

Configuración de un túnel IPsec – Concentrador VPN 3000 de Cisco al firewall de punto de control 4.1

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[Introducción](#)

Este documento muestra cómo formar un túnel IPsec con claves previamente compartidas para unir dos redes privadas:

- Una red privada dentro del Cisco VPN 3000 Concentrator (192.168.1.x).
- Una red privada dentro del firewall Checkpoint 4.1 (10.32.50.x).

Se asume que el tráfico desde dentro del Concentrador VPN y dentro del Punto de Control hacia Internet (representado en este documento por las redes 172.18.124.x) fluye antes de que comience esta configuración.

[Prerequisites](#)

[Requirements](#)

No hay requisitos específicos para este documento.

[Componentes Utilizados](#)

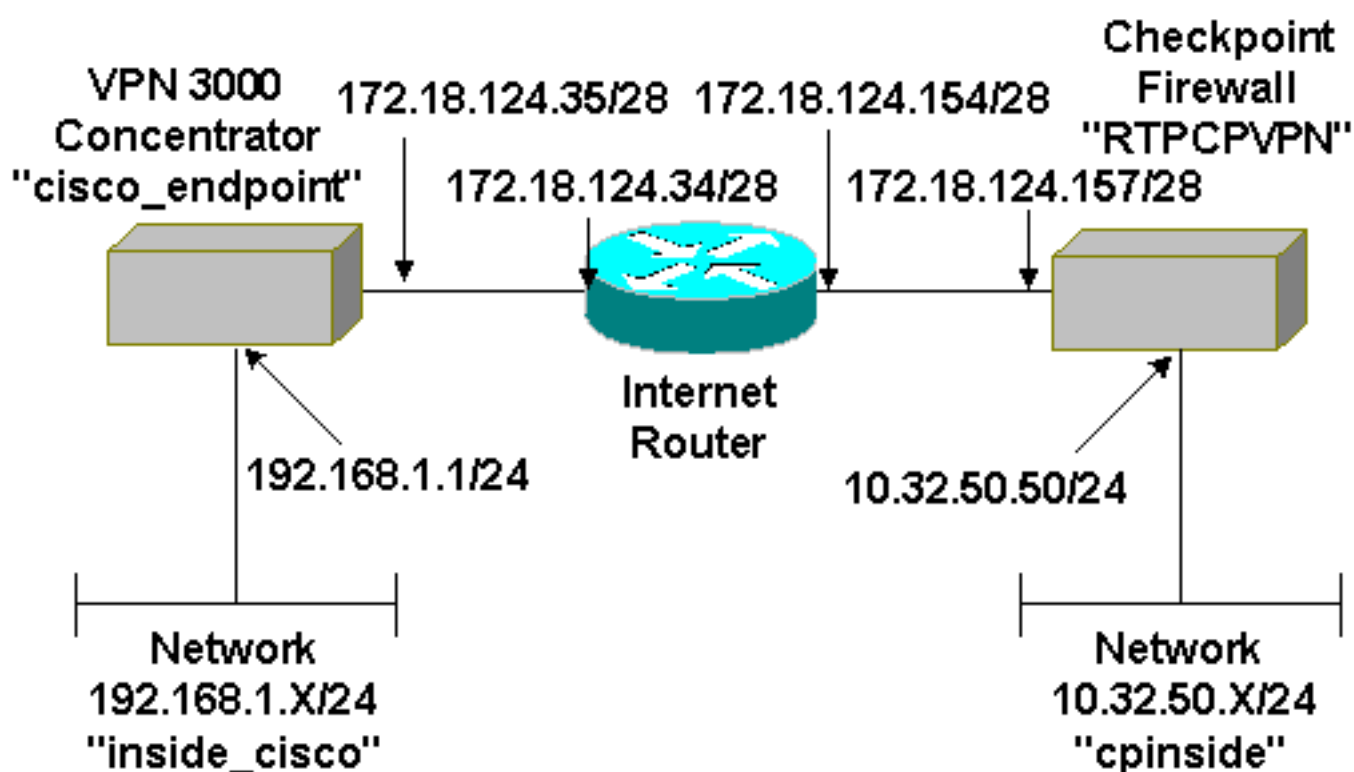
La información que contiene este documento se basa en las siguientes versiones de software y hardware.

- VPN 3000 Concentrator
- Software VPN 3000 Concentrator versión 2.5.2.F
- Escudo de protección de punto de control 4.1

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.

Diagrama de la red

En este documento, se utiliza esta configuración de red:



Convenciones

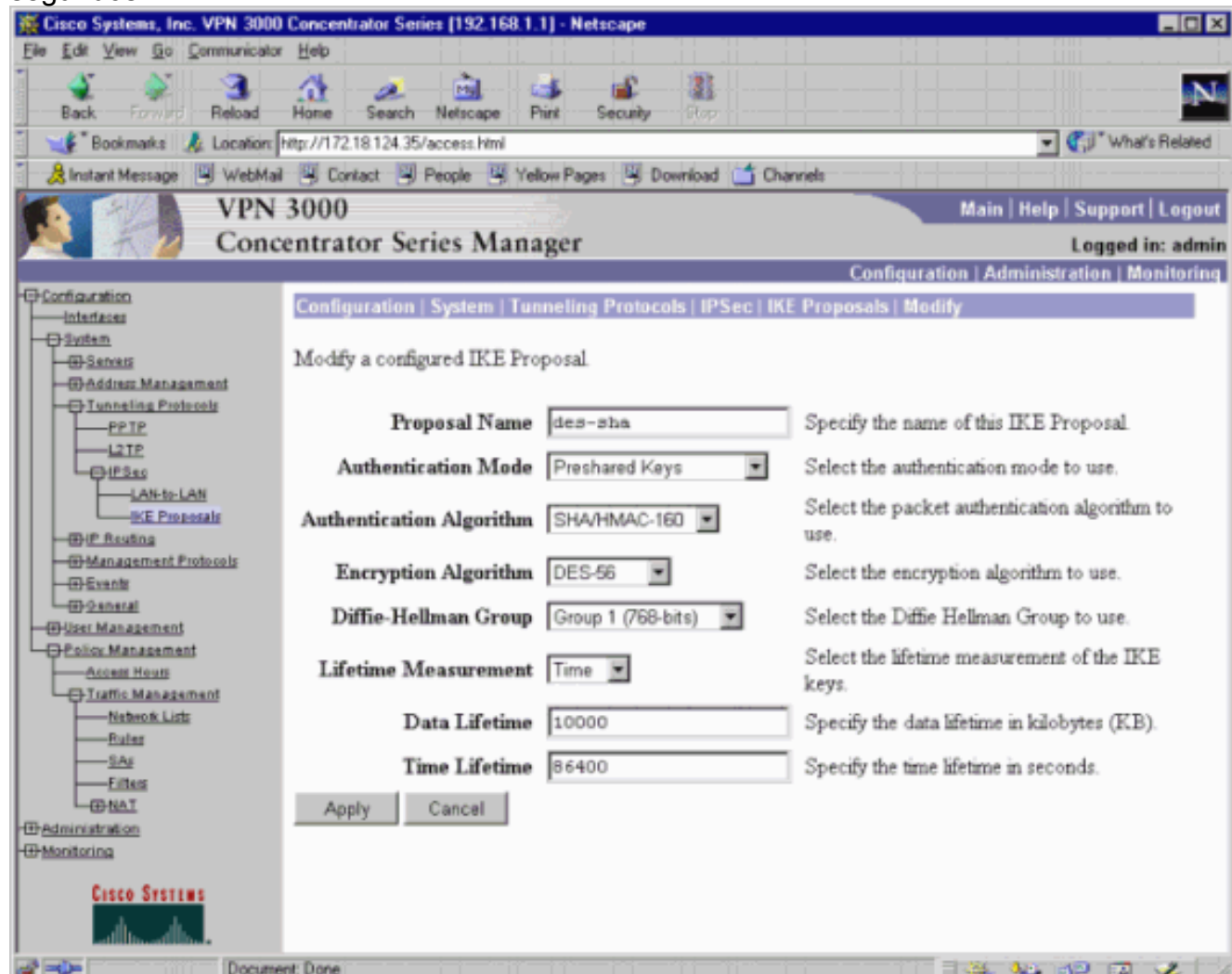
Consulte [Convenciones de Consejos TécnicosCisco](#) para obtener más información sobre las convenciones del documento.

Configurar el concentrador VPN 3000

Complete estos pasos para configurar el VPN 3000 Concentrator.

1. Seleccione **Configuration > System > Tunneling Protocols > IPSec > IKE Proposals > Modify** para crear una propuesta de Intercambio de claves de Internet (IKE) denominada "des-sha" con hash de algoritmo hash seguro (SHA), estándar de cifrado de datos (DES) y grupo Diffie-Hellman 1. Deje el Tiempo de vida en los 86400 segundos predeterminados. **Nota:** El rango válido para la vida útil IKE del concentrador VPN es de 60-2147483647

segundos.



2. Seleccione Configuration (Configuración) > System (Sistema) > Tunneling Protocols (Protocolos de tunelización) > IPSec > IKE Proposals (Propuestas IKE). Seleccione "des-sha" y haga clic en Activate (Activar) para activar la propuesta IKE.

VPN 3000 Concentrator Series Manager

Logged in: admin

Add, delete, prioritize, and configure IKE Proposals.

Select an **Inactive Proposal** and click **Activate** to make it **Active**, or click **Modify**, **Copy** or **Delete** as appropriate.

Select an **Active Proposal** and click **Deactivate** to make it **Inactive**, or click **Move Up** or **Move Down** to change its priority.

Click **Add** or **Copy** to add a new **Inactive Proposal**. IKE Proposals are used by [Security Associations](#) to specify IKE parameters.

Active Proposals	Actions	Inactive Proposals
des-sha IKE-DES-MD5 IKE-3DES-MD5	<< Activate Deactivate >> Move Up	— Empty —

3. Seleccione Configuration (Configuración) > System (Sistema) > Tunneling Protocols (Protocolos de tunelización) > IPSec (LAN a LAN> Add (Agregar).Configure un túnel IPsec llamado "to_checkpoint" con la dirección del punto de control como Peer. Para la clave precompartida, ingrese la clave actual. En Authentication (Autenticación), seleccione ESP/SHA/HMAC-160 y seleccione DES-56 para Encryption (Encriptación). Ingrese la propuesta IKE ("des-sha" en este ejemplo) y las redes locales y remotas.

Cisco Systems, Inc. VPN 3000 Concentrator Series [192.168.1.1] - Netscape

File Edit View Go Communicator Help

Back Forward Reload Home Search Netscape Print Security Stop

Bookmarks Location: <http://172.18.124.35/access.html> What's Related

Instant Message WebMail Contact People Yellow Pages Download Channels

VPN 3000 Concentrator Series Manager

Main | Help | Support | Logout
Logged in: admin

Configuration | Administration | Monitoring

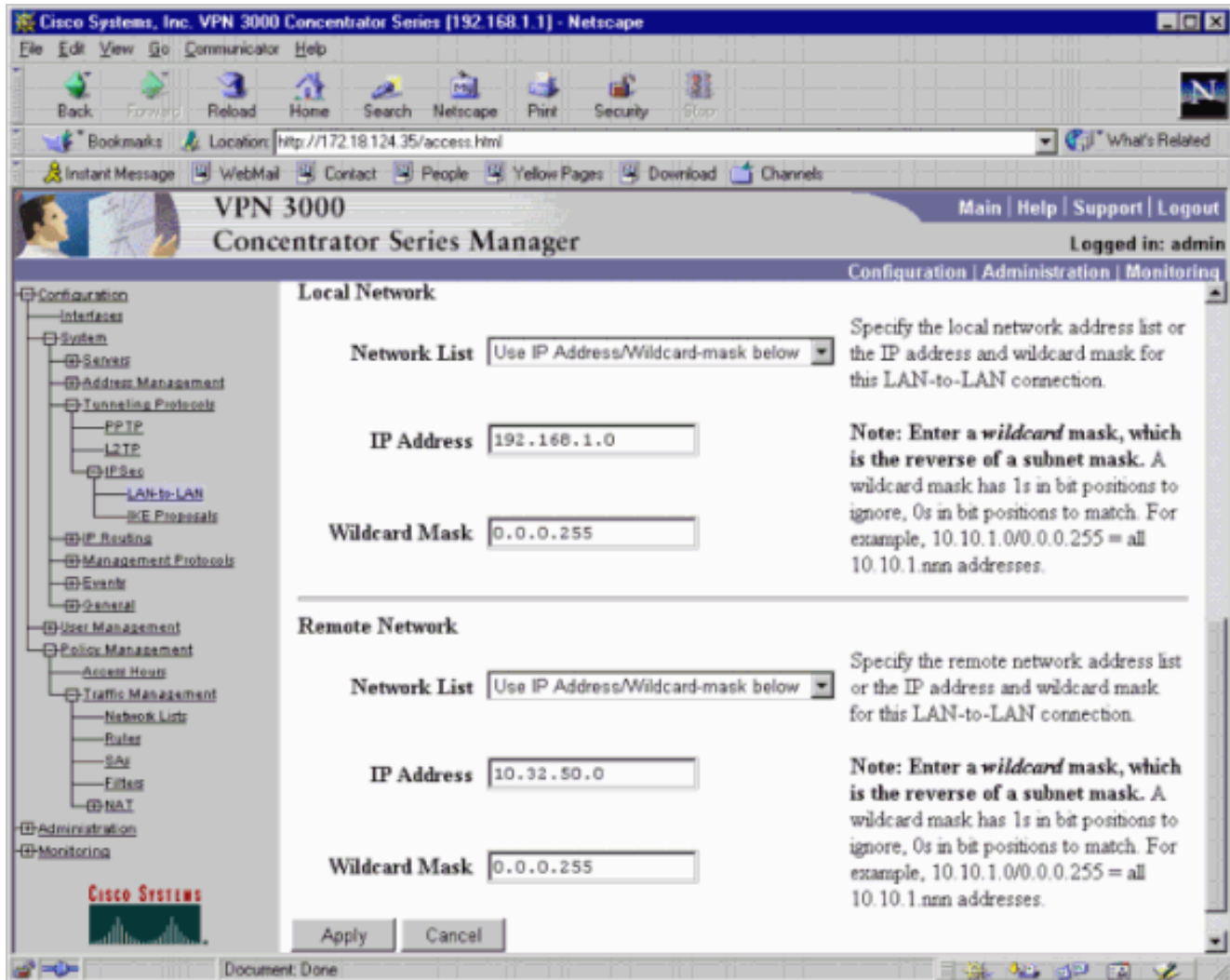
Configuration | System | Tunneling Protocols | IPSec LAN-to-LAN | Modify

Modify an IPSec LAN-to-LAN connection.

