# Configuración de Cisco Secure PIX Firewall 6.0 y Cisco VPN Clients Usando IPSec

# Contenido

Introducción Prerequisites Requirements Componentes Utilizados Convenciones Configurar Diagrama de la red Configure el PIX Configuración de Cisco VPN Client Verificación Troubleshoot Comandos para resolución de problemas Ejemplo de resultado del comando debug Información Relacionada

# **Introducción**

Las versiones 6.0 y posteriores de Cisco Secure PIX Firewall Software soportan conexiones de Cisco VPN Client 3.x y 4.x. Esta configuración de ejemplo muestra dos versiones diferentes de los Clientes VPN que se conectan y cifran el tráfico con el PIX como el punto final del túnel. En esta configuración, se configura un conjunto de direcciones para asignarlo a Seguridad IP (IPSec).

# **Prerequisites**

### **Requirements**

Esta configuración de ejemplo asume que el PIX ya opera con las listas de acceso, conductos o estáticas apropiadas. Este documento no pretende ilustrar estos conceptos básicos, sino mostrar la conectividad con el PIX desde un Cisco VPN Client.

#### **Componentes Utilizados**

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

• Software PIX versión 6.2(1)**Nota:** Esta configuración se probó en la versión 6.2(1) del software PIX, pero debería funcionar en versiones anteriores de regreso a 6.0(1) así como en

versiones posteriores.

• Cisco VPN Client versión 3.6 Rel**Nota:** Esta configuración se probó en VPN Client v4.0 Rel, pero debería funcionar en versiones anteriores de nuevo a 3.0 y hasta la versión actual.

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.

### **Convenciones**

Consulte <u>Convenciones de Consejos TécnicosCisco para obtener más información sobre las</u> <u>convenciones del documento.</u>

# **Configurar**

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

### Diagrama de la red

En este documento, se utiliza esta configuración de red:



#### **Configure el PIX**

**Nota:** Use la <u>Command Lookup Tool</u> (sólo <u>clientes registrados</u>) para obtener más información sobre los comandos utilizados en este documento.

**PIX** PIX Version 6.2(1) nameif ethernet0 outside security0 nameif ethernet1 inside security100 enable password OnTrBUG1Tp0edmkr encrypted passwd 2KFQnbNIdI.2KYOU encrypted hostname goss-d3-pix515b domain-name rtp.cisco.com fixup protocol ftp 21 fixup protocol http 80 fixup protocol h323 1720 fixup protocol rsh 514 fixup protocol smtp 25 fixup protocol sqlnet 1521 fixup protocol sip 5060 fixup protocol skinny 2000 names 1 !--- Access list to avoid Network Address Translation (NAT) !--- on the IPSec packets. access-list 101 permit ip 10.1.1.0 255.255.255.0 10.1.2.0 255.255.255.0 pager lines 24 interface ethernet0 auto interface ethernet1 auto mtu outside 1500 mtu inside 1500 ! !--- IP addresses on the interfaces ip address outside 172.18.124.216 255.255.255.0 ip address inside 10.1.1.1 255.255.255.0 ip audit info action alarm ip audit attack action alarm ip local pool ippool 10.1.2.1-10.1.2.254 no failover failover timeout 0:00:00 failover poll 15 failover ip address outside 0.0.0.0 failover ip address inside 0.0.0.0 pdm history enable arp timeout 14400 1 !--- Binding ACL 101 to the NAT statement to avoid NAT !--- on the IPSec packets. nat (inside) 0 access-list 101 1 !--- Default route to the Internet. route outside 0.0.0.0 0.0.0.0 172.18.124.1 1 timeout xlate 3:00:00 timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 rpc 0:10:00 h323 0:05:00 sip 0:30:00 sip\_media 0:02:00 timeout uauth 0:05:00 absolute aaa-server TACACS+ protocol tacacs+ aaa-server RADIUS protocol radius http server enable http 1.2.3.5 255.255.255.255 inside no snmp-server location no snmp-server contact snmp-server community public no snmp-server enable traps floodguard enable ! !--- The sysopt command avoids conduit !--- on the IPSec encrypted traffic.

```
sysopt connection permit-ipsec
no sysopt route dnat
!--- Phase 2 encryption type crypto ipsec transform-set
myset esp-des esp-md5-hmac
crypto dynamic-map dynmap 10 set transform-set myset
crypto map mymap 10 ipsec-isakmp dynamic dynmap
!--- Binding the IPSec engine on the outside interface.
crypto map mymap interface outside
1
!--- Enabling Internet Security Association and !--- Key
Management Protocol (ISAKMP) key exchange. isakmp enable
outside
isakmp identity address
!--- ISAKMP policy for VPN Client running 3.x or 4.x
code. isakmp policy 10 authentication pre-share
isakmp policy 10 encryption des
isakmp policy 10 hash md5
isakmp policy 10 group 2
isakmp policy 10 lifetime 86400
!--- IPSec group configuration for either VPN Client.
vpngroup vpn3000 address-pool ippool
vpngroup vpn3000 dns-server 10.1.1.2
vpngroup vpn3000 wins-server 10.1.1.2
vpngroup vpn3000 default-domain cisco.com
vpngroup vpn3000 idle-time 1800
vpngroup vpn3000 password *******
!--- To allow simultaneous access to the !--- internal
network and to the Internet. vpngroup vpn3000 split-
tunnel 101
telnet timeout 5
ssh timeout 5
terminal width 80
Cryptochecksum:94da63fc0bb8ce167407b3ea21c6642c
: end
[OK]
```

