

# VPN tussen SONY-producten en Cisco security applicatie Configuratie voorbeeld

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## [Inleiding](#)

Dit document demonstreert hoe u een IPsec-tunnel kunt configureren met vooraf gedeelde toetsen om tussen twee particuliere netwerken te communiceren met behulp van zowel agressieve als hoofdmodi. In dit voorbeeld zijn de communicatienetwerken het 192.168.1.x privé-netwerk binnen de Cisco security applicatie (PIX/ASA) en het 172.22.1.x privé-netwerk binnen de SonicwallTM TZ170 Firewall.

## [Voorwaarden](#)

### [Vereisten](#)

Zorg ervoor dat u aan deze vereisten voldoet voordat u deze configuratie probeert:

- Verkeer van binnen het Cisco security applicatie en binnen de Sonicwand TZ170 moet naar het internet stromen (hier weergegeven door de 10.x.x.x netwerken) voordat u deze configuratie start.
- Gebruikers moeten bekend zijn met de onderhandeling over IPsec. Dit proces kan worden opgesplitst in vijf stappen die twee IKE-fasen (Internet Key Exchange) omvatten. Een IPsec-tunnel wordt geïnitieerd door interessant verkeer. Het verkeer wordt als interessant beschouwd wanneer het tussen de IPsec-peers reist. In IKE Fase 1 onderhandelen de IPsec-

peers over het vastgestelde beleid van de IKE Security Association (SA). Zodra de peers echt zijn bevonden, wordt er een beveiligde tunnel aangemaakt met behulp van Internet Security Association en Key Management Protocol (ISAKMP). In IKE Fase 2, gebruiken de IPsec peers de geauthenticeerde en veilige tunnel om IPsec SA transformaties te onderhandelen. De onderhandelingen over het gedeelde beleid bepalen hoe de IPsec-tunnel tot stand wordt gebracht. De IPsec-tunnel wordt gecreëerd en er worden gegevens tussen de IPsec-peers overgebracht, op basis van de IPsec-parameters die zijn ingesteld in de transformatiesets van IPsec. De IPsec-tunnel eindigt wanneer de IPsec SA's worden verwijderd of wanneer hun levensduur verlopen.

## Gebruikte componenten

De informatie in dit document is gebaseerd op de volgende software- en hardware-versies:

- Cisco PIX 515E versie 6.3(5)
- Cisco PIX 515 versie 7.0(2)
- Sonicwall TZ170, SonicOS-standaard 2.2.0.1

De informatie in dit document is gebaseerd op de apparaten in een specifieke laboratoriumomgeving. Alle apparaten die in dit document worden beschreven, hadden een opgeschoonde (standaard)configuratie. Als uw netwerk live is, moet u de potentiële impact van elke opdracht begrijpen.

## Verwante producten

Deze configuratie kan ook worden gebruikt in combinatie met deze hardware- en softwareversies:

- De configuratie van PIX 6.3(5) kan worden gebruikt met alle andere producten van Cisco PIX-firewall die die versie van de software (PIX 501, 506, enzovoort) uitvoeren
- De configuratie van PIX/ASA 7.0(2) kan alleen worden gebruikt op apparaten die de PIX 7.0-trein van de software (behalve de 501, 506 en mogelijk wat oudere 515 jaar) en Cisco 5500 Series ASA uitvoeren.

## Conventies

Raadpleeg de [Cisco Technical Tips Convention](#) voor meer informatie over documentconventies.

## Configureren

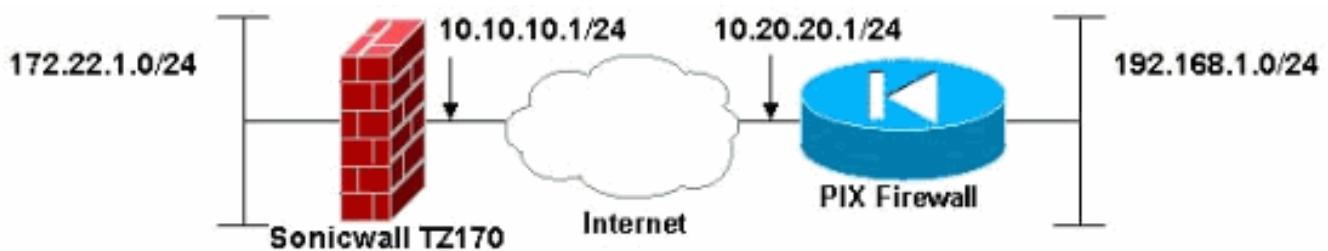
Deze sectie bevat informatie over het configureren van de functies die in dit document worden beschreven.

**Opmerking:** Gebruik het [Opname Gereedschap \(alleen geregistreerde klanten\)](#) om meer informatie te verkrijgen over de opdrachten die in deze sectie worden gebruikt.

**Opmerking:** In IPsec Aggressive Mode is het voor de Sonicwall nodig om de IPsec-tunnel naar de PIX te openen. Je kunt dit zien wanneer je de diepten voor deze configuratie analyseert. Dit is inherent aan de manier waarop IPsec Aggressive Mode werkt.

## Netwerkdiagram

Het netwerk in dit document is als volgt opgebouwd:

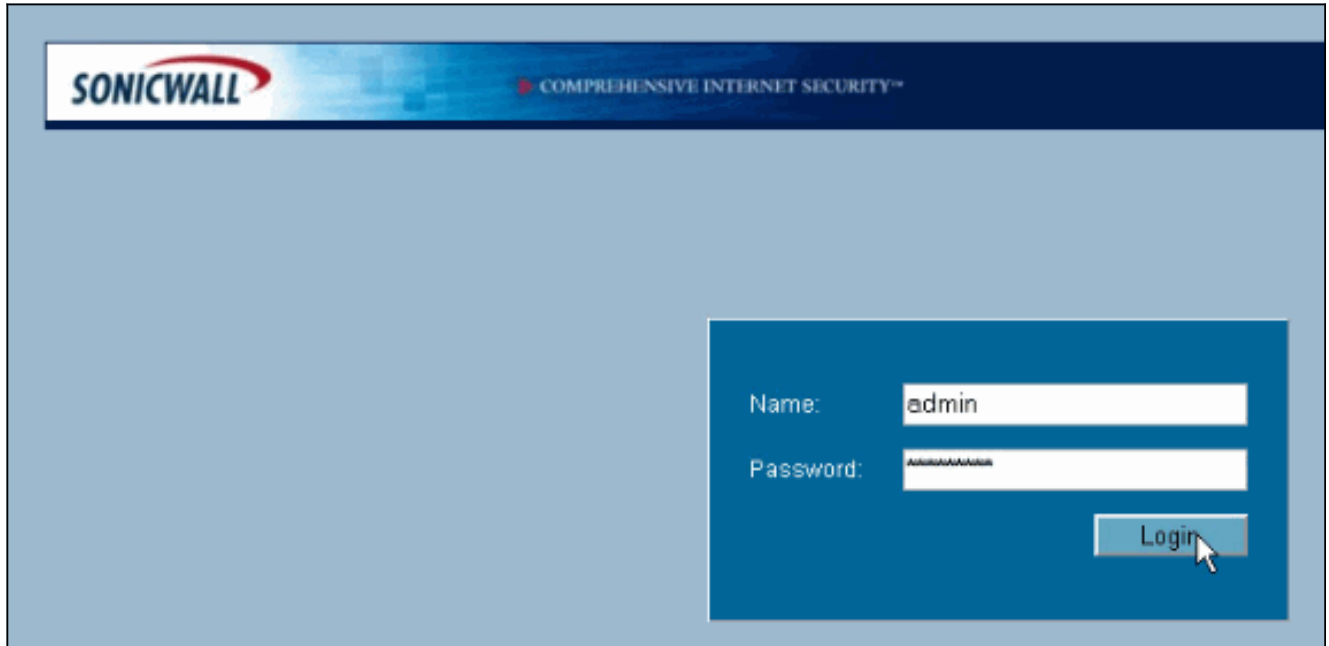


## Configuratie met firewall

De configuratie van de Sonicwand TZ170 wordt uitgevoerd via een webgebaseerde interface.

Voer de volgende stappen uit:

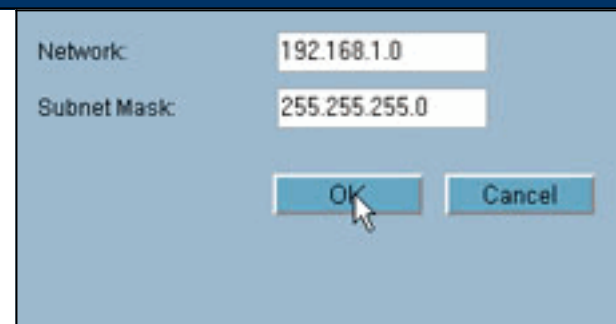
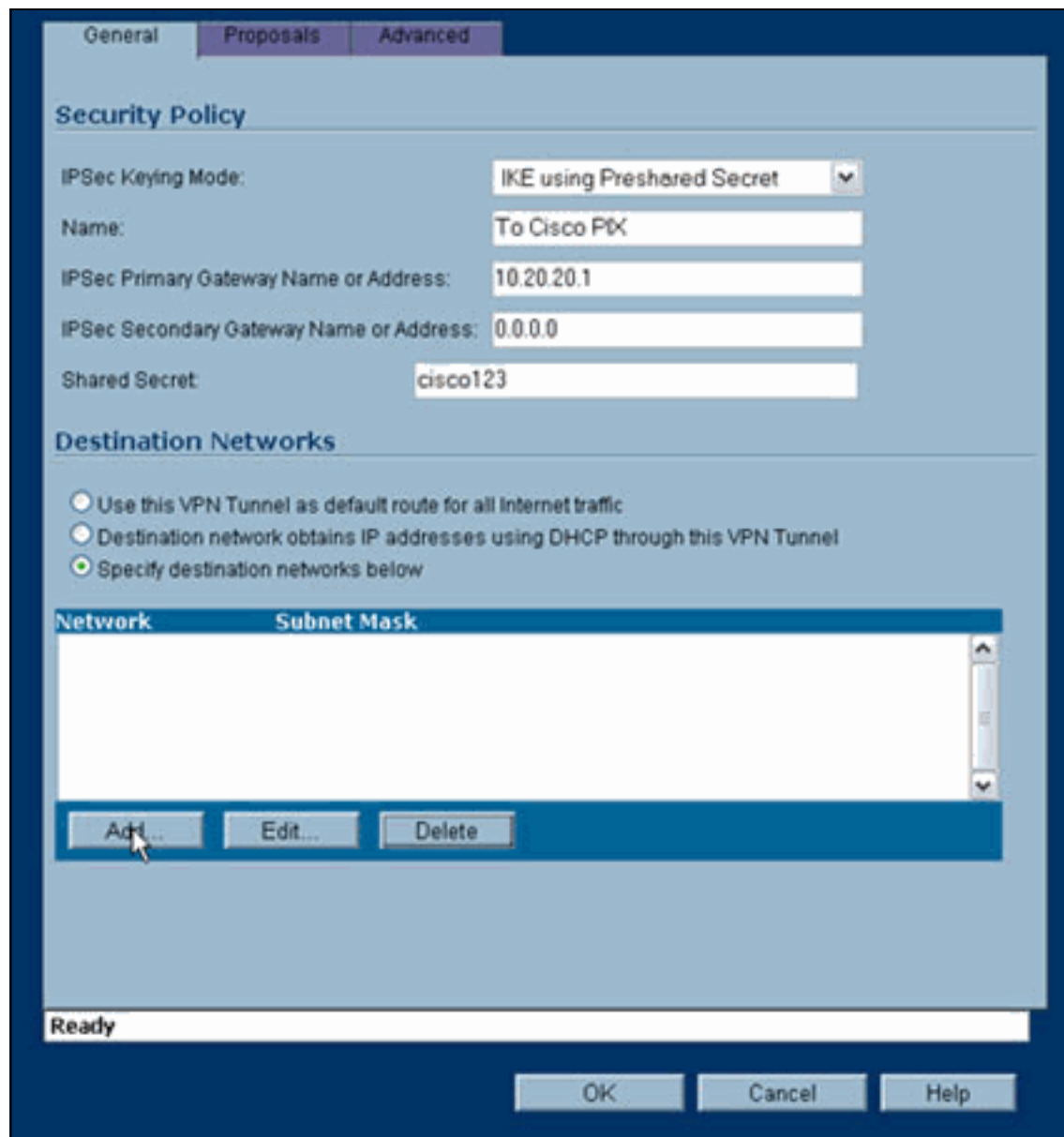
1. Sluit aan op het IP-adres van de router op een van de interne interfaces met behulp van een standaard webbrowser. Dit geeft het inlogvenster weer.



