

Configuring an IPSec Tunnel – Cisco Secure PIX Firewall to Checkpoint 4.1 Firewall

Document ID: 16512

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Introduction

This sample configuration demonstrates how to form an IPSec tunnel with pre-shared keys to join two private networks. In our example, the joined networks are the 192.168.1.X private network inside the Cisco Secure Pix Firewall (PIX) and the 10.32.50.X private network inside the Checkpoint. It is assumed that traffic from inside the PIX and inside the Checkpoint 4.1 Firewall to the Internet (represented here by the 172.18.124.X networks) flows prior to beginning this configuration.

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

The information in this document is based on these software and hardware versions:

- PIX Software version 5.3.1
- Checkpoint 4.1 Firewall

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.

Conventions

Refer to the Cisco Technical Tips Conventions for more information on document conventions.

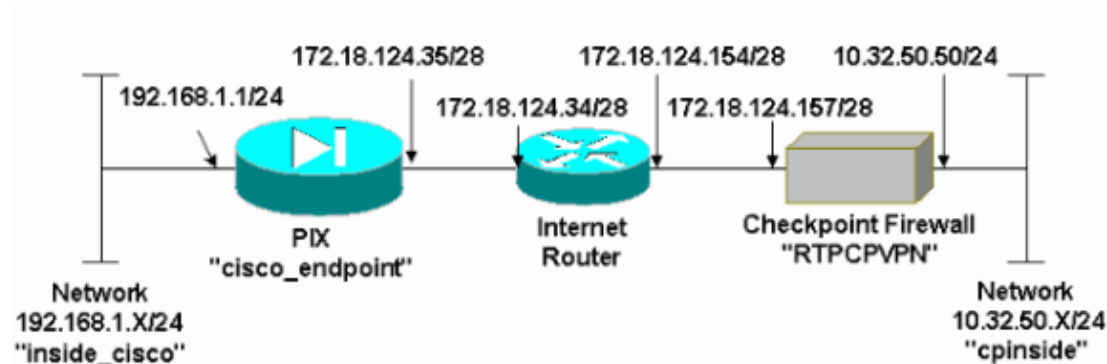
Configure

In this section, you are presented with the information to configure the features described in this document.

Note: To find additional information on the commands used in this document, use the Command Lookup Tool (registered customers only).

Network Diagram

This document uses the network setup shown in this diagram:



Configurations

This document uses the configurations shown in this section.

PIX Configuration
<pre>PIX Version 5.3(1) nameif ethernet0 outside security0 nameif ethernet1 inside security100 enable password 8Ry2YjIyt7RRXU24 encrypted passwd 2KFQnbNIdI.2KYOU encrypted hostname cisco_endpoint 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 names access-list 115 permit ip 192.168.1.0 255.255.255.0 10.32.50.0 255.255.255.0 access-list 115 deny ip 192.168.1.0 255.255.255.0 any pager lines 24 logging on no logging timestamp no logging standby no logging console logging monitor debugging no logging buffered logging trap debugging</pre>

```
no logging history
logging facility 20
logging queue 512
interface ethernet0 auto
interface ethernet1 auto
mtu outside 1500
mtu inside 1500
ip address outside 172.18.124.35 255.255.255.240
ip address inside 192.168.1.1 255.255.255.0
ip audit info action alarm
ip audit attack action alarm
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
arp timeout 14400
global (outside) 1 172.18.124.36
nat (inside) 0 access-list 115
nat (inside) 1 0.0.0.0 0.0.0.0 0 0
route outside 0.0.0.0 0.0.0.0 172.18.124.34 1
timeout xlate 3:00:00g SA 0x80bd6a10, conn_id = 0
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
no snmp-server location
no snmp-server contact
snmp-server community public
no snmp-server enable traps
floodguard enable

!--- IPsec configuration

sysopt connection permit-ipsec
no sysopt route dnat
crypto ipsec transform-set myset esp-des esp-sha-hmac
crypto map rtpmap 10 ipsec-isakmp
crypto map rtpmap 10 match address 115
crypto map rtpmap 10 set peer 172.18.124.157
crypto map rtpmap 10 set transform-set myset
crypto map rtpmap 10 set security-association lifetime seconds
3600 kilobytes 4608000
crypto map rtpmap interface outside

!--- IKE configuration

isakmp enable outside
isakmp key ***** address 172.18.124.157 netmask 255.255.255.240
isakmp identity address
isakmp policy 10 authentication pre-share
isakmp policy 10 encryption des
isakmp policy 10 hash sha
isakmp policy 10 group 1
isakmp policy 10 lifetime 86400
telnet timeout 5
ssh timeout 5
terminal width 80
Cryptochecksum:dc43c44e4513d3633a3fc7b1c3802c79
: end
[OK]
```

