

# 配置从 VPN Client 3.5 Solaris 到 VPN 3000 集中器的 IPsec

## 目录

[简介](#)

[先决条件](#)

[要求](#)

[使用的组件](#)

[规则](#)

[配置](#)

[网络图](#)

[配置](#)

[验证](#)

[连接到 VPN 集中器](#)

[故障排除](#)

[调试](#)

[相关信息](#)

## 简介

本文档说明如何配置VPN客户端3.5 for Solaris 2.6以连接到VPN 3000集中器。

## 先决条件

### 要求

在尝试此配置之前，请确保满足以下先决条件。

- 本示例使用预共享密钥进行组身份验证。用户名和密码（扩展身份验证）根据VPN集中器的内部数据库进行检查。
- 必须正确安装VPN客户端。有关安装的[详细信息](#)，请参阅安装VPN Client for Solaris。
- VPN客户端和VPN集中器的公共接口之间必须存在IP连接。必须正确设置子网掩码和网关信息。

### 使用的组件

本文档中的信息基于以下软件和硬件版本。

- 用于Solaris 2.6版本3.5的Cisco VPN客户端3DES映像。（镜像名称:vpnclient-solaris5.6-3.5.rel-k9.tar.Z)

- Cisco VPN集中器类型：3005引导代码版本：Altiga Networks/VPN集中器版本2.2.int\_9 Jan 19 2000 05:36:41软件版本：思科系统公司/VPN 3000集中器系列版本3.1.版本2001年8月06日 13:47:37

本文档中的信息都是基于特定实验室环境中的设备创建的。本文档中使用的所有设备最初均采用原始（默认）配置。如果您是在真实网络上操作，请确保您在使用任何命令前已经了解其潜在影响。

## 规则

有关文档规则的详细信息，请参阅 [Cisco 技术提示规则](#)。

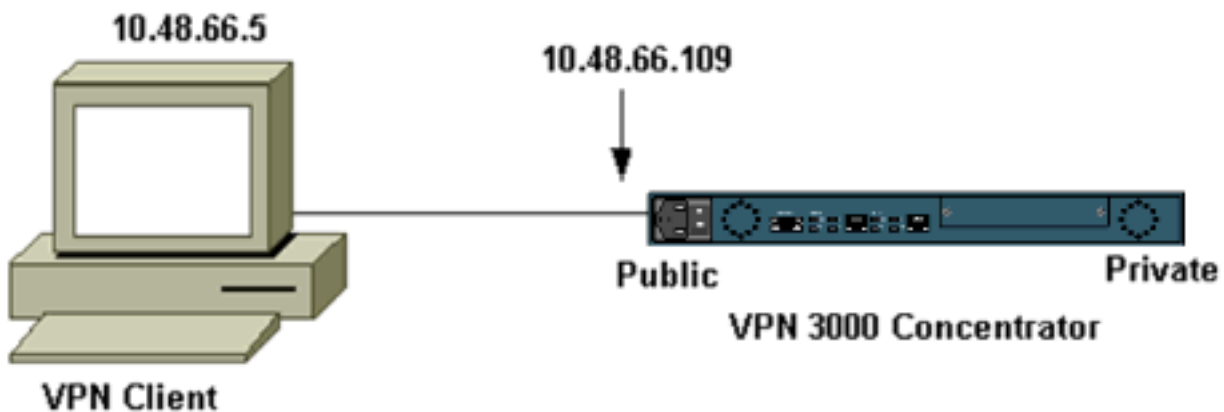
## 配置

本部分提供有关如何配置本文档所述功能的信息。

注：要查找有关本文档中使用的命令的其他信息，请使用命令[查找工具](#)([仅注册客户](#))。

## 网络图

本文档使用下图所示的网络设置。



注意：要使VPN客户端3.5连接到VPN集中器，您需要集中器上的3.0版或更高版本。

## 配置

### 为连接创建用户配置文件

用户配置文件存储在/etc/CiscoSystemsVPNClient/Profiles目录中。这些文本文件具有.pcf扩展名，并包含建立与VPN集中器的连接所需的参数。可以创建新文件或编辑现有文件。您应该在配置文件目录中找到示例配置文件sample.pcf。本示例使用该文件创建名为CORPORATE.pcf的新配置文件。

```
[cholera]: ~ > cd /etc/CiscoSystemsVPNClient/Profiles/  
[cholera]: /etc/CiscoSystemsVPNClient/Profiles > cp sample.pcf toCORPORATE.pcf
```