2. Meld u aan bij het SONY-apparaat en selecteer **VPN >**

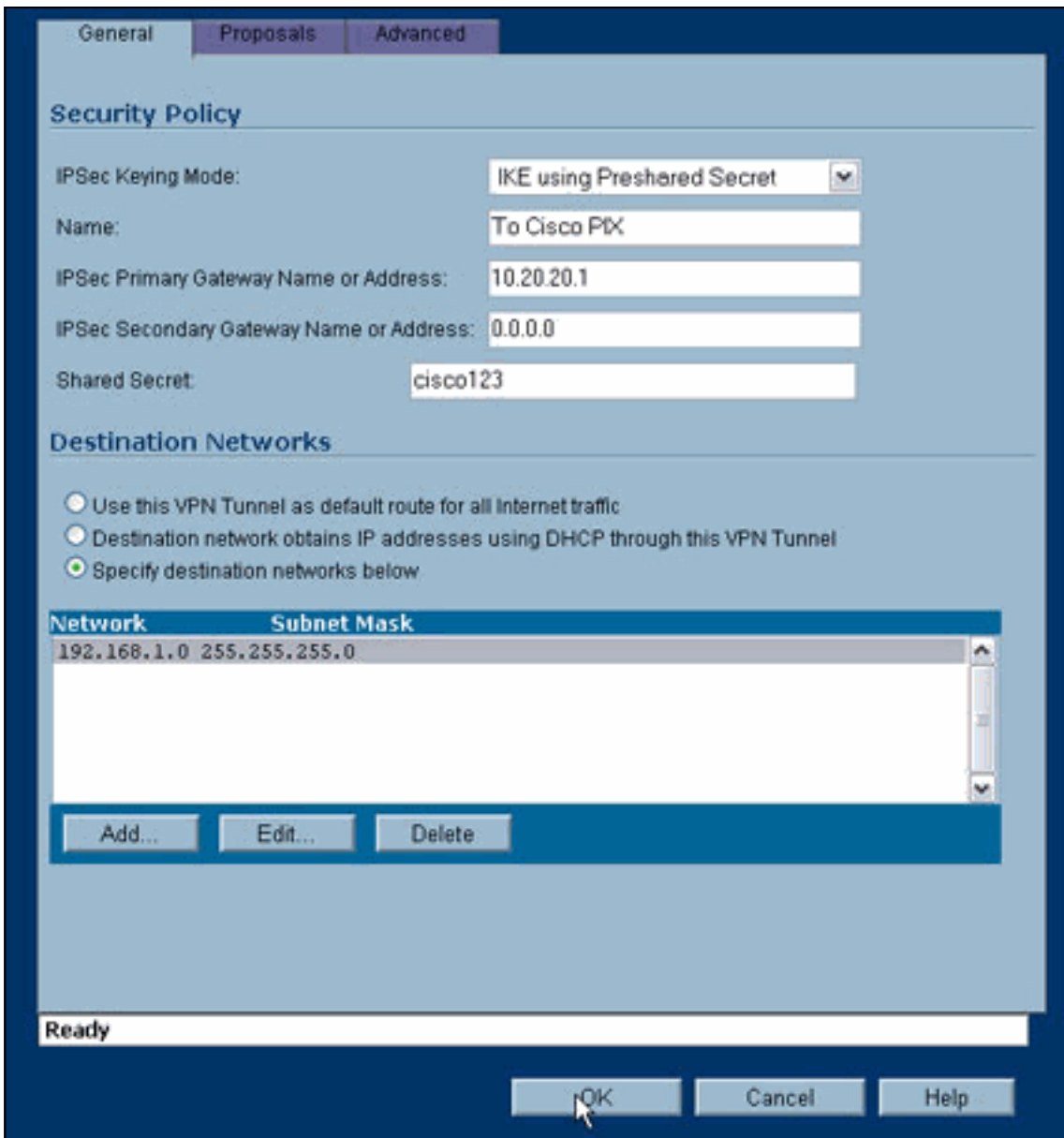


3. Voer het IP-adres van de VPN-peer in en het vooraf gedeelde geheim dat gebruikt zal worden. Klik op **Toevoegen** onder Bestandsnetwerken.



4. Voer het doelnetwerk in.

Het venster Instellingen



verschijnt.

5. Klik op het tabblad Voorstellen boven in het venster Instellingen.
6. Selecteer de uitwisseling die u van plan bent te gebruiken voor deze configuratie (hoofdmodus of agressieve modus) samen met de rest van uw instellingen voor fase 1 en fase 2. Deze voorbeeldconfiguratie gebruikt AES-256-encryptie voor beide fasen met het SHA1-hashalgoritme voor authenticatie en de 1024 bit Diffie-Hellman groep 2 voor IKE-

General Proposals Advanced

**IKE (Phase 1) Proposal**

Exchange:	Main Mode
DH Group:	Group 2
Encryption:	AES-256
Authentication:	SHA1
Life Time (seconds):	28800

