

# 配置 IPSec 隧道 - Cisco VPN 3000 集中器到 Checkpoint 4.1 防火墙

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## 简介

本文档说明如何使用预共享密钥来构建 IPSec 隧道以加入两个专用网络：

- 思科 VPN 3000 集中器 (192.168.1.x) 内部的一个专用网络。
- 检查点 4.1 防火墙 (10.32.50.x) 内部的一个专用网络。

假设在此配置开始之前，流量从 VPN 集中器内和检查点内流向互联网（本文档中用 172.18.124.x 网络表示）。

## 先决条件

### 要求

本文档没有任何特定的要求。

### 使用的组件

本文档中的信息基于以下软件和硬件版本：

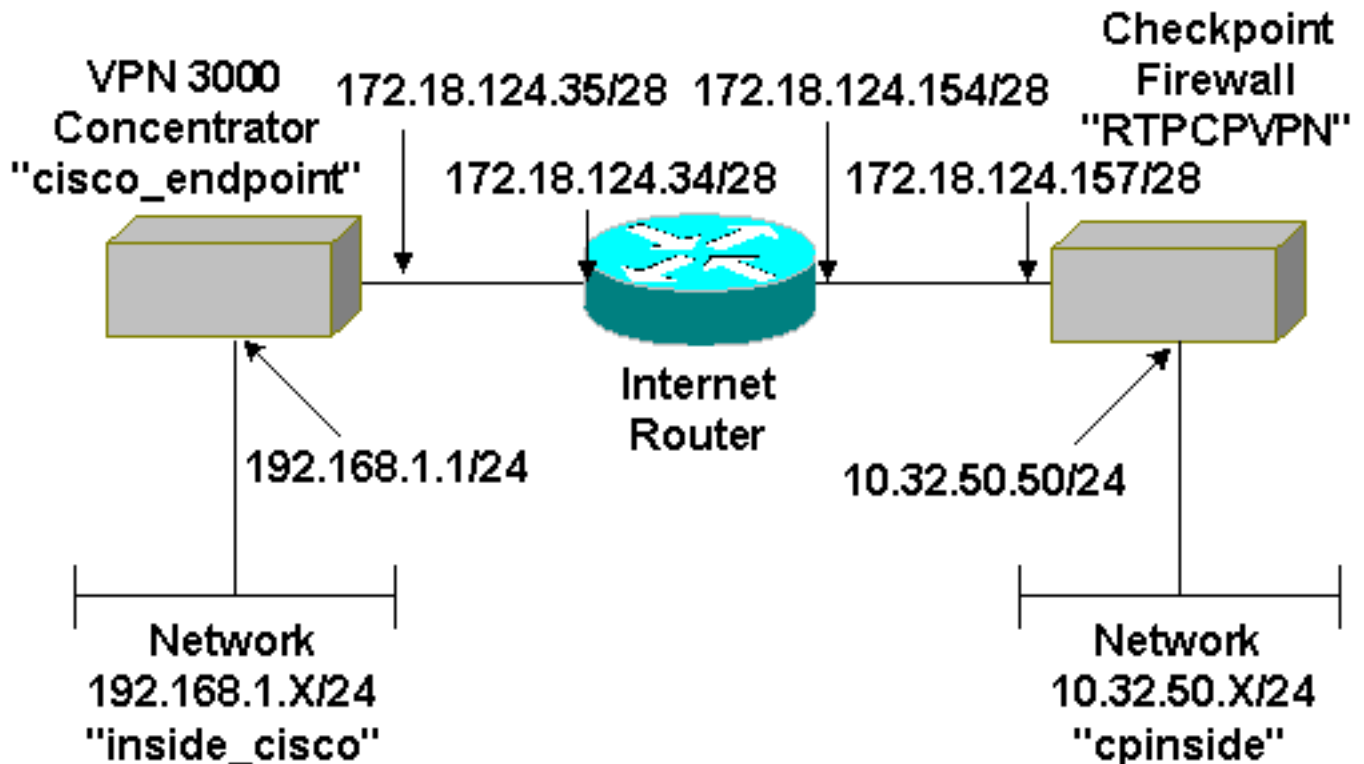
- VPN 3000 集中器

- VPN 3000 集中器软件 2.5.2.F 版本
- 检查点 4.1 防火墙

本文档中的信息都是基于特定实验室环境中的设备编写的。本文档中使用的所有设备最初均采用原始（默认）配置。如果您使用的是真实网络，请确保您已经了解所有命令的潜在影响。