Name	<input type="text" value="to_checkpoint"/>	Enter the name for this LAN-to-LAN connection.
Interface	<input type="button" value="Ethernet 2 (Public) (172.18.124.35)"/>	Select the interface to put this LAN-to-LAN connection on.
Peer	<input type="text" value="172.18.124.157"/>	Enter the IP address of the remote peer for this LAN-to-LAN connection.
Digital Certificate	<input type="button" value="None (Use Preshared Keys)"/>	Select the Digital Certificate to use.
Preshare Key	<input type="text" value="ciscorules"/>	Enter the preshared key for this LAN-to-LAN connection.
Authentication	<input type="button" value="ESP/SHA/HMAC-160"/>	Specify the packet authentication mechanism to use.
Encryption	<input type="button" value="DES-56"/>	Specify the encryption mechanism to use.
IKE Proposal	<input type="button" value="des-sha"/>	Select the IKE Proposal to use for this LAN-to-LAN connection.
Network	<input type="checkbox"/> Autodiscovery	Check to automatically discover networks. Parameters below are ignored if checked.

Cisco Systems

Access Hour Policies



4. Seleccione Configuration (Configuración) > Policy Management (Administración de políticas) > Traffic Management (Administración de tráfico) > Security Associations (Asociaciones de seguridad) > Modify (Modificar). Verifique que Perfect Forward Secrecy esté Deshabilitado y deje el Tiempo de Vida de IPSec en los 28800 segundos predeterminados. Nota: El rango válido para la vida útil de IPSec del concentrador VPN es de 60-2147483647 segundos.

Cisco Systems, Inc. VPN 3000 Concentrator Series [192.168.1.1] - Netscape

File Edit View Go Communicator Help

Back Forward Reload Home Search Netscape Print Security Stop

Bookmarks Location: http://172.18.124.35/access.html What's Related

Instant Message WebMail Contact People Yellow Pages Download Channels

VPN 3000 Concentrator Series Manager

Main | Help | Support | Logout
Logged in: admin Configuration | Administration | Monitoring

Configuration

- Interfaces
- System
- User Management
- Policy Management

 - Access Hours
 - Traffic Management

 - Network Lists
 - Rules
 - SAs
 - Filters

- NAT

Administration

- Administer Sessions
- Software Update
- System Reboot
- Ping
- Monitoring Refresh
- Access Rights
- File Management
- Certificate Management

Monitoring

Cisco Systems

Configuration | Policy Management | Traffic Management | Security Associations | Modify

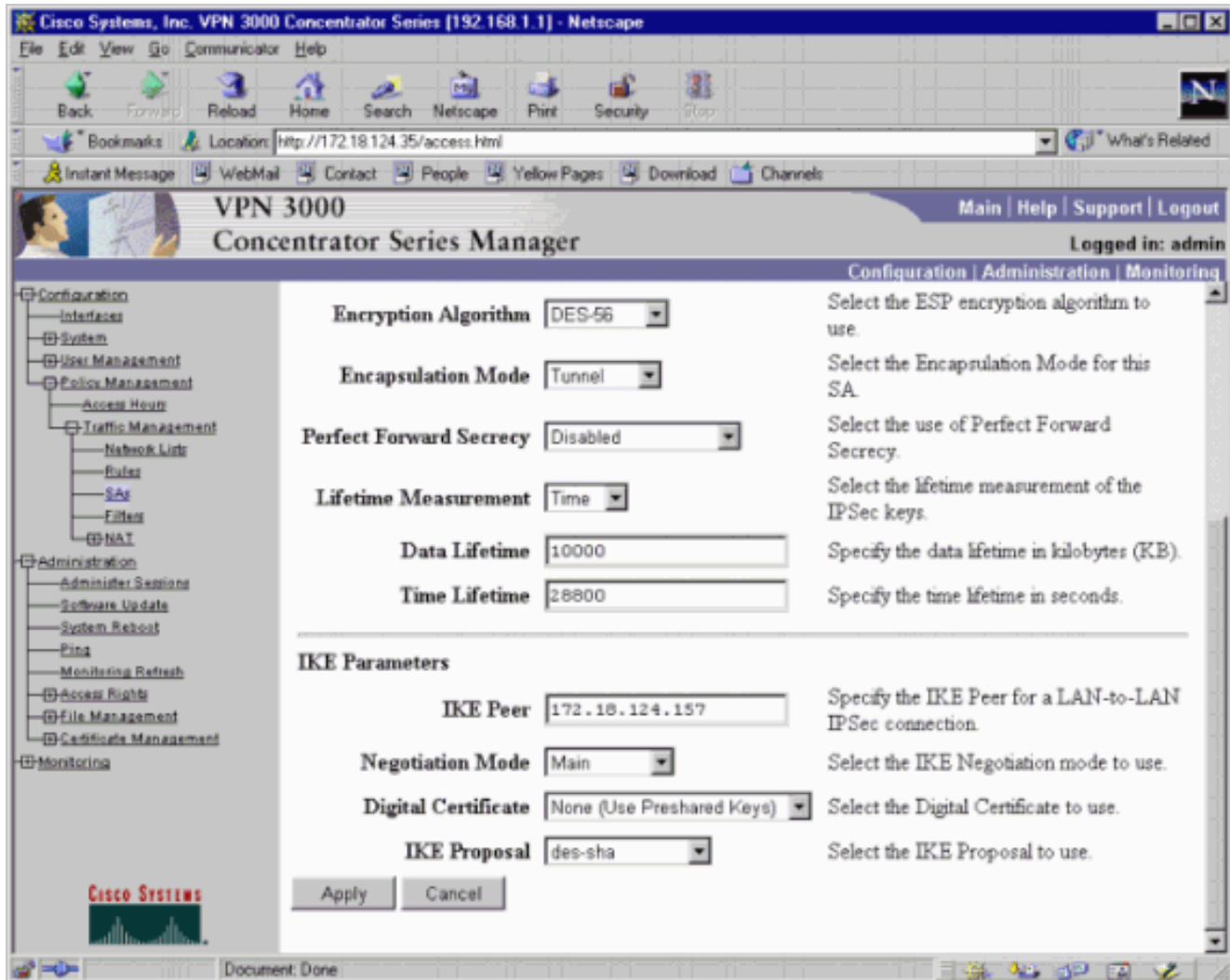
Modify a configured Security Association.

IPSec Parameters

SA Name	L2L: to_checkpoint	Specify the name of this Security Association (SA).
Inheritance	From Rule	Select the granularity of this SA.

Authentication Algorithm	ESP/SHA/HMAC-160	Select the packet authentication algorithm to use.
Encryption Algorithm	DES-56	Select the ESP encryption algorithm to use.
Encapsulation Mode	Tunnel	Select the Encapsulation Mode for this SA.
Perfect Forward Secrecy	Disabled	Select the use of Perfect Forward Secrecy.
Lifetime Measurement	Time	Select the lifetime measurement of the IPSec keys.
Data Lifetime	10000	Specify the data lifetime in kilobytes (KB).
Time Lifetime	26800	Specify the time lifetime in seconds.

Document: Done

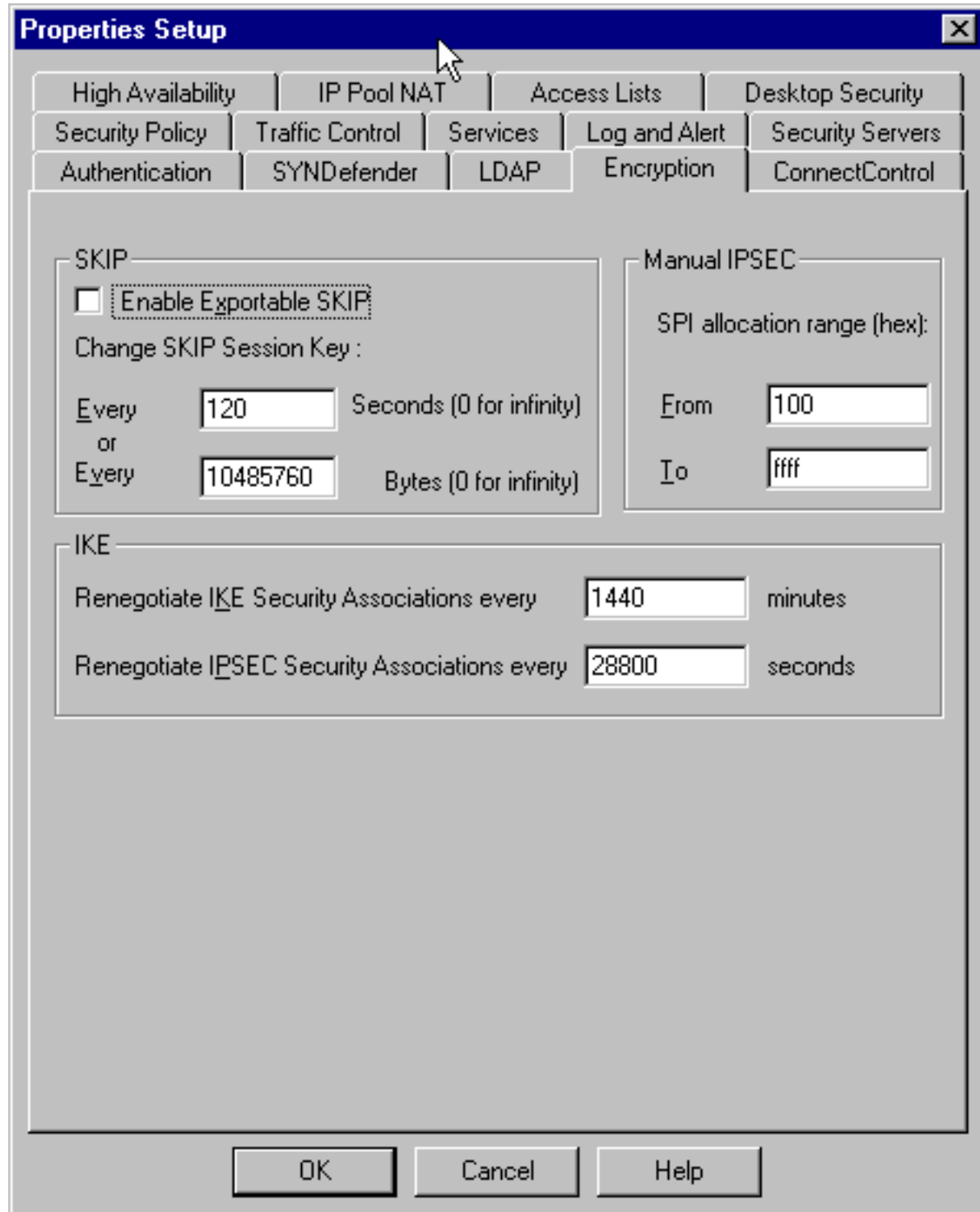


5. Guarde la configuración.

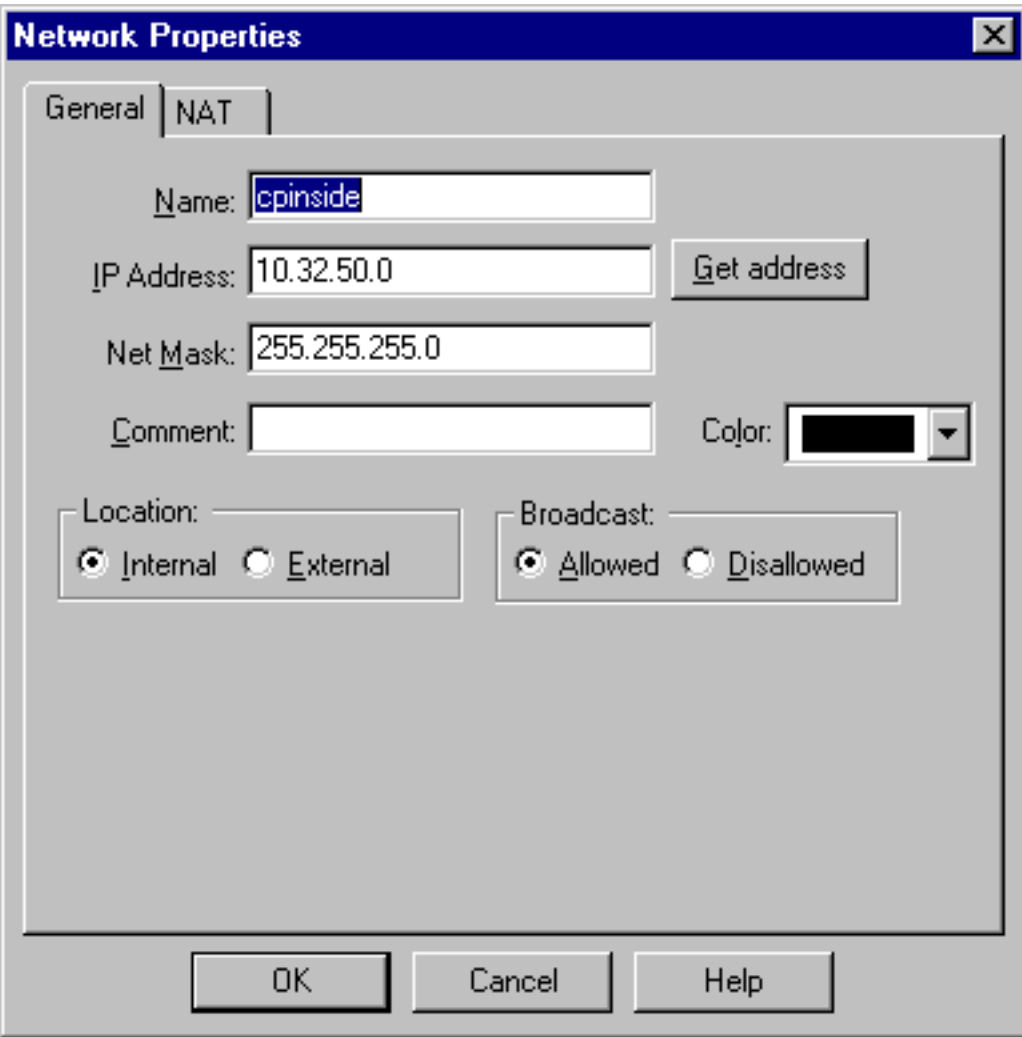
Configuración del firewall Checkpoint 4.1

Complete estos pasos para configurar el firewall Checkpoint 4.1.