**Ipsec (Phase 2) Proposal**

Protocol:	ESP
Encryption:	AES-256
Authentication:	SHA1

Enable Perfect Forward Secrecy

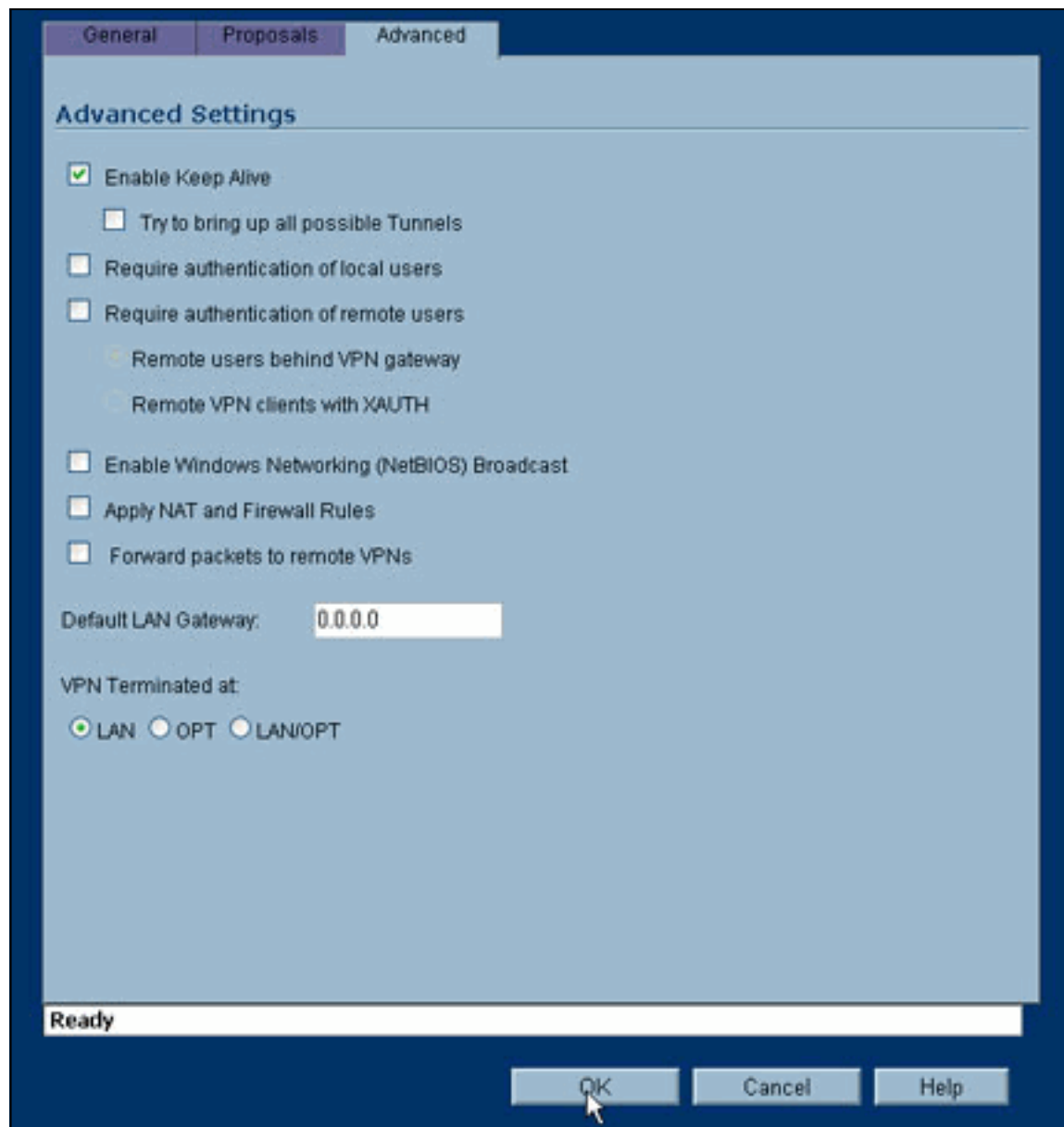
DH Group:	Group 2
Life Time (seconds):	28800

Ready

OK Cancel Help

beleid.

7. Klik op het tabblad Geavanceerd. Er zijn aanvullende opties die u in dit tabblad kunt configureren. Dit zijn de instellingen die gebruikt worden voor deze voorbeeldconfiguratie.



8. Klik op **OK**. Nadat u deze configuratie en de configuratie op de afstandsbediening hebt voltooid, dient het venster Instellingen gelijk te zijn aan dit venster voorbeeldinstellingen.

VPN > Settings

VPN Policy Wizard... Apply Cancel ?

### VPN Global Settings

Enable VPN  
Unique Firewall Identifier: 000601-048C-F9

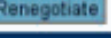
### VPN Policies

Name	Gateway	Destinations	Crypto Suite	Enable	Configure
GroupVPN			ESP AES-256 HMAC SHA1 (IKE)	<input type="checkbox"/>	  
To Cisco PIX	10.20.20.1	192.168.1.1 - 192.168.1.254	ESP AES-256 HMAC SHA1 (IKE)	<input checked="" type="checkbox"/>	 

Add... Delete All

2 Policies Defined, 1 Policies Enabled, 3 Maximum Policies Allowed

### Currently Active VPN Tunnels

Name	Local	Remote	Gateway	Renegotiate
To Cisco PIX	172.22.1.1 - 172.22.1.255	192.168.1.1 - 192.168.1.254	10.20.20.1	 

## Configuratie IPsec-hoofdmodus

In dit gedeelte worden deze configuraties gebruikt:

- [Cisco PIX 515e versie 6.3\(5\)](#)
- [Cisco PIX 515 versie 7.0\(2\)](#)