## 网络图

本文档使用以下网络设置：



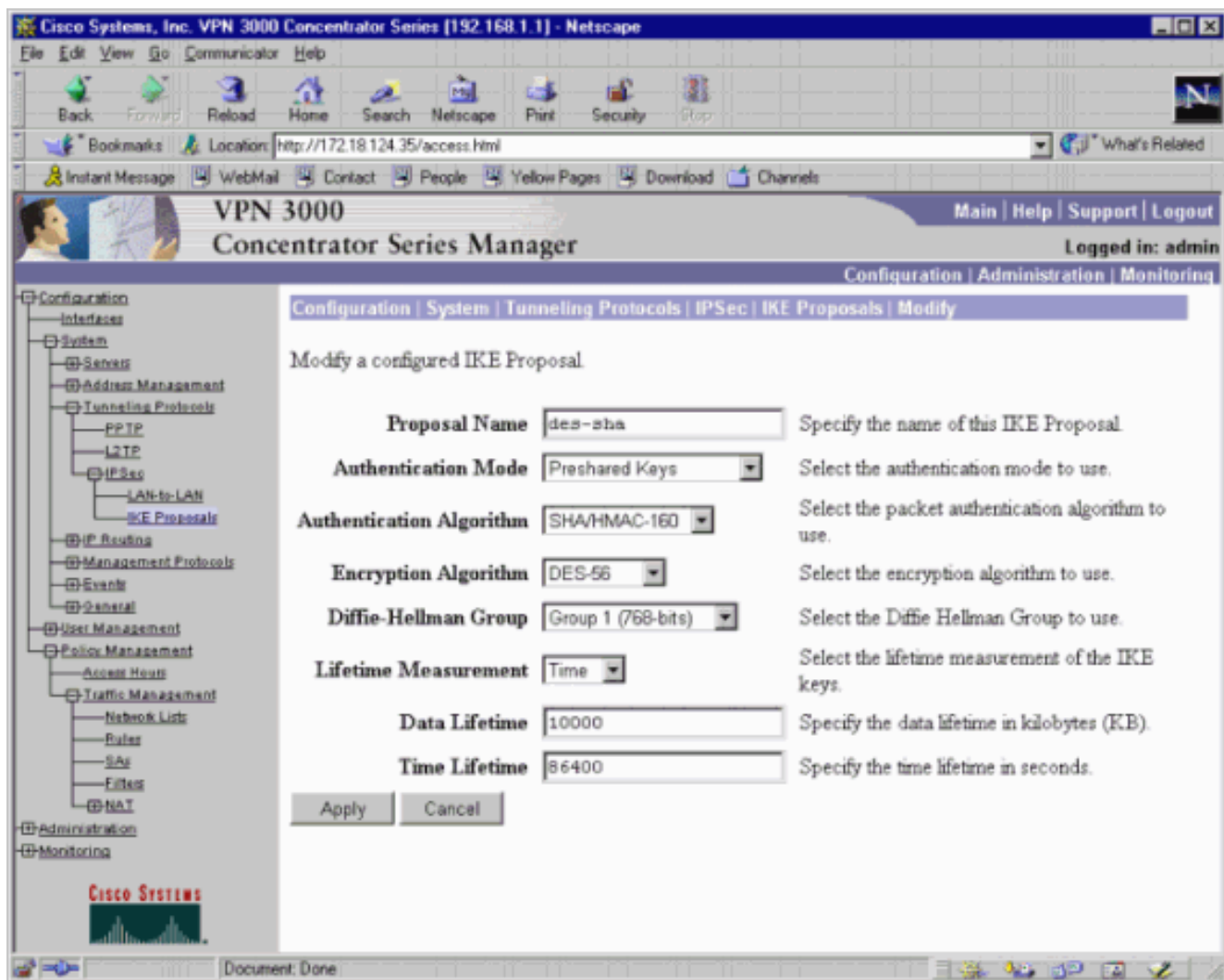
## 规则

有关文档规则的详细信息，请参阅 [Cisco 技术提示规则](#)。

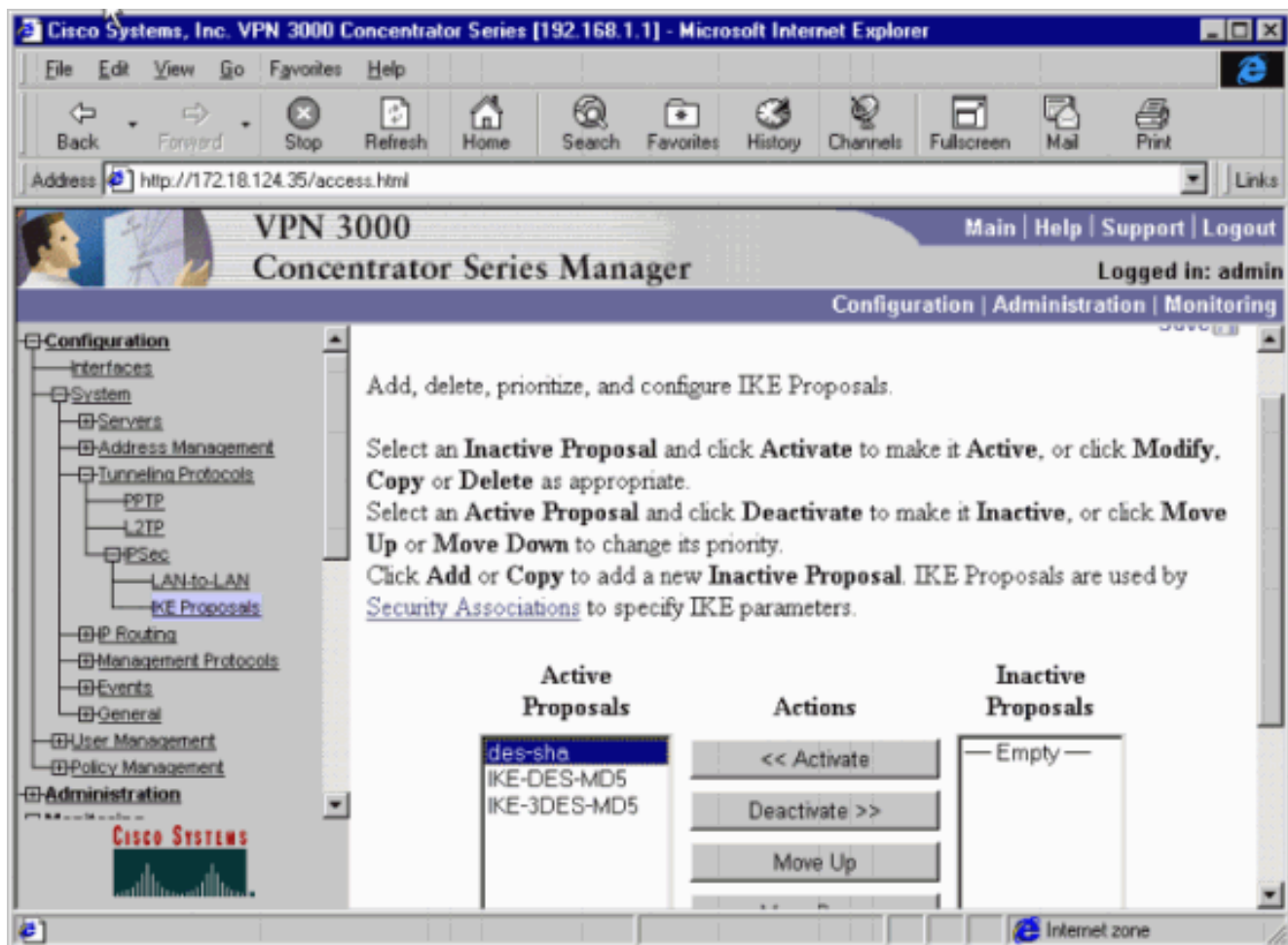
## 配置VPN 3000集中器

完成以下步骤，以配置 VPN 3000 集中器。

1. 选择 Configuration > System > Tunneling Protocols > IPSec > IKE Proposals > Modify，使用安全哈希算法 (SHA) 哈希、数据加密标准 (DES) 和 Diffie-Hellman 组 1 创建名为 "des-sha" 的互联网密钥交换 (IKE) 协议。将生命周期保留为默认值 86400 秒。注意：VPN集中器IKE生存期的有效范围是60-2147483647秒。



2. 选择 Configuration > System > Tunneling Protocols > IPSec > IKE Proposals。选择 "des-sha" 并点击 Activate 以激活 IKE 提议。



3. 选择 **Configuration > System > Tunneling Protocols > IPSec LAN-to-LAN > Add**。使用检查点地址作为对等体，设置名为 "to\_checkpoint" 的 IPSec 隧道。对于预共享密钥，请输入实际密钥。在 Authentication 下，选择 ESP/SHA/HMAC-160，然后选择 DES-56 for Encryption。输入 IKE 提议（本例中为 "des-sha"）以及本地网络和远程网络。

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

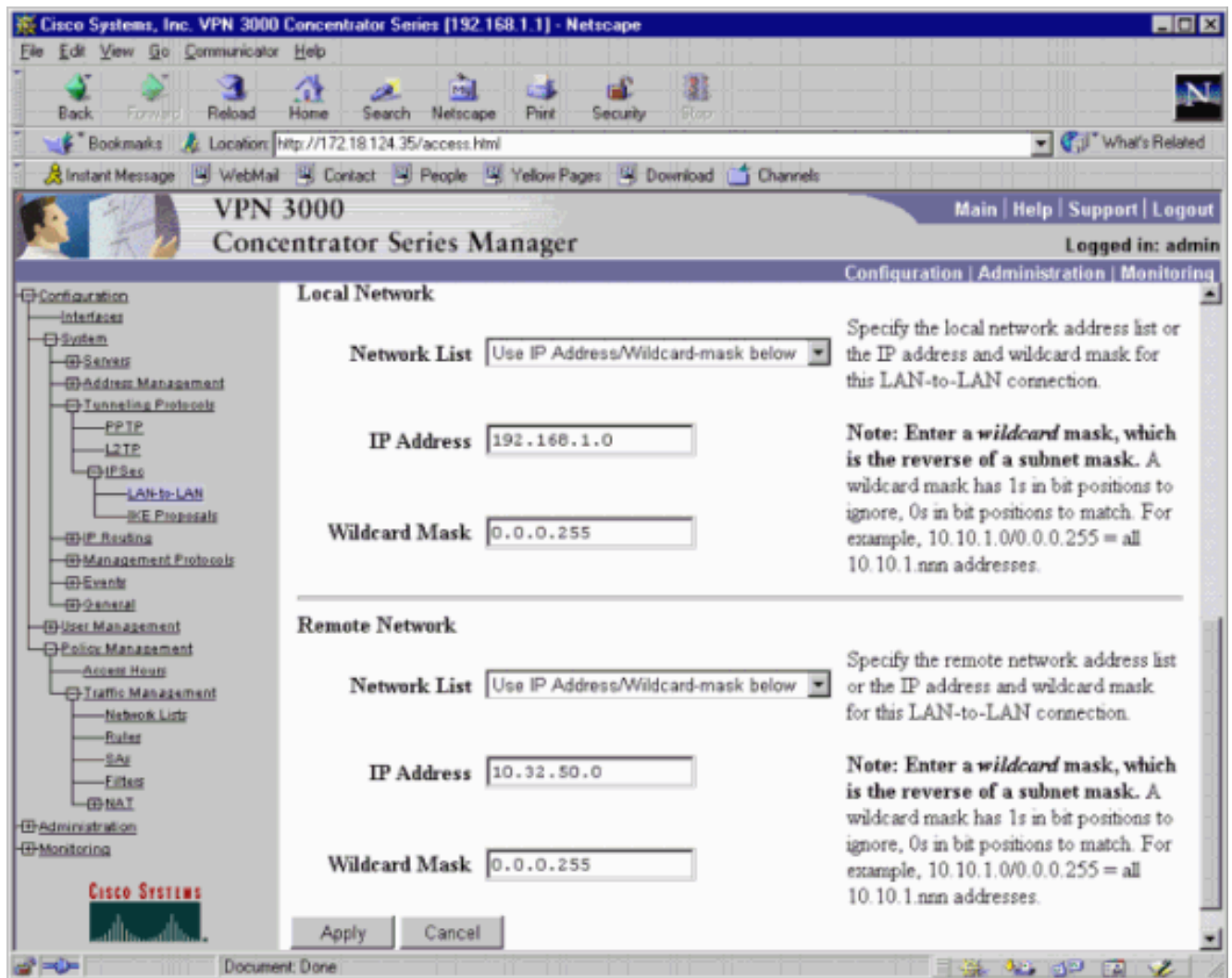
## Configuration | System | Tunneling Protocols | IPSec LAN-to-LAN | Modify

Modify an IPSec LAN-to-LAN connection.

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

Access Hour Policies





4. 选择 Configuration > Policy Management > Traffic Management > Security Associations > Modify。确认“完全向前保密”处于禁用状态，并将 IPsec 生命周期保留为默认值 28800 秒。注意：VPN 集中器 IPsec 生存期的有效范围是 60-2147483647 秒。

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

Location: http://172.18.124.35/access.html

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 | Policy Management | Traffic Management | Security Associations | Modify