1. Dado que las duraciones predeterminadas de IKE e IPsec difieren entre los proveedores, seleccione **Properties > Encryption** para establecer las duraciones del punto de comprobación de acuerdo con los valores predeterminados del concentrador VPN. La duración IKE predeterminada del concentrador VPN es de 86400 segundos (=1440 minutos). La duración predeterminada de IPsec del concentrador VPN es de 28800 segundos.

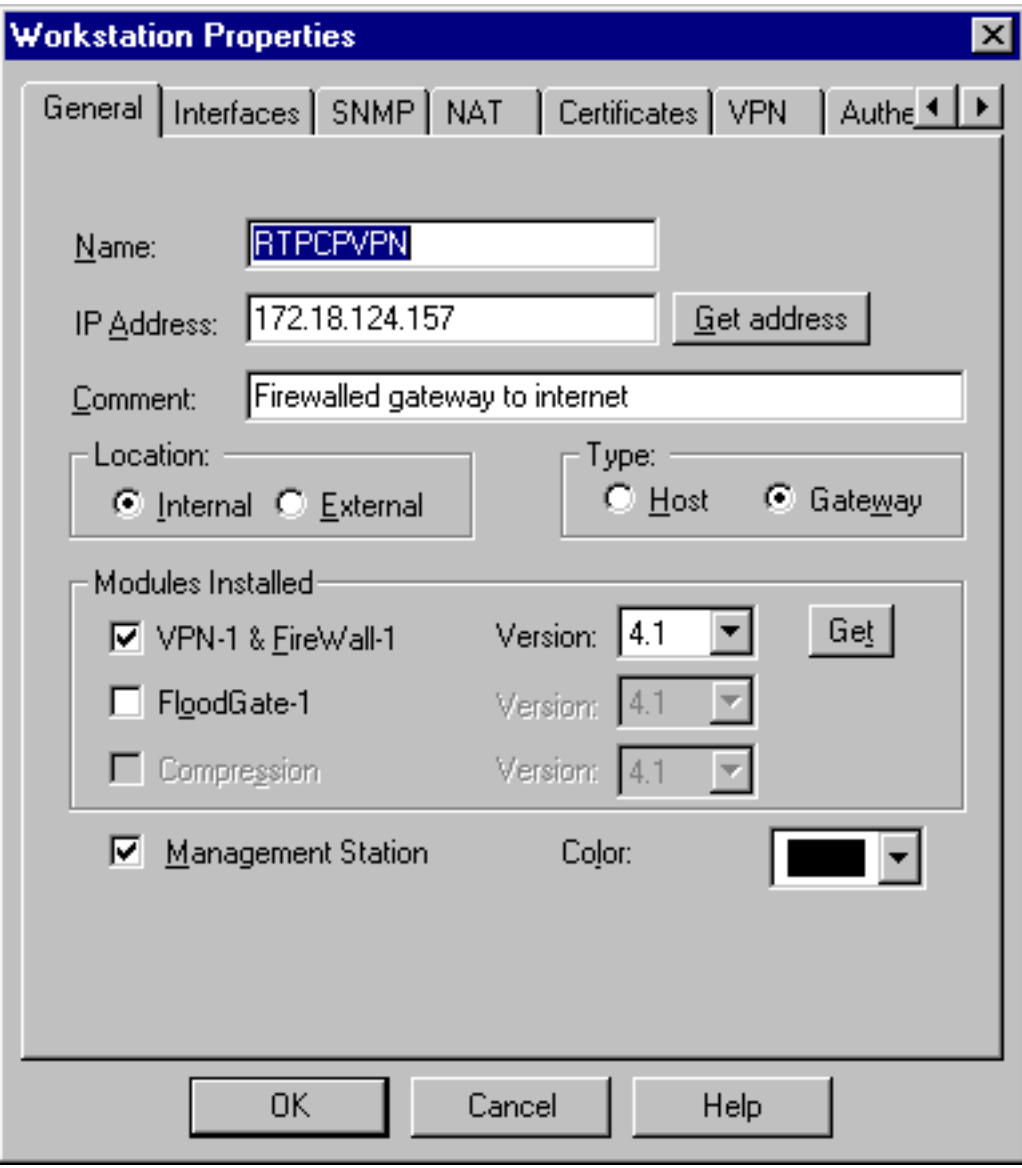


2. Seleccione Manage (Administración) > Network Objects (Objetos de red) > New (o Edit) Nuevo (o Editar) > Network (Red) para configurar el objeto para la red interna ("cpinside") detrás del punto de control. Esto debe coincidir con la "Red remota" en el concentrador



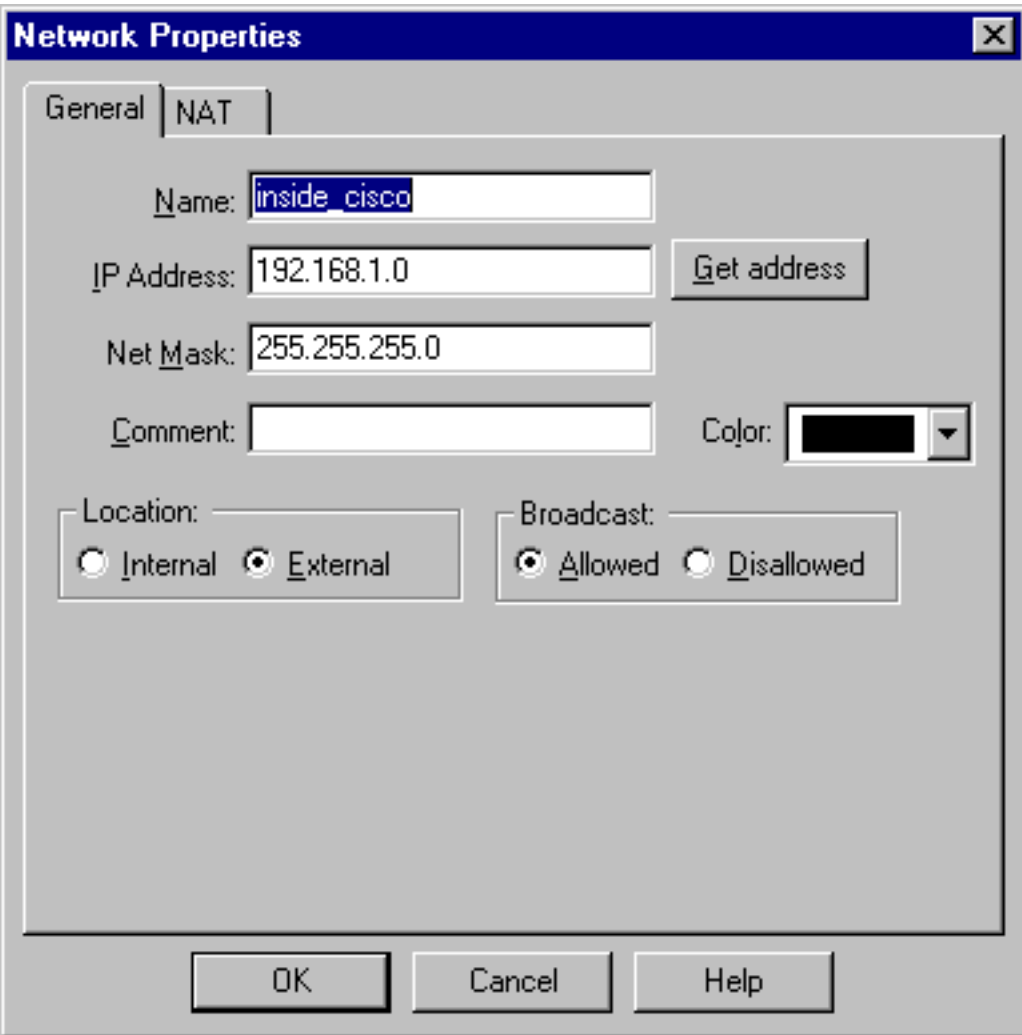
VPN.

3. Seleccione **Manage > Network Objects > Edit** para editar el objeto para el punto de control de gateway ("RTPCPVPN" Checkpoint) que el concentrador VPN tiene en su parámetro Peer. En Location (Ubicación), seleccione Internal (Interna). En Type (Tipo), seleccione Gateway. En Módulos instalados, verifique **VPN-1 y FireWall-1 y Management**



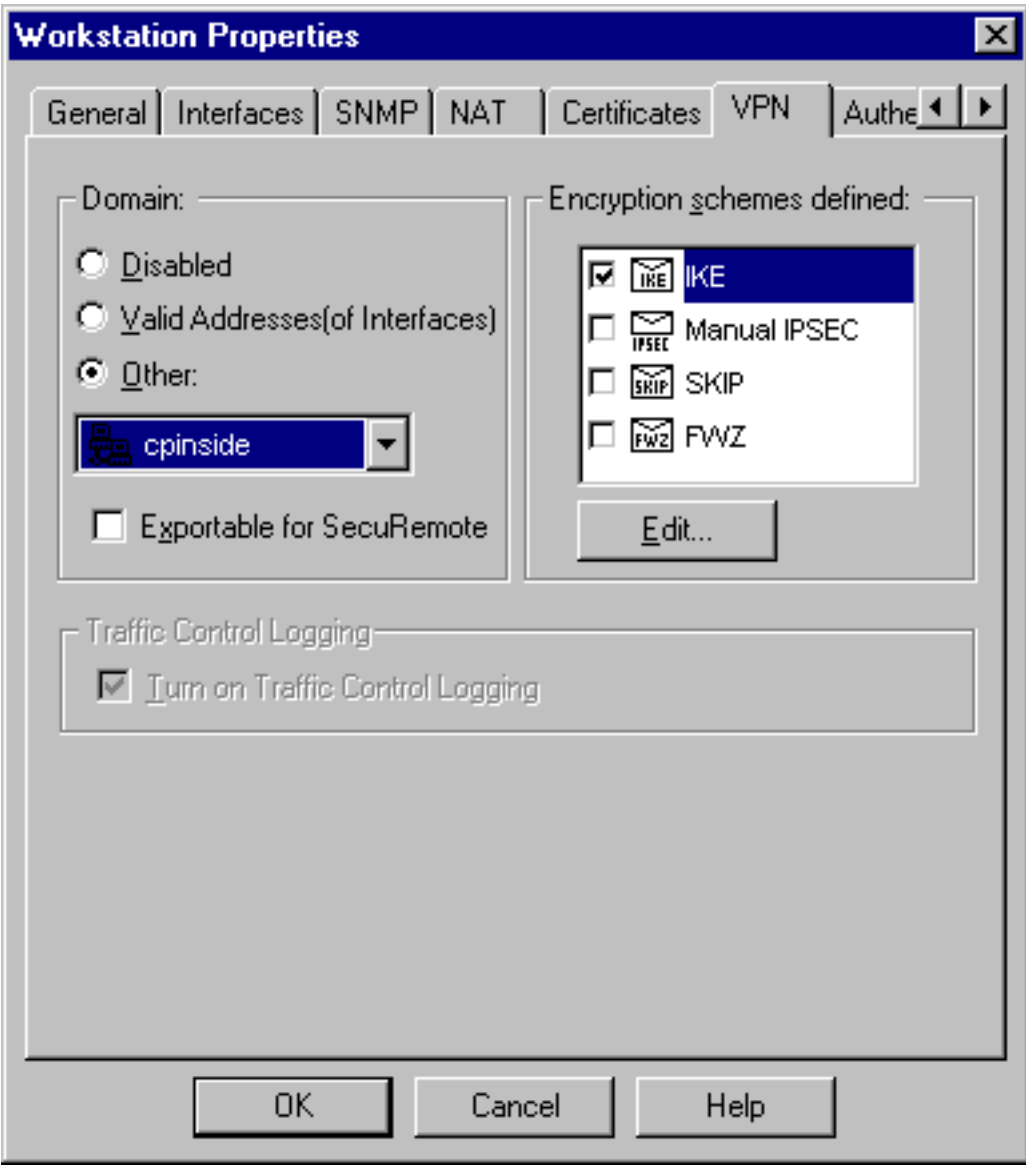
Station.

4. Seleccione **Manage > Network Objects > New (or Edit) > Network** para configurar el objeto para la red externa ("inside_cisco") detrás del VPN Concentrador. Esto debe coincidir con la red "Local" en el concentrador

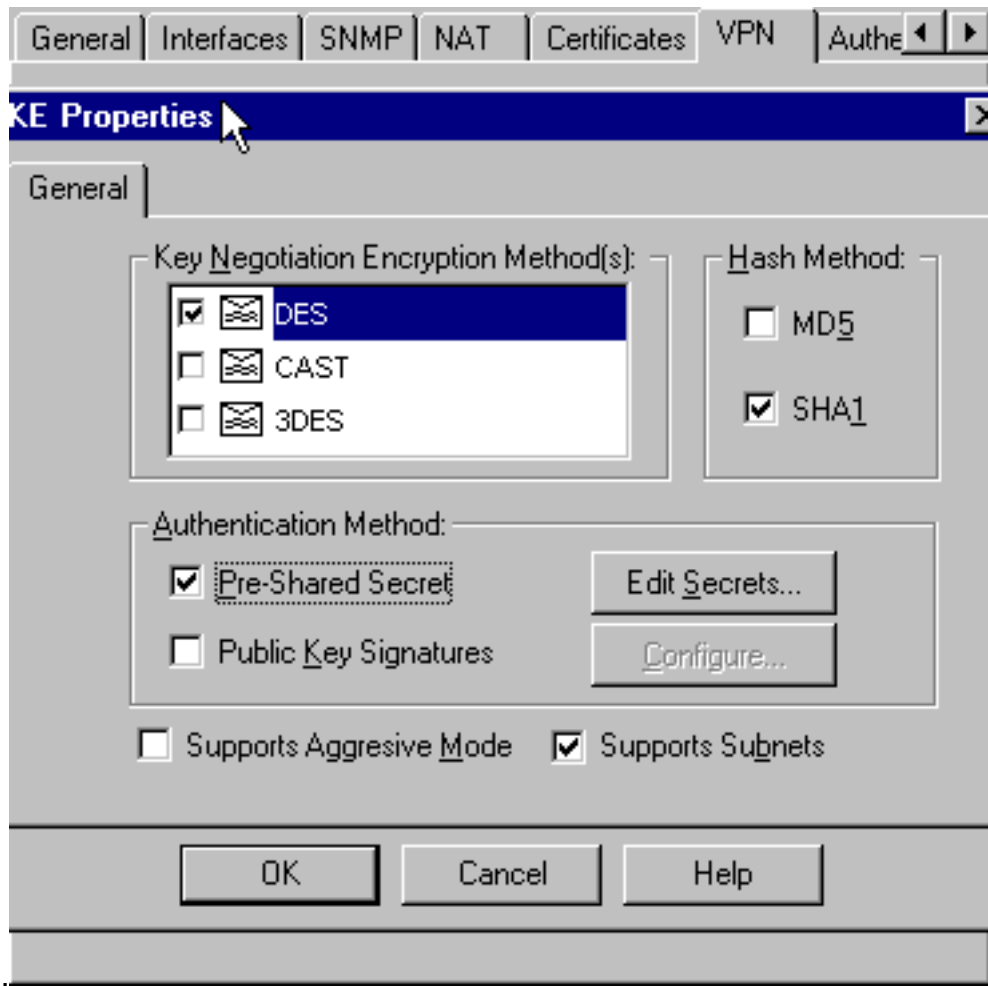


VPN.