Checkpoint Firewall

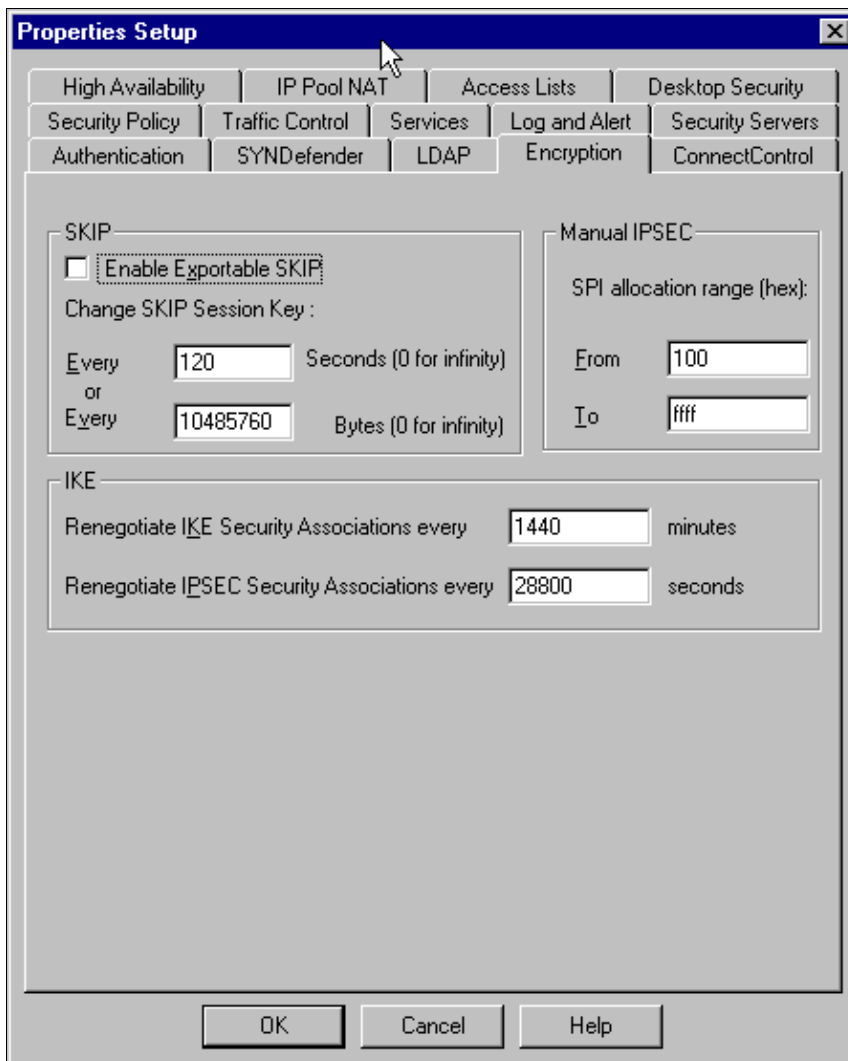
1. Since the IKE and IPSec default lifetimes differ between vendors, select **Properties > Encryption** to set the Checkpoint lifetimes to agree with the PIX defaults.

The PIX default IKE lifetime is 86400 seconds (=1440 minutes), modifiable by this command:
isakmp policy # lifetime 86400

The PIX IKE lifetime can be configured between 60–86400 seconds.

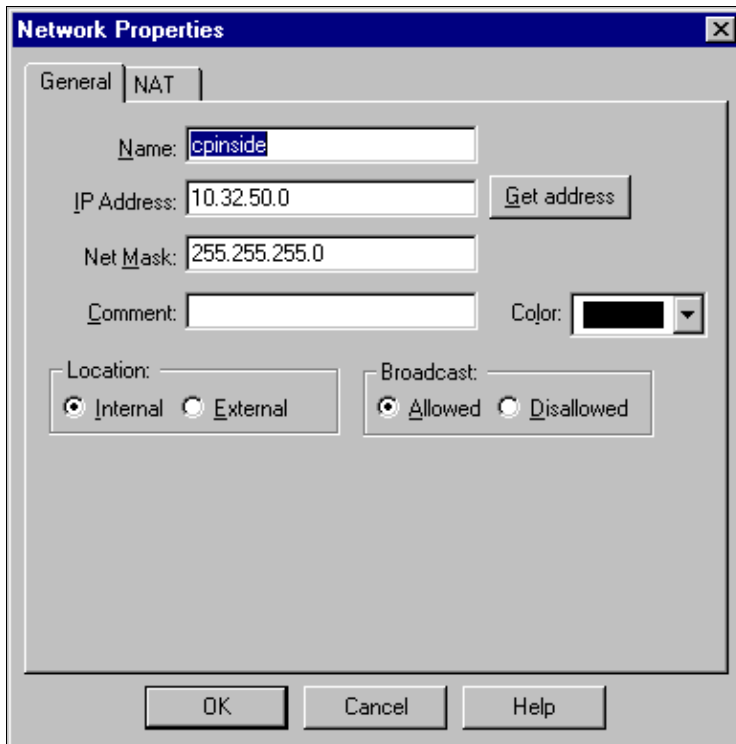
The PIX default IPSec lifetime is 28800 seconds, modifiable by this command: **crypto ipsec security-association lifetime seconds #**

You can configure a PIX IPSec lifetime between 120–86400 seconds.



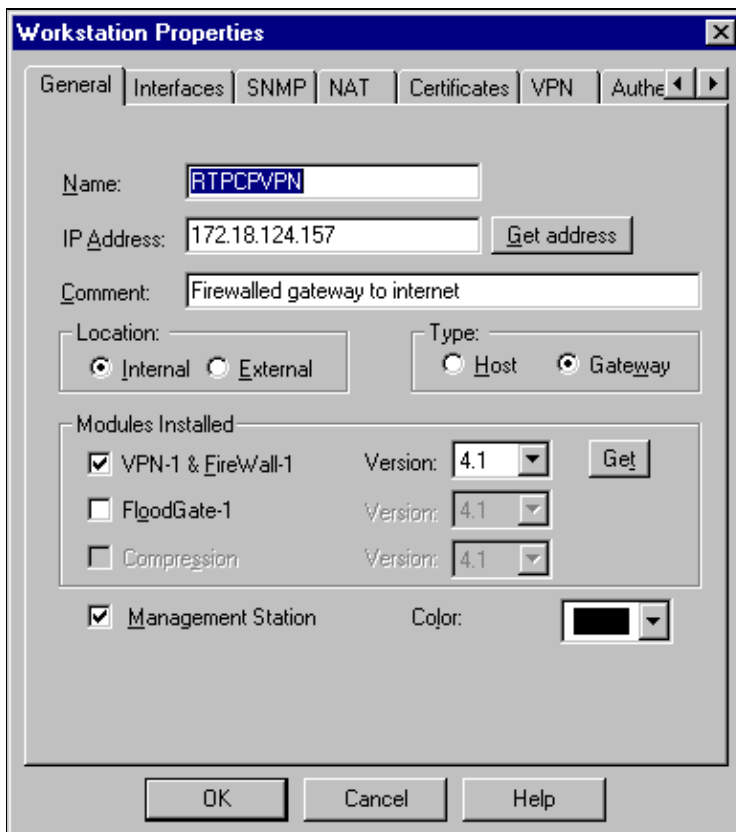
2. Select **Manage > Network objects > New (or Edit) > Network** to configure the object for the internal ("cpinside") network behind the Checkpoint.

