

# Configurando o IPSec entre Dois Roteadores e um Cisco VPN Client 4.x

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## [Introduction](#)

Este documento mostra como configurar o IPSec entre dois roteadores Cisco e o Cisco VPN Client 4.x. Cisco IOS® Software Releases 12.2(8)T e suas versões posteriores suportam conexões do Cisco VPN Client 3.x e suas versões posteriores.

Consulte [Configurando um Peer Dinâmico de LAN para LAN do Roteador IPSec e VPN Clients](#) para aprender mais sobre o cenário em que uma extremidade do túnel L2L tem o endereço IP atribuído dinamicamente pela outra extremidade.

## [Prerequisites](#)

### [Requirements](#)

Certifique-se de atender a estes requisitos antes de tentar esta configuração:

- Um conjunto de endereços a ser atribuído ao IPSec.
- Um grupo chamado **3000clients** com uma chave pré-compartilhada **cisco123** para os VPN Clients.
- A autenticação de grupo e usuário é feita localmente no roteador para os VPN Clients.
- O parâmetro **no-xauth** é utilizado no comando **ISAKMP key** para o túnel LAN para LAN.

## Componentes Utilizados

As informações neste documento são baseadas nestas versões de software e hardware.

- Roteadores que executam o Cisco IOS Software Release 12.2(8)T.**Observação:** este documento foi testado recentemente com o Cisco IOS Software Release 12.3(1). Nenhuma alteração é necessária.
- Cisco VPN Client para Windows versão 4.x (qualquer VPN Client 3.x ou posterior funciona).

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.

A saída do comando **show version** no roteador é mostrada aqui.

```
vpn2611#show version
Cisco Internetwork Operating System Software
IOS (tm) C2600 Software (C2600-JK903S-M), Version 12.2(8)T,
  RELEASE SOFTWARE (fc2)
TAC Support: http://www.cisco.com/tac
Copyright (c) 1986-2002 by cisco Systems, Inc.
Compiled Thu 14-Feb-02 16:50 by ccai
Image text-base: 0x80008070, data-base: 0x81816184

ROM: System Bootstrap, Version 11.3(2)XA4, RELEASE SOFTWARE (fc1)

vpn2611 uptime is 1 hour, 15 minutes
System returned to ROM by reload
System image file is "flash:c2600-jk9o3s-mz.122-8.T"

cisco 2611 (MPC860) processor (revision 0x203)
  with 61440K/4096K bytes of memory.
Processor board ID JAD04370EEG (2285146560)
M860 processor: part number 0, mask 49
Bridging software.
X.25 software, Version 3.0.0.
SuperLAT software (copyright 1990 by Meridian Technology Corp).
TN3270 Emulation software.
2 Ethernet/IEEE 802.3 interface(s)
1 Serial network interface(s)
32K bytes of non-volatile configuration memory.
16384K bytes of processor board System flash (Read/Write)

Configuration register is 0x2102
```

## Conventions

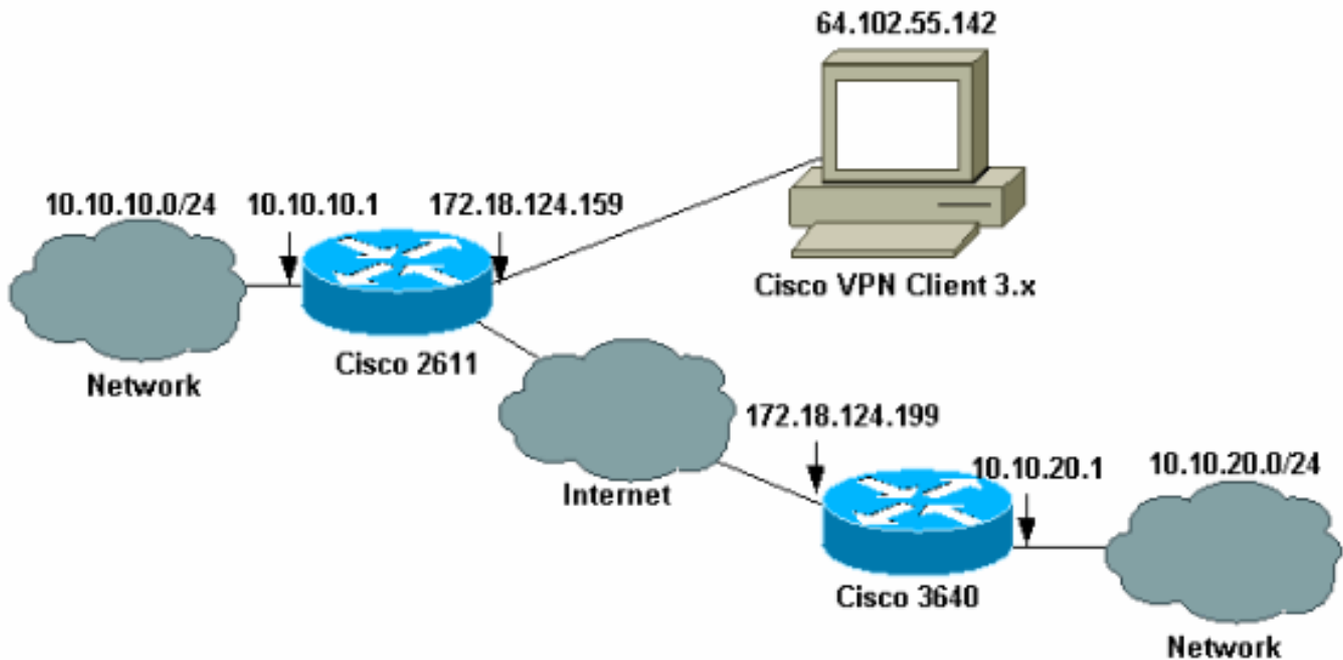
Consulte as [Convenções de Dicas Técnicas da Cisco para obter mais informações sobre convenções de documentos.](#)