## Modify a configured Security Association

**SA Name**  Specify the name of this Security Association (SA).

**Inheritance**  Select the granularity of this SA.

---

### IPSec Parameters

**Authentication Algorithm**  Select the packet authentication algorithm to use.

**Encryption Algorithm**  Select the ESP encryption algorithm to use.

**Encapsulation Mode**  Select the Encapsulation Mode for this SA.

**Perfect Forward Secrecy**  Select the use of Perfect Forward Secrecy.

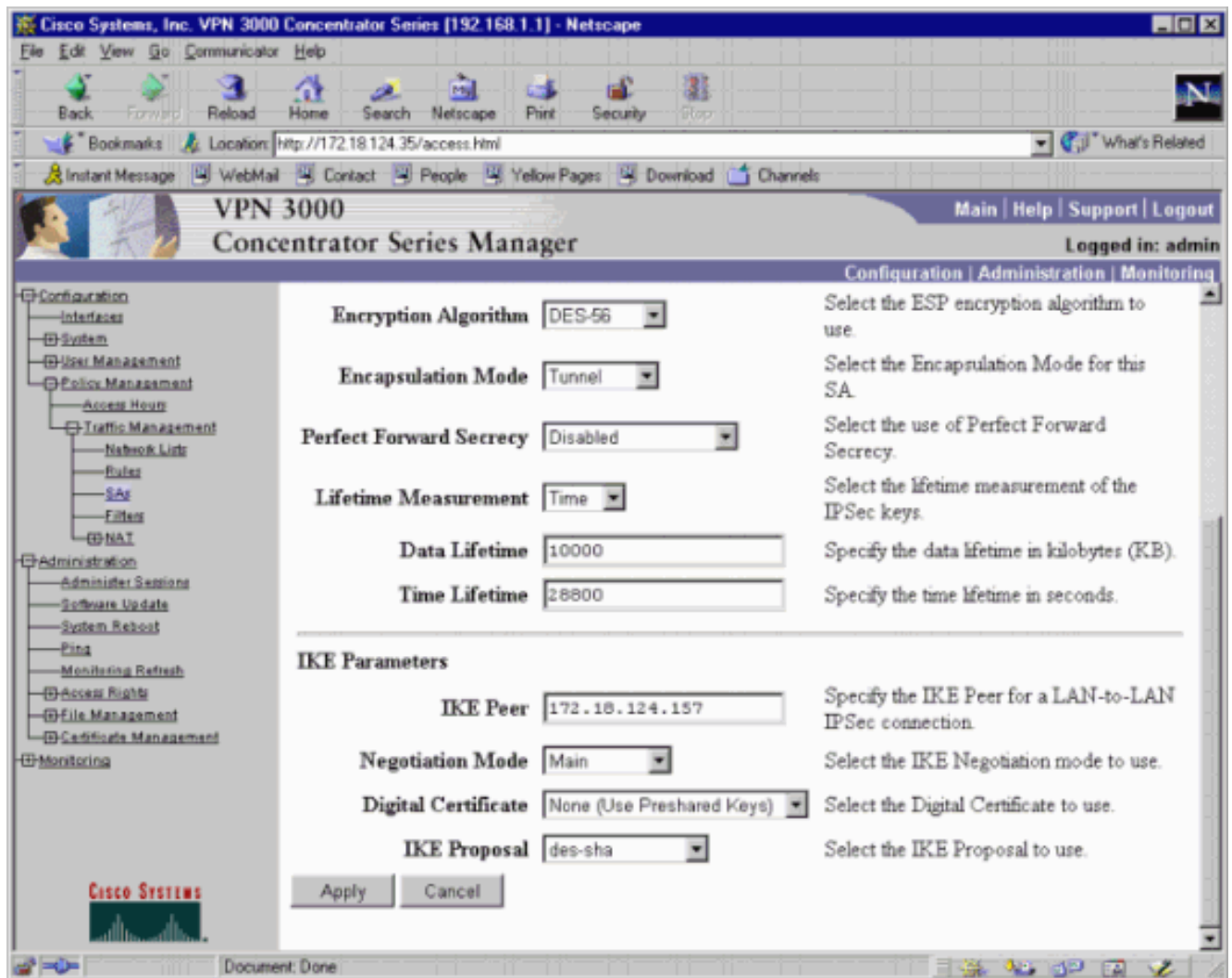
**Lifetime Measurement**  Select the lifetime measurement of the IPSec keys.

**Data Lifetime**  Specify the data lifetime in kilobytes (KB).

**Time Lifetime**  Specify the time lifetime in seconds.

CISCO SYSTEMS

Document: Done



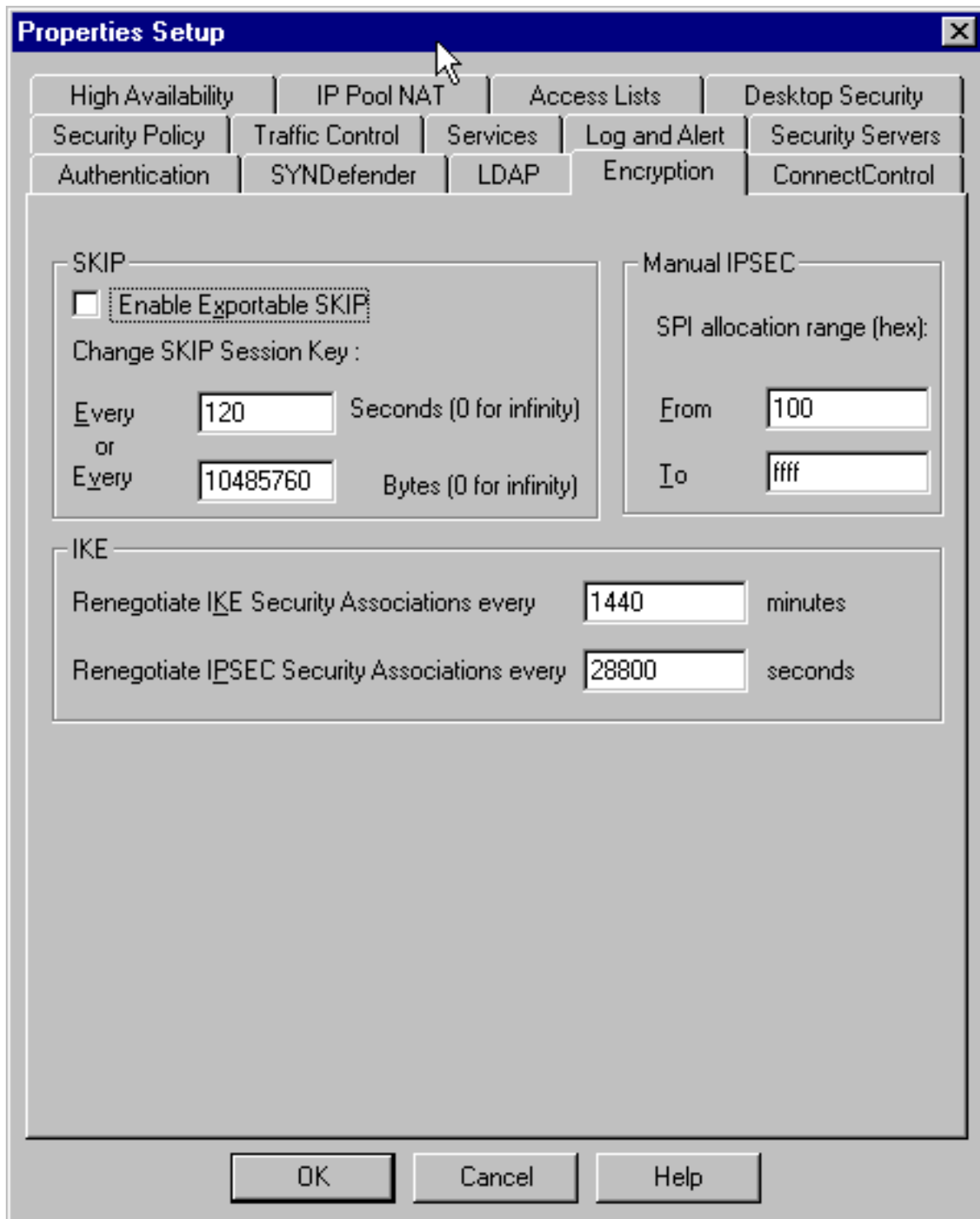
5. 保存配置。

## 配置检查点 4.1 防火墙

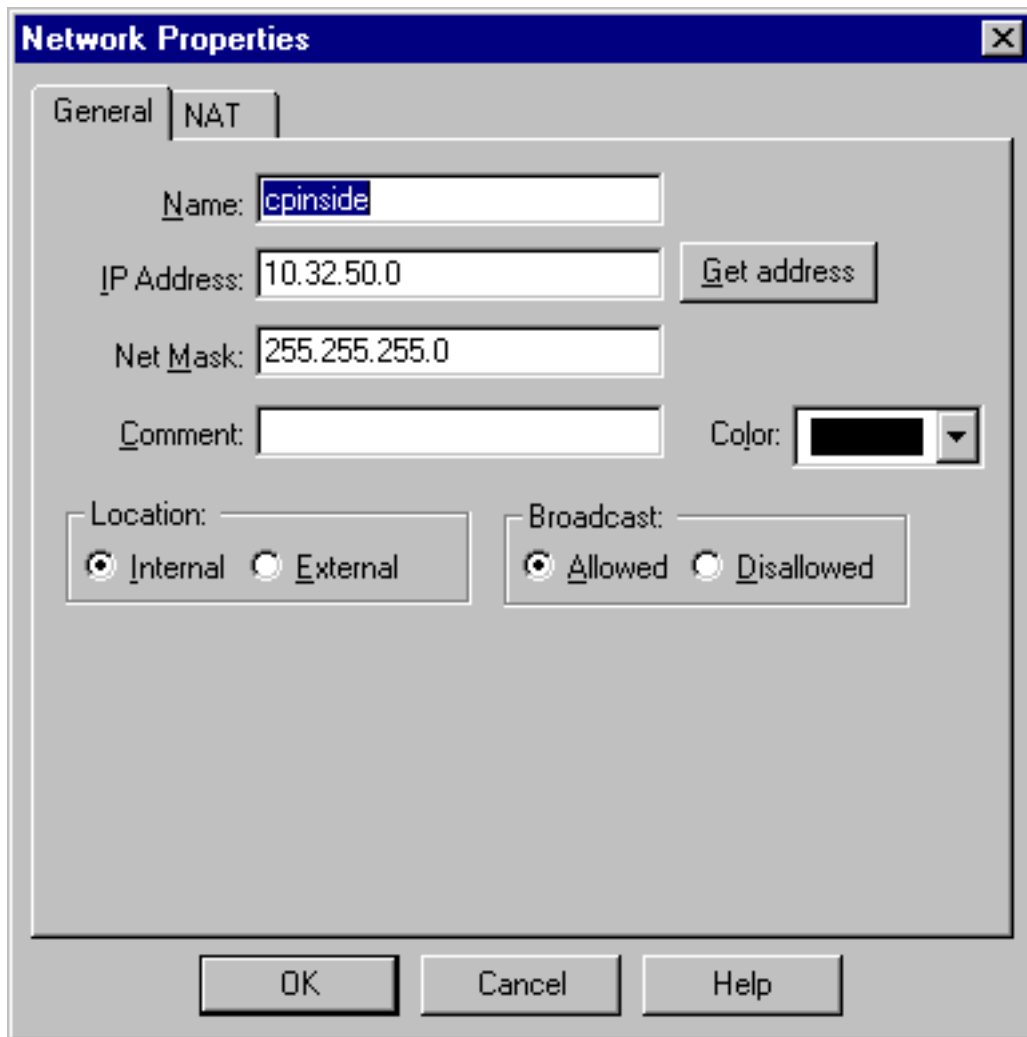
完成以下步骤，以配置检查点 4.1 防火墙。

1. 由于不同的供应商设置的 IKE 和 IPsec 默认生命周期存在差异，因此请选择 **Properties > Encryption** 以将检查点生命周期设置为与 VPN 集中器默认值一致。VPN 集中器的默认 IKE 生命周期为 86400 秒 (=1440 分钟)。VPN 集中器的默认 IPsec 生命周期为 28800 秒。