### Cisco PIX 515e versie 6.3(5)

```
pix515e-635#show running-config
: Saved
:
PIX Version 6.3(5)
!--- Sets the hardware speed to auto on both interfaces.
interface ethernet0 auto interface ethernet1 auto !---
Specifies the inside and outside interfaces. nameif
ethernet0 outside security0 nameif ethernet1 inside
security100 enable password 8Ry2YjIyt7RRXU24 encrypted
passwd 2KFQnbNIdI.2KYOU encrypted hostname pix515e-635
fixup protocol dns maximum-length 512 fixup protocol ftp
21 fixup protocol h323 h225 1720 fixup protocol h323 ras
1718-1719 fixup protocol http 80 fixup protocol rsh 514
fixup protocol rtsp 554 fixup protocol sip 5060 fixup
protocol sip udp 5060 fixup protocol skinny 2000 fixup
protocol smtp 25 fixup protocol sqlnet 1521 fixup
protocol tftp 69 names !--- Specifies the traffic that
can pass through the IPsec tunnel. access-list pixtosw
permit ip 192.168.1.0 255.255.255.0 172.22.1.0
255.255.255.0 pager lines 24 mtu outside 1500 mtu inside
1500 !--- Sets the inside and outside IP addresses and
```

```
subnet masks. ip address outside 10.20.20.1
255.255.255.0 ip address inside 192.168.1.1
255.255.255.0 ip audit info action alarm ip audit attack
action alarm pdm history enable arp timeout 14400 !---
Instructs PIX to perform PAT on the IP address on the
outside interface. global (outside) 1 interface !---
Specifies addresses to be exempt from NAT (traffic to be
tunneled). nat (inside) 0 access-list pixtosw !---
Specifies which addresses should use NAT (all except
those exempted). nat (inside) 1 0.0.0.0 0.0.0.0 0 0 !---
Specifies the default route on the outside interface.
route outside 0.0.0.0 0.0.0.0 10.20.20.2 1 timeout xlate
3:00:00 timeout conn 1:00:00 half-closed 0:10:00 udp
0:02:00 rpc 0:10:00 h225 1:00:00 timeout h323 0:05:00
mgcp 0:05:00 sip 0:30:00 sip_media 0:02:00 timeout sip-
disconnect 0:02:00 sip-invite 0:03:00 timeout uauth
0:05:00 absolute aaa-server TACACS+ protocol tacacs+
aaa-server TACACS+ max-failed-attempts 3 aaa-server
TACACS+ deadtime 10 aaa-server RADIUS protocol radius
aaa-server RADIUS max-failed-attempts 3 aaa-server
RADIUS deadtime 10 aaa-server LOCAL protocol local no
snmp-server location no snmp-server contact snmp-server
community public no snmp-server enable traps floodguard
enable !--- Implicit permit for all packets that come
from IPsec tunnels. sysopt connection permit-ipsec !---

PHASE 2 CONFIGURATION: !--- Defines the transform set
for Phase 2 encryption and authentication. !---
Austinlab is the name of the transform set that uses
aes-256 encryption !--- as well as the SHA1 hash
algorithm for authentication.
```

```
crypto ipsec transform-set austinlab esp-aes-256 esp-
sha-hmac
```

```
!--- Specifies IKE is used to establish the IPsec SAs
for the map "maptosw". crypto map maptosw 67 ipsec-
isakmp !--- Specifies the ACL "pixtosw" to use with this
map . crypto map maptosw 67 match address pixtosw !---
Specifies the IPsec peer for this map. crypto map
maptosw 67 set peer 10.10.10.1 !--- Specifies the
transform set to use. crypto map maptosw 67 set
transform-set austinlab !--- Specifies the interface to
use with this map. crypto map maptosw interface outside
!--- PHASE 1 CONFIGURATION !--- Specifies the interface
to use for the IPsec tunnel.
```

```
isakmp enable outside
```

```
!--- Specifies the preshared key and the addresses to
use with that key. !--- In this case only one address is
used with the preshared key cisco123. isakmp key
***** address 10.10.10.1 netmask 255.255.255.255 !---
Defines how the PIX identifies itself in !--- IKE
negotiations (IP address in this case). isakmp identity
address !--- These five commands specify the Phase 1
configuration settings !--- specific to this sample
configuration. isakmp policy 13 authentication pre-share
isakmp policy 13 encryption aes-256 isakmp policy 13
hash sha isakmp policy 13 group 2 isakmp policy 13
lifetime 28800 telnet timeout 5 ssh timeout 5 console
timeout 0 terminal width 80
Cryptochecksum:07a3815d59db9965b72c7d8a7aaf7f5f : end
pix515e-635#
```

## Cisco PIX 515 versie 7.0(2)

```
pix515-702#show running-config
: Saved
:
PIX Version 7.0(2)
names
!

!---- PIX 7 uses an interface configuration mode similar
to Cisco IOS®. !---- This output configures the IP
address, interface name, !---- and security level for
interfaces Ethernet0 and Ethernet1. interface Ethernet0
nameif outside security-level 0 ip address 10.20.20.1
255.255.255.0 ! interface Ethernet1 nameif inside
security-level 100 ip address 192.168.1.1 255.255.255.0
! interface Ethernet2 shutdown no nameif no security-
level no ip address ! interface Ethernet3 shutdown no
nameif no security-level no ip address ! interface
Ethernet4 shutdown no nameif no security-level no ip
address ! interface Ethernet5 shutdown no nameif no
security-level no ip address ! enable password
8Ry2YjIyt7RRXU24 encrypted passwd 2KFQnbNIdI.2KYOU
encrypted hostname pix515-702 domain-name cisco.com ftp
mode passive !---- Specifies the traffic that can pass
through the IPsec tunnel. access-list pixtosw extended
permit ip 192.168.1.0 255.255.255.0 172.22.1.0
255.255.255.0 pager lines 24 mtu inside 1500 mtu outside
1500 no failover monitor-interface inside monitor-
interface outside no asdm history enable arp timeout
14400 !---- Instructs PIX to perform PAT on the IP
address on the outside interface. global (outside) 1
interface !---- Specifies addresses to be exempt from NAT
(traffic to be tunneled). nat (inside) 0 access-list
pixtosw !---- Specifies which addresses should use NAT
(all except those exempted). nat (inside) 1 0.0.0.0
0.0.0.0 !---- Specifies the default route on the outside
interface. route outside 0.0.0.0 0.0.0.0 10.20.20.2 1
timeout xlate 3:00:00 timeout conn 1:00:00 half-closed
0:10:00 udp 0:02:00 icmp 0:00:02 timeout sunrpc 0:10:00
h323 0:05:00 h225 1:00:00 mgcp 0:05:00 timeout mgcp-pat
0:05:00 sip 0:30:00 sip_media 0:02:00 timeout uauth
0:05:00 absolute no snmp-server location no snmp-server
contact snmp-server enable traps snmp !---- Implicit
permit for all packets that come from IPsec tunnels.
sysobj connection permit-ipsec !---- PHASE 2
CONFIGURATION !--- Defines the transform set for Phase 2
encryption and authentication. !--- Austinlab is the
name of the transform set that uses aes-256 encryption
!--- as well as the SHA1 hash algorithm for
authentication.

crypto ipsec transform-set austinlab esp-aes-256 esp-
sha-hmac

!---- Specifies the ACL pixtosw to use with this map.
crypto map maptosw 67 match address pixtosw !---
Specifies the IPsec peer for this map. crypto map
maptosw 67 set peer 10.10.10.1 !--- Specifies the
transform set to use. crypto map maptosw 67 set
transform-set austinlab !--- Specifies the interface to
use with this map . crypto map maptosw interface outside
!--- PHASE 1 CONFIGURATION !--- Defines how the PIX
```

```

identifies itself in !--- IKE negotiations (IP address
in this case).

isakmp identity address

!--- Specifies the interface to use for the IPsec
tunnel. isakmp enable outside !--- These five commands
specify the Phase 1 configuration !--- settings specific
to this sample configuration. isakmp policy 13
authentication pre-share isakmp policy 13 encryption
aes-256 isakmp policy 13 hash sha isakmp policy 13 group
2 isakmp policy 13 lifetime 28800 telnet timeout 5 ssh
timeout 5 console timeout 0 !--- These three lines set
the IPsec attributes for the tunnel to the !--- remote
peer. This is where the preshared key is defined for
Phase 1 and the !--- IPsec tunnel type is set to site-
to-site. tunnel-group 10.10.10.1 type ipsec-l2l tunnel-
group 10.10.10.1 ipsec-attributes pre-shared-key *
Cryptochecksum:092b6fc5370e2ef0cf07c2bc10f1d44a : end
pix515-702#

