAKMP:      key length is 256
*ISAKMP:      SA life type in seconds
*ISAKMP:      SA life duration (VPI) of  0x0 0x20 0xC4 0x9B
*CryptoEngine0: validate proposal
*ISAKMP (0:1): atts are acceptable.
*ISAKMP (0:1): Checking IPSec proposal 2
*ISAKMP (0:1): transform 1, IPPCP Lzs
*ISAKMP:      attributes in transform:
*ISAKMP:      encaps is 1
*ISAKMP:      SA life type in seconds
*ISAKMP:      SA life duration (VPI) of  0x0 0x20 0xC4 0x9B
*ISAKMP (0:1): atts are acceptable.
*IPSEC(validate_proposal_request): proposal part #1,
(key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
  local_proxy= 172.18.124.0/255.255.255.0/0/0 (type=4),
  remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
  protocol= ESP, transform= esp-aes 256 esp-sha-hmac ,
  lifedur= 0s and 0kb,
  spi= 0x0(0), conn_id= 0, keysiz= 256, flags= 0x2
*IPSEC(validate_proposal_request): proposal part #2,
(key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
  local_proxy= 172.18.124.0/255.255.255.0/0/0 (type=4),
  remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
  protocol= PCP, transform= comp-lzs ,
  lifedur= 0s and 0kb,
  spi= 0x0(0), conn_id= 0, keysiz= 0, flags= 0x2
*CryptoEngine0: validate proposal request
*IPSEC(kei_proxy): head = clientmap, map->ivrf = , kei->ivrf =
*IPSEC(kei_proxy): head = clientmap, map->ivrf = , kei->ivrf =
*IPSEC(validate_transform_proposal): transform proposal not supported for identity:
  {esp-aes 256 esp-sha-hmac comp-lzs }
*ISAKMP (0:1): IPSec policy invalidated proposal
*ISAKMP (0:1): Checking IPSec proposal 3
*ISAKMP: transform 1, ESP_AES
*ISAKMP:      attributes in transform:
*ISAKMP:      authenticator is HMAC-MD5
*ISAKMP:      encaps is 1
*ISAKMP:      key length is 128
*ISAKMP:      SA life type in seconds
*ISAKMP:      SA life duration (VPI) of  0x0 0x20 0xC4 0x9B
*CryptoEngine0: validate proposal
*ISAKMP (0:1): atts are acceptable.
*ISAKMP (0:1): Checking IPSec proposal 3
*ISAKMP (0:1): transform 1, IPPCP Lzs
*ISAKMP:      attributes in transform:
*ISAKMP:      encaps is 1
*ISAKMP:      SA life type in seconds
*ISAKMP:      SA life duration (VPI) of  0x0 0x20 0xC4 0x9B
*ISAKMP (0:1): atts are acceptable.
*IPSEC(validate_proposal_request): proposal part #1,
(key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
  local_proxy= 172.18.124.0/255.255.255.0/0/0 (type=4),
  remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
  protocol= ESP, transform= esp-aes esp-md5-hmac ,
  lifedur= 0s and 0kb,
  spi= 0x0(0), conn_id= 0, keysiz= 128, flags= 0x2
*IPSEC(validate_proposal_request): proposal part #2,
(key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
  local_proxy= 172.18.124.0/255.255.255.0/0/0 (type=4),
  remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
  protocol= PCP, transform= comp-lzs ,
  lifedur= 0s and 0kb,
  spi= 0x0(0), conn_id= 0, keysiz= 0, flags= 0x2
```

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*CryptoEngine0: validate proposal request
*IPSEC(kei_proxy): head = clientmap, map->ivrf = , kei->ivrf =
*IPSEC(kei_proxy): head = clientmap, map->ivrf = , kei->ivrf =
*IPSEC(validate_transform_proposal): transform proposal not supported for identity:
    {esp-aes esp-md5-hmac comp-lzs }