## Configurar

Nesta seção, você verá as informações usadas para configurar os recursos descritos neste documento.

## Diagrama de Rede

Este documento utiliza a seguinte configuração de rede.



**Observação:** os endereços IP neste exemplo não são roteáveis na Internet global porque são endereços IP privados em uma rede de laboratório.

## Configurações

### Configurar o roteador Cisco 2611

#### Cisco 2611 Router

```
vpn2611#show run
Building configuration...

Current configuration : 2265 bytes
!
version 12.2
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
!
hostname vpn2611
!
!--- Enable AAA for user authentication !--- and group
authorization. aaa new-model
!
!
!--- In order to enable X-Auth for user authentication,
!--- enable the aaa authentication commands.

aaa authentication login userauthen local

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

```
aaa authorization network groupauthor local
aaa session-id common
!
!--- For local authentication of the IPSec user, !---
create the user with a password. username cisco password
0 cisco
ip subnet-zero
!
!
!
ip audit notify log
ip audit po max-events 100
!
!--- Create an Internet Security Association and !---
Key Management Protocol (ISAKMP) !--- policy for Phase 1
negotiations for the VPN 3.x Clients. crypto isakmp
policy 3
encr 3des
authentication pre-share
group 2
!
!--- Create an ISAKMP policy for Phase 1 !---
negotiations for the LAN-to-LAN tunnels. crypto isakmp
policy 10
hash md5
authentication pre-share
!
!--- Specify the PreShared key for the LAN-to-LAN
tunnel. !--- Make sure that you use the !--- no-xauth
parameter with your ISAKMP key.
crypto isakmp key cisco123 address 172.18.124.199 no-
xauth
!
!--- Create a group that is used to !--- specify the
WINS, DNS servers' address !--- to the client, along
with the pre-shared !--- key for authentication. crypto
isakmp client configuration group 3000client
key cisco123
dns 10.10.10.10
wins 10.10.10.20
domain cisco.com
pool ippool
!
!
!--- Create the Phase 2 Policy for actual data
encryption. crypto ipsec transform-set myset esp-3des
esp-md5-hmac
!
!--- Create a dynamic map and apply !--- the transform
set that was created earlier. crypto dynamic-map dynmap
10
set transform-set myset
!
!
!--- Create the actual crypto map, and !--- apply the
AAA lists that were created !--- earlier. Also create a
```

```
new instance for your !--- LAN-to-LAN tunnel. Specify the peer IP address, !--- transform set, and an Access Control List (ACL) for this !--- instance. crypto map clientmap client authentication list userauthen
crypto map clientmap isakmp authorization list groupauthor
crypto map clientmap client configuration address respond
crypto map clientmap 1 ipsec-isakmp
set peer 172.18.124.199
set transform-set myset
match address 100
crypto map clientmap 10 ipsec-isakmp dynamic dynmap
!
!
fax interface-type fax-mail
mta receive maximum-recipients 0
!
!
!--- Apply the crypto map on the outside interface.