```

## Configuratie IPsec Aggressief Mode

In dit gedeelte worden deze configuraties gebruikt:

- [Cisco PIX 515e versie 6.3\(5\)](#)
- [Cisco PIX 515 versie 7.0\(2\)](#)

### Cisco PIX 515e versie 6.3(5)

```

pix515e-635#show running-config
: Saved
:
PIX Version 6.3(5)
!--- Sets the hardware speed to auto on both interfaces.
interface ethernet0 auto interface ethernet1 auto !---
Specifies the inside and outside interfaces. nameif
ethernet0 outside security0 nameif ethernet1 inside
security100 enable password 8Ry2YjIyt7RRXU24 encrypted
passwd 2KFQnbNIdI.2KYOU encrypted hostname pix515e-635
fixup protocol dns maximum-length 512 fixup protocol ftp
21 fixup protocol h323 h225 1720 fixup protocol h323 ras
1718-1719 fixup protocol http 80 fixup protocol rsh 514
fixup protocol rtsp 554 fixup protocol sip 5060 fixup
protocol sip udp 5060 fixup protocol skinny 2000 fixup
protocol smtp 25 fixup protocol sqlnet 1521 fixup
protocol tftp 69 names !--- Specifies the traffic that
can pass through the IPsec tunnel. access-list pixtosw
permit ip 192.168.1.0 255.255.255.0 172.22.1.0
255.255.255.0 pager lines 24 mtu outside 1500 mtu inside
1500 !--- Sets the inside and outside IP addresses and
subnet masks. ip address outside 10.20.20.1
255.255.255.0 ip address inside 192.168.1.1
255.255.255.0 ip audit info action alarm ip audit attack
action alarm pdm history enable arp timeout 14400 !---
Instructs PIX to perform PAT on the IP address on the
outside interface. global (outside) 1 interface !---
Specifies addresses to be exempt from NAT (traffic to be
tunneled). nat (inside) 0 access-list pixtosw !---
Specifies which addresses should use NAT (all except

```

```

those exempted). nat (inside) 1 0.0.0.0 0.0.0.0 0 0 !---
Specifies the default route on the outside interface.
route outside 0.0.0.0 0.0.0.0 10.20.20.2 1 timeout xlate
3:00:00 timeout conn 1:00:00 half-closed 0:10:00 udp
0:02:00 rpc 0:10:00 h225 1:00:00 timeout h323 0:05:00
mgcp 0:05:00 sip 0:30:00 sip_media 0:02:00 timeout sip-
disconnect 0:02:00 sip-invite 0:03:00 timeout uauth
0:05:00 absolute aaa-server TACACS+ protocol tacacs+
aaa-server TACACS+ max-failed-attempts 3 aaa-server
TACACS+ deadtime 10 aaa-server RADIUS protocol radius
aaa-server RADIUS max-failed-attempts 3 aaa-server
RADIUS deadtime 10 aaa-server LOCAL protocol local no
snmp-server location no snmp-server contact snmp-server
community public no snmp-server enable traps floodguard
enable !--- Implicit permit for all packets that come
from IPsec tunnels. sysopt connection permit-ipsec !---
PHASE 2 CONFIGURATION !--- Defines the transform set for
Phase 2 encryption and authentication. !--- Austinlab is
the name of the transform set that uses aes-256
encryption !--- as well as the SHA1 hash algorithm for
authentication.

```

```

crypto ipsec transform-set austinlab esp-aes-256 esp-
sha-hmac

```

```

!--- Creates the dynamic map ciscopix for the transform
set. crypto dynamic-map ciscopix 1 set transform-set
austinlab !--- Specifies the IKE that should be used to
establish SAs !--- for the dynamic map. crypto map
dynmaptosw 66 ipsec-isakmp dynamic ciscopix !--- Applies
the settings above to the outside interface. crypto map
dynmaptosw interface outside !--- PHASE 1 CONFIGURATION
!--- Specifies the interface to use for the IPsec tunnel
.
isakmp enable outside

```

```

!--- Specifies the preshared key and the addresses to
use with that key. !--- In this case only one address is
used as the preshared key "cisco123". isakmp key
***** address 10.10.10.1 netmask 255.255.255.255 !---  

Defines how the PIX identifies itself in !--- IKE
negotiations (IP address in this case). isakmp identity
address !--- These five commands specify the Phase 1
configuration settings !--- specific to this sample
configuration. isakmp policy 13 authentication pre-share
isakmp policy 13 encryption aes-256 isakmp policy 13
hash sha isakmp policy 13 group 2 isakmp policy 13
lifetime 28800 telnet timeout 5 ssh timeout 5 console
timeout 0 terminal width 80
Cryptochecksum:07a3815d59db9965b72c7d8a7aaf7f5f : end
pix515e-635#

```

## Cisco PIX 515 versie 7.0(2)

```

pix515-702#show running-config
: Saved
:
PIX Version 7.0(2)
names
!
!--- PIX 7 uses an interface configuration mode similar
to Cisco IOS. !--- This output configures the IP