*ISAKMP (0:1): IPSec policy invalidated proposal
*ISAKMP (0:1): Checking IPSec proposal 4
*ISAKMP: transform 1, ESP_AES
*ISAKMP: attributes in transform:
*ISAKMP: authenticator is HMAC-SHA
*ISAKMP: encaps is 1
*ISAKMP: key length is 128
*ISAKMP: SA life type in seconds
*ISAKMP: SA life duration (VPI) of 0x0 0x20 0xC4 0x9B
*CryptoEngine0: validate proposal
*ISAKMP (0:1): atts are acceptable.
*ISAKMP (0:1): Checking IPSec proposal 4
*ISAKMP (0:1): transform 1, IPPCP Lzs
*ISAKMP: attributes in transform:
*ISAKMP: encaps is 1
*ISAKMP: SA life type in seconds
*ISAKMP: SA life duration (VPI) of 0x0 0x20 0xC4 0x9B
*ISAKMP (0:1): atts are acceptable.
*IPSEC(validate_proposal_request): proposal part #1,
(key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
    local_proxy= 172.18.124.0/255.255.255.0/0/0 (type=4),
    remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
    protocol= ESP, transform= esp-aes esp-sha-hmac ,
    lifedur= 0s and 0kb,
    spi= 0x0(0), conn_id= 0, keysiz= 128, flags= 0x2
*IPSEC(validate_proposal_request): proposal part #2,
(key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
    local_proxy= 172.18.124.0/255.255.255.0/0/0 (type=4),
    remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
    protocol= PCP, transform= comp-lzs ,
    lifedur= 0s and 0kb,
    spi= 0x0(0), conn_id= 0, keysiz= 0, flags= 0x2
*CryptoEngine0: validate proposal request
*IPSEC(kei_proxy): head = clientmap, map->ivrf = , kei->ivrf =
*IPSEC(kei_proxy): head = clientmap, map->ivrf = , kei->ivrf =
*IPSEC(validate_transform_proposal): transform proposal not supported for identity:
    {esp-aes esp-sha-hmac comp-lzs }
*ISAKMP (0:1): IPSec policy invalidated proposal
*ISAKMP (0:1): Checking IPSec proposal 5
*ISAKMP: transform 1, ESP_AES
*ISAKMP: attributes in transform:
*ISAKMP: authenticator is HMAC-MD5
*ISAKMP: encaps is 1
*ISAKMP: key length is 256
*ISAKMP: SA life type in seconds
*ISAKMP: SA life duration (VPI) of 0x0 0x20 0xC4 0x9B
*CryptoEngine0: validate proposal
*ISAKMP (0:1): atts are acceptable.
*IPSEC(validate_proposal_request): proposal part #1,
(key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
    local_proxy= 172.18.124.0/255.255.255.0/0/0 (type=4),
    remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
    protocol= ESP, transform= esp-aes 256 esp-md5-hmac ,
    lifedur= 0s and 0kb,
    spi= 0x0(0), conn_id= 0, keysiz= 256, flags= 0x2
*CryptoEngine0: validate proposal request
*IPSEC(kei_proxy): head = clientmap, map->ivrf = , kei->ivrf =
*IPSEC(kei_proxy): head = clientmap, map->ivrf = , kei->ivrf =
*IPSEC(validate_transform_proposal): transform proposal not supported for identity:
```

```
{esp-aes 256 esp-md5-hmac }
*ISAKMP (0:1): IPSec policy invalidated proposal
*ISAKMP (0:1): Checking IPSec proposal 6
*ISAKMP: transform 1, ESP_AES
*ISAKMP: attributes in transform:
*ISAKMP: authenticator is HMAC-SHA
*ISAKMP: encaps is 1
*ISAKMP: key length is 256
*ISAKMP: SA life type in seconds
*ISAKMP: SA life duration (VPI) of 0x0 0x20 0xC4 0x9B
*CryptoEngine0: validate proposal
*ISAKMP (0:1): atts are acceptable.
*IPSEC(validate_proposal_request): proposal part #1,
(key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