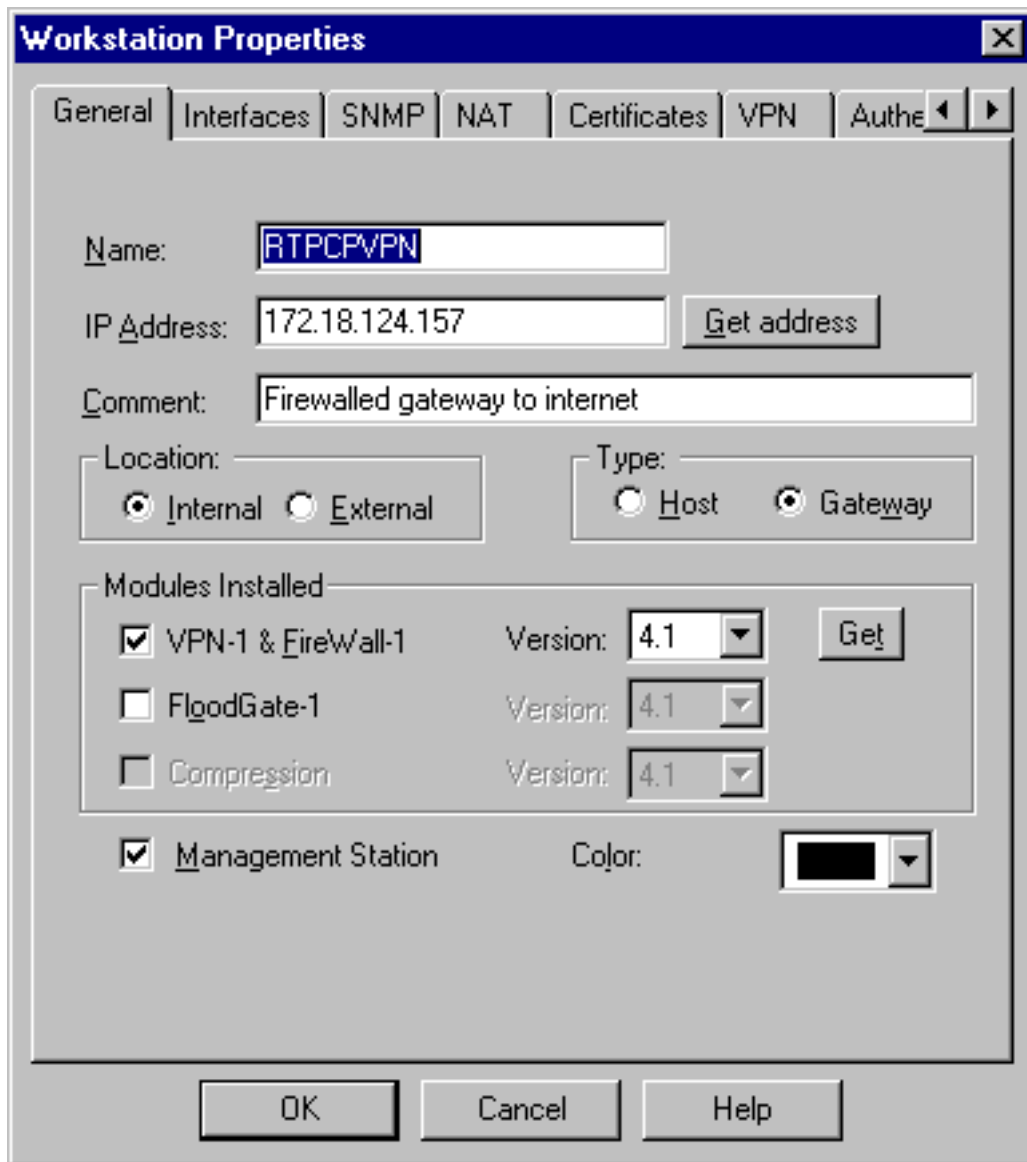




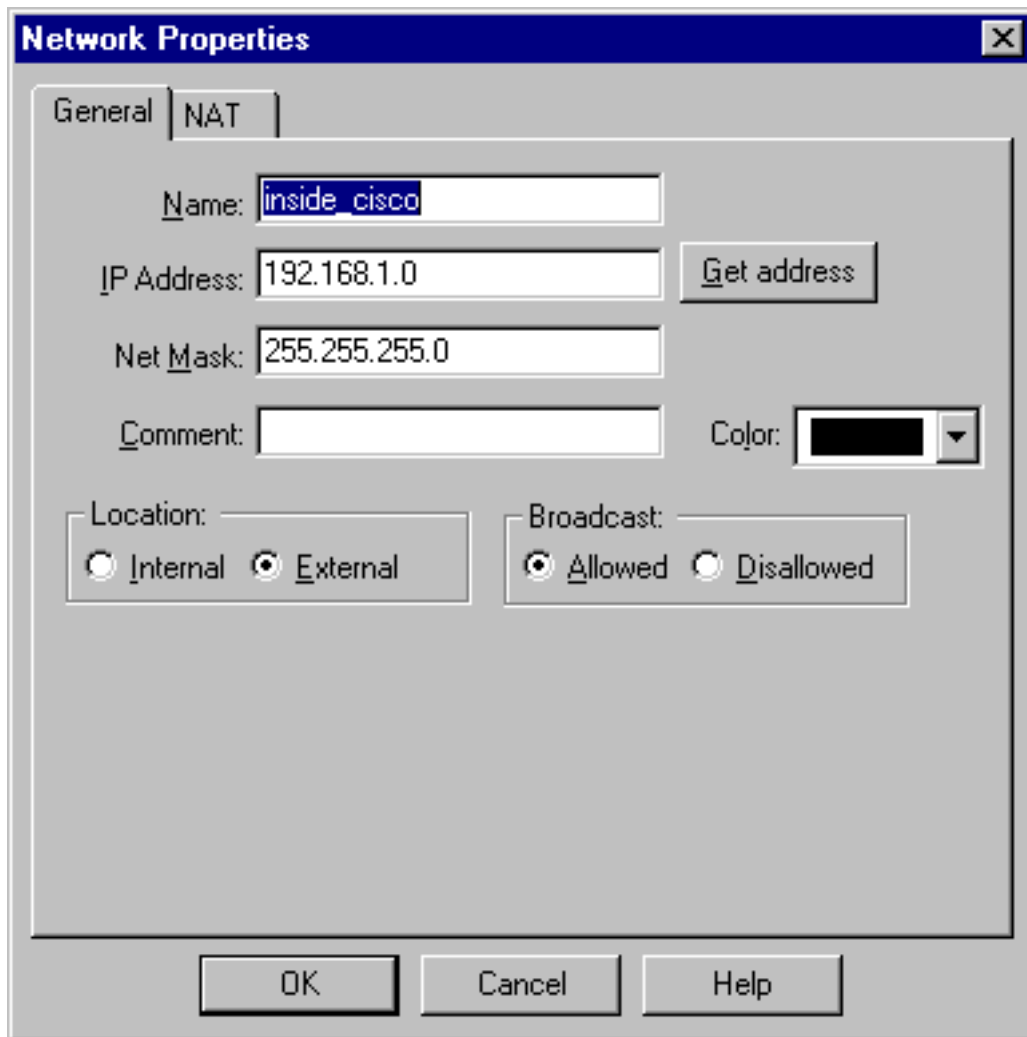
2. "选择Manage > Network objects > New (或 Edit) > Network，配置Checkpoint后的内部 ("cpinside") 网络的对象。"这应与 VPN 集中器中的“远程网络”一致。