```

```
address, interface name, and security level for !---  
interfaces Ethernet0 and Ethernet1. interface Ethernet0  
nameif outside security-level 0 ip address 10.20.20.1  
255.255.255.0 ! interface Ethernet1 nameif inside  
security-level 100 ip address 192.168.1.1 255.255.255.0  
! interface Ethernet2 shutdown no nameif no security-  
level no ip address ! interface Ethernet3 shutdown no  
nameif no security-level no ip address ! interface  
Ethernet4 shutdown no nameif no security-level no ip  
address ! interface Ethernet5 shutdown no nameif no  
security-level no ip address ! enable password  
8Ry2YjIyt7RRXU24 encrypted passwd 2KFQnbNIdI.2KYOU  
encrypted hostname pix515-702 domain-name cisco.com ftp  
mode passive !--- Specifies the traffic that can pass  
through the IPsec tunnel. access-list pixtosw extended  
permit ip 192.168.1.0 255.255.255.0 172.22.1.0  
255.255.255.0 pager lines 24 mtu inside 1500 mtu outside  
1500 no failover monitor-interface inside monitor-  
interface outside no asdm history enable arp timeout  
14400 !--- Instructs PIX to perform PAT on the IP  
address on the outside interface. global (outside) 1  
interface !--- Specifies addresses to be exempt from NAT  
(traffic to be tunneled). nat (inside) 0 access-list  
pixtosw !--- Specifies which addresses should use NAT  
(all except those exempted). nat (inside) 1 0.0.0.0  
0.0.0.0 !--- Specifies the default route on the outside  
interface. route outside 0.0.0.0 0.0.0.0 10.20.20.2 1  
timeout xlate 3:00:00 timeout conn 1:00:00 half-closed  
0:10:00 udp 0:02:00 icmp 0:00:02 timeout sunrpc 0:10:00  
h323 0:05:00 h225 1:00:00 mgcp 0:05:00 timeout mgcp-pat  
0:05:00 sip 0:30:00 sip_media 0:02:00 timeout uauth  
0:05:00 absolute no snmp-server location no snmp-server  
contact snmp-server enable traps snmp !--- Implicit  
permit for all packets that come from IPsec tunnels.
```

syspt connection permit-ipsec !--- **PHASE 2**

**CONFIGURATION** !--- Defines the transform set for Phase 2  
encryption and authentication. !--- Austinlab is the  
name of the transform set that uses aes-256 encryption  
!--- as well as the SHA1 hash algorithm for  
authentication.

```
crypto ipsec transform-set austinlab esp-aes-256 esp-  
sha-hmac
```

```
!--- Creates the dynamic map "ciscopix" for the defined  
transform set. crypto dynamic-map ciscopix 1 set  
transform-set austinlab !--- Specifies that IKE should  
be used to establish SAs !--- for the defined dynamic  
map. crypto map dynmaptosw 66 ipsec-isakmp dynamic  
ciscopix !--- Applies the settings to the outside  
interface. crypto map dynmaptosw interface outside !---  
PHASE 1 CONFIGURATION !--- Defines how the PIX  
identifies itself in !--- IKE negotiations (IP address  
in this case).
```

```
isakmp identity address
```

```
!--- Specifies the interface to use for the IPsec  
tunnel. isakmp enable outside !--- These five commands  
specify the Phase 1 configuration settings !--- specific  
to this sample configuration. isakmp policy 13  
authentication pre-share isakmp policy 13 encryption  
aes-256 isakmp policy 13 hash sha isakmp policy 13 group  
2 isakmp policy 13 lifetime 28800 telnet timeout 5 ssh
```

```

timeout 5 console timeout 0 !--- These three lines set
the IPsec attributes for the tunnel to the !--- remote
peer. This is where the preshared key is defined for
Phase 1 and the !--- IPsec tunnel type is set to site-
to-site. tunnel-group 10.10.10.1 type ipsec-121 tunnel-
group 10.10.10.1 ipsec-attributes pre-shared-key *
Cryptochecksum:092b6fc5370e2ef0cf07c2bc10f1d44a : end
pix515-702#

```

## Verifiëren

Gebruik dit gedeelte om te bevestigen dat de configuratie correct werkt.

Het [Uitvoer Tolk \(uitsluitend geregistreerde klanten\)](#) (OIT) ondersteunt bepaalde **show** opdrachten. Gebruik de OIT om een analyse van **tonen** opdrachtoutput te bekijken.

- **toon crypto isakmp sa**-Toont alle huidige IKE SAs bij een peer.
- **Laat crypto ipsec sa-displays** de instellingen die worden gebruikt door de huidige SAs.

Deze tabellen geven de uitgangen weer van sommige debugs voor Main en Aggressief in zowel PIX 6.3(5) als PIX 7.0(2) nadat de tunnel volledig is ingericht.

**Opmerking:** Dit zou genoeg informatie moeten zijn om een IPsec-tunnel te creëren tussen deze twee typen hardware. Als u opmerkingen hebt, gebruikt u het feedback-formulier aan de linkerkant van het document.

- [Cisco PIX 515e versie 6.3\(5\) - hoofdmodus](#)
- [Cisco PIX 515 versie 7.0\(2\) - hoofdmodus](#)
- [Cisco PIX 515e versie 6.3\(5\) - Aggressieve modus](#)
- [Cisco PIX 515 versie 7.0\(2\) - Aggressieve modus](#)

### Cisco PIX 515e versie 6.3(5) - hoofdmodus

```

pix515e-635#show crypto isakmp sa
Total      : 1
Embryonic  : 0
          dst           src           state      pending
created
          10.10.10.1    10.20.20.1   QM_IDLE     0
1
pix515e-635#

```

```

pix515e-635#show crypto ipsec sa

```

```

          interface: outside
          Crypto map tag: maptosw, local addr.
10.20.20.1

          local ident (addr/mask/prot/port):
(192.168.1.0/255.255.255.0/0/0)
          remote ident (addr/mask/prot/port):
(172.22.1.0/255.255.255.0/0/0)
          current_peer: 10.10.10.1:500
          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 1, #recv errors 0

local crypto endpt.: 10.20.20.1, remote crypto endpt.:
10.10.10.1
path mtu 1500, ipsec overhead 72, media mtu
1500
current outbound spi: ed0afa33

inbound esp sas:
    spi: 0xac624692(2892121746)
    transform: esp-aes-256 esp-sha-hmac ,
    in use settings ={Tunnel, }
    slot: 0, conn id: 1, crypto map: maptosw
    sa timing: remaining key lifetime (k/sec):
(4607999/28718)
    IV size: 16 bytes
    replay detection support: Y

inbound ah sas:

inbound pcp sas:

outbound esp sas:
    spi: 0xed0afa33(3976919603)
    transform: esp-aes-256 esp-sha-hmac ,
    in use settings ={Tunnel, }
    slot: 0, conn id: 2, crypto map: maptosw
    sa timing: remaining key lifetime (k/sec):
(4607999/28718)
    IV size: 16 bytes
    replay detection support: Y

outbound ah sas:

outbound pcp sas:

pix515e-635#