local_proxy= 172.18.124.0/255.255.255.0/0/0 (type=4),
remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
protocol= ESP, transform= esp-aes 256 esp-sha-hmac ,
lifedur= 0s and 0kb,
spi= 0x0(0), conn_id= 0, keysiz= 256, flags= 0x2
*CryptoEngine0: validate proposal request
*IPSEC(kei_proxy): head = clientmap, map->ivrf = , kei->ivrf =
*IPSEC(kei_proxy): head = clientmap, map->ivrf = , kei->ivrf =
*IPSEC(validate_transform_proposal): transform proposal not supported for identity:
{esp-aes 256 esp-sha-hmac }
*ISAKMP (0:1): IPSec policy invalidated proposal
*ISAKMP (0:1): Checking IPSec proposal 7
*ISAKMP: transform 1, ESP_AES
*ISAKMP: attributes in transform:
*ISAKMP: authenticator is HMAC-MD5
*ISAKMP: encaps is 1
*ISAKMP: key length is 128
*ISAKMP: SA life type in seconds
*ISAKMP: SA life duration (VPI) of 0x0 0x20 0xC4 0x9B
*CryptoEngine0: validate proposal
*ISAKMP (0:1): atts are acceptable.
*IPSEC(validate_proposal_request): proposal part #1,
(key eng. msg.) INBOUND local= 10.1.1.1, remote= 10.0.0.1,
local_proxy= 172.18.124.0/255.255.255.0/0/0 (type=4),
remote_proxy= 10.16.20.1/255.255.255.255/0/0 (type=1),
protocol= ESP, transform= esp-aes esp-md5-hmac ,
lifedur= 0s and 0kb,
spi= 0x0(0), conn_id= 0, keysiz= 128, flags= 0x2
*CryptoEngine0: validate proposal request
*IPSEC(kei_proxy): head = clientmap, map->ivrf = , kei->ivrf =
*IPSEC(kei_proxy): head = clientmap, map->ivrf = , kei->ivrf =
*IPSEC(validate_transform_proposal): transform proposal not supported for identity:
{esp-aes esp-md5-hmac }
*ISAKMP (0:1): IPSec policy invalidated proposal
*ISAKMP (0:1): Checking IPSec proposal 8
*ISAKMP: transform 1, ESP_AES
*ISAKMP: attributes in transform:
*ISAKMP: authenticator is HMAC-SHA
*ISAKMP: encaps is 1
*ISAKMP: key length is 128
*ISAKMP: SA life type in seconds
*ISAKMP: SA life duration (VPI) of 0x0 0x20 0xC4 0x9B
*CryptoEngine0: validate proposal
*ISAKMP (0:1): atts are acceptable.
*IPSEC(spi_response): getting spi 3438126624 for SA
      from 10.1.1.1 to 10.0.0.1 for prot 3
*ISAKMP: received ke message (2/1)
*CryptoEngine0: generate hmac context for conn id 1
*CryptoEngine0: CRYPTO_ISA_IKE_HMAC(hw)(ipsec)
*CryptoEngine0: CRYPTO_ISA_IKE_ENCRYPT(hw)(ipsec)
```

```

*ISAKMP (0:1): sending packet to 10.0.0.1 my_port 500 peer_port 500 (R) QM_IDLE
*ISAKMP (0:1): Node 1101355775, 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 10.0.0.1 dport 500 sport 500 Global (R) QM_IDLE
*CryptoEngine0: CRYPTO_ISA_IKE_DECRYPT(hw)(ipsec)
*CryptoEngine0: generate hmac context for conn id 1
*CryptoEngine0: CRYPTO_ISA_IKE_HMAC(hw)(ipsec)
*CryptoEngine0: ipsec allocate flow
*CryptoEngine0: ipsec allocate flow
*CryptoEngine0: CRYPTO_ISA_IPSEC_KEY_CREATE(hw)(ipsec)
*CryptoEngine0: CRYPTO_ISA_IPSEC_KEY_CREATE(hw)(ipsec)
*ISAKMP: Locking peer struct 0x83166B20, IPSEC refcount 2 for for stuff_ke
*ISAKMP (0:1): Creating IPSec SAs
*      inbound SA from 10.0.0.1 to 10.1.1.1 (f/i) 0/0
*          (proxy 10.16.20.1 to 172.18.124.0)
*          has spi 0xCCEDA620 and conn_id 422 and flags 2
*          lifetime of 2147483 seconds
*          has client flags 0x0
*      outbound SA from 10.1.1.1 to 10.0.0.1 (f/i) 0/0
*          (proxy 172.18.124.0 to 10.16.20.1)