This must agree with the destination (second) network in this PIX command: **access-list 115 permit ip 192.168.1.0 255.255.255.0 10.32.50.0 255.255.255.0**



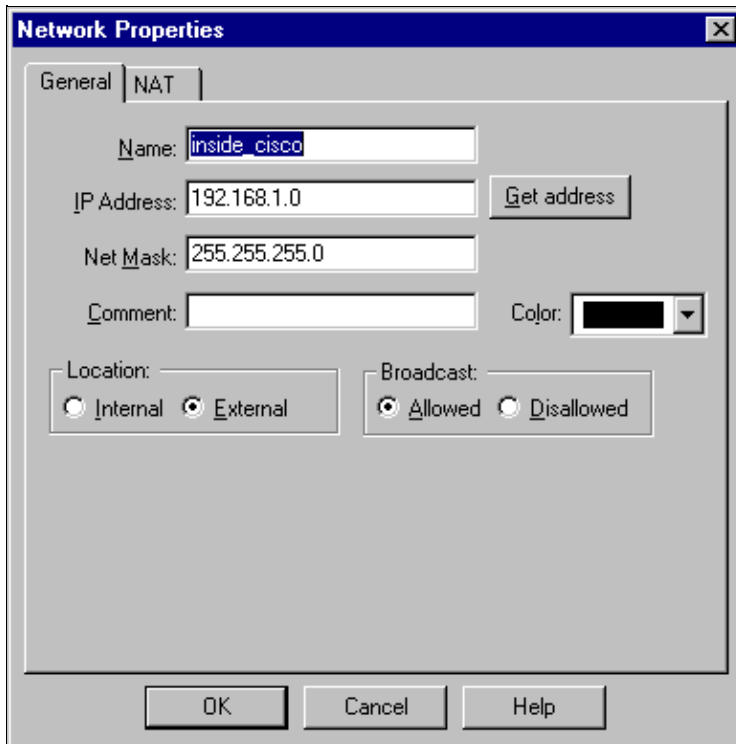
3. Select **Manage > Network objects > Edit** to edit the object for the gateway ("RTPCPVPN" Checkpoint) endpoint that the PIX points to in this command: **crypto map name # set peer ip_address**

Under Location, select **Internal**. For Type, select **Gateway**. Under Modules Installed, select the **VPN-1 & FireWall-1** checkbox, and also select the **Management Station** checkbox:



4. Select **Manage > Network objects > New > Network** to configure the object for the external ("inside_cisco") network behind the PIX.

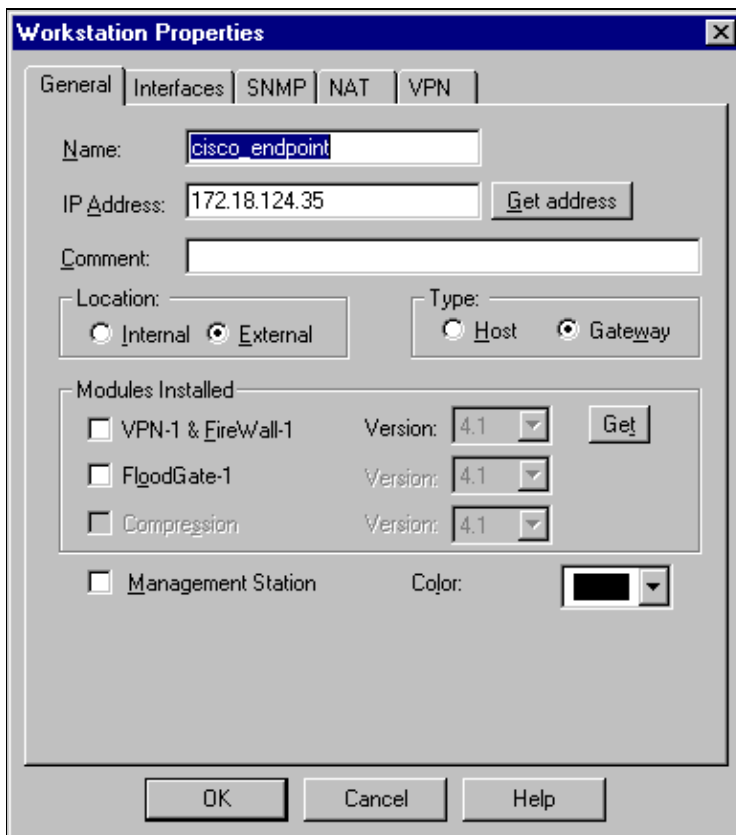
This must agree with the source (first) network in this PIX command: **access-list 115 permit ip 192.168.1.0 255.255.255.0 10.32.50.0 255.255.255.0**