5. Seleccione Administrar > Objetos de red > Nuevo > Estación de trabajo para agregar un objeto para el gateway del concentrador VPN externo ("cisco_terminal"). Ésta es la interfaz "pública" del concentrador VPN. En Location (Ubicación), seleccione External (Externa). En Type (Tipo), seleccione Gateway. **Nota:** No seleccione la casilla de verificación VPN-1/FireWall-1.
6. Seleccione Manage (Administración) > Network objects (Objetos de red) > Edit (Editar) para editar la ficha VPN del punto final del punto de control Gateway (denominado "RTPCPVPN"). En Domain (Dominio), seleccione Other (Otro) y luego, seleccione el interior de la red de Punto de control (denominado "cpinside") en la lista desplegable. Bajo los esquemas de encripción definidos, seleccione IKE y luego haga clic en Edit

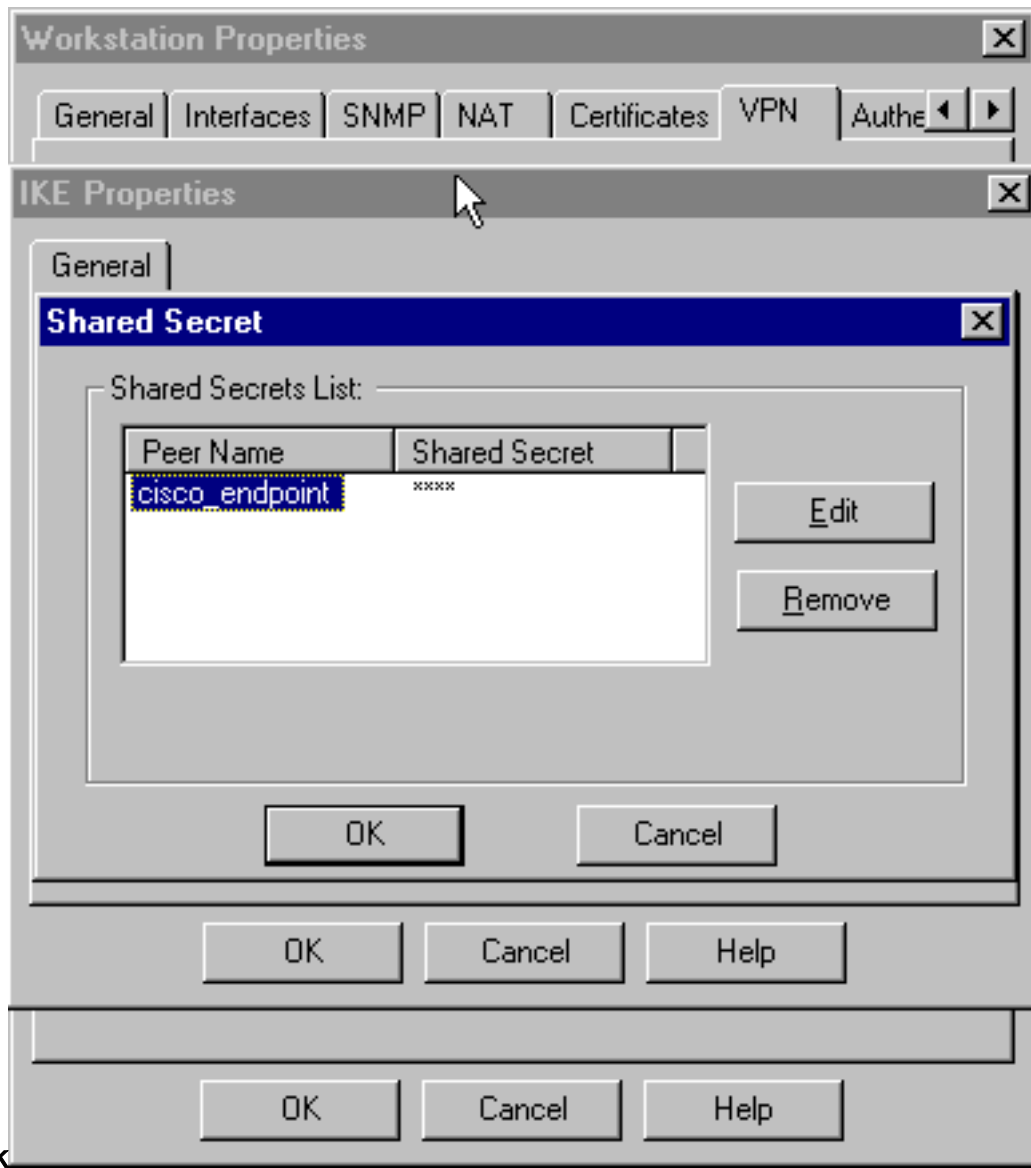


7. Cambie las propiedades IKE para el cifrado DES para coincidir con el **DES-56** y el **Algoritmo de cifrado** en el concentrador VPN.
8. Cambie las propiedades IKE a Hashing SHA1 para coincidir con el algoritmo **SHA/HMAC-160** en el concentrador VPN. Cancelar la selección del modo agresivo Marque **Compatible con subredes**. Verifique **Pre-Shared Secret** bajo Authentication Method. Esto coincide con el modo de autenticación del concentrador VPN, Claves previamente



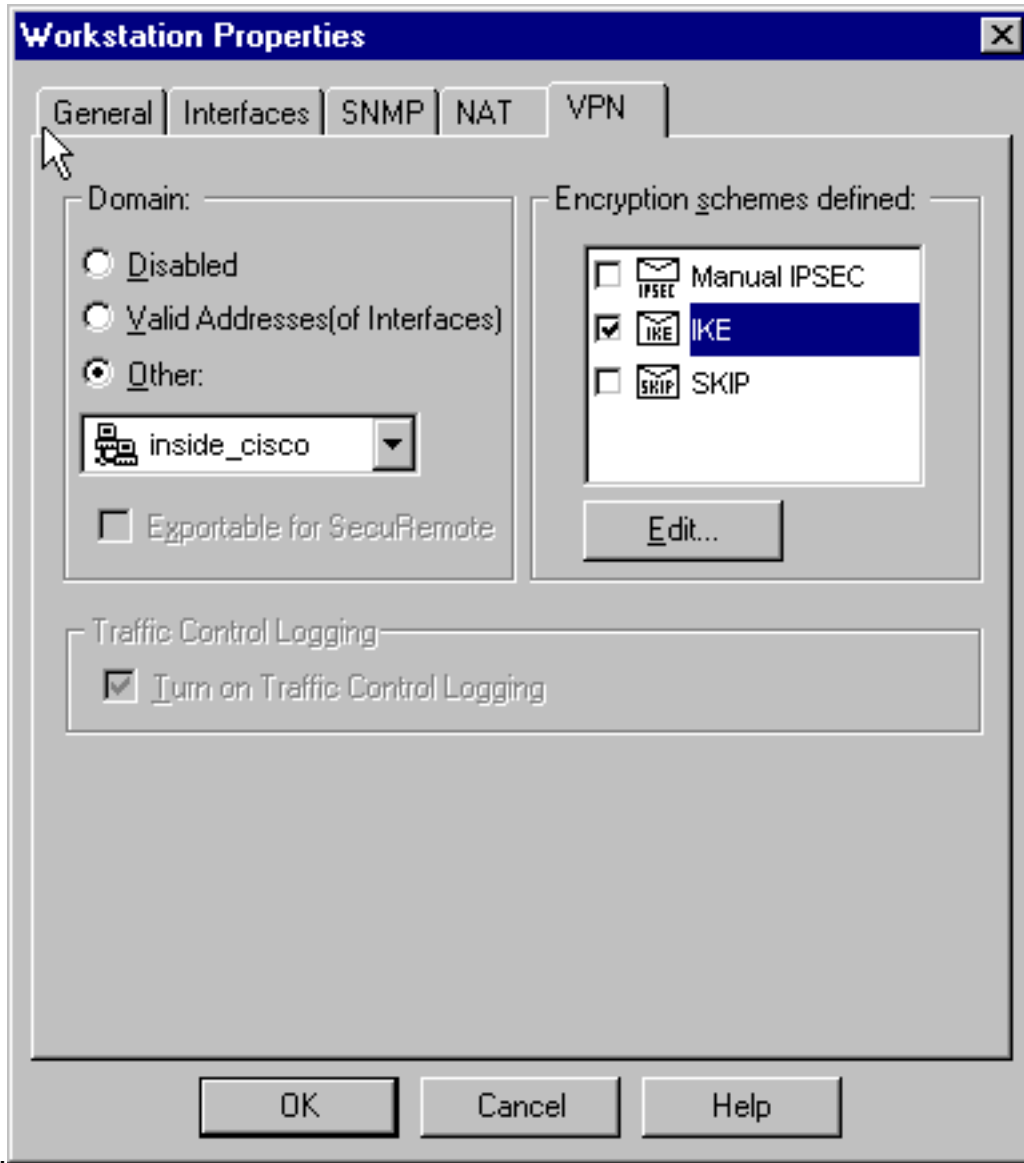
compartidas.

9. Haga clic en **Editar secretos** para establecer la clave previamente compartida de acuerdo con la clave previamente compartida del concentrador VPN real.
isakmp key key address address netmask



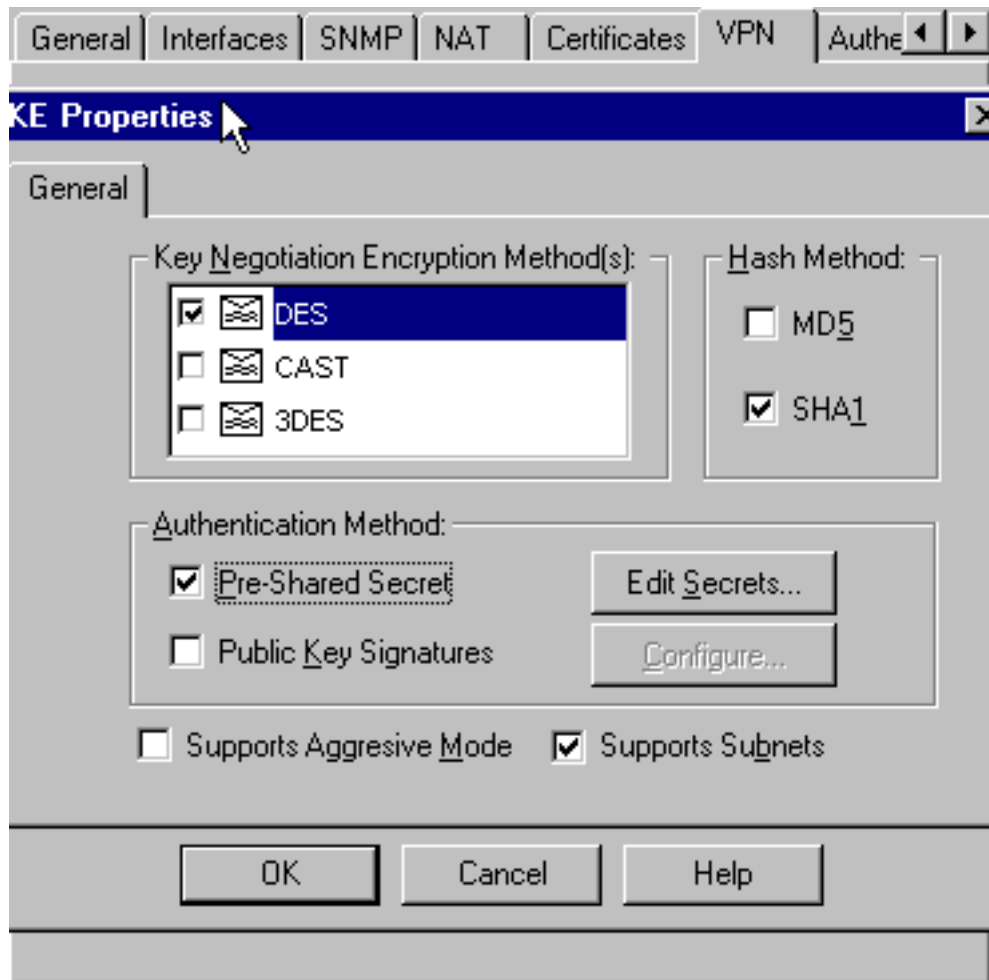
netmask

10. Seleccione Manage (Administración) > Network Objects (Objetos de red) > Edit (Editar) para editar la ficha VPN de "cisco_endpoint". En Domain, seleccione Other y luego, seleccione el interior de la red de Cisco (denominado "inside_cisco"). Bajo los esquemas de encripción definidos, seleccione IKE y luego haga clic en Edit