interface Ethernet0/0
ip address 172.18.124.159 255.255.255.0
half-duplex
crypto map clientmap
!
interface Serial0/0
no ip address
shutdown
!
interface Ethernet0/1
ip address 10.10.10.1 255.255.255.0
no keepalive
half-duplex
!
!
!--- Create a pool of addresses to be !--- assigned to the VPN Clients. ip local pool ippool 14.1.1.100
14.1.1.200
ip classless
ip route 0.0.0.0 0.0.0.0 172.18.124.1
ip http server
ip pim bidir-enable
!
!
!--- Create an ACL for the traffic !--- to be encrypted. In this example, !--- the traffic from 10.10.10.0/24 to 10.10.20.0/24 !--- is encrypted. access-list 100 permit
ip 10.10.10.0 0.0.0.255 10.10.20.0 0.0.0.255
!
!
snmp-server community foobar RO
call rsvp-sync
!
!
mgcp profile default
!
dial-peer cor custom
!
!
line con 0
exec-timeout 0 0
```

```
line aux 0
line vty 0 4
!
!
end
```

## [Configurar o 3640 Router](#)

### Cisco 3640 Router

```
vpn3640#show run
Building configuration...

Current configuration : 1287 bytes
!
! Last configuration change at 13:47:37 UTC Wed Mar 6
2002
!
version 12.2
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
!
hostname vpn3640
!
!
ip subnet-zero
ip cef
!
!--- Create an ISAKMP policy for Phase 1 !---
negotiations for the LAN-to-LAN tunnels. crypto isakmp
policy 10
hash md5
authentication pre-share

!--- Specify the PreShared key for the LAN-to-LAN !---
tunnel. You do not have to add the !--- X-Auth
parameter, as this !--- router does not do Cisco Unity
Client IPsec !--- authentication.

crypto isakmp key cisco123 address 172.18.124.159
!
!

!--- Create the Phase 2 Policy for actual data
encryption. crypto ipsec transform-set myset esp-3des
esp-md5-hmac
!

!--- Create the actual crypto map. Specify !--- the peer
IP address, transform !--- set, and an ACL for this
instance. crypto map mymap 10 ipsec-isakmp
set peer 172.18.124.159
set transform-set myset
match address 100
!
call RSVP-sync
!
!
!
```

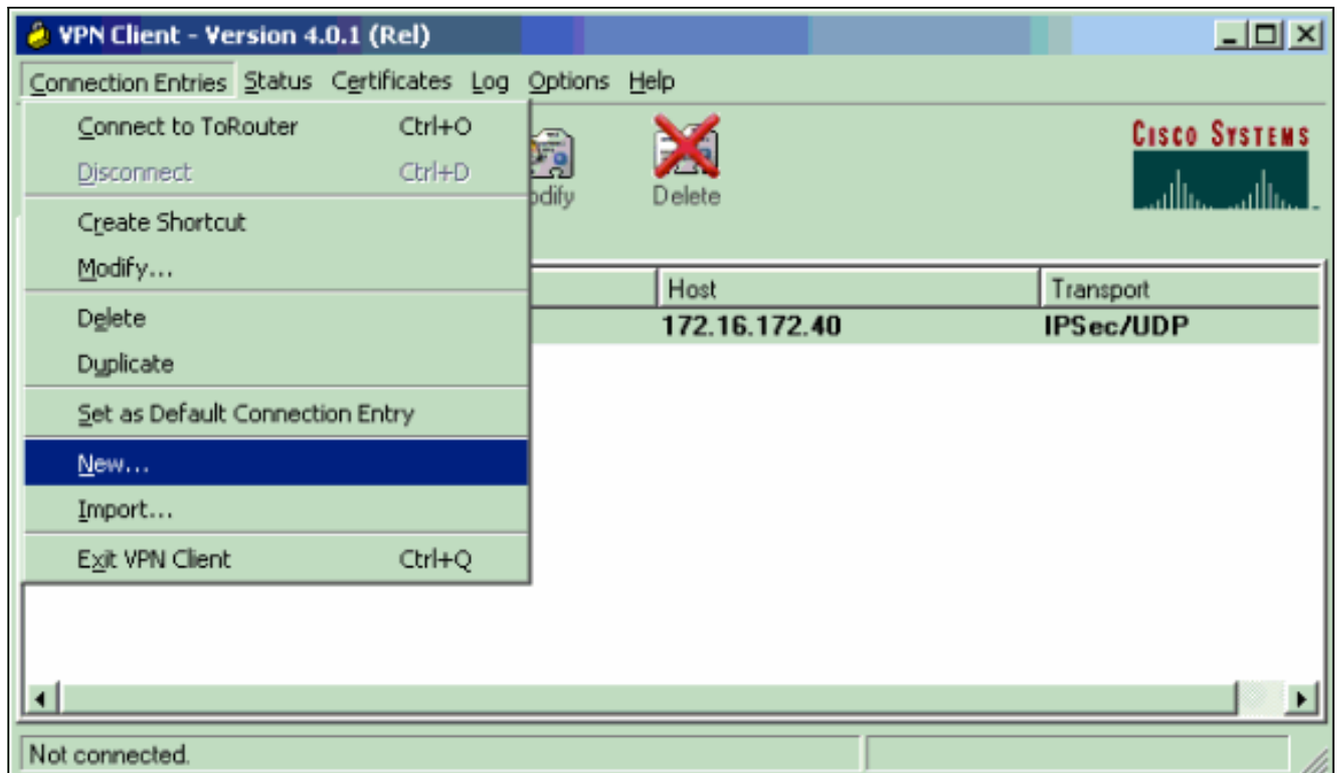
```
!--- Apply the crypto map on the outside interface.
interface Ethernet0/0
ip address 172.18.124.199 255.255.255.0
half-duplex
crypto map mymap
!
interface Ethernet0/1
ip address 10.10.20.1 255.255.255.0
half-duplex
!
ip classless
ip route 0.0.0.0 0.0.0.0 172.18.124.1
ip http server
ip pim bidir-enable
!