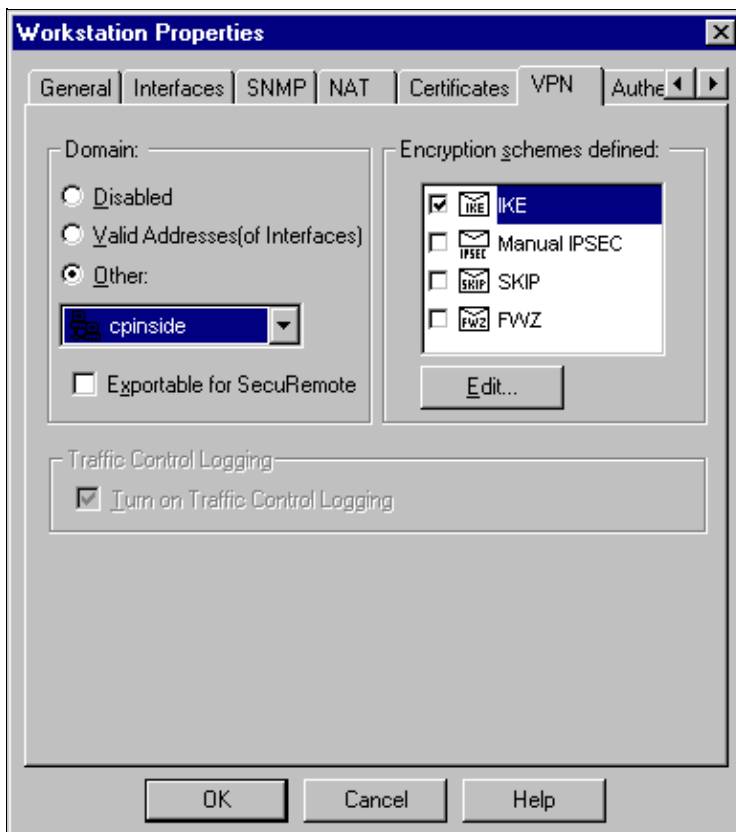
5. Select **Manage > Network objects > New > Workstation** to add an object for the external ("cisco_endpoint") PIX gateway. This is the PIX interface to which this command is applied: **crypto map name interface outside**

Under Location, select **External**. For Type, select **Gateway**.

Note: Do not select the VPN-1/FireWall-1 checkbox.



6. Select **Manage > Network objects > Edit** to edit the Checkpoint gateway endpoint (called "RTPCVPN") VPN tab. Under Domain, select **Other** and then select the inside of the Checkpoint network (called "cpinside") from the drop-down list. Under Encryption schemes defined, select **IKE**, and then click **Edit**.



7. Change the IKE properties for DES encryption to agree with this command:

isakmp policy # encryption des

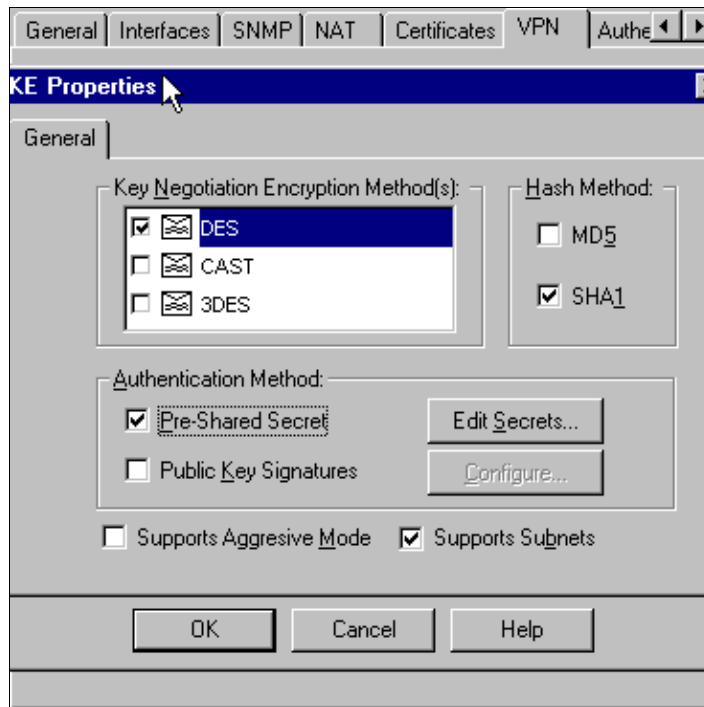
8. Change the IKE properties to SHA1 hashing to agree with this command:

isakmp policy # hash sha

Change these settings:

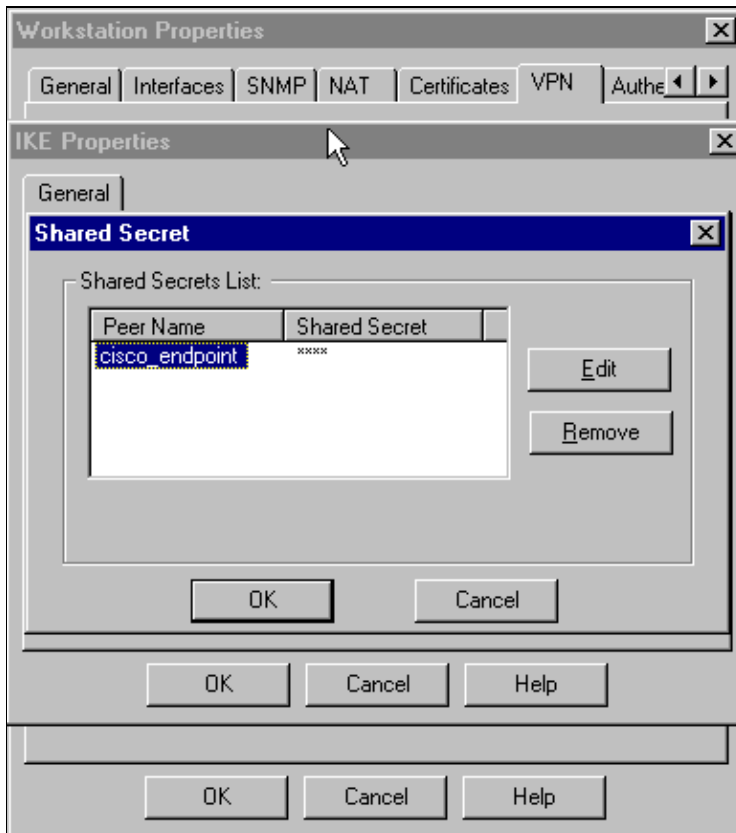
- a. De-select **Aggressive Mode**.
- b. Select the **Supports Subnets** checkbox.
- c. Under Authentication Method, select the **Pre-Shared Secret** checkbox. This agrees with this command:

isakmp policy # authentication pre-share

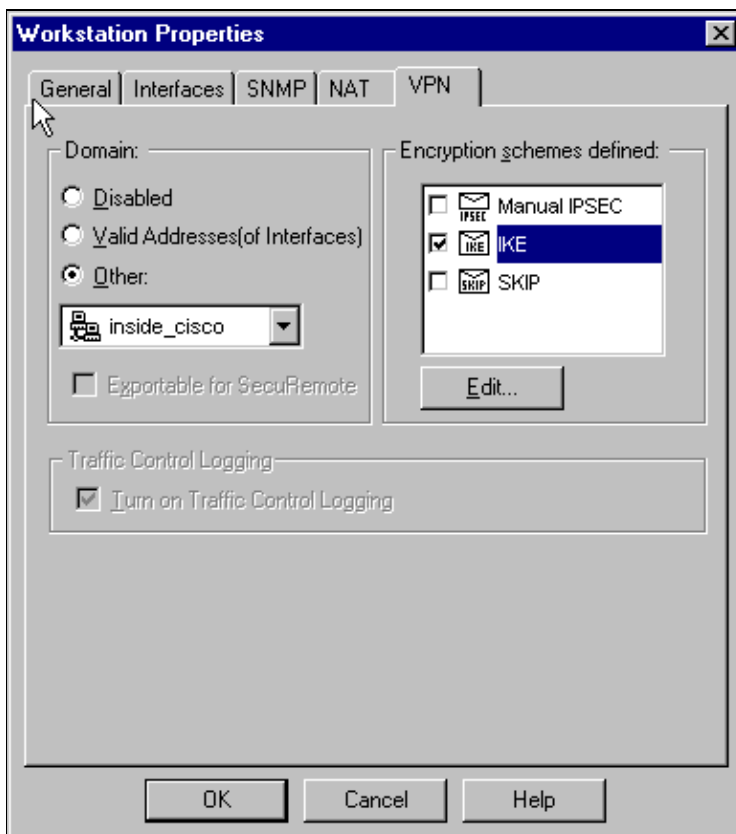


9. Click **Edit Secrets** to set the pre-shared key to agree with the PIX command:

isakmp key key address address netmask netmask



10. Select **Manage > Network Objects > Edit** to edit the "cisco_endpoint" VPN tab. Under Domain, select **Other**, and then select the inside of the PIX network (called "inside_cisco"). Under Encryption schemes defined, select **IKE**, and then click **Edit**.



11. Change the IKE properties DES encryption to agree with this command:

isakmp policy # encryption des

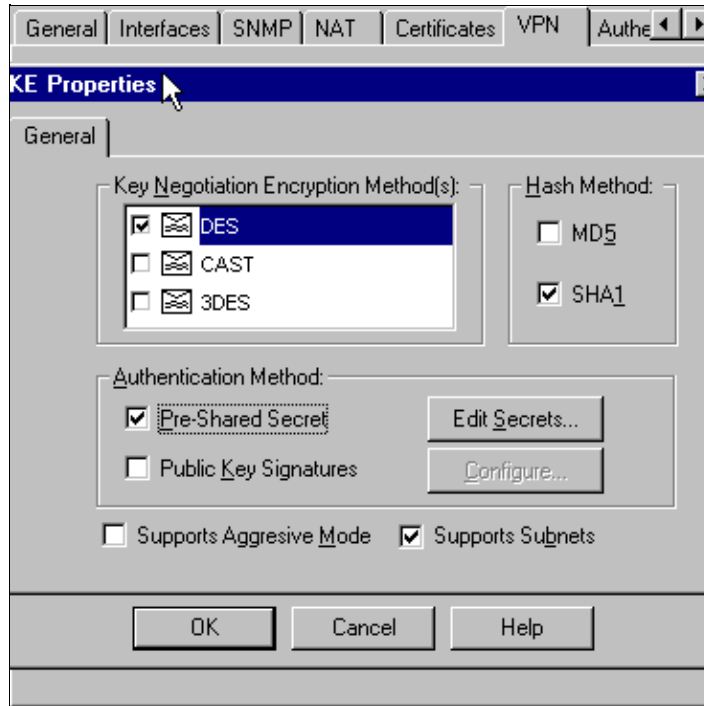
12. Change the IKE properties to SHA1 hashing to agree with this command:

crypto isakmp policy # hash sha

Change these settings:

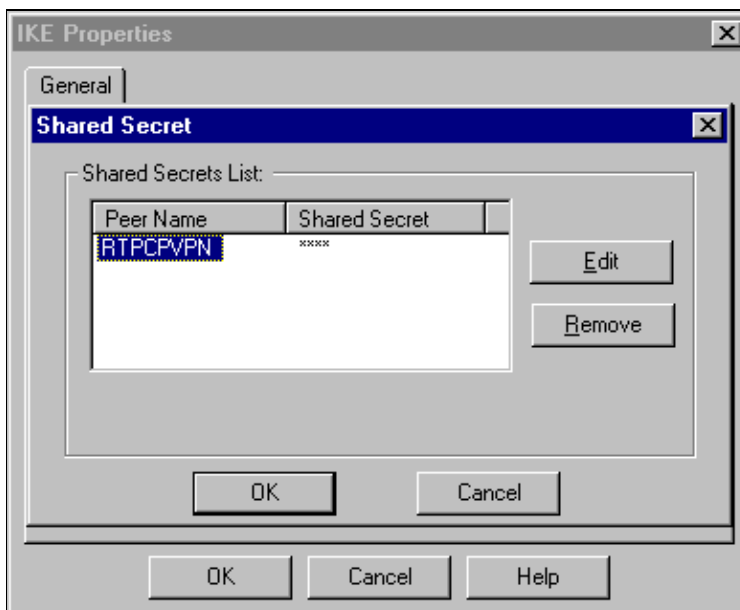
- De-select **Aggressive Mode**.
- Select the **Supports Subnets** checkbox.
- Under Authentication Method, select the **Pre-Shared Secret** checkbox. This action agrees with this command:

isakmp policy # authentication pre-share

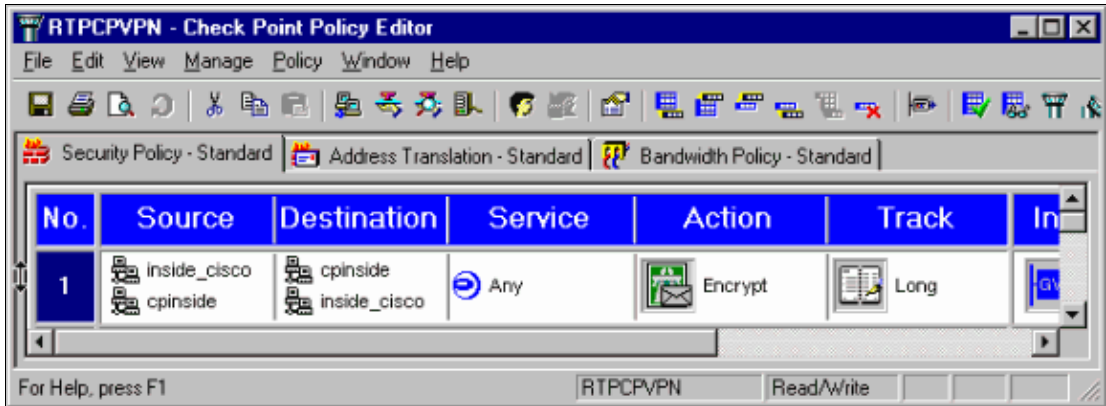


13. Click **Edit Secrets** to set the pre-shared key to agree with this PIX command:

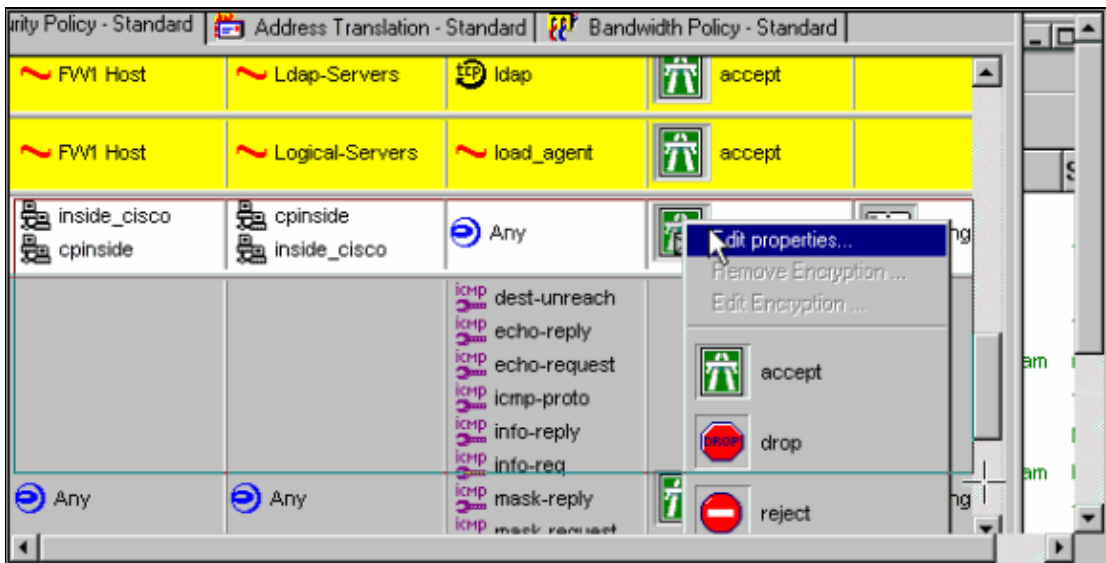
isakmp key key address address netmask netmask



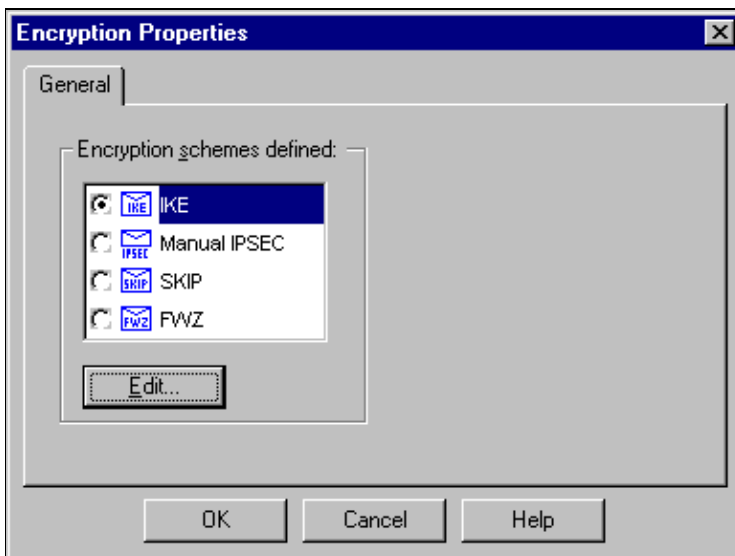
14. In the Policy Editor window, insert a rule with both Source and Destination as "inside_cisco" and "cpinside" (bidirectional). Set **Service=Any**, **Action=Encrypt**, and **Track=Long**.