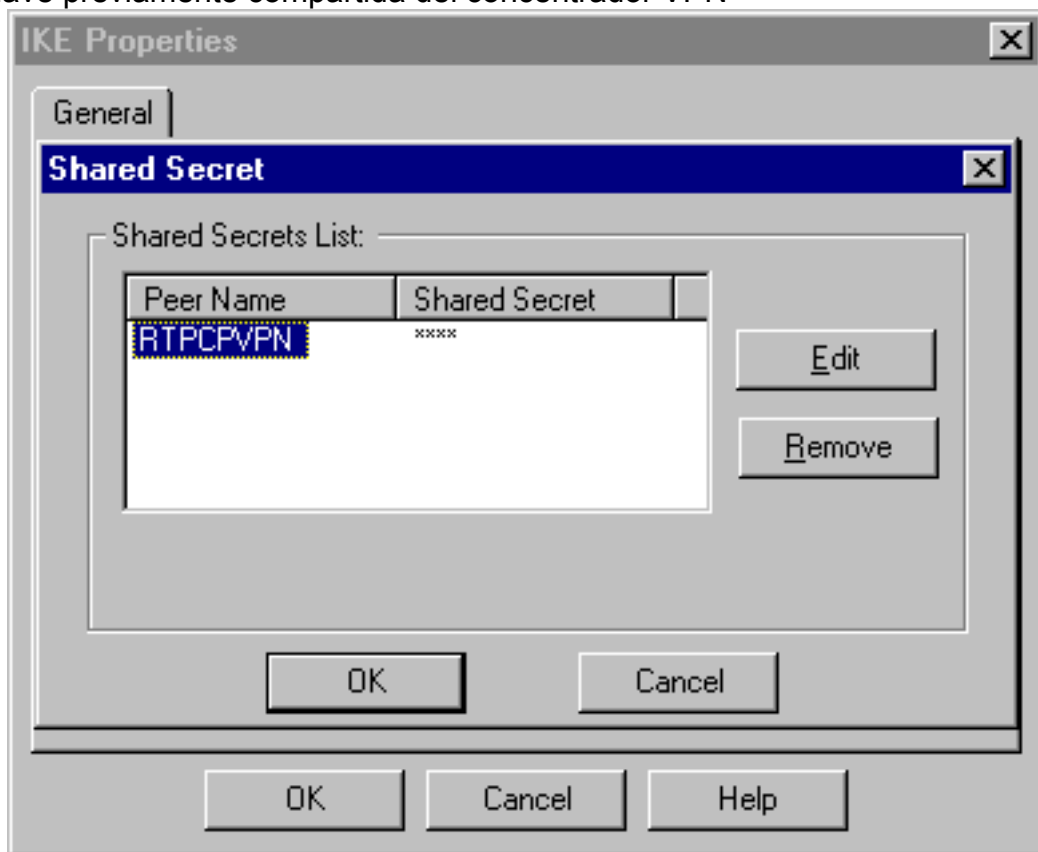
(Editar).

11. Cambie el encripción DES de propiedades IKE para coincidir con **DES-56, Algoritmo de cifrado** en el VPN Concentrator.
12. Cambie las propiedades IKE a Hashing SHA1 para coincidir con el algoritmo **SHA/HMAC-160** en el concentrador VPN.Cambie esta configuración:Anule la selección del modo agresivo.Marque **Compatible con subredes**.Verifique **Pre-Shared Secret** bajo Authentication Method. Esto coincide con el modo de autenticación del concentrador VPN de las claves previamente



compartidas.

13. Haga clic en **Edit Secrets** para establecer la clave previamente compartida de acuerdo con la clave previamente compartida del concentrador VPN



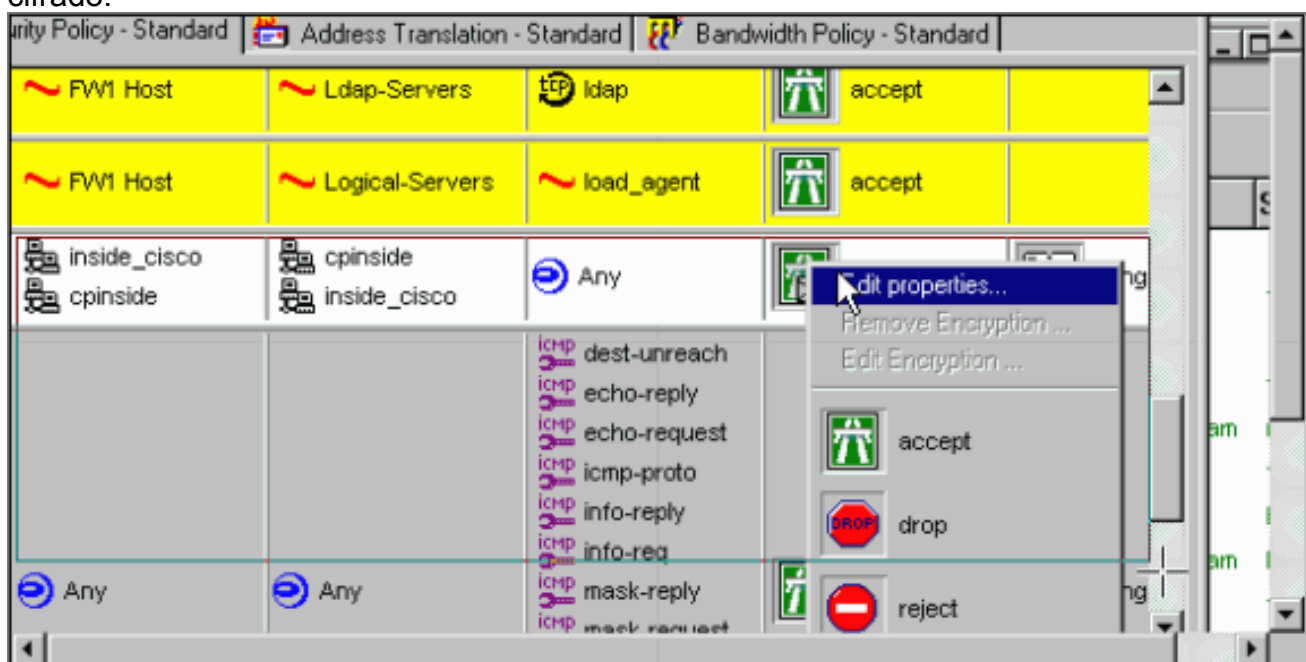
real.

14. En la ventana del editor de políticas, ingrese una ventana tanto con el origen como con el destino, como en "inside_cisco" y "cpinside" (bidireccional). Set Service=Any, Action=Encrypt, y

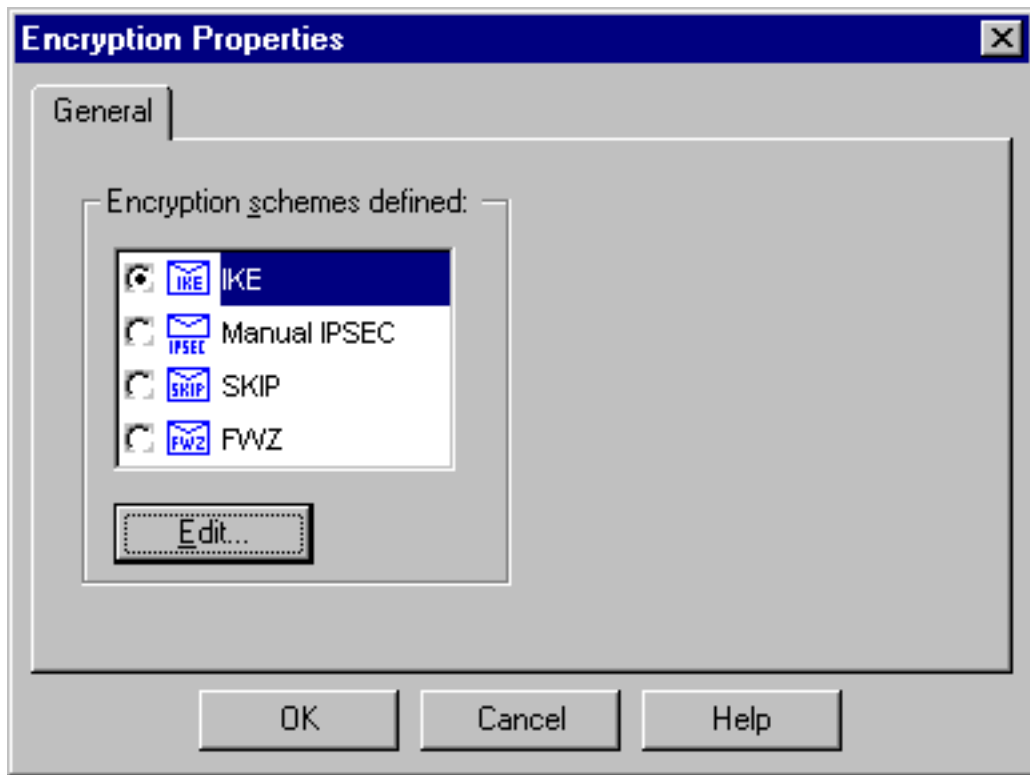
Track=Long.



15. En el encabezado Acción, haga clic en el icono verde Cifrar y seleccione Editar propiedades para configurar las políticas de cifrado.

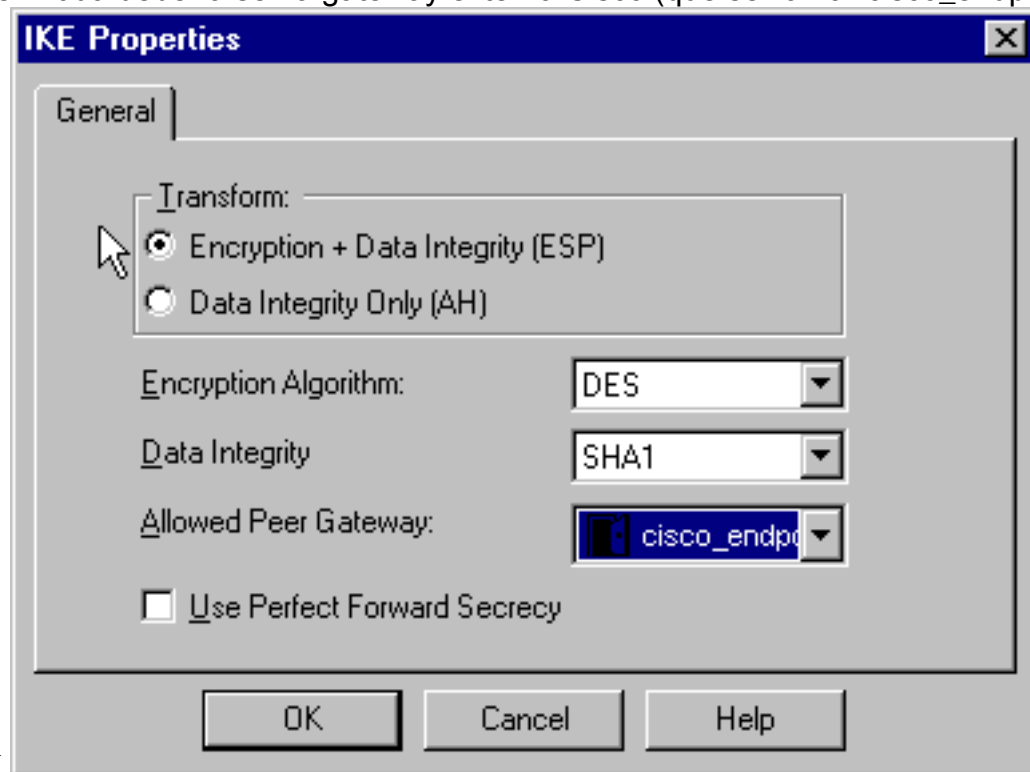


16. Seleccione IKE y luego haga clic en Edit



(Editar).

17. En la ventana IKE Properties , cambie estas propiedades para coincidir con las transformaciones IPsec del concentrador VPN. En Transform (Transformar), seleccione Encryption (Encriptación) + Data Integrity (ESP) (Integridad de datos (ESP)). El Algoritmo de encripción debería ser DES, la Integridad de los datos debería ser SHA1 y la Gateway de par permitida debería ser la gateway externa Cisco (que se llama "cisco_endpoint").



Click OK.

18. Después de configurar el punto de control, seleccione Policy > Install en el menú Checkpoint para que los cambios surtan efecto.

Verificación

Actualmente, no hay un procedimiento de verificación disponible para esta configuración.

Troubleshoot

En esta sección encontrará información que puede utilizar para solucionar problemas de configuración.

Resumen de la red

Cuando se configuran varias redes internas adyacentes en el dominio de cifrado en el punto de control, el dispositivo podría resumirlas automáticamente con respecto al tráfico interesante. Si el concentrador VPN no está configurado para coincidir, es probable que el túnel falle. Por ejemplo, si las redes internas de 10.0.0.0 /24 y 10.0.1.0 /24 están configuradas para ser incluidas en el túnel, podrían resumirse en 10.0.0.0 /23.

Depuración del concentrador de la VPN 3000

Las posibles depuraciones del concentrador VPN incluyen IKE, IKEDBG, IKEDECODE, IPSEC, IPSECDBG, IPSECDECODE. Esto está establecido en Configuration (Configuración) > System (Sistema) > Events (Eventos) > Classes (Clases).

The screenshot shows a web-based interface for the Cisco VPN 3000 Concentrator Series Manager. The title bar reads "Cisco Systems, Inc. VPN 3000 Concentrator Series [192.168.1.1] - Netscape". The menu bar includes File, Edit, View, Go, Communicator, Help, and a toolbar with Back, Forward, Reload, Home, Search, Netscape, Print, Security, Stop, Bookmarks, Locations, Instant Message, WebMail, Contact, People, Yellow Pages, Download, Channels, Main, Help, Support, Logout, and Logged in: admin. The main content area has a header "VPN 3000 Concentrator Series Manager" and tabs for Configuration, Administration, and Monitoring. On the left is a navigation tree with sections like Configuration, Interfaces, System (Server, Address Management, Tunneling Protocols, PPTP, L2TP, IPsec, LAN-to-LAN, IKE Proposals), IP Routing, Management Protocols, Events (General, FTP Backup, Classes, Trap Destinations, Syslog Servers, SMTP Servers, Email Recipients), General, User Management, Policy Management (Access Hours, Traffic Management, Network Lists). The central panel shows "Configured Event Classes" with a list: IKE, IKEDBG, IKEDECODE, IPSEC, IPSECDBG, IPSECDECODE. Below the list are "Actions" buttons for Add, Modify, and Delete. A note says "This section lets you configure special handling of specific event classes. Click the Add button to add an event class, or select an event class and click Modify or Delete." Another note says "Click here to configure general event parameters."