```

Registros del cliente

Inicie el LogViewer en el VPN Client para ver los registros. Asegúrese de que el filtro esté establecido en Alto para todas las clases configuradas. Este es un ejemplo de salida del registro:

```

1      16:52:27.031 06/18/03 Sev=Info/6           DIALER/0x63300002
Initiating connection.

2      16:52:27.041 06/18/03 Sev=Info/4           CM/0x63100002
Begin connection process

3      16:52:27.051 06/18/03 Sev=Info/4           CM/0x63100004
Establish secure connection using Ethernet

4      16:52:27.051 06/18/03 Sev=Info/4           CM/0x63100024
Attempt connection with server "10.1.1.1"

5      16:52:27.101 06/18/03 Sev=Info/6           IKE/0x6300003B
Attempting to establish a connection with 10.1.1.1.

6      16:52:27.481 06/18/03 Sev=Info/4           IKE/0x63000013
SENDING >>> ISAKMP OAK AG (SA, KE, NON, ID, VID, VID, VID, VID, VID)
                  to 10.1.1.1

7      16:52:27.612 06/18/03 Sev=Info/4           IPSEC/0x63700014
Deleted all keys

8      16:52:27.722 06/18/03 Sev=Info/5           IKE/0x6300002F
Received ISAKMP packet: peer = 10.1.1.1

9      16:52:27.722 06/18/03 Sev=Info/4           IKE/0x63000014
RECEIVING <<< ISAKMP OAK AG (SA, VID, VID, VID, VID, VID, KE, ID, NON, HASH, NAT-D, NAT-D)
                  from 10.1.1.1

10     16:52:27.722 06/18/03 Sev=Info/5           IKE/0x63000059
Vendor ID payload = 12F5F28C457168A9702D9FE274CC0100

11     16:52:27.722 06/18/03 Sev=Info/5           IKE/0x63000001
Peer is a Cisco-Unity compliant peer

12     16:52:27.722 06/18/03 Sev=Info/5           IKE/0x63000059

```

Vendor ID payload = AFCAD71368A1F1C96B8696FC77570100

13 16:52:27.722 06/18/03 Sev=Info/5 IKE/0x63000001
Peer supports DPD

14 16:52:27.722 06/18/03 Sev=Info/5 IKE/0x63000059
Vendor ID payload = 4F6CF9393C7749D894C6C92D2131AE04

15 16:52:27.722 06/18/03 Sev=Info/5 IKE/0x63000059
Vendor ID payload = 09002689DFD6B712

16 16:52:27.722 06/18/03 Sev=Info/5 IKE/0x63000001
Peer supports XAUTH

17 16:52:27.722 06/18/03 Sev=Info/5 IKE/0x63000059
Vendor ID payload = 90CB80913EBB696E086381B5EC427B1F

18 16:52:27.722 06/18/03 Sev=Info/5 IKE/0x63000001
Peer supports NAT-T

19 16:52:27.782 06/18/03 Sev=Info/4 IKE/0x63000013
SENDING >>> ISAKMP OAK AG *(HASH, NOTIFY:STATUS_INITIAL_CONTACT, NAT-D, NAT-D)
to 10.1.1.1

20 16:52:27.822 06/18/03 Sev=Info/5 IKE/0x6300002F
Received ISAKMP packet: peer = 10.1.1.1