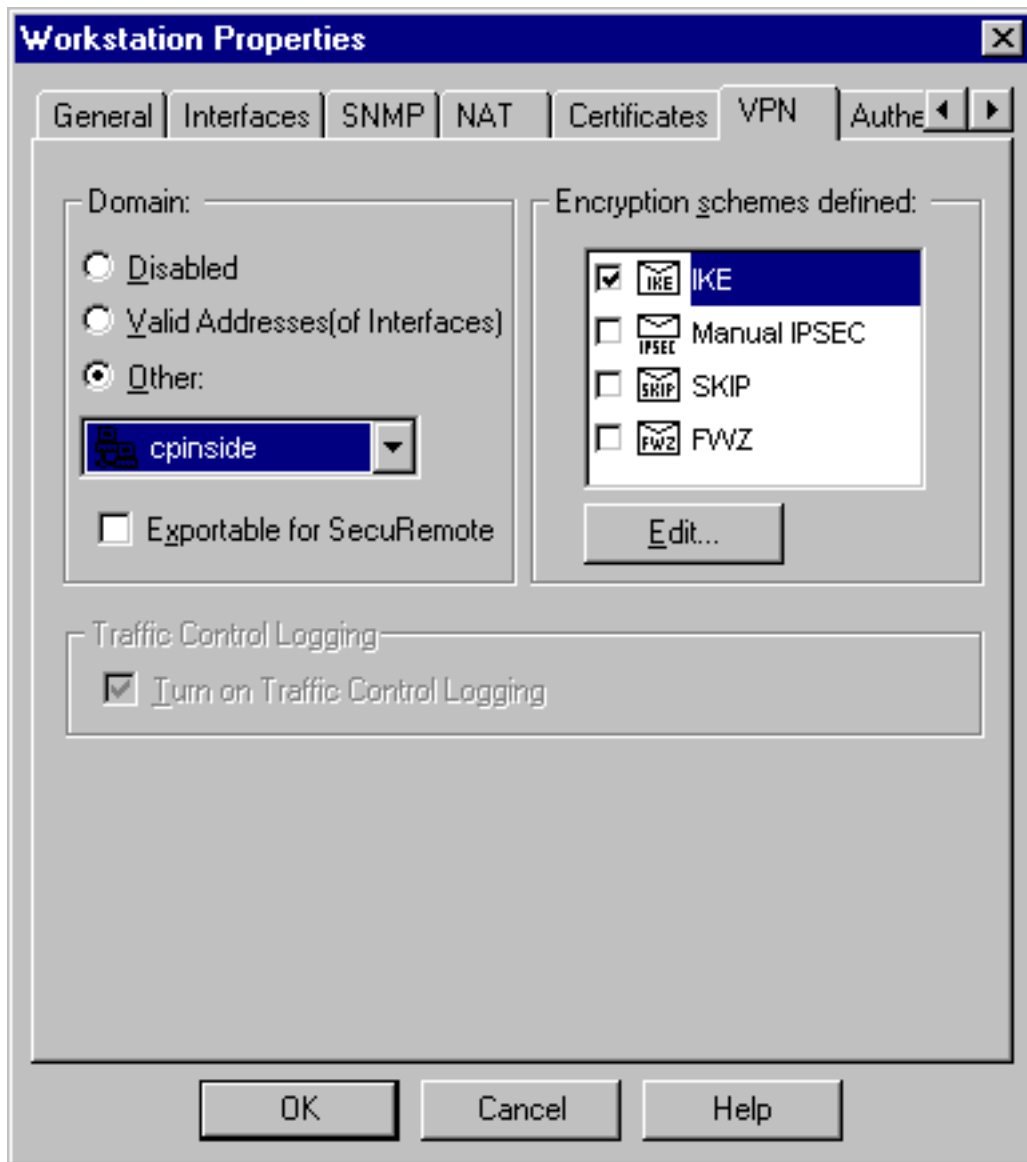
3. 选择 **Manage > Network objects > Edit** 以编辑 VPN 集中器在其对等体参数中设置的网关 ("RTPCPVPN" 检查点) 终端的对象。在 Location 下，请选择 **Internal**。对于 "Type"，选择 **Gateway**。在 Modules Installed 下，选中 **VPN-1 & FireWall-1** 并选中 **Management Station**。



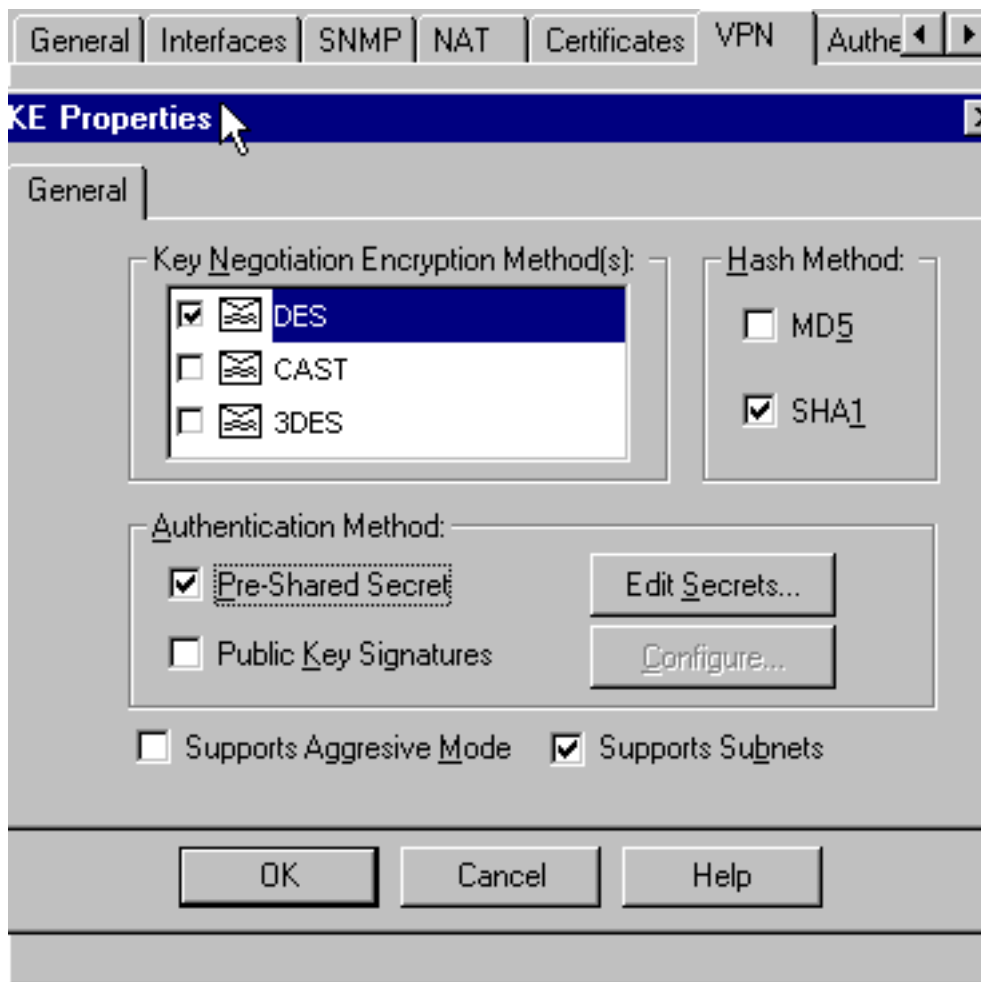
4. 选择 **Manage > Network objects > New (or Edit) > Network** 以配置 VPN 集中器后部的外部 ("inside\_cisco") 网络的对象。这应与 VPN 集中器中的“本地”网络一致。



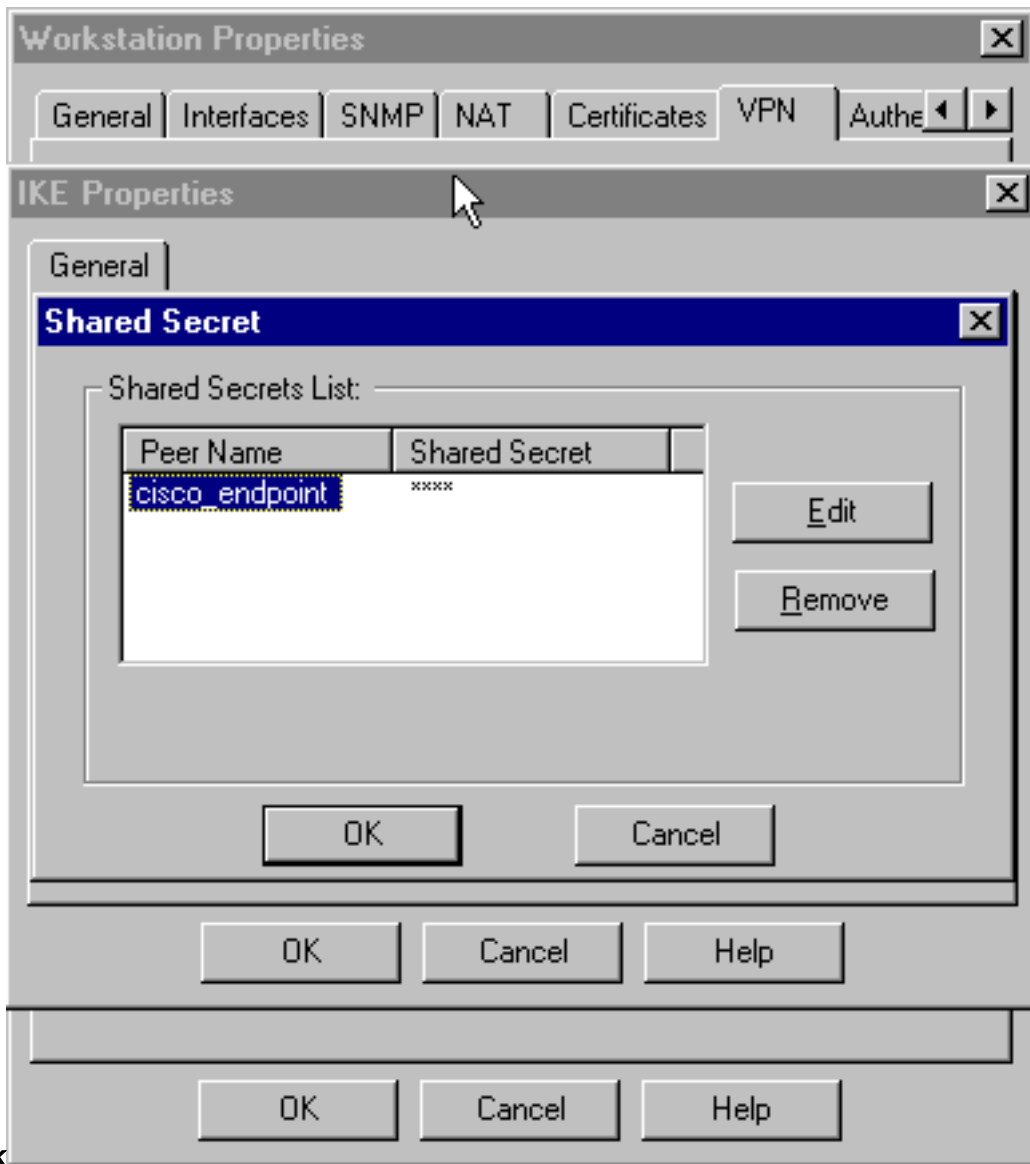
5. 选择 **Manage > Network objects > New > Workstation**，为外部 ("cisco\_endpoint") VPN 集中器网关添加对象。这是 VPN 集中器的“公用”接口。在 Location 下，选择 **External**。对于“Type”，选择 **Gateway**。注意：请勿选中VPN-1/FireWall-1复选框。
6. 选择 **Manage > Network objects > Edit** 以编辑 Checkpoint 网关端点 (称为“RTPCPVPN”) VPN 选项卡。在域下，请选择其他然后从下拉列表中选择Checkpoint网络(称“cpinside”)。在被定义的加密机制下，精选的IKE，然后点击**编辑**。