Cisco Systems, Inc. VPN 3000 Concentrator Series [192.168.1.1] - Netscape

File Edit View Go Communicator Help

Back Forward Reload Home Search Netscape Print Security Stop

Bookmarks Locations http://172.18.124.35/access.html What's Related

Instant Message WebMail Contact People Yellow Pages Download Channels

VPN 3000 Concentrator Series Manager

Main | Help | Support | Logout
Logged in: admin
Configuration | Administration | Monitoring

Configuration | System | Events | Classes | Modify

This screen lets you modify an event class configured for special handling.

Class Name: IKE

Enable: Check to enable special handling of this class.

Severity to Log: 1-9 Select the range of severity values to enter in the log.

Severity to Console: 1-3 Select the range of severity values to display on the console.

Severity to Syslog: None Select the range of severity values to send to a Syslog server.

Severity to Email: None Select the range of severity values to send via email to the recipient list.

Severity to Trap: None Select the range of severity values to send to an SNMP system.

Apply Cancel

Document Done

The screenshot shows the Cisco VPN 3000 Concentrator Series Manager running in a Netscape browser. The left sidebar contains a navigation tree with sections such as Configuration, System, Events, and Management Protocols. Under Events, there are sub-options like General, FTP Backup, Classes, Trap Destinations, Syslog Servers, SMTP Servers, and Email Recipients. The main content area is titled 'Configuration | Classes | Modify' and is specifically for managing an 'IKE' event class. It includes fields for 'Class Name' (set to 'IKE'), 'Enable' (with a checked checkbox), and dropdown menus for 'Severity to Log' (range 1-9), 'Severity to Console' (range 1-3), 'Severity to Syslog' (None), 'Severity to Email' (None), and 'Severity to Trap' (None). At the bottom are 'Apply' and 'Cancel' buttons. The status bar at the bottom indicates 'Document Done'.

Puede ver las depuraciones en Monitoring (Monitoreo) > Event log (Registro de evento) > Get log (Obtener registro).

Cisco Systems, Inc. VPN 3000 Concentrator Series [192.168.1.1] - Microsoft Internet Explorer

File Edit View Go Favorites Help

Back Forward Stop Refresh Home Search Favorites History Channels Fullscreen Mail Print

Address: http://172.18.124.35/access.html Links

VPN 3000
Concentrator Series Manager

Main | Help | Support | Logout
Logged in: admin
Configuration | Administration | Monitoring

Monitoring | Event Log

Select Filter Options

Event Class: All Classes (AUTH, AUTHDBG, AUTHDECODE)
Severities: ALL (1, 2, 3)
Client IP Address: 0.0.0.0 Events/Page: 100
Direction: Oldest to Newest

Buttons: Backward, Forward, Get Log, Save Log, Clear Log

Log entries:

```
1 02/13/2001 14:21:28.530 SEV=8 IKEDECODE/0 RPT=180 172.18.124.157
ISAKMP HEADER : ( Version 1.0 )
Initiator Cookie(8) : EF 61 3C 27 07 74 1B 25
Responder Cookie(8) : 00 00 00 00 00 00 00 00
```

Cisco Systems

Seleccione Monitoring > Sessions para monitorear el tráfico de túnel de LAN a LAN.

Cisco Systems, Inc. VPN 3000 Concentrator Series [192.168.1.1] - Microsoft Internet Explorer

File Edit View Go Favorites Help

Back Forward Stop Refresh Home Search Favorites History Channels Fullscreen Mail Print

Address: http://172.18.124.35/access.html Links

VPN 3000
Concentrator Series Manager

Main | Help | Support | Logout
Logged in: admin
Configuration | Administration | Monitoring

Monitoring

LAN Sessions	Remote Access Sessions	Management Sessions	Active Sessions	Concurrent Sessions	Sessions Limit	Cumulative Sessions
1	0	1	2	3	10000	17

LAN-to-LAN Sessions [Remote Access Sessions | Management Sessions]

Connection Name	IP Address	Protocol	Encryption	Login Time	Duration	Bytes Tx	Bytes Rx
to_checkpoint	172.18.124.157	IPSec/LAN-to-LAN	DES-56	Feb 13 14:21:31	0:44:25	1664	1664

Remote Access Sessions [LAN-to-LAN Sessions | Management Sessions]

Username	Public IP Address	Assigned IP Address	Protocol	Encryption	Login Time	Duration	Bytes Tx	Bytes Rx
----------	-------------------	---------------------	----------	------------	------------	----------	----------	----------

Cisco Systems

Seleccione Administration > Administration Sessions > LAN-to-LAN sessions > Actions - Logout para borrar el túnel.

Depuración del Checkpoint 4.1 Firewall

Nota: Se trata de una instalación de Microsoft Windows NT. Dado que el seguimiento se configuró en Long (Prolongado) en la ventana del editor de políticas, el tráfico rechazado deberá aparecer en rojo en el visor de registros. Se puede obtener una depuración más detallada con:

```
C:\WINNT\FW1\4.1\fwstop  
C:\WINNT\FW1\4.1\fw d -d  
y en otra ventana.
```

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

Ejecute estos comandos para borrar las SA en el punto de control:

```
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
```

Conteste **sí** al ¿Está seguro? mensaje

Ejemplo de resultado del comando debug

Concentrador Cisco VPN 3000

```
1 02/13/2001 14:21:28.530 SEV=8 IKEDECODE/0 RPT=180 172.18.124.157  
ISAKMP HEADER : ( Version 1.0 )  
  Initiator Cookie(8): EF 61 3C 27 07 74 1B 25  
  Responder Cookie(8): 00 00 00 00 00 00 00 00  
  Next Payload : SA (1)  
  Exchange Type : Oakley Main Mode  
  Flags : 0  
  Message ID : 0  
  Length : 164  
  
7 02/13/2001 14:21:28.530 SEV=8 IKEDBG/0 RPT=406 172.18.124.157  
RECEIVED Message (msgid=0) with payloads :  
HDR + SA (1) + VENDOR (13) + NONE (0) ... total length : 164  
  
9 02/13/2001 14:21:28.530 SEV=9 IKEDBG/0 RPT=407 172.18.124.157  
processing SA payload  
  
10 02/13/2001 14:21:28.530 SEV=8 IKEDECODE/0 RPT=181 172.18.124.157  
SA Payload Decode :  
  DOI : IPSEC (1)  
  Situation : Identity Only (1)  
  Length : 92  
  
13 02/13/2001 14:21:28.530 SEV=8 IKEDECODE/0 RPT=182 172.18.124.157  
Proposal Decode:  
  Proposal # : 1  
  Protocol ID : ISAKMP (1)  
  #of Transforms: 2  
  Length : 80
```

16 02/13/2001 14:21:28.530 SEV=8 IKEDECODE/0 RPT=183 172.18.124.157
Transform # 1 Decode for Proposal # 1:
 Transform # : 1
 Transform ID : IKE (1)
 Length : 36

18 02/13/2001 14:21:28.530 SEV=8 IKEDECODE/0 RPT=184 172.18.124.157
Phase 1 SA Attribute Decode for Transform # 1:
 Encryption Alg: DES-CBC (1)
 Hash Alg : SHA (2)
 Auth Method : Preshared Key (1)
 DH Group : Oakley Group 2 (2)
 Life Time : 86400 seconds

23 02/13/2001 14:21:28.530 SEV=8 IKEDECODE/0 RPT=185 172.18.124.157
Transform # 2 Decode for Proposal # 1:
 Transform # : 2
 Transform ID : IKE (1)
 Length : 36

25 02/13/2001 14:21:28.530 SEV=8 IKEDECODE/0 RPT=186 172.18.124.157
Phase 1 SA Attribute Decode for Transform # 2:
 Encryption Alg: DES-CBC (1)
 Hash Alg : SHA (2)
 Auth Method : Preshared Key (1)
 DH Group : Oakley Group 1 (1)
 Life Time : 86400 seconds

30 02/13/2001 14:21:28.530 SEV=8 IKEDBG/0 RPT=408 172.18.124.157
Proposal # 1, Transform # 1, Type ISAKMP, Id IKE
Parsing received transform:
 Phase 1 failure against global IKE proposal # 1:
 Mismatched attr types for class DH Group:
 Rcv'd: Oakley Group 2
 Cfg'd: Oakley Group 1

35 02/13/2001 14:21:28.530 SEV=8 IKEDBG/0 RPT=409 172.18.124.157
 Phase 1 failure against global IKE proposal # 2:
 Mismatched attr types for class DH Group:
 Rcv'd: Oakley Group 2
 Cfg'd: Oakley Group 1

38 02/13/2001 14:21:28.530 SEV=8 IKEDBG/0 RPT=410 172.18.124.157
 Phase 1 failure against global IKE proposal # 3:
 Mismatched attr types for class Encryption Alg:
 Rcv'd: DES-CBC
 Cfg'd: Triple-DES

41 02/13/2001 14:21:28.530 SEV=7 IKEDBG/0 RPT=411 172.18.124.157
Oakley proposal is acceptable

42 02/13/2001 14:21:28.530 SEV=9 IKEDBG/1 RPT=107 172.18.124.157
processing vid payload

43 02/13/2001 14:21:28.530 SEV=9 IKEDBG/0 RPT=412 172.18.124.157
processing IKE SA

44 02/13/2001 14:21:28.530 SEV=8 IKEDBG/0 RPT=413 172.18.124.157
Proposal # 1, Transform # 1, Type ISAKMP, Id IKE
Parsing received transform:
 Phase 1 failure against global IKE proposal # 1:
 Mismatched attr types for class DH Group:
 Rcv'd: Oakley Group 2

Cfg'd: Oakley Group 1

49 02/13/2001 14:21:28.530 SEV=8 IKEDBG/0 RPT=414 172.18.124.157
Phase 1 failure against global IKE proposal # 2:
Mismatched attr types for class DH Group:
Rcv'd: Oakley Group 2
Cfg'd: Oakley Group 1

52 02/13/2001 14:21:28.530 SEV=8 IKEDBG/0 RPT=415 172.18.124.157
Phase 1 failure against global IKE proposal # 3:
Mismatched attr types for class Encryption Alg:
Rcv'd: DES-CBC
Cfg'd: Triple-DES

55 02/13/2001 14:21:28.530 SEV=7 IKEDBG/28 RPT=3 172.18.124.157
IKE SA Proposal # 1, Transform # 2 acceptable
Matches global IKE entry # 1

56 02/13/2001 14:21:28.530 SEV=9 IKEDBG/0 RPT=416 172.18.124.157
constructing ISA_SA for isakmp

57 02/13/2001 14:21:28.530 SEV=8 IKEDBG/0 RPT=417 172.18.124.157
SENDING Message (msgid=0) with payloads :
HDR + SA (1) ... total length : 84

58 02/13/2001 14:21:28.630 SEV=8 IKEDECODE/0 RPT=187 172.18.124.157
ISAKMP HEADER : (Version 1.0)
Initiator Cookie(8): EF 61 3C 27 07 74 1B 25
Responder Cookie(8): 24 18 40 A1 3B E4 95 26
Next Payload : KE (4)
Exchange Type : Oakley Main Mode
Flags : 0
Message ID : 0
Length : 152

64 02/13/2001 14:21:28.630 SEV=8 IKEDBG/0 RPT=418 172.18.124.157
RECEIVED Message (msgid=0) with payloads :
HDR + KE (4) + NONCE (10) + NONE (0) ... total length : 152

66 02/13/2001 14:21:28.630 SEV=8 IKEDBG/0 RPT=419 172.18.124.157
RECEIVED Message (msgid=0) with payloads :
HDR + KE (4) + NONCE (10) + NONE (0) ... total length : 152

68 02/13/2001 14:21:28.630 SEV=9 IKEDBG/0 RPT=420 172.18.124.157
processing ke payload

69 02/13/2001 14:21:28.630 SEV=9 IKEDBG/0 RPT=421 172.18.124.157
processing ISA_KE

70 02/13/2001 14:21:28.630 SEV=9 IKEDBG/1 RPT=108 172.18.124.157
processing nonce payload

71 02/13/2001 14:21:28.650 SEV=9 IKEDBG/0 RPT=422 172.18.124.157
constructing ke payload

72 02/13/2001 14:21:28.650 SEV=9 IKEDBG/1 RPT=109 172.18.124.157
constructing nonce payload

73 02/13/2001 14:21:28.650 SEV=9 IKEDBG/38 RPT=7 172.18.124.157
Constructing VPN 3000 spoofing IOS Vendor ID payload (version: 1.0.0, capabilities: 20000001)

75 02/13/2001 14:21:28.650 SEV=9 IKEDBG/1 RPT=110 172.18.124.157
constructing vid payload

76 02/13/2001 14:21:28.650 SEV=9 IKE/0 RPT=26 172.18.124.157
Generating keys for Responder...