21 16:52:27.822 06/18/03 Sev=Info/4 IKE/0x63000014
RECEIVING <<< ISAKMP OAK INFO *(HASH, NOTIFY:STATUS_RESP_LIFETIME)
from 10.1.1.1

22 16:52:27.822 06/18/03 Sev=Info/5 IKE/0x63000044
RESPONDER-LIFETIME notify has value of 86400 seconds

23 16:52:27.822 06/18/03 Sev=Info/5 IKE/0x63000046
This SA has already been alive for 0 seconds, setting expiry to 86400 seconds from now

24 16:52:27.842 06/18/03 Sev=Info/5 IKE/0x6300002F
Received ISAKMP packet: peer = 10.1.1.1

25 16:52:27.842 06/18/03 Sev=Info/4 IKE/0x63000014
RECEIVING <<< ISAKMP OAK TRANS *(HASH, ATTR) from 10.1.1.1

26 16:52:27.842 06/18/03 Sev=Info/4 CM/0x63100015
Launch xAuth application

27 16:52:32.449 06/18/03 Sev=Info/5 IKE/0x6300002F
Received ISAKMP packet: peer = 10.1.1.1

28 16:52:32.449 06/18/03 Sev=Info/4 IKE/0x63000014
RECEIVING <<< ISAKMP OAK TRANS *(Retransmission) from 10.1.1.1

29 16:52:32.809 06/18/03 Sev=Info/4 CM/0x63100017
xAuth application returned

30 16:52:32.809 06/18/03 Sev=Info/4 IKE/0x63000013
SENDING >>> ISAKMP OAK TRANS *(HASH, ATTR) to 10.1.1.1

31 16:52:37.626 06/18/03 Sev=Info/5 IKE/0x6300002F
Received ISAKMP packet: peer = 10.1.1.1

32 16:52:37.636 06/18/03 Sev=Info/4 IKE/0x63000014
RECEIVING <<< ISAKMP OAK TRANS *(HASH, ATTR) from 10.1.1.1

33 16:52:37.636 06/18/03 Sev=Info/5 IKE/0x63000071
Automatic NAT Detection Status:
 Remote end is NOT behind a NAT device
 This end is NOT behind a NAT device

34 16:52:37.636 06/18/03 Sev=Info/4 CM/0x6310000E
Established Phase 1 SA. 1 Phase 1 SA in the system

35 16:52:37.656 06/18/03 Sev=Info/4 IKE/0x63000013
SENDING >>> ISAKMP OAK TRANS *(HASH, ATTR) to 10.1.1.1

36 16:52:37.987 06/18/03 Sev=Info/5 IKE/0x6300005D
Client sending a firewall request to concentrator

37 16:52:37.987 06/18/03 Sev=Info/5 IKE/0x6300005C
Firewall Policy: Product=Cisco Integrated Client, Capability=(Centralized Protection Policy).

38 16:52:38.007 06/18/03 Sev=Info/4 IKE/0x63000013
SENDING >>> ISAKMP OAK TRANS *(HASH, ATTR) to 10.1.1.1

39 16:52:38.087 06/18/03 Sev=Info/5 IKE/0x6300002F
Received ISAKMP packet: peer = 10.1.1.1

40 16:52:38.087 06/18/03 Sev=Info/4 IKE/0x63000014
RECEIVING <<< ISAKMP OAK TRANS *(HASH, ATTR) from 10.1.1.1

41 16:52:38.097 06/18/03 Sev=Info/5 IKE/0x63000010
MODE_CFG_REPLY: Attribute = INTERNAL_IPV4_ADDRESS: , value = 10.16.20.1

42 16:52:38.097 06/18/03 Sev=Info/5 IKE/0x63000010
MODE_CFG_REPLY: Attribute = INTERNAL_IPV4_DNS(1): , value = 10.1.1.10

43 16:52:38.097 06/18/03 Sev=Info/5 IKE/0x63000010
MODE_CFG_REPLY: Attribute = INTERNAL_IPV4_NBNS(1) (a.k.a. WINS) : , value = 10.1.1.20