7. 更改 DES 加密的 IKE 属性，使其与 VPN 集中器中的 DES-56 和加密算法一致。
8. 将 IKE 属性更改为 SHA1 哈希，以便与 VPN 集中器中的 SHA/HMAC-160 算法一致。取消选定积极模式。选中 **Supports Subnets**。在“Authentication Method”下，选中 **Pre-Shared Secret**。这与 VPN 集中器身份验证模式（预共享密钥）一致。

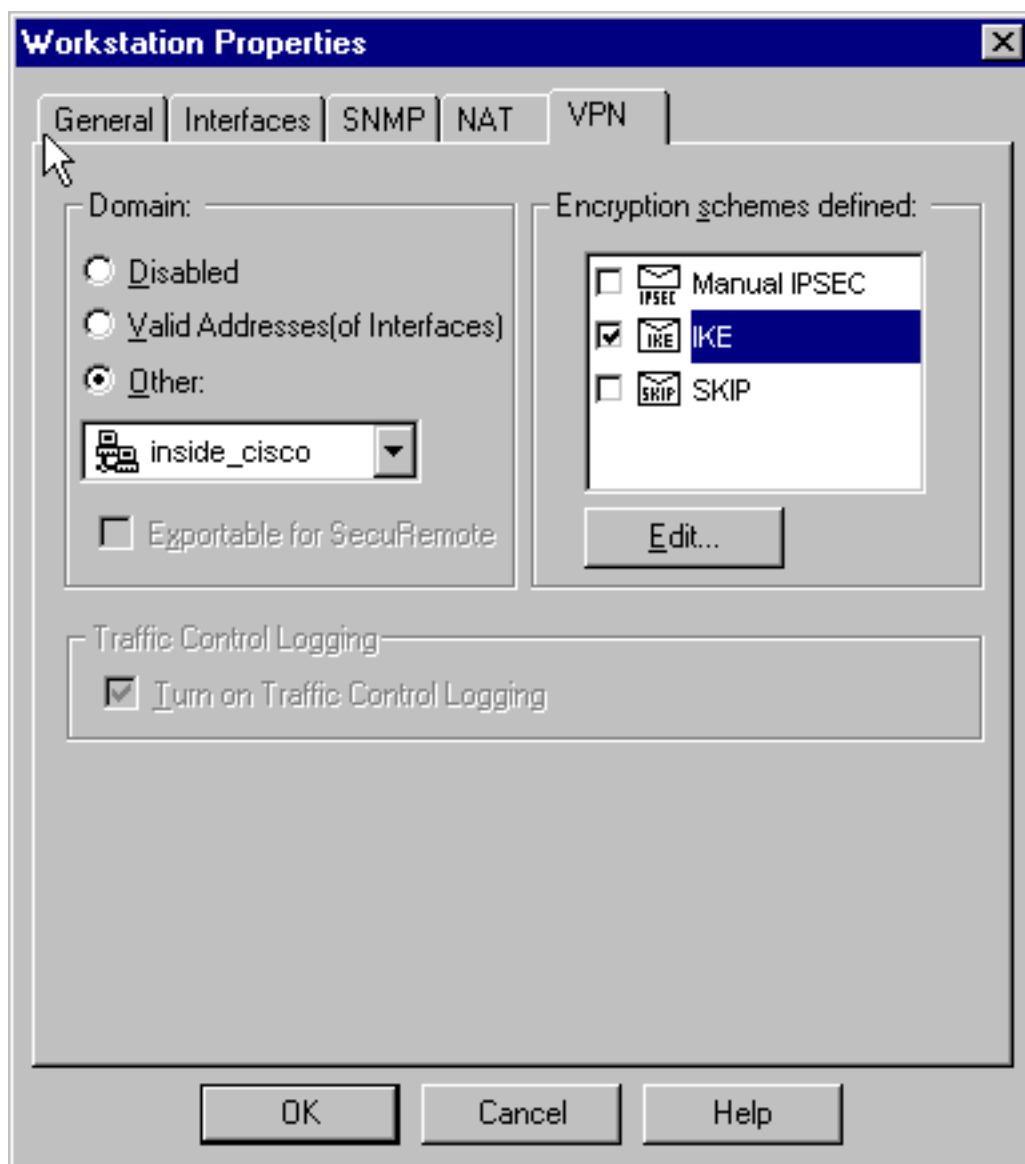


9. 点击 **Edit Secrets**，以将预共享密钥设置为与实际 VPN 集中器预共享密钥一致。`isakmp key key address address netmask`



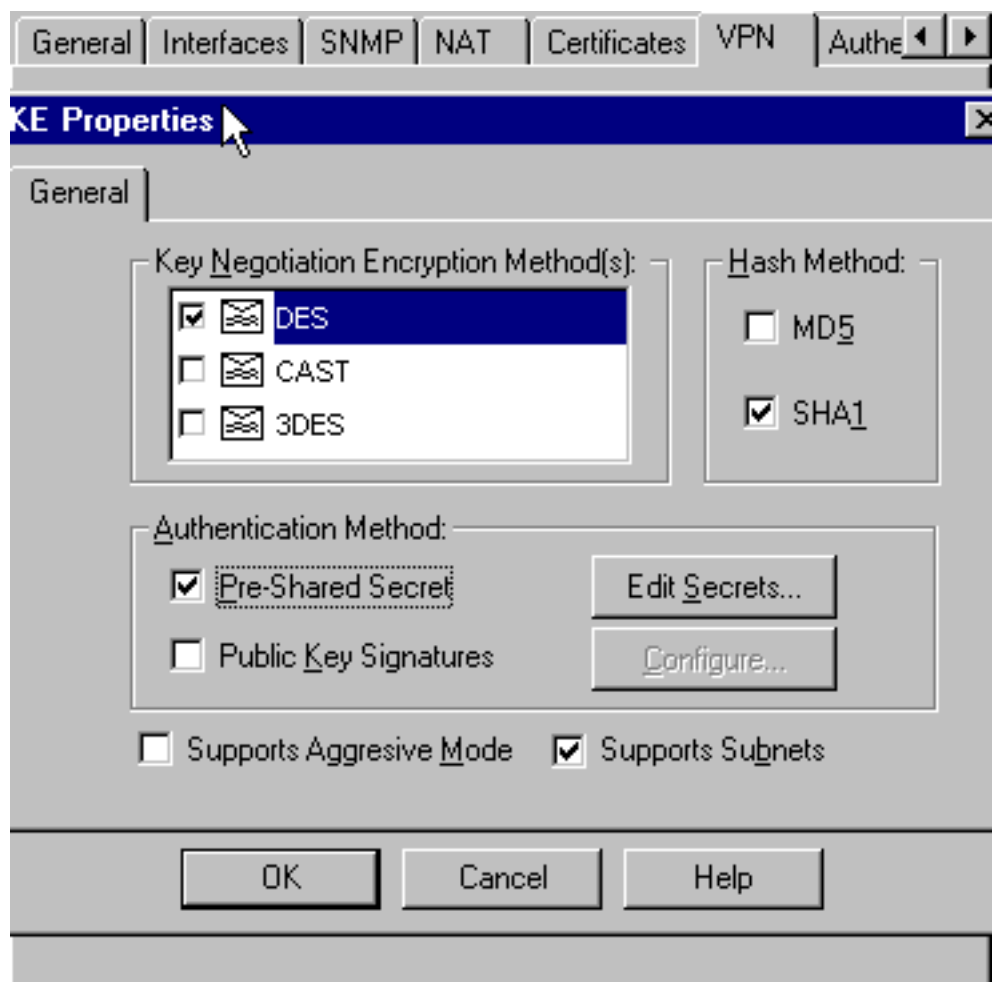
netmask

10. 选择 **Manage > Network objects > Edit** 以编辑“cisco\_endpoint”VPN 选项卡。在“Domain”下，选择 **Other**，然后选择 Cisco 网络内部（称为“inside\_cisco”）。在被定义的加密机制下，精选的IKE，然后点击**编辑**。