77 02/13/2001 14:21:28.650 SEV=8 IKEDBG/0 RPT=423 172.18.124.157
SENDING Message (msgid=0) with payloads :
HDR + KE (4) ... total length : 192

78 02/13/2001 14:21:28.770 SEV=8 IKEDECODE/0 RPT=188 172.18.124.157
ISAKMP HEADER : (Version 1.0)
Initiator Cookie(8): EF 61 3C 27 07 74 1B 25
Responder Cookie(8): 24 18 40 A1 3B E4 95 26
Next Payload : ID (5)
Exchange Type : Oakley Main Mode
Flags : 1 (ENCRYPT)
Message ID : 0
Length : 68

84 02/13/2001 14:21:28.770 SEV=8 IKEDBG/0 RPT=424 172.18.124.157
RECEIVED Message (msgid=0) with payloads :
HDR + ID (5) + HASH (8) + NONE (0) ... total length : 64

86 02/13/2001 14:21:28.770 SEV=9 IKEDBG/1 RPT=111 172.18.124.157
Processing ID

87 02/13/2001 14:21:28.770 SEV=9 IKEDBG/0 RPT=425 172.18.124.157
processing hash

88 02/13/2001 14:21:28.770 SEV=9 IKEDBG/0 RPT=426 172.18.124.157
computing hash

89 02/13/2001 14:21:28.770 SEV=9 IKEDBG/23 RPT=7 172.18.124.157
Starting group lookup for peer 172.18.124.157

90 02/13/2001 14:21:28.870 SEV=7 IKEDBG/0 RPT=427 172.18.124.157
Found Phase 1 Group (172.18.124.157)

91 02/13/2001 14:21:28.870 SEV=7 IKEDBG/14 RPT=7 172.18.124.157
Authentication configured for Internal

92 02/13/2001 14:21:28.870 SEV=9 IKEDBG/1 RPT=112 172.18.124.157
constructing ID

93 02/13/2001 14:21:28.870 SEV=9 IKEDBG/0 RPT=428
construct hash payload

94 02/13/2001 14:21:28.870 SEV=9 IKEDBG/0 RPT=429 172.18.124.157
computing hash

95 02/13/2001 14:21:28.870 SEV=8 IKEDBG/0 RPT=430 172.18.124.157
SENDING Message (msgid=0) with payloads :
HDR + ID (5) ... total length : 64

96 02/13/2001 14:21:28.870 SEV=7 IKEDBG/0 RPT=431 172.18.124.157
Starting phase 1 rekey timer

97 02/13/2001 14:21:29.030 SEV=8 IKEDECODE/0 RPT=189 172.18.124.157
ISAKMP HEADER : (Version 1.0)
Initiator Cookie(8): EF 61 3C 27 07 74 1B 25
Responder Cookie(8): 24 18 40 A1 3B E4 95 26
Next Payload : HASH (8)
Exchange Type : Oakley Quick Mode
Flags : 1 (ENCRYPT)

Message ID : 7755aa11
Length : 164

104 02/13/2001 14:21:29.030 SEV=8 IKEDBG/0 RPT=432 172.18.124.157
RECEIVED Message (msgid=7755aa11) with payloads :
HDR + HASH (8) + SA (1) + NONCE (10) + ID (5) + ID (5) + NONE (0) ... total length : 160

107 02/13/2001 14:21:29.030 SEV=9 IKEDBG/0 RPT=433 172.18.124.157
processing hash

108 02/13/2001 14:21:29.030 SEV=9 IKEDBG/0 RPT=434 172.18.124.157
processing SA payload

109 02/13/2001 14:21:29.030 SEV=8 IKEDECODE/0 RPT=190 172.18.124.157
SA Payload Decode :
DOI : IPSEC (1)
Situation : Identity Only (1)
Length : 52

112 02/13/2001 14:21:29.030 SEV=8 IKEDECODE/0 RPT=191 172.18.124.157
Proposal Decode:
Proposal # : 1
Protocol ID : ESP (3)
#of Transforms: 1
Spi : DA 16 3F E3
Length : 40

116 02/13/2001 14:21:29.030 SEV=8 IKEDECODE/0 RPT=192 172.18.124.157
Transform # 1 Decode for Proposal # 1:
Transform # : 1
Transform ID : DES-CBC (2)
Length : 28

118 02/13/2001 14:21:29.030 SEV=8 IKEDECODE/0 RPT=193 172.18.124.157
Phase 2 SA Attribute Decode for Transform # 1:
Life Time : 28800 seconds
HMAC Algorithm: SHA (2)
Encapsulation : Tunnel (1)

121 02/13/2001 14:21:29.030 SEV=9 IKEDBG/1 RPT=113 172.18.124.157
processing nonce payload

122 02/13/2001 14:21:29.030 SEV=9 IKEDBG/1 RPT=114 172.18.124.157
Processing ID

123 02/13/2001 14:21:29.030 SEV=5 IKE/35 RPT=14 172.18.124.157
Received remote IP Proxy Subnet data in ID Payload:
Address 10.32.50.0, Mask 255.255.255.0, Protocol 0, Port 0

125 02/13/2001 14:21:29.030 SEV=9 IKEDBG/1 RPT=115 172.18.124.157
Processing ID

126 02/13/2001 14:21:29.030 SEV=5 IKE/34 RPT=14 172.18.124.157
Received local IP Proxy Subnet data in ID Payload:
Address 192.168.1.0, Mask 255.255.255.0, Protocol 0, Port 0

128 02/13/2001 14:21:29.030 SEV=5 IKE/66 RPT=4 172.18.124.157
IKE Remote Peer configured for SA: L2L: to_checkpoint

129 02/13/2001 14:21:29.030 SEV=9 IKEDBG/0 RPT=435 172.18.124.157
processing IPSEC SA

130 02/13/2001 14:21:29.030 SEV=7 IKEDBG/27 RPT=1 172.18.124.157

IPSec SA Proposal # 1, Transform # 1 acceptable

131 02/13/2001 14:21:29.030 SEV=7 IKEDBG/0 RPT=436 172.18.124.157
IKE: requesting SPI!

132 02/13/2001 14:21:29.030 SEV=8 IKEDBG/6 RPT=6
IKE got SPI from key engine: SPI = 0x4d6e483f

133 02/13/2001 14:21:29.030 SEV=9 IKEDBG/0 RPT=437 172.18.124.157
oakley constucting quick mode

134 02/13/2001 14:21:29.030 SEV=9 IKEDBG/0 RPT=438 172.18.124.157
constructing blank hash

135 02/13/2001 14:21:29.030 SEV=9 IKEDBG/0 RPT=439 172.18.124.157
constructing ISA_SA for ipsec

136 02/13/2001 14:21:29.030 SEV=9 IKEDBG/1 RPT=116 172.18.124.157
constructing ipsec nonce payload

137 02/13/2001 14:21:29.030 SEV=9 IKEDBG/1 RPT=117 172.18.124.157
constructing proxy ID

138 02/13/2001 14:21:29.030 SEV=7 IKEDBG/0 RPT=440 172.18.124.157
Transmitting Proxy Id:
 Remote subnet: 10.32.50.0 Mask 255.255.255.0 Protocol 0 Port 0
 Local subnet: 192.168.1.0 mask 255.255.255.0 Protocol 0 Port 0

141 02/13/2001 14:21:29.030 SEV=9 IKEDBG/0 RPT=441 172.18.124.157
constructing qm hash

142 02/13/2001 14:21:29.030 SEV=8 IKEDBG/0 RPT=442 172.18.124.157
SENDING Message (msgid=7755aa11) with payloads :
HDR + HASH (8) ... total length : 156

144 02/13/2001 14:21:29.270 SEV=8 IKEDECODE/0 RPT=194 172.18.124.157
ISAKMP HEADER : (Version 1.0)
 Initiator Cookie(8): EF 61 3C 27 07 74 1B 25
 Responder Cookie(8): 24 18 40 A1 3B E4 95 26
 Next Payload : HASH (8)
 Exchange Type : Oakley Quick Mode
 Flags : 1 (ENCRYPT)
 Message ID : 7755aa11
 Length : 60

151 02/13/2001 14:21:29.270 SEV=8 IKEDBG/0 RPT=443 172.18.124.157
RECEIVED Message (msgid=7755aa11) with payloads :
HDR + HASH (8) + NONE (0) ... total length : 52

153 02/13/2001 14:21:29.270 SEV=9 IKEDBG/0 RPT=444 172.18.124.157
processing hash

154 02/13/2001 14:21:29.270 SEV=9 IKEDBG/0 RPT=445 172.18.124.157
loading all IPSEC SAs

155 02/13/2001 14:21:29.270 SEV=9 IKEDBG/1 RPT=118 172.18.124.157
Generating Quick Mode Key!

156 02/13/2001 14:21:29.270 SEV=9 IKEDBG/1 RPT=119 172.18.124.157
Generating Quick Mode Key!

157 02/13/2001 14:21:29.270 SEV=7 IKEDBG/0 RPT=446 172.18.124.157
Loading subnet:
 Dst: 192.168.1.0 mask: 255.255.255.0

Src: 10.32.50.0 mask: 255.255.255.0

159 02/13/2001 14:21:29.270 SEV=4 IKE/49 RPT=6 172.18.124.157
Security negotiation complete for LAN-to-LAN Group (172.18.124.157)
Responder, Inbound SPI = 0x4d6e483f, Outbound SPI = 0xda163fe3

161 02/13/2001 14:21:29.270 SEV=8 IKEDBG/7 RPT=6
IKE got a KEY_ADD msg for SA: SPI = 0xda163fe3

162 02/13/2001 14:21:29.270 SEV=8 IKEDBG/0 RPT=447
pitcher: rcv KEY_UPDATE, spi 0x4d6e483f

163 02/13/2001 14:21:29.670 SEV=8 IKEDECODE/0 RPT=195 172.18.124.157
ISAKMP HEADER : (Version 1.0)
Initiator Cookie(8): EF 61 3C 27 07 74 1B 25
Responder Cookie(8): 24 18 40 A1 3B E4 95 26
Next Payload : HASH (8)
Exchange Type : Oakley Quick Mode
Flags : 1 (ENCRYPT)
Message ID : 7755aa11
Length : 60

170 02/13/2001 14:21:29.670 SEV=6 IKE/0 RPT=27 172.18.124.157
Duplicate Phase 2 packet detected!

171 02/13/2001 14:21:29.760 SEV=8 IKEDECODE/0 RPT=196 172.18.124.157
ISAKMP HEADER : (Version 1.0)
Initiator Cookie(8): EF 61 3C 27 07 74 1B 25
Responder Cookie(8): 24 18 40 A1 3B E4 95 26
Next Payload : HASH (8)
Exchange Type : Oakley Quick Mode
Flags : 1 (ENCRYPT)
Message ID : 7755aa11
Length : 60

178 02/13/2001 14:21:29.760 SEV=6 IKE/0 RPT=28 172.18.124.157
Duplicate Phase 2 packet detected!

179 02/13/2001 14:21:29.880 SEV=8 IKEDBG/0 RPT=448
pitcher: recv KEY_SA_ACTIVE spi 0x4d6e483f

180 02/13/2001 14:21:29.880 SEV=8 IKEDBG/0 RPT=449
KEY_SA_ACTIVE old rekey centry found with new spi 0x4d6e483f

181 02/13/2001 14:21:29.880 SEV=7 IKEDBG/9 RPT=5 172.18.124.157
IKE Deleting SA: Remote Proxy 10.32.50.0, Local Proxy 192.168.1.0

182 02/13/2001 14:21:29.880 SEV=9 IKEDBG/0 RPT=450 172.18.124.157
IKE SA MM:f2ea8e68 rcv'd Terminate: state MM_ACTIVE_REKEY
flags 0x000000e6, refcnt 1, tuncnt 0

184 02/13/2001 14:21:29.880 SEV=9 IKEDBG/0 RPT=451 172.18.124.157
IKE SA MM:f2ea8e68 terminating:
flags 0x000000a6, refcnt 0, tuncnt 0

185 02/13/2001 14:21:29.880 SEV=9 IKEDBG/0 RPT=452
sending delete message

186 02/13/2001 14:21:29.880 SEV=9 IKEDBG/0 RPT=453 172.18.124.157
constructing blank hash

187 02/13/2001 14:21:29.880 SEV=9 IKEDBG/0 RPT=454
constructing delete payload

188 02/13/2001 14:21:29.880 SEV=9 IKEDBG/0 RPT=455 172.18.124.157
constructing qm hash

189 02/13/2001 14:21:29.880 SEV=8 IKEDBG/0 RPT=456 172.18.124.157
SENDING Message (msgid=87b7c1a4) with payloads :
HDR + HASH (8) ... total length : 80

191 02/13/2001 14:21:29.880 SEV=9 IKEDBG/0 RPT=457 172.18.124.157
IKE SA MM:241840al rcv'd Terminate: state MM_REKEY_DONE
flags 0x00000082, refcnt 1, tuncnt 1

193 02/13/2001 14:21:29.880 SEV=6 IKE/0 RPT=29 172.18.124.157
Removing peer from peer table failed, no match!

194 02/13/2001 14:21:29.880 SEV=9 IKEDBG/0 RPT=458
sending delete message

195 02/13/2001 14:21:29.880 SEV=9 IKEDBG/0 RPT=459 172.18.124.157
constructing blank hash

196 02/13/2001 14:21:29.880 SEV=9 IKEDBG/0 RPT=460
constructing ipsec delete payload

197 02/13/2001 14:21:29.880 SEV=9 IKEDBG/0 RPT=461 172.18.124.157
constructing qm hash

198 02/13/2001 14:21:29.880 SEV=8 IKEDBG/0 RPT=462 172.18.124.157
SENDING Message (msgid=63f2abb8) with payloads :
HDR + HASH (8) ... total length : 68

200 02/13/2001 14:21:29.880 SEV=7 IKEDBG/9 RPT=6 172.18.124.157
IKE Deleting SA: Remote Proxy 10.32.50.0, Local Proxy 192.168.1.0

201 02/13/2001 14:21:29.880 SEV=9 IKEDBG/0 RPT=463 172.18.124.157
IKE SA MM:241840al terminating:
flags 0x00000082, refcnt 0, tuncnt 0

202 02/13/2001 14:21:29.880 SEV=9 IKEDBG/0 RPT=464
sending delete message

203 02/13/2001 14:21:29.880 SEV=9 IKEDBG/0 RPT=465 172.18.124.157
constructing blank hash

204 02/13/2001 14:21:29.880 SEV=9 IKEDBG/0 RPT=466
constructing delete payload

205 02/13/2001 14:21:29.880 SEV=9 IKEDBG/0 RPT=467 172.18.124.157
constructing qm hash

206 02/13/2001 14:21:29.880 SEV=8 IKEDBG/0 RPT=468 172.18.124.157
SENDING Message (msgid=d6a00071) with payloads :
HDR + HASH (8) ... total length : 80

208 02/13/2001 14:21:29.880 SEV=4 AUTH/22 RPT=13
User 172.18.124.157 disconnected

209 02/13/2001 14:21:29.880 SEV=8 IKEDBG/0 RPT=469
pitcher: received key delete msg, spi 0x2962069b

210 02/13/2001 14:21:29.880 SEV=8 IKEDBG/0 RPT=470
pitcher: received key delete msg, spi 0xda163fe2

211 02/13/2001 14:21:29.880 SEV=8 IKEDBG/0 RPT=471
pitcher: received key delete msg, spi 0x4d6e483f

212 02/13/2001 14:21:29.880 SEV=8 IKEDBG/0 RPT=472
pitcher: received key delete msg, spi 0xda163fe3

213 02/13/2001 14:21:29.890 SEV=8 IKEDBG/0 RPT=473
pitcher: received a key acquire message!