44 16:52:38.097 06/18/03 Sev=Info/5 IKE/0xA3000017
MODE_CFG_REPLY: The received (INTERNAL_ADDRESS_EXPIRY) attribute and value (86388)
is not supported

45 16:52:38.097 06/18/03 Sev=Info/5 IKE/0x6300000E
MODE_CFG_REPLY: Attribute = APPLICATION_VERSION, value = Cisco Internetwork
Operating System Software IOS (tm) C2600 Software (C2600-IK9S-M), Version 12.2(15)T2,
RELEASE SOFTWARE (fc2)
TAC Support: <http://www.cisco.com/tac>
Copyright (c) 1986-2003 by cisco Systems, Inc.
Compiled Thu 01-May-03 10:39 by nmasa

46 16:52:38.097 06/18/03 Sev=Info/5 IKE/0x6300000E
MODE_CFG_REPLY: Attribute = MODECFG_UNITY_DEFDOMAIN: , value = cisco.com

47 16:52:38.097 06/18/03 Sev=Info/5 IKE/0x6300000D
MODE_CFG_REPLY: Attribute = MODECFG_UNITY_SPLIT_INCLUDE (# of split_nets),
value = 0x00000001

48 16:52:38.097 06/18/03 Sev=Info/5 IKE/0x6300000F
SPLIT_NET #1
 subnet = 172.18.124.0
 mask = 255.255.255.0
 protocol = 0
 src port = 0
 dest port=0

49 16:52:38.097 06/18/03 Sev=Info/4 CM/0x63100019

Mode Config data received

50 16:52:38.347 06/18/03 Sev=Info/5 IKE/0x63000055
Received a key request from Driver for IP address 10.1.1.1,
GW IP = 10.1.1.1

51 16:52:38.347 06/18/03 Sev=Info/4 IKE/0x63000013
SENDING >>> ISAKMP OAK QM *(HASH, SA, NON, ID, ID) to 10.1.1.1

52 16:52:38.728 06/18/03 Sev=Info/5 IKE/0x6300002F
Received ISAKMP packet: peer = 10.1.1.1

53 16:52:38.728 06/18/03 Sev=Info/4 IKE/0x63000014
RECEIVING <<< ISAKMP OAK QM *(HASH, SA, NON, ID, ID, NOTIFY:STATUS_RESP_LIFETIME)
from 10.1.1.1

54 16:52:38.738 06/18/03 Sev=Info/5 IKE/0x63000044
RESPONDER-LIFETIME notify has value of 3600 seconds

55 16:52:38.738 06/18/03 Sev=Info/5 IKE/0x63000045
RESPONDER-LIFETIME notify has value of 4608000 kb

56 16:52:38.738 06/18/03 Sev=Info/4 IKE/0x63000013
SENDING >>> ISAKMP OAK QM *(HASH) to 10.1.1.1

57 16:52:38.738 06/18/03 Sev=Info/5 IKE/0x63000058
Loading IPsec SA (Message ID = 0x7AB5F1A7 OUTBOUND SPI = 0xC0BE2FC6
INBOUND SPI = 0x56FFC535)

58 16:52:38.788 06/18/03 Sev=Info/5 IKE/0x63000025
Loaded OUTBOUND ESP SPI: 0xC0BE2FC6

59 16:52:38.798 06/18/03 Sev=Info/5 IKE/0x63000026
Loaded INBOUND ESP SPI: 0x56FFC535

60 16:52:38.798 06/18/03 Sev=Info/4 CM/0x6310001A
One secure connection established

61 16:52:38.828 06/18/03 Sev=Info/6 DIALER/0x63300003
Connection established.

62 16:52:38.868 06/18/03 Sev=Info/6 CVPND/0x63400011
Found matching adapter

63 16:52:38.968 06/18/03 Sev=Info/6 CVPND/0x63400011
Found matching adapter

64 16:52:39.819 06/18/03 Sev=Info/4 CM/0x63100037
Address watch added for 10.0.0.1. Current address(es): 10.0.0.1.