### Configuración de Cisco VPN Client

Complete estos pasos para crear una nueva conexión usando VPN Client.

1. Inicie el cliente VPN y luego haga clic en New (Nuevo) para crear una nueva conexión.

VPN Client - Version 4.0.1 (Rel)		_ <u> </u>
Connection Entries Status Certificates Lo	g Options <u>H</u> elp	
Connect New Import	Modify Delete	CISCO SYSTEMS
Connection Entry	Host	Transport
pix6.0	172.18.124.216	IPSec/UDP
I Not connected		
Not connected.		

2. Ingrese la información de configuración para la nueva conexión. En el campo Connection Entry (Entrada de conexión), asigne un nombre a la entrada. En el campo Host, ingrese la dirección IP de la interfaz pública del PIX. Elija la pestaña **Autenticación** y luego ingrese el grupo y la contraseña (dos veces - para confirmación). Cuando haya terminado, haga clic en

grupo y i		veces para commacion): odando naya terminado, naga cire e
	VPN Client	Create New VPN Connection Entry
	Connection Entry:	ріх6.0
	Description:	
	Host	172.18.124.216
	Authentication	Transport Backup Servers Dial-Up
	Group Auther	ntication
	Name:	vpn3000
	Password:	*****
	Confirm Passv	vord: *****
	C Certificate Au	uthentication
	Name:	<u>▼</u>
	Send CA I	Dertificate Chain
Guardar.	Erase User Pass	word Save Cancel

3. Haga clic en Connect (Conectar) para conectar con el

👌 YPN Client - Vers	ion 4.0.1 (Rel)		
Connection Entries St	tatus C <u>e</u> rtificates <u>L</u> o	og Options <u>H</u> elp	
Connect New	N Import	Modify Delete	Cisco Systems
Connection Entries	Certificates Log		
Connection E	ntry 🛆	Host	Transport
pix6.0		172.18.124	.216 IPSec/UDP
<b>.</b>			

# 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.

- show crypto isakmp sa: vea todas las asociaciones de seguridad (SA) de Internet Key Exchange (IKE) actuales en un par.
- show crypto ipsec sa: vea la configuración utilizada por las SA actuales.

# **Troubleshoot**

Use esta sección para resolver problemas de configuración.

#### Comandos para resolución de problemas

Nota: Consulte Información Importante sobre Comandos Debug antes de utilizar los comandos debug.

- debug crypto ipsec: se utiliza para ver las negociaciones IPSec de la fase 2.
- debug crypto isakmp Utilícelo para ver las negociaciones ISAKMP de la fase 1.
- debug crypto engine muestra el tráfico codificado.