15. Under the Action heading, click the green **Encrypt** icon and select **Edit properties** to configure encryption policies.



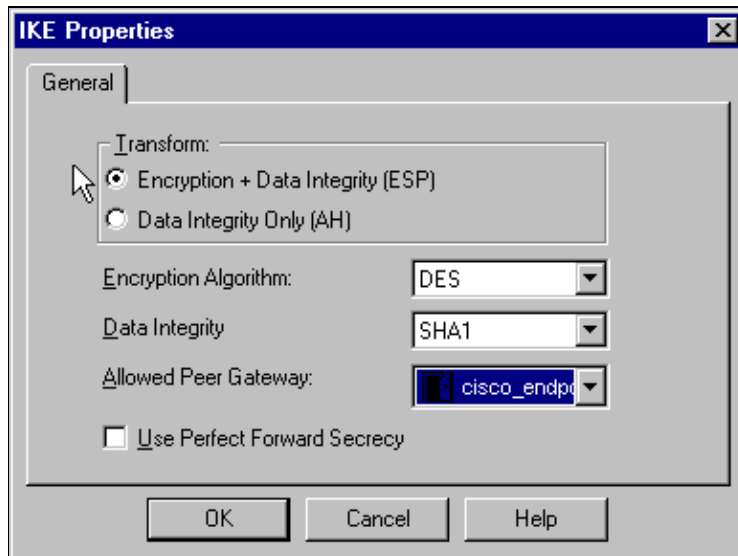
16. Select **IKE**, and then click **Edit**.



17. On the IKE Properties screen, change these properties to agree with the PIX IPsec transforms in this command:

crypto ipsec transform-set myset esp-des esp-sha-hmac

Under Transform, select **Encryption + Data Integrity (ESP)**. The Encryption Algorithm must be **DES**, Data Integrity must be **SHA1**, and the Allowed Peer Gateway must be the external PIX gateway (called "cisco_endpoint"). Click **OK**.



18. After the Checkpoint is configured, select **Policy > Install** on the Checkpoint menu in order for the changes to take effect.

debug, show and clear Commands

This section provides information you can use to confirm your configuration is working properly.

Certain **show** commands are supported by the Output Interpreter Tool (registered customers only) , which allows you to view an analysis of **show** command output.

Before you issue **debug** commands, refer to Important Information on Debug Commands.

Cisco PIX Firewall

- **debug crypto engine** Display debug messages about crypto engines, which perform encryption and decryption.
- **debug crypto isakmp** Display messages about IKE events.
- **debug crypto ipsec** Display IPsec events.
- **show crypto isakmp sa** View all current IKE security associations (SAs) at a peer.
- **show crypto ipsec sa** View the settings used by current security associations.
- **clear crypto isakmp sa** (from configuration mode) Clear all active IKE connections.
- **clear crypto ipsec sa** (from configuration mode) Delete all IPsec security associations.

Checkpoint:

Because the Tracking was set for Long in the Policy Editor window shown in step 14, denied traffic appears in red in the Log Viewer. A more verbose debug can be obtained by entering:

```
C:\WINNT\FW1\4.1\fwstop  
C:\WINNT\FW1\4.1\fw d -d
```

and in another window:

```
C:\WINNT\FW1\4.1\fwstart
```

Note: This was a Microsoft Windows NT installation.

You can clear SAs on the Checkpoint with these commands:

```
fw tab -t IKE_SA_table -x
fw tab -t ISAKMP_ESP_table -x
fw tab -t inbound_SPI -x
fw tab -t ISAKMP_AH_table -x
```

and answering **yes** at the Are you sure? prompt.

Troubleshoot

This section provides information you can use to troubleshoot your configuration.

Network Summarization

When multiple adjacent inside networks are configured in the encryption domain on the Checkpoint, the device can automatically summarize them with regard to interesting traffic. If the crypto ACL on the PIX is not configured to match, the tunnel likely fails. For example, if the inside networks of 10.0.0.0 /24 and 10.0.1.0 /24 are configured to be included in the tunnel, they can be summarized to 10.0.0.0 /23.