!--- Create an ACL for the traffic to !--- be encrypted.
In this example, !--- the traffic from 10.10.20.0/24 to
10.10.10.0/24 !--- is encrypted. access-list 100 permit
ip 10.10.20.0 0.0.0.255 10.10.10.0 0.0.0.255
snmp-server community foobar RO
!
dial-peer cor custom
!
!
line con 0
exec-timeout 0 0
line aux 0
line vty 0 4
login
!
end
```

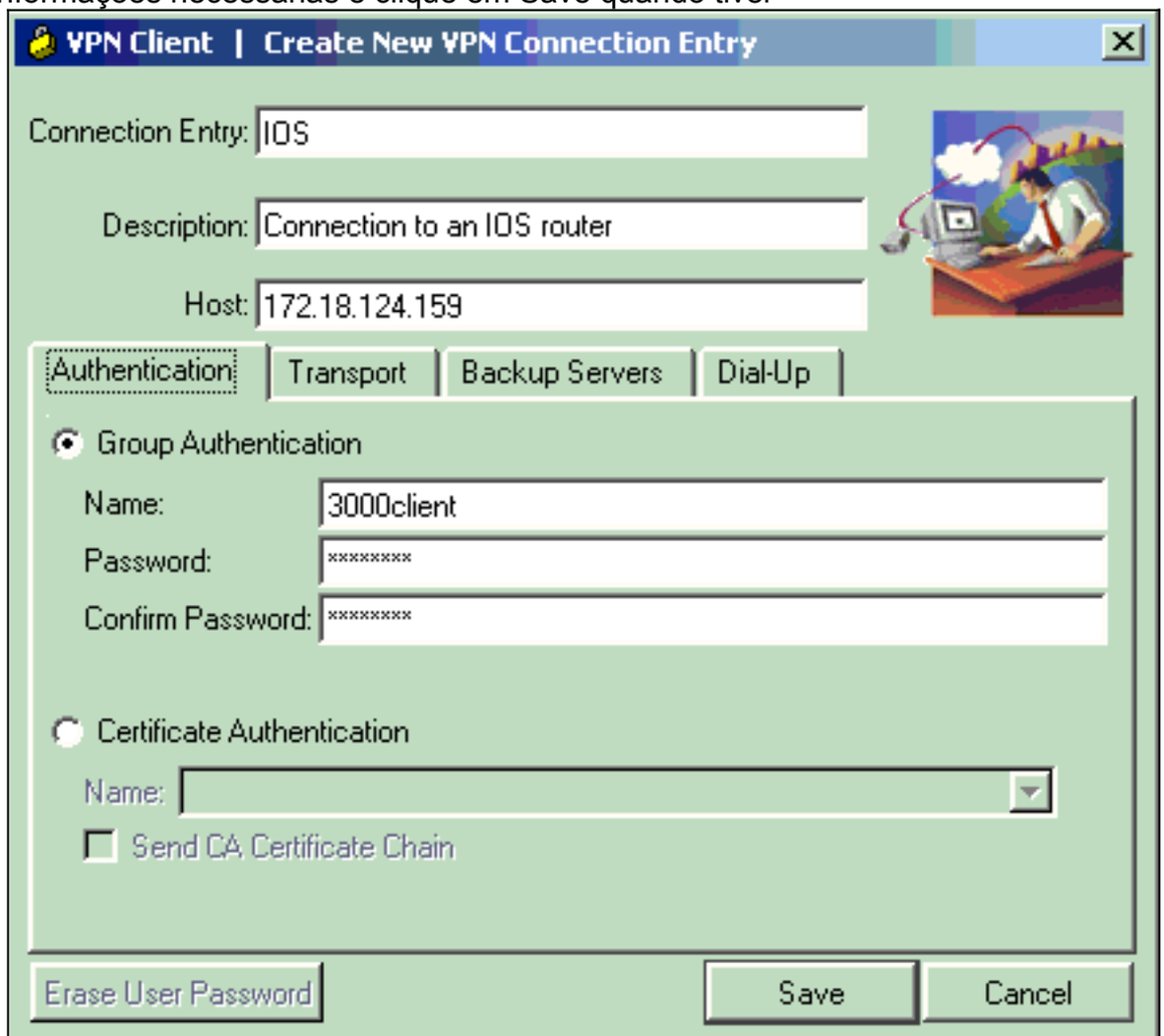
## [Configurar o VPN Client 4.x](#)

Siga estes passos para configurar o Cisco VPN Client 4.x.

1. Inicie o VPN Client e, em seguida, clique em **New** para criar uma nova conexão.

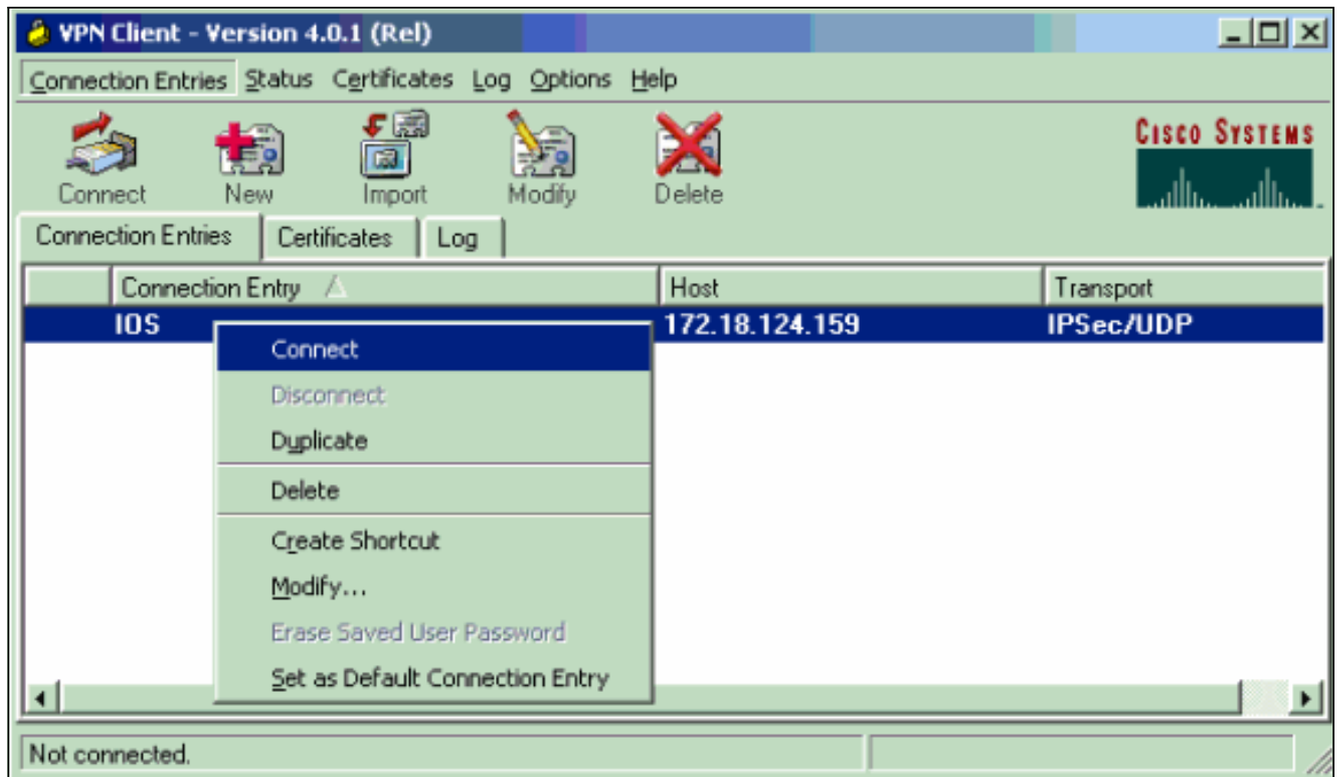


2. Entre as informações necessárias e clique em Save quando tiver