#### Ejemplo de resultado del comando debug

Este es un ejemplo de una depuración buena generada con el VPN 3.0.x Client de Cisco:

goss-d3-pix515b#debug crypto isakmp goss-d3-pix515b#debug crypto ipsec goss-d3-pix515b#debug crypto engine goss-d3-pix515b#**show debug** debug crypto ipsec 1 debug crypto isakmp 1 debug crypto engine debug fover status tx Off rx Off open Off cable Off txdmp Off rxdmp Off ifc Off Off rxip txip Off get Off put Off verify Off switch Off fail Off Off fmsq goss-d3-pix515b# goss-d3-pix515b# crypto\_isakmp\_process\_block: src 172.18.124.96, dest 172.18.124.216 OAK AG exchange ISAKMP (0): processing SA payload. message ID = 0 ISAKMP (0): Checking ISAKMP transform 1 against priority 10 policy ISAKMP: encryption 3DES-CBC hash SHA ISAKMP: default group 2 ISAKMP: extended auth pre-share ISAKMP: life type in seconds ISAKMP: ISAKMP: life duration (VPI) of 0x0 0x20 0xc4 0x9b ISAKMP (0): atts are not acceptable. Next payload is 3 ISAKMP (0): Checking ISAKMP transform 2 against priority 10 policy encryption 3DES-CBC ISAKMP: ISAKMP: hash MD5 ISAKMP: default group 2 extended auth pre-share ISAKMP: ISAKMP: life type in seconds life duration (VPI) of 0x0 0x20 0xc4 0x9b ISAKMP: ISAKMP (0): atts are not acceptable. Next payload is 3 ISAKMP (0): Checking ISAKMP transform 3 against priority 10 policy ISAKMP: encryption 3DES-CBC ISAKMP: hash SHA default group 2 ISAKMP: ISAKMP: auth pre-share life type in seconds ISAKMP: ISAKMP: life duration (VPI) of 0x0 0x20 0xc4 0x9b  $\ensuremath{\texttt{ISAKMP}}$  (0): atts are not acceptable. Next payload is 3 ISAKMP (0): Checking ISAKMP transform 4 against priority 10 policy ISAKMP: encryption 3DES-CBC ISAKMP: hash MD5 ISAKMP: default group 2 ISAKMP: auth pre-share ISAKMP: life type in seconds life duration (VPI) of 0x0 0x20 0xc4 0x9b ISAKMP: ISAKMP (0): atts are not acceptable. Next payload is 3 ISAKMP (0): Checking ISAKMP transform 5 against priority 10 policy ISAKMP: encryption DES-CBC