65 16:52:40.280 06/18/03 Sev=Info/4 IPSEC/0x63700014
Deleted all keys

66 16:52:40.280 06/18/03 Sev=Info/4 IPSEC/0x63700010
Created a new key structure

67 16:52:40.290 06/18/03 Sev=Info/4 IPSEC/0x6370000F
Added key with SPI=0xc62fbec0 into key list

68 16:52:40.290 06/18/03 Sev=Info/4 IPSEC/0x63700010
Created a new key structure

69 16:52:40.290 06/18/03 Sev=Info/4 IPSEC/0x6370000F
Added key with SPI=0x35c5ff56 into key list

```

70      16:52:41.562 06/18/03 Sev=Info/6          DIALER/0x63300008
MAPI32 Information - Outlook not default mail client

71      16:52:54.230 06/18/03 Sev=Info/5          IKE/0x63000055
Received a key request from Driver for IP address 1.1.1.2, GW IP = 10.1.1.1

72      16:52:54.250 06/18/03 Sev=Info/4          IKE/0x63000013
SENDING >>> ISAKMP OAK QM *(HASH, SA, NON, ID, ID) to 10.1.1.1

73      16:52:54.731 06/18/03 Sev=Info/5          IKE/0x6300002F
Received ISAKMP packet: peer = 10.1.1.1

74      16:52:54.731 06/18/03 Sev=Info/4          IKE/0x63000014
RECEIVING <<< ISAKMP OAK QM *(HASH, SA, NON, ID, ID, NOTIFY:STATUS_RESP_LIFETIME)
from 10.1.1.1

75      16:52:54.741 06/18/03 Sev=Info/5          IKE/0x63000044
RESPONDER-LIFETIME notify has value of 3600 seconds

76      16:52:54.741 06/18/03 Sev=Info/5          IKE/0x63000045
RESPONDER-LIFETIME notify has value of 4608000 kb

77      16:52:54.741 06/18/03 Sev=Info/4          IKE/0x63000013
SENDING >>> ISAKMP OAK QM *(HASH) to 10.1.1.1

78      16:52:54.741 06/18/03 Sev=Info/5          IKE/0x63000058
Loading IPsec SA (Message ID = 0x41A55AFF OUTBOUND SPI = 0xCCEDA620
INBOUND SPI = 0x0C5B3DB2)

79      16:52:54.771 06/18/03 Sev=Info/5          IKE/0x63000025
Loaded OUTBOUND ESP SPI: 0xCCEDA620

80      16:52:54.781 06/18/03 Sev=Info/5          IKE/0x63000026
Loaded INBOUND ESP SPI: 0x0C5B3DB2

81      16:52:54.781 06/18/03 Sev=Info/4          CM/0x63100021
Additional Phase 2 SA established.

82      16:52:55.472 06/18/03 Sev=Info/4          IPSEC/0x63700010
Created a new key structure

83      16:52:55.472 06/18/03 Sev=Info/4          IPSEC/0x6370000F
Added key with SPI=0x20a6edcc into key list

84      16:52:55.472 06/18/03 Sev=Info/4          IPSEC/0x63700010
Created a new key structure

85      16:52:55.472 06/18/03 Sev=Info/4          IPSEC/0x6370000F
Added key with SPI=0xb23d5b0c into key list

86      16:52:55.472 06/18/03 Sev=Info/4          IPSEC/0x63700019
Activate outbound key with SPI=0x20a6edcc for inbound key with SPI=0xb23d5b0c

```

[Información Relacionada](#)

- [Página de soporte de la tecnología de RADIUS](#)
- [Página de Soporte de IPsec Negotiation/IKE Protocols](#)
- [Página de soporte para cliente Cisco VPN](#)
- [Solicitud de comentarios \(RFC\)](#)
- [Soporte Técnico y Documentación - Cisco Systems](#)