Sample Debug Output from the PIX

```
cisco_endpoint# 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
      rxip    Off
      txip    Off
      get     Off
      put     Off
      verify  Off
      switch  Off
      fail    Off
      fmsg    Off
cisco_endpoint# term mon
cisco_endpoint#
ISAKMP (0): beginning Quick Mode exchange,
M-ID of 2112882468:7df00724IPSEC(key_engine):
  got a queue event...
IPSEC(spi_response): getting spi 0x9d71f29c(2641490588) for SA
      from 172.18.124.157 to 172.18.124.35 for prot 3
70
crypto_isakmp_process_block: src 172.18.124.157, dest 172.18.124.35
OAK_QM exchange
oakley_process_quick_mode:
OAK_QM_IDLE
ISAKMP (0): processing SA payload. message ID = 2112882468
```

```
ISAKMP : Checking IPSec proposal 1

ISAKMP: transform 1, ESP_DES
ISAKMP:   attributes in transform:
ISAKMP:     encaps is 1
ISAKMP:     SA life type in seconds
ISAKMP:     SA life duration (basic) of 28800
ISAKMP:     SA life type in kilobytes
ISAKMP:     SA life duration (VPI) of  0x0 0x46 0x50 0x0
ISAKMP:     authenticator is HMAC-SHA
ISAKMP (0): atts are acceptable.IPSEC(validate_proposal_request):
proposal part #1,
  (key eng. msg.) dest= 172.18.124.157, src= 172.18.124.35,
  dest_proxy= 10.32.50.0/255.255.255.0/0/0 (type=4),
  src_proxy= 192.168.1.0/255.255.255.0/0/0 (type=4),
  protocol= ESP, transform= esp-des esp-sha-hmac ,
  lifedur= 0s and 0kb,
  spi= 0x0(0), conn_id= 0, keysize= 0, flags= 0x4

ISAKMP (0): processing NONCE payload. message ID = 2112882468

ISAKMP (0): processing ID payload. message ID = 2112882468
ISAKMP (0): processing ID payload. message ID = 2112882468map_alloc_entry:
allocating entry 3
map_alloc_entry: allocating entry 4

ISAKMP (0): Creating IPSec SAs
  inbound SA from 172.18.124.157 to 172.18.124.35 (proxy
  10.32.50.0 to 192.168.1.0)
  has spi 2641490588 and conn_id 3 and flags 4
  lifetime of 28800 seconds
  lifetime of 4608000 kilobytes
  outbound SA from 172.18.124.35 to 172.18.124.157 (proxy
  192.168.1.0 to 10.32.50.0)
  has spi 3955804195 and conn_id 4 and flags 4
  lifetime of 28800 seconds
  lifetime of 4608000 kilobytesIPSEC(key_engine): got a queue event...
IPSEC(initialize_sas): ,
  (key eng. msg.) dest= 172.18.124.35, src= 172.18.124.157,
  dest_proxy= 192.168.1.0/255.255.255.0/0/0 (type=4),
  src_proxy= 10.32.50.0/255.255.255.0/0/0 (type=4),
  protocol= ESP, transform= esp-des esp-sha-hmac ,
  lifedur= 28800s and 4608000kb,
  spi= 0x9d71f29c(2641490588), conn_id= 3, keysize= 0, flags= 0x4
IPSEC(initialize_sas): ,
  (key eng. msg.) src= 172.18.124.35, dest= 172.18.124.157,
  src_proxy= 192.168.1.0/255.255.255.0/0/0 (type=4),
  dest_proxy= 10.32.50.0/255.255.255.0/0/0 (type=4),
  protocol= ESP, transform= esp-des esp-sha-hmac ,
  lifedur= 28800s and 4608000kb,
  spi= 0xebc8c823(3955804195), conn_id= 4, keysize= 0, flags= 0x4

return status is IKMP_NO_ERROR2303: sa_request, (key eng. msg.)
src= 172.18.124.35, dest= 172.18.124.157,
src_proxy= 192.168.1.0/255.255.255.0/0/0 (type=4), dest_proxy=
10.32.50.0/255.255.255.0/0/0 (type=4),
protocol= ESP,
transform= esp-des esp-sha-hmac , lifedur= 28800s and 4608000kb,
spi= 0x0(0), conn_id= 0, keysize= 0,
flags= 0x4004

602301: sa created, (sa) sa_dest= 172.18.124.35, sa_prot= 50, sa_spi=
0x9d71f29c(2641490588),
sa_trans= esp-des esp-sha-hmac , sa_conn_id= 3

602301: sa created, (sa) sa_dest= 172.18.124.157, sa_prot= 50, sa_spi=
```

```
0xebc8c823(3955804195),
sa_trans= esp-des esp-sha-hmac , sa_conn_id= 4

cisco_endpoint# sho cry ips sa

interface: outside
  Crypto map tag: rtpmap, local addr. 172.18.124.35

local ident (addr/mask/prot/port): (192.168.1.0/255.255.255.0/0/0)
remote ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
current_peer: 172.18.124.157
  PERMIT, flags={origin_is_acl,}
  #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.: 172.18.124.35,
  remote crypto endpt.: 172.18.124.157
  path mtu 1500, ipsec overhead 0, media mtu 1500
  current outbound spi: 0

inbound esp sas:

inbound ah sas:

inbound pcp sas:

outbound esp sas:

outbound ah sas:

outbound pcp sas:

local ident (addr/mask/prot/port): (192.168.1.0/255.255.255.0/0/0)
remote ident (addr/mask/prot/port): (10.32.50.0/255.255.255.0/0/0)
current_peer: 172.18.124.157
  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.: 172.18.124.35, remote crypto endpt.: 172.18.124.157
  path mtu 1500, ipsec overhead 56, media mtu 1500
  current outbound spi: ebc8c823

inbound esp sas:
  spi: 0x9d71f29c(2641490588)
  transform: esp-des esp-sha-hmac ,
  in use settings ={Tunnel, }
  slot: 0, conn id: 3, crypto map: rtpmap
  sa timing: remaining key lifetime (k/sec): (4607999/28777)
  IV size: 8 bytes
  replay detection support: Y

inbound ah sas:

inbound pcp sas:

outbound esp sas:
  spi: 0xebc8c823(3955804195)
  transform: esp-des esp-sha-hmac ,
  in use settings ={Tunnel, }
```

```
slot: 0, conn id: 4, crypto map: rtpmap
sa timing: remaining key lifetime (k/sec): (4607999/28777)
IV size: 8 bytes
replay detection support: Y
```

outbound ah sas:

outbound pcp sas:

```
cisco_endpoint# sho cry is sa
      dst          src          state    pending    created
172.18.124.157    172.18.124.35    QM_IDLE      0          2
```

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NetPro Discussion Forums – Featured Conversations for Security
Security: Intrusion Detection [Systems]
Security: AAA
Security: General
Security: Firewalling

Related Information

- [PIX Support Page](#)
- [Documentation for PIX Firewall](#)
- [PIX Command Reference](#)
- [Requests for Comments \(RFCs\)](#)
- [Configuring IPsec Network Security](#)
- [Configuring Internet Key Exchange Security Protocol](#)
- [PIX 5.1: Configuring IPsec](#)
- [PIX 5.2: Configuring IPsec](#)
- [PIX 5.3: Configuring IPsec](#)
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Updated: Sep 26, 2008

Document ID: 16512