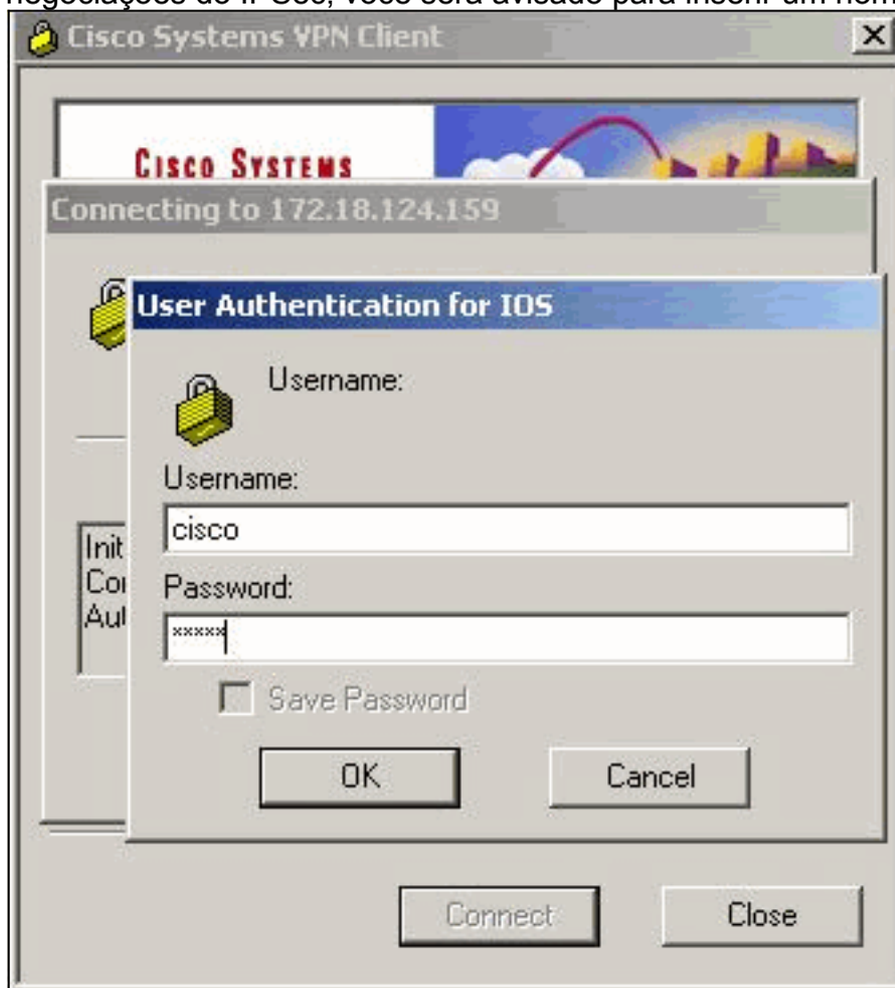


concluído.

3. Clique com o botão direito na Connection Entry recém-criada e clique em **Connect** para se conectar ao roteador.



4. Durante as negociações do IPSec, você será avisado para inserir um nome de usuário e



uma senha.

5. A janela exibe mensagens que dizem "Negociando perfis de segurança" e "Seu link agora está seguro".

[Verificar](#)

Esta seção fornece informações que ajudam a confirmar se sua configuração funciona corretamente.

A [Output Interpreter Tool \(somente clientes registrados\) oferece suporte a determinados comandos show, o que permite exibir uma análise da saída do comando show.](#)

## Cisco VPN 2611