ISAKMP: hash SHA default group 2 ISAKMP: ISAKMP: extended auth pre-share life type in seconds ISAKMP: ISAKMP: life duration (VPI) of 0x0 0x20 0xc4 0x9b ISAKMP (0): atts are not acceptable. Next payload is 3 ISAKMP (0): Checking ISAKMP transform 6 against priority 10 policy TSAKMP: encryption DES-CBC hash MD5 TSAKMP: default group 2 ISAKMP: extended auth pre-share ISAKMP: ISAKMP: life type in seconds ISAKMP: life duration (VPI) of 0x0 0x20 0xc4 0x9b ISAKMP (0): atts are not acceptable. Next payload is 3 ISAKMP (0): Checking ISAKMP transform 7 against priority 10 policy ISAKMP: encryption DES-CBC ISAKMP: hash SHA ISAKMP: default group 2 TSAKMP: auth pre-share TSAKMP: life type in seconds life duration (VPI) of 0x0 0x20 0xc4 0x9b ISAKMP: ISAKMP (0): atts are not acceptable. Next payload is 3 ISAKMP (0): Checking ISAKMP transform 8 against priority 10 policy ISAKMP: encryption DES-CBC ISAKMP: hash MD5 default group 2 ISAKMP: auth pre-share ISAKMP: life type in seconds TSAKMP: life duration (VPI) of 0x0 0x20 0xc4 0x9b ISAKMP: ISAKMP (0): atts are acceptable. Next payload is 0 ISAKMP (0): processing KE payload. message ID = 0 ISAKMP (0): processing NONCE payload. message ID = 0 ISAKMP (0): processing ID payload. message ID = 0ISAKMP (0): processing vendor id payload ISAKMP (0): processing vendor id payload ISAKMP (0): remote peer supports dead peer detection ISAKMP (0): processing vendor id payload ISAKMP (0): speaking to a Unity client ISAKMP: Created a peer node for 172.18.124.96 ISAKMP (0): ID payload next-payload : 10 : 1 type : 17 protocol port : 500 : 8 length ISAKMP (0): Total payload length: 12 return status is IKMP\_NO\_ERROR crypto\_isakmp\_process\_block: src 172.18.124.96, dest 172.18.124.216 OAK\_AG exchange ISAKMP (0): processing HASH payload. message ID = 0ISAKMP (0): processing NOTIFY payload 24578 protocol 1 spi 0, message ID = 0 ISAKMP (0): processing notify INITIAL\_CONTACT IPSEC(key\_engine): got a queue event... IPSEC(key\_engine\_delete\_sas): rec'd delete notify from ISAKMP IPSEC(key\_engine\_delete\_sas): delete all SAs shared with 172.18.124.96

```
ISAKMP (0): SA has been authenticated
return status is IKMP_NO_ERROR
crypto_isakmp_process_block: src 172.18.124.96, dest 172.18.124.216
ISAKMP_TRANSACTION exchange
ISAKMP (0:0): processing transaction payload
    from 172.18.124.96. message ID = 0
ISAKMP: Config payload CFG_REQUEST
ISAKMP (0:0): checking request:
ISAKMP: attribute IP4_ADDRESS (1)
ISAKMP: attribute IP4_NETMASK (2)
ISAKMP: attribute IP4_DNS (3)
ISAKMP: attribute IP4_NBNS (4)
                   ADDRESS_EXPIRY (5)
ISAKMP: attribute
       Unsupported Attr: 5
ISAKMP: attribute APPLICATION_VERSION (7)
       Unsupported Attr: 7
ISAKMP: attribute UNKNOWN (28672)
       Unsupported Attr: 28672
ISAKMP: attribute UNKNOWN (28673)
       Unsupported Attr: 28673
ISAKMP: attribute UNKNOWN (28674)
ISAKMP: attribute
                   UNKNOWN (28676)
ISAKMP: attribute UNKNOWN (28679)
       Unsupported Attr: 28679
ISAKMP (0:0): responding to peer config from 172.18.124.96.
   ID = 525416177
return status is IKMP_NO_ERROR
crypto_isakmp_process_block: src 172.18.124.96, dest 172.18.124.216
OAK_QM exchange
oakley_process_quick_mode:
OAK_QM_IDLE
ISAKMP (0): processing SA payload. message ID = 805890102
ISAKMP : Checking IPSec proposal 1
ISAKMP: transform 1, ESP_3DES
ISAKMP: attributes in transform:
         authenticator is HMAC-MD5
ISAKMP:
ISAKMP:
           encaps is 1
TSAKMP:
           SA life type in seconds
           SA life duration (VPI) of 0x0 0x20 0xc4 0x9b
ISAKMP:
IPSEC(validate_proposal): transform proposal (prot 3, trans 3,
   hmac_alg 1) not supported
ISAKMP (0): atts not acceptable. Next payload is 0
ISAKMP (0): skipping next ANDed proposal (1)
ISAKMP : Checking IPSec proposal 2
ISAKMP: transform 1, ESP_3DES
ISAKMP:
        attributes in transform:
          authenticator is HMAC-SHA
ISAKMP:
ISAKMP:
           encaps is 1
ISAKMP:
           SA life type in seconds
           SA life duration (VPI) of 0x0 0x20 0xc4 0x9b
ISAKMP:
IPSEC(validate_proposal): transform proposal (prot 3, trans 3,
   hmac_alg 2) not supported
ISAKMP (0): atts not acceptable. Next payload is 0
ISAKMP (0): skipping next ANDed proposal (2)
ISAKMP : Checking IPSec proposal 3
ISAKMP: transform 1, ESP_3DES
ISAKMP: attributes in transform:
```