214 02/13/2001 14:21:29.890 SEV=4 IKE/41 RPT=6 172.18.124.157
IKE Initiator: New Phase 1, Intf 2, IKE Peer 172.18.124.157
local Proxy Address 192.168.1.0, remote Proxy Address 10.32.50.0,
SA (L2L: to_checkpoint)

217 02/13/2001 14:21:29.890 SEV=9 IKEDBG/0 RPT=474 172.18.124.157
constructing ISA_SA for isakmp

218 02/13/2001 14:21:29.890 SEV=8 IKEDBG/0 RPT=475 172.18.124.157
SENDING Message (msgid=0) with payloads :
HDR + SA (1) ... total length : 84

219 02/13/2001 14:21:30.430 SEV=8 IKEDECODE/0 RPT=197 172.18.124.157
ISAKMP HEADER : (Version 1.0)
Initiator Cookie(8): FE 75 39 26 66 21 F6 F8
Responder Cookie(8): 67 1D 73 71 AE 2B 88 2E
Next Payload : SA (1)
Exchange Type : Oakley Main Mode
Flags : 0
Message ID : 0
Length : 84

225 02/13/2001 14:21:30.430 SEV=8 IKEDBG/0 RPT=476 172.18.124.157
RECEIVED Message (msgid=0) with payloads :
HDR + SA (1) + NONE (0) ... total length : 84

227 02/13/2001 14:21:30.430 SEV=8 IKEDBG/0 RPT=477 172.18.124.157
RECEIVED Message (msgid=0) with payloads :
HDR + SA (1) + NONE (0) ... total length : 84

229 02/13/2001 14:21:30.430 SEV=9 IKEDBG/0 RPT=478 172.18.124.157
processing SA payload

230 02/13/2001 14:21:30.430 SEV=8 IKEDECODE/0 RPT=198 172.18.124.157
SA Payload Decode :
DOI : IPSEC (1)
Situation : Identity Only (1)
Length : 56

233 02/13/2001 14:21:30.430 SEV=8 IKEDECODE/0 RPT=199 172.18.124.157
Proposal Decode:
Proposal # : 1
Protocol ID : ISAKMP (1)
#of Transforms: 1
Length : 44

236 02/13/2001 14:21:30.430 SEV=8 IKEDECODE/0 RPT=200 172.18.124.157
Transform # 1 Decode for Proposal # 1:
Transform # : 1
Transform ID : IKE (1)
Length : 36

238 02/13/2001 14:21:30.440 SEV=8 IKEDECODE/0 RPT=201 172.18.124.157
Phase 1 SA Attribute Decode for Transform # 1:
Encryption Alg: DES-CBC (1)
Hash Alg : SHA (2)
DH Group : Oakley Group 1 (1)

Auth Method : Preshared Key (1)
Life Time : 86400 seconds

243 02/13/2001 14:21:30.440 SEV=7 IKEDBG/0 RPT=479 172.18.124.157
Oakley proposal is acceptable

244 02/13/2001 14:21:30.440 SEV=9 IKEDBG/0 RPT=480 172.18.124.157
constructing ke payload

245 02/13/2001 14:21:30.440 SEV=9 IKEDBG/1 RPT=120 172.18.124.157
constructing nonce payload

246 02/13/2001 14:21:30.440 SEV=9 IKEDBG/38 RPT=8 172.18.124.157
Constructing VPN 3000 spoofing IOS Vendor ID payload (version: 1.0.0, capabilities: 20000001)

248 02/13/2001 14:21:30.440 SEV=9 IKEDBG/1 RPT=121 172.18.124.157
constructing vid payload

249 02/13/2001 14:21:30.440 SEV=8 IKEDBG/0 RPT=481 172.18.124.157
SENDING Message (msgid=0) with payloads :
HDR + KE (4) ... total length : 192

250 02/13/2001 14:21:30.540 SEV=8 IKEDECODE/0 RPT=202 172.18.124.157
ISAKMP HEADER : (Version 1.0)
Initiator Cookie(8): FE 75 39 26 66 21 F6 F8
Responder Cookie(8): 67 1D 73 71 AE 2B 88 2E
Next Payload : KE (4)
Exchange Type : Oakley Main Mode
Flags : 0
Message ID : 0
Length : 152

256 02/13/2001 14:21:30.540 SEV=8 IKEDBG/0 RPT=482 172.18.124.157
RECEIVED Message (msgid=0) with payloads :
HDR + KE (4) + NONCE (10) + NONE (0) ... total length : 152

258 02/13/2001 14:21:30.540 SEV=8 IKEDBG/0 RPT=483 172.18.124.157
RECEIVED Message (msgid=0) with payloads :
HDR + KE (4) + NONCE (10) + NONE (0) ... total length : 152

260 02/13/2001 14:21:30.540 SEV=9 IKEDBG/0 RPT=484 172.18.124.157
processing ke payload

261 02/13/2001 14:21:30.540 SEV=9 IKEDBG/0 RPT=485 172.18.124.157
processing ISA_KE

262 02/13/2001 14:21:30.540 SEV=9 IKEDBG/1 RPT=122 172.18.124.157
processing nonce payload

263 02/13/2001 14:21:30.560 SEV=9 IKE/0 RPT=30 172.18.124.157
Generating keys for Initiator...

264 02/13/2001 14:21:30.570 SEV=9 IKEDBG/1 RPT=123 172.18.124.157
constructing ID

265 02/13/2001 14:21:30.570 SEV=9 IKEDBG/0 RPT=486
construct hash payload

266 02/13/2001 14:21:30.570 SEV=9 IKEDBG/0 RPT=487 172.18.124.157
computing hash

267 02/13/2001 14:21:30.570 SEV=8 IKEDBG/0 RPT=488 172.18.124.157
SENDING Message (msgid=0) with payloads :

HDR + ID (5) ... total length : 64

268 02/13/2001 14:21:30.740 SEV=8 IKEDECODE/0 RPT=203 172.18.124.157
ISAKMP HEADER : (Version 1.0)
Initiator Cookie(8): FE 75 39 26 66 21 F6 F8
Responder Cookie(8): 67 1D 73 71 AE 2B 88 2E
Next Payload : ID (5)
Exchange Type : Oakley Main Mode
Flags : 1 (ENCRYPT)
Message ID : 0
Length : 68

274 02/13/2001 14:21:30.740 SEV=8 IKEDBG/0 RPT=489 172.18.124.157
RECEIVED Message (msgid=0) with payloads :
HDR + ID (5) + HASH (8) + NONE (0) ... total length : 64

276 02/13/2001 14:21:30.740 SEV=9 IKEDBG/1 RPT=124 172.18.124.157
Processing ID

277 02/13/2001 14:21:30.740 SEV=9 IKEDBG/0 RPT=490 172.18.124.157
processing hash

278 02/13/2001 14:21:30.740 SEV=9 IKEDBG/0 RPT=491 172.18.124.157
computing hash

279 02/13/2001 14:21:30.740 SEV=9 IKEDBG/23 RPT=8 172.18.124.157
Starting group lookup for peer 172.18.124.157

280 02/13/2001 14:21:30.830 SEV=8 IKEDECODE/0 RPT=204 172.18.124.157
ISAKMP HEADER : (Version 1.0)
Initiator Cookie(8): FE 75 39 26 66 21 F6 F8
Responder Cookie(8): 67 1D 73 71 AE 2B 88 2E
Next Payload : ID (5)
Exchange Type : Oakley Main Mode
Flags : 1 (ENCRYPT)
Message ID : 0
Length : 68

286 02/13/2001 14:21:30.830 SEV=6 IKE/0 RPT=31 172.18.124.157
Duplicate Phase 1 packet detected!

287 02/13/2001 14:21:30.830 SEV=6 IKE/0 RPT=32
MM received unexpected event EV_RESEND_MSG in state MM_I_DONE

288 02/13/2001 14:21:30.840 SEV=7 IKEDBG/0 RPT=492 172.18.124.157
Found Phase 1 Group (172.18.124.157)

289 02/13/2001 14:21:30.840 SEV=7 IKEDBG/14 RPT=8 172.18.124.157
Authentication configured for Internal

290 02/13/2001 14:21:30.840 SEV=9 IKEDBG/0 RPT=493 172.18.124.157
Oakley begin quick mode

291 02/13/2001 14:21:30.840 SEV=7 IKEDBG/0 RPT=494 172.18.124.157
Starting phase 1 rekey timer

292 02/13/2001 14:21:30.840 SEV=4 AUTH/21 RPT=15
User 172.18.124.157 connected

293 02/13/2001 14:21:30.840 SEV=8 IKEDBG/6 RPT=7
IKE got SPI from key engine: SPI = 0x08201539

294 02/13/2001 14:21:30.840 SEV=9 IKEDBG/0 RPT=495 172.18.124.157
oakley constucting quick mode

295 02/13/2001 14:21:30.840 SEV=9 IKEDBG/0 RPT=496 172.18.124.157
constructing blank hash

296 02/13/2001 14:21:30.840 SEV=9 IKEDBG/0 RPT=497 172.18.124.157
constructing ISA_SA for ipsec

297 02/13/2001 14:21:30.840 SEV=9 IKEDBG/1 RPT=125 172.18.124.157
constructing ipsec nonce payload

298 02/13/2001 14:21:30.840 SEV=9 IKEDBG/1 RPT=126 172.18.124.157
constructing proxy ID

299 02/13/2001 14:21:30.840 SEV=7 IKEDBG/0 RPT=498 172.18.124.157
Transmitting Proxy Id:
Local subnet: 192.168.1.0 mask 255.255.255.0 Protocol 0 Port 0
Remote subnet: 10.32.50.0 Mask 255.255.255.0 Protocol 0 Port 0

302 02/13/2001 14:21:30.840 SEV=9 IKEDBG/0 RPT=499 172.18.124.157
constructing qm hash

303 02/13/2001 14:21:30.840 SEV=8 IKEDBG/0 RPT=500 172.18.124.157
SENDING Message (msgid=23bc1709) with payloads :
HDR + HASH (8) ... total length : 184

305 02/13/2001 14:21:31.000 SEV=8 IKEDECODE/0 RPT=205 172.18.124.157
ISAKMP HEADER : (Version 1.0)
Initiator Cookie(8): FE 75 39 26 66 21 F6 F8
Responder Cookie(8): 67 1D 73 71 AE 2B 88 2E
Next Payload : HASH (8)
Exchange Type : Oakley Quick Mode
Flags : 1 (ENCRYPT)
Message ID : 23bc1709
Length : 164

312 02/13/2001 14:21:31.000 SEV=8 IKEDBG/0 RPT=501 172.18.124.157
RECEIVED Message (msgid=23bc1709) with payloads :
HDR + HASH (8) + SA (1) + NONCE (10) + ID (5) + ID (5) + NONE (0) ... total length : 156

315 02/13/2001 14:21:31.000 SEV=9 IKEDBG/0 RPT=502 172.18.124.157
processing hash

316 02/13/2001 14:21:31.000 SEV=9 IKEDBG/0 RPT=503 172.18.124.157
processing SA payload

317 02/13/2001 14:21:31.000 SEV=8 IKEDECODE/0 RPT=206 172.18.124.157
SA Payload Decode :
DOI : IPSEC (1)
Situation : Identity Only (1)
Length : 48

320 02/13/2001 14:21:31.000 SEV=8 IKEDECODE/0 RPT=207 172.18.124.157
Proposal Decode:
Proposal # : 1
Protocol ID : ESP (3)
#of Transforms: 1
Spi : DA 16 3F E4
Length : 36

324 02/13/2001 14:21:31.000 SEV=8 IKEDECODE/0 RPT=208 172.18.124.157
Transform # 1 Decode for Proposal # 1:
Transform # : 1
Transform ID : DES-CBC (2)

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Length : 24

326 02/13/2001 14:21:31.000 SEV=8 IKEDECODE/0 RPT=209 172.18.124.157
Phase 2 SA Attribute Decode for Transform # 1:
  Life Time : 28800 seconds
  Encapsulation : Tunnel (1)
  HMAC Algorithm: SHA (2)

329 02/13/2001 14:21:31.000 SEV=9 IKEDBG/1 RPT=127 172.18.124.157
processing nonce payload

330 02/13/2001 14:21:31.000 SEV=9 IKEDBG/1 RPT=128 172.18.124.157
Processing ID

331 02/13/2001 14:21:31.000 SEV=9 IKEDBG/1 RPT=129 172.18.124.157
Processing ID

332 02/13/2001 14:21:31.000 SEV=9 IKEDBG/0 RPT=504 172.18.124.157
loading all IPSEC SAs

333 02/13/2001 14:21:31.000 SEV=9 IKEDBG/1 RPT=130 172.18.124.157
Generating Quick Mode Key!

334 02/13/2001 14:21:31.010 SEV=9 IKEDBG/1 RPT=131 172.18.124.157
Generating Quick Mode Key!

335 02/13/2001 14:21:31.010 SEV=7 IKEDBG/0 RPT=505 172.18.124.157
Loading subnet:
  Dst: 10.32.50.0 mask: 255.255.255.0
  Src: 192.168.1.0 mask: 255.255.255.0

337 02/13/2001 14:21:31.010 SEV=4 IKE/49 RPT=7 172.18.124.157
Security negotiation complete for LAN-to-LAN Group (172.18.124.157)
Initiator, Inbound SPI = 0x08201539, Outbound SPI = 0xdal63fe4

339 02/13/2001 14:21:31.010 SEV=9 IKEDBG/0 RPT=506 172.18.124.157
oakley constructing final quick mode

340 02/13/2001 14:21:31.010 SEV=8 IKEDBG/0 RPT=507 172.18.124.157
SENDING Message (msgid=23bc1709) with payloads :
HDR + HASH (8) ... total length : 76

342 02/13/2001 14:21:31.010 SEV=8 IKEDBG/7 RPT=7
IKE got a KEY_ADD msg for SA: SPI = 0xdal63fe4

343 02/13/2001 14:21:31.010 SEV=8 IKEDBG/0 RPT=508
pitcher: rcv KEY_UPDATE, spi 0x8201539

344 02/13/2001 14:21:31.890 SEV=8 IKEDBG/0 RPT=509
pitcher: recv KEY_SA_ACTIVE spi 0x8201539

345 02/13/2001 14:21:31.890 SEV=8 IKEDBG/0 RPT=510
KEY_SA_ACTIVE no old rekey entry found with new spi 0x8201539, mess_id 0x0

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Información Relacionada

- [Negociación IPSec/Protocolos IKE](#)
- [Soporte Técnico y Documentación - Cisco Systems](#)