```
vpn2611#show crypto isakmp sa
dst src state conn-id slot
172.18.124.159 172.18.124.199 QM_IDLE 5 0
!--- For the LAN-to-LAN tunnel peer. 172.18.124.159 64.102.55.142 QM_IDLE 6 0
!--- For the Cisco Unity Client tunnel peer. vpn2611#show crypto ipsec sa

interface: Ethernet0/0
Crypto map tag: clientmap, local addr. 172.18.124.159

protected vrf:
local ident (addr/mask/prot/port): (10.10.10.0/255.255.255.0/0/0)
remote ident (addr/mask/prot/port): (10.10.20.0/255.255.255.0/0/0)
current_peer: 172.18.124.199:500
!--- For the LAN-to-LAN tunnel peer. PERMIT, flags={origin_is_acl,} #pkts encaps: 4, #pkts
encrypt: 4, #pkts digest 4
#pkts decaps: 4, #pkts decrypt: 4, #pkts verify 4
#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.: 172.18.124.159, remote crypto endpt.:
172.18.124.199
path mtu 1500, media mtu 1500
current outbound spi: 892741BC

inbound esp sas:
spi: 0x7B7B2015(2071666709)
transform: esp-3des esp-md5-hmac ,
in use settings ={Tunnel, }
slot: 0, conn id: 2000, flow_id: 1, crypto map: clientmap
sa timing: remaining key lifetime (k/sec): (4607999/1182)
IV size: 8 bytes
replay detection support: Y

inbound ah sas:

inbound pcp sas:

outbound ESP sas:
spi: 0x892741BC(2301051324)
transform: esp-3des esp-md5-hmac ,
in use settings ={Tunnel, }
slot: 0, conn id: 2001, flow_id: 2, crypto map: clientmap
sa timing: remaining key lifetime (k/sec): (4607999/1182)
IV size: 8 bytes
replay detection support: Y

outbound ah sas:

outbound PCP sas:
```

protected vrf:  
**local ident (addr/mask/prot/port): (172.18.124.159/255.255.255.255/0/0)**  
**remote ident (addr/mask/prot/port): (14.1.1.106/255.255.255.255/0/0)**  
**current\_peer: 64.102.55.142:500**  
*!--- For the Cisco Unity Client tunnel peer.* PERMIT, flags={} **#pkts encaps: 0, #pkts encrypt: 0,**  
**#pkts digest 0**  
**#pkts decaps: 0, #pkts decrypt: 0, #pkts verify 0**  
#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.: 172.18.124.159, remote crypto endpt.:  
64.102.55.142  
path mtu 1500, media mtu 1500  
current outbound spi: 81F39EFA

inbound ESP sas:  
spi: 0xC4483102(3293065474)  
transform: esp-3des esp-md5-hmac ,  
in use settings ={Tunnel, }  
slot: 0, conn id: 2002, flow\_id: 3, crypto map: clientmap  
sa timing: remaining key lifetime (k/sec): (4608000/3484)  
IV size: 8 bytes  
replay detection support: Y

inbound ah sas:

inbound PCP sas:

outbound ESP sas:  
spi: 0x81F39EFA(2180226810)  
transform: esp-3des esp-md5-hmac ,  
in use settings ={Tunnel, }  
slot: 0, conn id: 2003, flow\_id: 4, crypto map: clientmap  
sa timing: remaining key lifetime (k/sec): (4608000/3484)  
IV size: 8 bytes  
replay detection support: Y

outbound ah sas:

outbound PCP sas:

protected vrf:  
**local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)**  
**remote ident (addr/mask/prot/port): (14.1.1.106/255.255.255.255/0/0)**  
**current\_peer: 64.102.55.142:500**  
*!--- For the Cisco Unity Client tunnel peer.* PERMIT, flags={} **#pkts encaps: 4, #pkts encrypt: 4,**  
**#pkts digest 4**  
**#pkts decaps: 20, #pkts decrypt: 20, #pkts verify 20**  
#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.: 172.18.124.159, remote crypto endpt.:  
64.102.55.142  
path mtu 1500, media mtu 1500  
current outbound spi: B7F84138

inbound ESP sas:  
spi: 0x5209917C(1376358780)  
transform: esp-3des esp-md5-hmac ,  
in use settings ={Tunnel, }

```
slot: 0, conn id: 2004, flow_id: 5, crypto map: clientmap
sa timing: remaining key lifetime (k/sec): (4607998/3474)
IV size: 8 bytes
replay detection support: Y
spi: 0xDE6C99C0(3731659200)
transform: esp-3des esp-md5-hmac ,
in use settings ={Tunnel, }
slot: 0, conn id: 2006, flow_id: 7, crypto map: clientmap
sa timing: remaining key lifetime (k/sec): (4607998/3493)
IV size: 8 bytes
replay detection support: Y
```

inbound ah sas:

inbound PCP sas:

```
outbound ESP sas:
spi: 0x58886878(1485334648)
transform: esp-3des esp-md5-hmac ,
in use settings ={Tunnel, }
slot: 0, conn id: 2005, flow_id: 6, crypto map: clientmap
sa timing: remaining key lifetime (k/sec): (4608000/3474)
IV size: 8 bytes
replay detection support: Y
spi: 0xB7F84138(3086500152)
transform: esp-3des esp-md5-hmac ,
in use settings ={Tunnel, }
slot: 0, conn id: 2007, flow_id: 8, crypto map: clientmap
sa timing: remaining key lifetime (k/sec): (4607999/3486)
IV size: 8 bytes
replay detection support: Y
```

outbound ah sas:

outbound PCP sas:

```
vpn2611#show crypto engine connection active
ID Interface IP-Address State Algorithm Encrypt Decrypt
5 Ethernet0/0 172.18.124.159 set HMAC_MD5+DES_56_CB 0 0
6 Ethernet0/0 172.18.124.159 set HMAC_SHA+3DES_56_C 0 0
2000 Ethernet0/0 172.18.124.159 set HMAC_MD5+3DES_56_C 0 4
2001 Ethernet0/0 172.18.124.159 set HMAC_MD5+3DES_56_C 4 0
2002 Ethernet0/0 172.18.124.159 set HMAC_MD5+3DES_56_C 0 0
2003 Ethernet0/0 172.18.124.159 set HMAC_MD5+3DES_56_C 0 0
2004 Ethernet0/0 172.18.124.159 set HMAC_MD5+3DES_56_C 0 9
2005 Ethernet0/0 172.18.124.159 set HMAC_MD5+3DES_56_C 0 0
2006 Ethernet0/0 172.18.124.159 set HMAC_MD5+3DES_56_C 0 79
2007 Ethernet0/0 172.18.124.159 set HMAC_MD5+3DES_56_C 4 0
vpn2611#
```

## [Cisco VPN 3640](#)