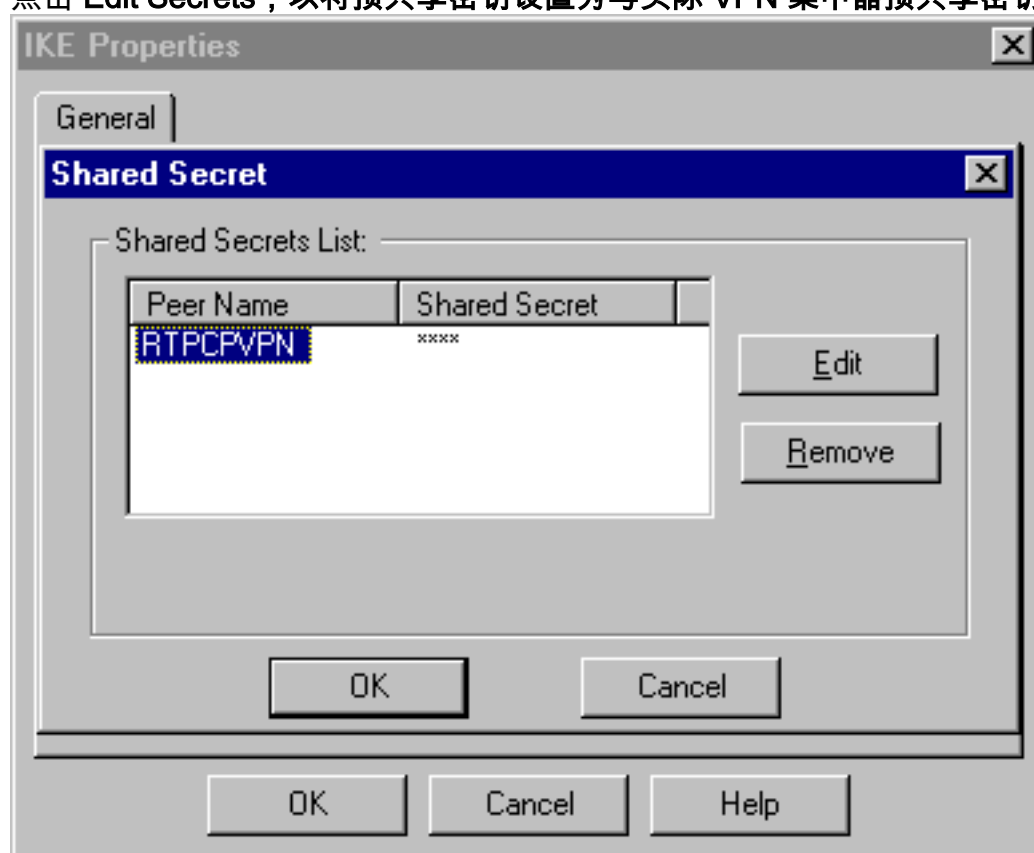


11. 更改 DES 加密的 IKE 属性，使其与 VPN 集中器中的 DES-56、加密算法一致。
12. 将 IKE 属性更改为 SHA1 哈希，以便与 VPN 集中器中的 SHA/HMAC-160 算法一致。更改这些设置：取消选择积极模式。选中 **Supports Subnets**。在“Authentication Method”下，选中 **Pre-Shared Secret**。这与 VPN 集中器身份验证模式（预共享密钥）一致。

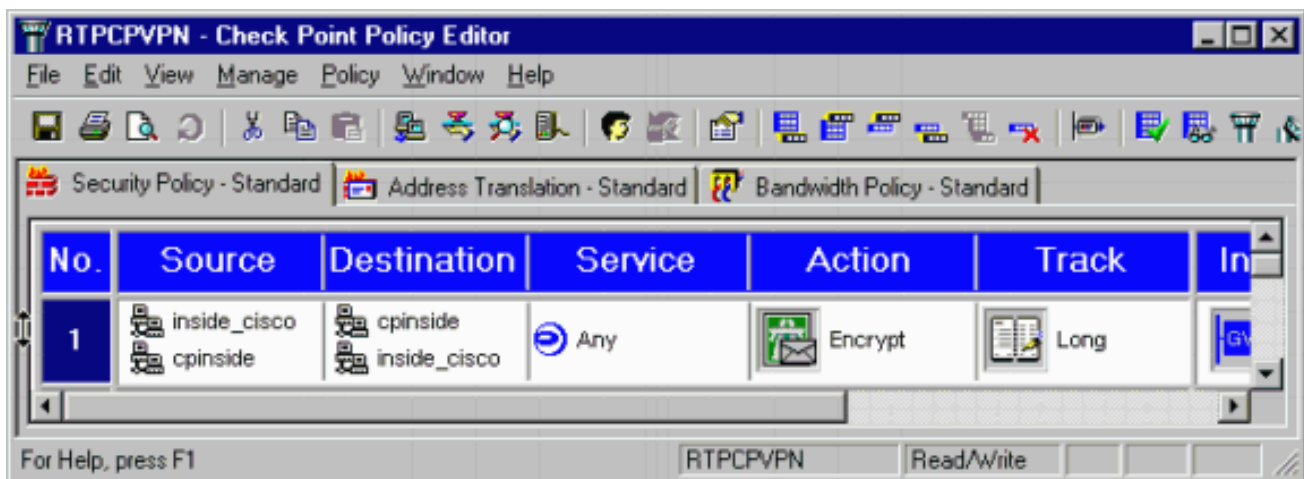




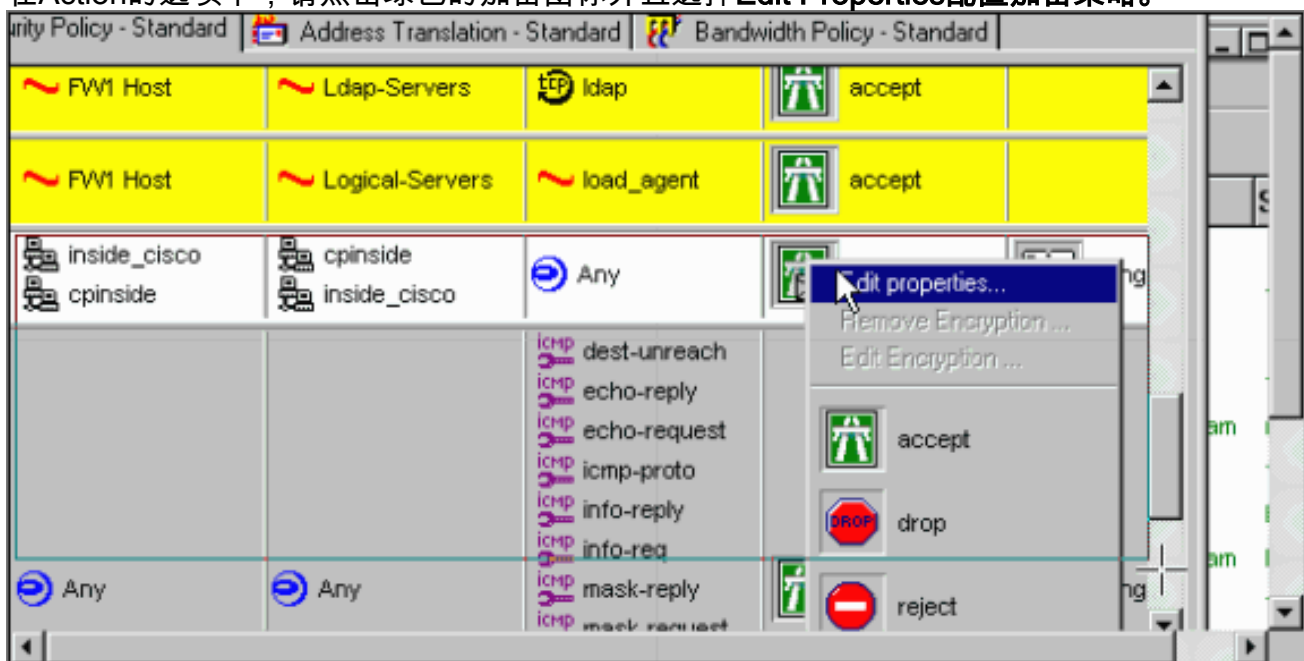
13. 点击 **Edit Secrets**，以将预共享密钥设置为与实际 VPN 集中器预共享密钥一致。



14. 在策略编辑器窗口，插入源和目的为“inside\_cisco”和“cpinside”(双向)这一规则。设置 Service=Any、Action=Encrypt 和 Track=Long。