```

## Cisco PIX 515 versie 7.0(2) - hoofdmodus

```

pix515-702#show crypto isakmp sa

Active SA: 1
    Rekey SA: 0 (A tunnel will report 1 Active
and 1 Rekey SA during rekey)
        Total IKE SA: 1

1 IKE Peer: 10.10.10.1
    Type : L2L Role : initiator
    Rekey : no State : MM_ACTIVE
pix515-702#

```

```

pix515-702#show crypto ipsec sa
interface: outside
    Crypto map tag: maptosw, local addr: 10.20.20.1

    local ident (addr/mask/prot/port):
    (192.168.1.0/255.255.255.0/0/0)
        remote ident (addr/mask/prot/port):
    (172.22.1.0/255.255.255.0/0/0)
            current_peer: 10.10.10.1

    #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: 5, #pkts comp failed:
0, #pkts decomp failed: 0
        #send errors: 0, #recv errors: 0

    local crypto endpt.: 10.20.20.1, remote crypto endpt.:
10.10.10.1

    path mtu 1500, ipsec overhead 76, media mtu 1500
        current outbound spi: 2D006547

    inbound esp sas:
        spi: 0x309F7A33 (815757875)
        transform: esp-aes-256 esp-sha-hmac
        in use settings ={L2L, Tunnel, }
        slot: 0, conn_id: 1, crypto-map: maptosw
        sa timing: remaining key lifetime (kB/sec):
(4274999/28739)
        IV size: 16 bytes
        replay detection support: Y
    outbound esp sas:
        spi: 0x2D006547 (755000647)
        transform: esp-aes-256 esp-sha-hmac
        in use settings ={L2L, Tunnel, }
        slot: 0, conn_id: 1, crypto-map: maptosw
        sa timing: remaining key lifetime (kB/sec):
(4274999/28737)
        IV size: 16 bytes
        replay detection support: Y

```

pix515-702#

### Cisco PIX 515e versie 6.3(5) - Aggressieve modus

```

pix515e-635#show crypto isakmp sa
Total      : 1
Embryonic : 0
          dst           src       state     pending
created
          10.20.20.1    10.10.10.1   QM_IDLE    0
1

```

pix515e-635#show crypto ipsec sa

```

          interface: outside
          Crypto map tag: dynmaptosw, local addr.
10.20.20.1

```

```

local ident (addr/mask/prot/port):
(192.168.1.0/255.255.255.0/0/0)
    remote ident (addr/mask/prot/port):
(172.22.1.0/255.255.255.0/0/0)
        current_peer: 10.10.10.1:500
        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.: 10.20.20.1, remote crypto endpt.:
10.10.10.1
    path mtu 1500, ipsec overhead 72, media mtu
1500
    current outbound spi: efb1149d

inbound esp sas:
    spi: 0x2ad2c13c(718455100)
    transform: esp-aes-256 esp-sha-hmac ,
    in use settings ={Tunnel, }
    slot: 0, conn id: 2, crypto map: dynmaptosw
    sa timing: remaining key lifetime (k/sec):
(4608000/28736)
    IV size: 16 bytes
    replay detection support: Y

inbound ah sas:

inbound pcp sas:

outbound esp sas:
    spi: 0xefb1149d(4021359773)
    transform: esp-aes-256 esp-sha-hmac ,
    in use settings ={Tunnel, }
    slot: 0, conn id: 1, crypto map: dynmaptosw
    sa timing: remaining key lifetime (k/sec):
(4608000/28727)
    IV size: 16 bytes
    replay detection support: Y

outbound ah sas:

outbound pcp sas:

```

pix515e-635#

## Cisco PIX 515 versie 7.0(2) - Aggressieve modus

```

pix515-702#show crypto isakmp sa

Active SA: 1
    Rekey SA: 0 (A tunnel will report 1 Active
and 1 Rekey SA during rekey)

```

```

Total IKE SA: 1

1 IKE Peer: 10.10.10.1
    Type : L2L Role : responder
    Rekey : no State : AM_ACTIVE
pix515-702#

pix515-702#show crypto ipsec sa
    interface: outside
    Crypto map tag: ciscopix, local addr:
10.20.20.1

    local ident (addr/mask/prot/port):
(192.168.1.0/255.255.255.0/0/0)
        remote ident (addr/mask/prot/port):
(172.22.1.0/255.255.255.0/0/0)
            current_peer: 10.10.10.1

    #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: 5, #pkts comp failed:
0, #pkts decomp failed: 0
        #send errors: 0, #recv errors: 0

    local crypto endpt.: 10.20.20.1, remote crypto endpt.:
10.10.10.1

    path mtu 1500, ipsec overhead 76, media mtu 1500
        current outbound spi: D7E2F5FD

    inbound esp sas:
        spi: 0xDCBF6AD3 (3703532243)
        transform: esp-aes-256 esp-sha-hmac
        in use settings ={L2L, Tunnel, }
        slot: 0, conn_id: 1, crypto-map: ciscopix
        sa timing: remaining key lifetime (sec):
28703
        IV size: 16 bytes
        replay detection support: Y
    outbound esp sas:
        spi: 0xD7E2F5FD (3621975549)
        transform: esp-aes-256 esp-sha-hmac
        in use settings ={L2L, Tunnel, }
        slot: 0, conn_id: 1, crypto-map: ciscopix
        sa timing: remaining key lifetime (sec):
28701
        IV size: 16 bytes
        replay detection support: Y

pix515-702#

```

## Problemen oplossen

Er is momenteel geen specifieke troubleshooting-informatie beschikbaar voor deze configuratie.

## Gerelateerde informatie

- [Cisco PIX-firewallsoftware](#)
- [Opdrachtreferenties van Cisco Secure PIX-firewall](#)
- [Security meldingen uit het veld \(inclusief PIX\)](#)
- [Verzoeken om opmerkingen \(RFC's\)](#)
- [Technische ondersteuning en documentatie – Cisco Systems](#)