```
vpn3640#show crypto isakmp sa
DST src state conn-id slot
172.18.124.159 172.18.124.199 QM_IDLE 4 0
!--- For the LAN-to-LAN tunnel peer. vpn3640#show crypto ipsec sa
```

```
interface: Ethernet0/0
Crypto map tag: mymap, local addr. 172.18.124.199
```

```

protected vrf:
  local ident (addr/mask/prot/port): (10.10.20.0/255.255.255.0/0/0)
  remote ident (addr/mask/prot/port): (10.10.10.0/255.255.255.0/0/0)
  current_peer: 172.18.124.159:500
  !--- For the LAN-to-LAN tunnel peer. PERMIT, flags={origin_is_acl,} #pkts encaps: 4, #pkts
encrypt: 4, #pkts digest 4
#pkts decaps: 4, #pkts decrypt: 4, #pkts verify 4
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts compr. Failed: 0, #pkts decompress failed: 0
#send errors 11, #recv errors 0

local crypto endpt.: 172.18.124.199, remote crypto endpt.: 172.18.124.159
path mtu 1500, media mtu 1500
current outbound spi: 7B7B2015

inbound ESP sas:
spi: 0x892741BC(2301051324)
transform: esp-3des esp-md5-hmac ,
in use settings ={Tunnel, }
slot: 0, conn id: 940, flow_id: 1, crypto map: mymap
sa timing: remaining key lifetime (k/sec): (4607998/1237)
IV size: 8 bytes
replay detection support: Y

inbound ah sas:

inbound PCP sas:

outbound ESP sas:
spi: 0x7B7B2015(2071666709)
transform: esp-3des esp-md5-hmac ,
in use settings ={Tunnel, }
slot: 0, conn id: 941, flow_id: 2, crypto map: mymap
sa timing: remaining key lifetime (k/sec): (4607999/1237)
IV size: 8 bytes
replay detection support: Y

outbound ah sas:

outbound PCP sas:

vpn3640# show crypto engine connection active

ID Interface IP-Address State Algorithm Encrypt Decrypt
4

940 Ethernet0/0 172.18.124.199 set HMAC_MD5+3DES_56_C 0 4
941 Ethernet0/0 172.18.124.199 set HMAC_MD5+3DES_56_C 4 0

```

## [Verificar os Números de Sequência do Mapa de Criptografia](#)

Se os pares estáticos e dinâmicos são configurados no mesmo mapa de criptografia, a ordem das entradas do mapa de criptografia é muito importante. O número de seqüência da entrada do mapa de criptografia dinâmico **deve ser mais alto do que todas as outras entradas do mapa estático de criptografia**. Se as entradas estáticas forem numeradas acima da entrada dinâmica, as

conexões com esses peers falharão.

Aqui está um exemplo de um mapa de criptografia numerado corretamente que contenha uma entrada estática e uma entrada dinâmica. Note que a entrada dinâmica tem o número de seqüência mais alto e a sala foi adicionada à entrada adicional estática:

```
crypto dynamic-map dynmap 10
set transform-set myset
crypto map clientmap 1 ipsec-isakmp
set peer 172.18.124.199
set transform-set myset
match address 100
crypto map clientmap 10 ipsec-isakmp dynamic dynmap
```

## Troubleshoot

Esta seção fornece informações que ajudam a solucionar problemas de sua configuração.

### Comandos para Troubleshooting

A [Output Interpreter Tool \(somente clientes registrados\) oferece suporte a determinados comandos show, o que permite exibir uma análise da saída do comando show.](#)

**Nota:** Consulte [Informações Importantes sobre Comandos de Depuração antes de usar os comandos debug.](#)

- **debug crypto ipsec** — Exibe eventos de IPSec. O modo não deste comando desabilita a saída de depuração.
- **debug crypto isakmp** — **Exibe mensagens sobre eventos de IKE.** O modo não deste comando desabilita a saída de depuração.
- **debug crypto engine** — Exibe informações referentes ao mecanismo de criptografia, por exemplo, quando o software Cisco IOS executa operações de criptografia ou descriptografia.

## Informações Relacionadas

- [Página do suporte de protocolo do IPsec Negotiation/IKE](#)
- [Suporte Técnico e Documentação - Cisco Systems](#)