ISAKMP: authenticator is HMAC-MD5 ISAKMP: encaps is 1 ISAKMP: SA life type in seconds SA life duration (VPI) of 0x0 0x20 0xc4 0x9b ISAKMP: IPSEC(validate\_proposal): transform proposal (prot 3, trans 3, hmac\_alg 1) not supported ISAKMP (0): atts not acceptable. Next payload is 0 ISAKMP : Checking IPSec proposal 4 ISAKMP: transform 1, ESP\_3DES ISAKMP: attributes in transform: authenticator is HMAC-SHA TSAKMP: ISAKMP: encaps is 1 SA life type in seconds ISAKMP: SA life duration (VPI) of 0x0 0x20 0xc4 0x9b ISAKMP: IPSEC(validate\_proposal): transform proposal (prot 3, trans 3, hmac\_alg 2) not supported ISAKMP (0): atts not acceptable. Next payload is 0 ISAKMP : Checking IPSec proposal 5 ISAKMP: transform 1, ESP\_DES ISAKMP: attributes in transform: ISAKMP: authenticator is HMAC-MD5 ISAKMP: encaps is 1 SA life type in seconds ISAKMP: SA life duration (VPI) of 0x0 0x20 0xc4 0x9b ISAKMP: ISAKMP (0): atts are acceptable. ISAKMP (0): bad SPI size of 2 octets! ISAKMP : Checking IPSec proposal 6 ISAKMP: transform 1, ESP\_DES ISAKMP: attributes in transform: ISAKMP: authenticator is HMAC-SHA ISAKMP: encaps is 1 SA life type in seconds ISAKMP: SA life duration (VPI) of 0x0 0x20 0xc4 0x9b ISAKMP: IPSEC(validate\_proposal): transform proposal (prot 3, trans 2, hmac\_alg 2) not supported ISAKMP (0): atts not acceptable. Next payload is 0 ISAKMP (0): skipping next ANDed proposal (6) ISAKMP : Checking IPSec proposal 7 ISAKMP: transform 1, ESP\_DES ISAKMP: attributes in transform: authenticator is HMAC-MD5 ISAKMP: TSAKMP: encaps is 1 ISAKMP: SA life type in seconds ISAKMP: SA life duration (VPI) of 0x0 0x20 0xc4 0x9b ISAKMP (0): atts are acceptable. IPSEC(validate\_proposal\_request): proposal part #1, (key eng. msg.) dest= 172.18.124.216, src= 172.18.124.96, dest\_proxy= 172.18.124.216/255.255.255.255/0/0 (type=1), src\_proxy= 10.1.2.1/255.255.255.255/0/0 (type=1), protocol= ESP, transform= esp-des esp-md5-hmac , lifedur= 0s and 0kb, spi= 0x0(0), conn\_id= 0, keysize= 0, flags= 0x4 ISAKMP (0): processing NONCE payload. message ID = 805890102 ISAKMP (0): processing ID payload. message ID = 805890102 ISAKMP (0): ID\_IPV4\_ADDR src 10.1.2.1 prot 0 port 0