15. 在Action的选项下，请点击绿色的加密图标并且选择**Edit Properties**配置加密策略。

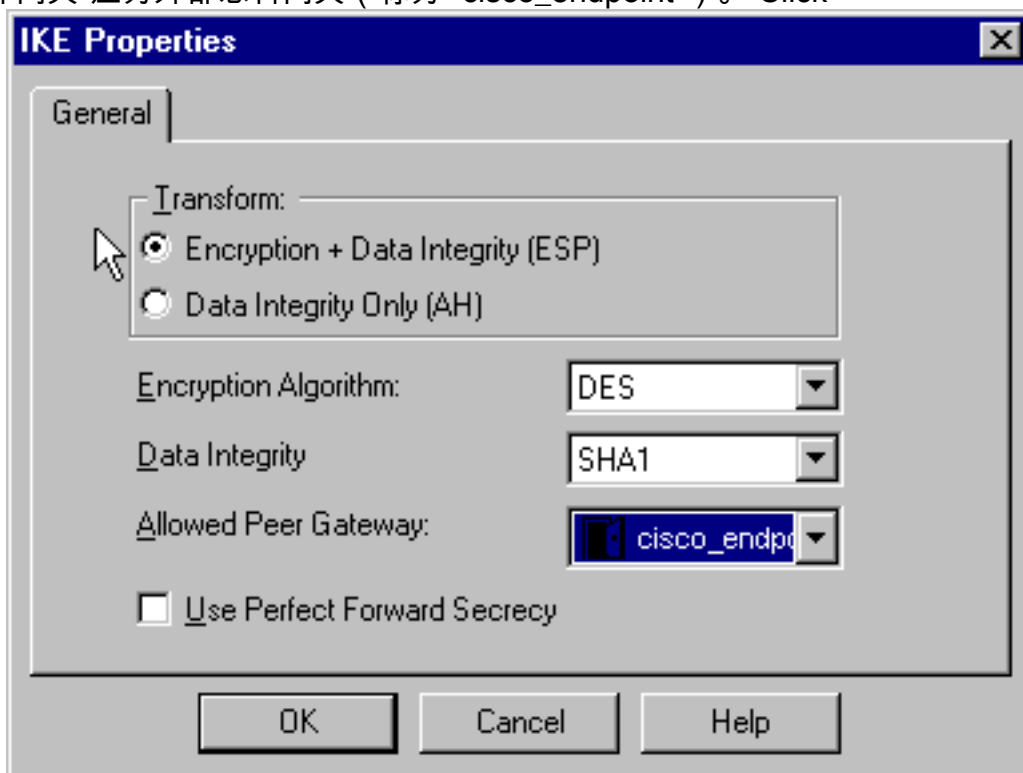


16. 选择 **IKE**，然后单击 **Edit**。



17. 在 IKE Properties 窗口中，将以下属性更改为与 VPN 集中器 IPsec 转换一致。下面请变换

，选择**加密+数据完整性(ESP)**。“加密算法”应为 **DES**，“数据完整性”应为 **SHA1**，“允许的对等体网关”应为外部思科网关（称为 "cisco\_endpoint"）。Click



OK.

18. 配置 Checkpoint 之后，在 Checkpoint 菜单上选择 **Policy > Install**，使所做的更改生效。

## [验证](#)

当前没有可用于此配置的验证过程。

## [故障排除](#)

本部分提供的信息可用于对配置进行故障排除。

## [网络汇总](#)

当多个相邻网络内部在检查点的时加密域配置，设备也许自动地总结他们关于关注数据流的情况。如果 VPN 集中器未配置为匹配，则隧道可能会出现故障。例如，如果 10.0.0.0/24 和 10.0.1.0/24 的内部网络已配置为包含在隧道中，则它们可能将汇总到 10.0.0.0/23。

## [VPN 3000 集中器调试](#)

可能的 VPN 集中器调试包括 IKE、IKEDBG、IKEDECODE、IPSEC、IPSECDBG、IPSECDECODE。此调试是通过 **Configuration > System > Events > Classes** 中进行设置。

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

[Back](#)
[Forward](#)
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Location: <http://172.18.124.35/access.html> What's Related

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# VPN 3000 Concentrator Series Manager

Main | Help | Support | Logout

Logged in: admin

Configuration | Administration | Monitoring

Configuration | System | Events | Classes Save


This section lets you configure special handling of specific event classes.

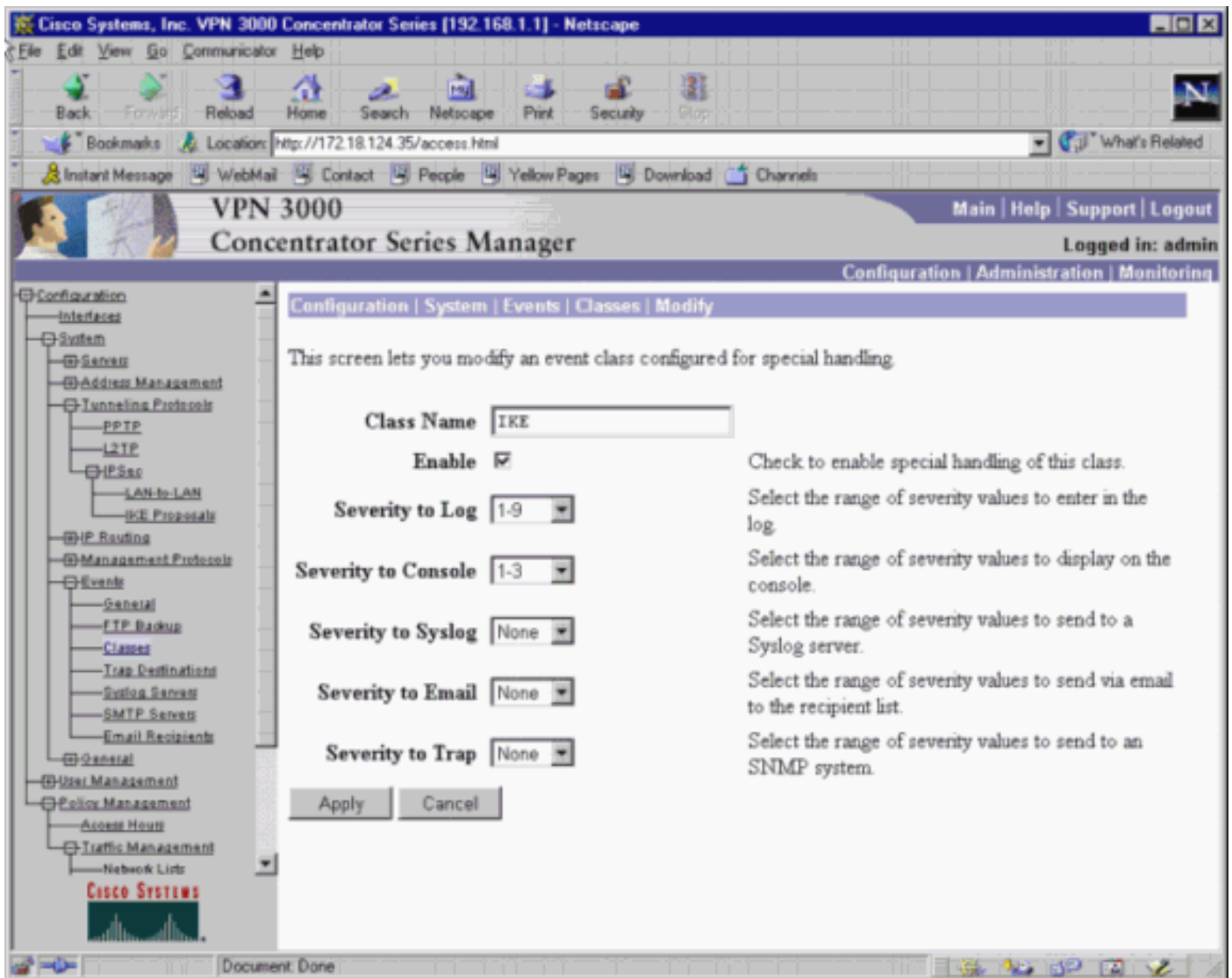
Click the **Add** button to add an event class, or select an event class and click **Modify** or **Delete**.

[Click here to configure general event parameters.](#)

Configured Event Classes	Actions
<ul style="list-style-type: none"> <li>IKE</li> <li>IKEDBG</li> <li>IKEDECODE</li> <li>IPSEC</li> <li>IPSECDBG</li> <li>IPSECDECODE</li> </ul>	<p><input type="button" value="Add"/></p> <p><input type="button" value="Modify"/></p> <p><input type="button" value="Delete"/></p>

[Click to collapse nested items](#)





您可以通过 Monitoring > Event log > Get Log 查看调试。

The screenshot shows the Cisco VPN 3000 Concentrator Series Manager web interface. The browser address bar shows `http://172.18.124.35/access.html`. The page title is "VPN 3000 Concentrator Series Manager". The user is logged in as "admin". The navigation menu includes "Main", "Help", "Support", and "Logout". The current page is "Monitoring | Event Log".

**Monitoring | Event Log**

Select Filter Options

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

Buttons: Get Log, Save Log, Clear Log

Log Entry 1:

```

1 02/13/2001 14:21:28.530 SEV=8 IKEDECODE/0 RPT=100 172.18.124.157
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
  
```

选择 Monitoring > Sessions 以监视 LAN 到 LAN 的隧道流量。

The screenshot shows the Cisco VPN 3000 Concentrator Series Manager web interface. The browser address bar shows `http://172.18.124.35/access.html`. The page title is "VPN 3000 Concentrator Series Manager". The user is logged in as "admin". The navigation menu includes "Main", "Help", "Support", and "Logout". The current page is "Monitoring | Sessions".

**Monitoring | Sessions**

LAN-to-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
<a href="#">to_checkpoint</a>	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
----------	-------------------	---------------------	----------	------------	------------	----------	----------	----------

选择 Administration > Administer Sessions > LAN-to-LAN sessions > Actions - Logout 以清除隧道

## [Checkpoint 4.1 防火墙Debug](#)

**注意：**这是Microsoft Windows NT安装。由于已在“Policy Editor”窗口中将“Tracking”设置为“Long”，因此拒绝的流量应 Log Viewer 中显示为红色。可通过以下命令获取更详细的调试：

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

并且在另一个窗口：

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

发出以下命令以清除 Checkpoint 上的 SA：

```
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
```

在出现“Are you sure?”提示时，回答 **yes**提示。

## [调试输出示例](#)

### Cisco VPN 3000 集中器

```
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 : 7755aall

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: rcv 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:241840a1 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:241840a1 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)  
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 = 0xda163fe4

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 = 0xda163fe4

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: rcv 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 centry found with new spi 0x8201539, mess\_id 0x0

## [相关信息](#)

- [IPsec 协商/IKE 协议](#)
- [技术支持和文档 - Cisco Systems](#)