ISAKMP (0): processing ID payload. message ID = 805890102 ISAKMP (0): ID\_IPV4\_ADDR dst 172.18.124.216 prot 0 port 0 IPSEC(key\_engine): got a queue event... IPSEC(spi\_response): getting spi 0x13b00d31(330304817) for SA from 172.18.124.96 to 172.18.124.216 for prot 3 return status is IKMP\_NO\_ERROR crypto\_isakmp\_process\_block: src 172.18.124.96, dest 172.18.124.216 OAK\_QM exchange oakley\_process\_quick\_mode: OAK\_QM\_IDLE ISAKMP (0): processing SA payload. message ID = 935083707 ISAKMP : Checking IPSec proposal 1 ISAKMP: transform 1, ESP\_3DES ISAKMP: attributes in transform: TSAKMP: authenticator is HMAC-MD5 crypto\_isakmp\_process\_block: src 172.18.124.96, dest 172.18.124.216 OAK\_QM exchange oakley\_process\_quick\_mode: OAK\_QM\_AUTH\_AWAITmap\_alloc\_entry: allocating entry 1 map\_alloc\_entry: allocating entry 2 ISAKMP (0): Creating IPSec SAs inbound SA from 172.18.124.96 to 172.18.124.216 10.1.2.1 to 172.18.124.216) (proxy has spi 330304817 and conn\_id 1 and flags 4 lifetime of 2147483 seconds outbound SA from 172.18.124.216 to 172.18.124.96 (proxy 172.18.124.216 to 10.1.2.1) has spi 2130279708 and conn\_id 2 and flags 4 lifetime of 2147483 secondsIPSEC(key\_engine): got a queue event... IPSEC(initialize\_sas): , (key eng. msg.) dest= 172.18.124.216, src= 172.18.124.96, dest\_proxy= 172.18.124.216/0.0.0.0/0/0 (type=1), src\_proxy= 10.1.2.1/0.0.0.0/0/0 (type=1), protocol= ESP, transform= esp-des esp-md5-hmac , lifedur= 2147483s and 0kb, spi= 0x13b00d31(330304817), conn\_id= 1, keysize= 0, flags= 0x4 IPSEC(initialize\_sas): , (key eng. msg.) src= 172.18.124.216, dest= 172.18.124.96, src\_proxy= 172.18.124.216/0.0.0.0/0/0 (type=1), dest\_proxy= 10.1.2.1/0.0.0.0/0/0 (type=1), protocol= ESP, transform= esp-des esp-md5-hmac , lifedur= 2147483s and 0kb, spi= 0x7ef97d1c(2130279708), conn\_id= 2, keysize= 0, flags= 0x4 return status is IKMP\_NO\_ERROR crypto\_isakmp\_process\_block: src 172.18.124.96, dest 172.18.124.216 OAK\_QM exchange oakley\_process\_quick\_mode: OAK\_QM\_AUTH\_AWAITmap\_alloc\_entry: allocating entry 3 map\_alloc\_entry: allocating entry 4 ISAKMP (0): Creating IPSec SAs inbound SA from 172.18.124.96 to 172.18.124.216 (proxy 10.1.2.1 to 0.0.0) has spi 4139858833 and conn\_id 3 and flags 4 lifetime of 2147483 seconds outbound SA from 172.18.124.216 to 172.18.124.96 ( 0.0.0.0 to 10.1.2.1) proxy

has spi 1487433401 and conn\_id 4 and flags 4 lifetime of 2147483 seconds

IPSEC(key\_engine): got a queue event...

```
IPSEC(initialize_sas): ,
 (key eng. msg.) dest= 172.18.124.216, src= 172.18.124.96,
   dest_proxy= 0.0.0.0/0.0.0.0/0/0 (type=4),
   src_proxy= 10.1.2.1/0.0.0.0/0/0 (type=1),
   protocol= ESP, transform= esp-des esp-md5-hmac ,
   lifedur= 2147483s and 0kb,
    spi= 0xf6IPSEC(initialize_sas): ,
  (key eng. msg.) src= 172.18.124.216, dest= 172.18.124.96,
    src_proxy= 0.0.0.0/0.0.0.0/0/0 (type=4),
   dest_proxy= 10.1.2.1/0.0.0.0/0/0 (type=1),
   protocol= ESP, transform= esp-des esp-md5-hmac ,
   lifedur= 2147483s and 0kb,
   spi= 0x58a86eb9(1487433401), conn_id= 4, keysize= 0, flags= 0x4
return status is IKMP_NO_ERROR
crypto_isakmp_process_block: src 172.18.124.96, dest 172.18.124.216
ISAKMP (0): processing NOTIFY payload 36136 protocol 1
       spi 0, message ID = 1617869510
ISAMKP (0): received DPD_R_U_THERE from peer 172.18.124.96
ISAKMP (0): sending NOTIFY message 36137 protocol 1
return status is IKMP_NO_ERR_NO_TRANS
goss-d3-pix515b#
goss-d3-pix515b#
goss-d3-pix515b#no debug crypto isakmp
goss-d3-pix515b#no debug crypto ipsec
goss-d3-pix515b#no debug crypto engine
goss-d3-pix515b#
```

### Información Relacionada

- Páginas de Soporte de IPSec
- Referencias de Comandos de Cisco Secure PIX Firewall
- Página de Soporte de Cisco PIX 500 Series Security Appliances
- <u>Solicitud de comentarios (RFC)</u>
- Soporte Técnico y Documentación Cisco Systems