您可以使用常用文本编辑器将此新文件编辑到CORPORATE.pcf。在进行任何修改之前，文件如下所示。

**注意：**如果要使用IPSec over Network Address Translation(NAT)，以下配置中的EnableNat条目必须说“EnableNat=1”，而不是“EnableNat=0”。

```
[main]
Description=sample user profile
Host=10.7.44.1
AuthType=1
GroupName=monkeys
EnableISPConnect=0
ISPConnectType=0
ISPConnect=
ISPCommand=
Username=chimchim
SaveUserPassword=0
EnableBackup=0
BackupServer=
EnableNat=0
CertStore=0
CertName=
CertPath=
CertSubjectName=
CertSerialHash=00000000000000000000000000000000
DHGroup=2
ForceKeepAlives=0
```

有关用户配置文件关键字的说明，请参阅[用户配置文件](#)。

要成功配置您的配置文件，您至少需要了解以下信息的等效值。

- VPN集中器(10.48.66.109)的主机名或公有IP地址
- 组名称(RemoteClient)
- 组密码(cisco)
- 用户名(joe)

使用您的信息编辑文件，使其与以下内容类似。

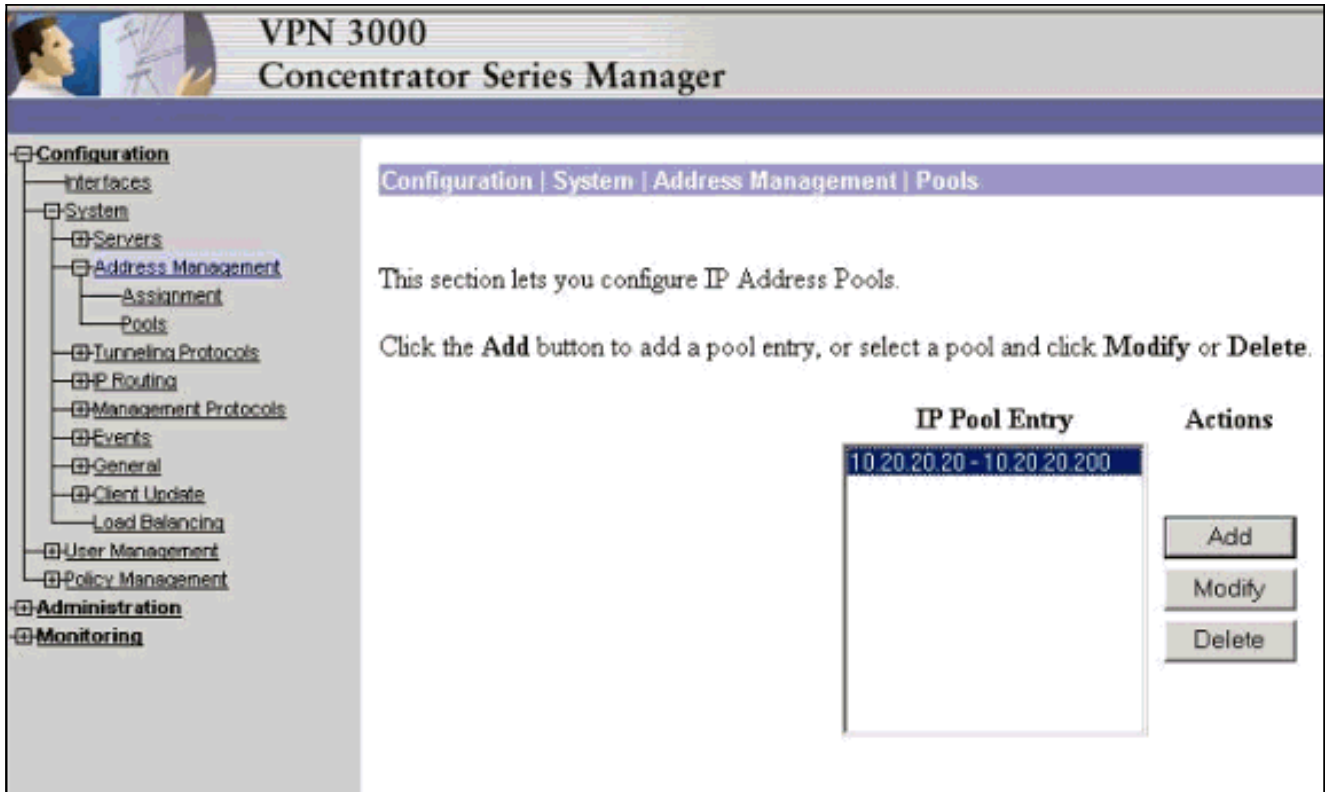
```
[main]
Description=Connection to the corporate
Host=10.48.66.109
AuthType=1
GroupName=RemoteClient
GroupPwd=cisco
EnableISPConnect=0
ISPConnectType=0
ISPConnect=
ISPCommand=
Username=joe
SaveUserPassword=0
EnableBackup=0
BackupServer=
EnableNat=0
CertStore=0
CertName=
CertPath=
CertSubjectName=
CertSerialHash=00000000000000000000000000000000
DHGroup=2
ForceKeepAlives=0
```

[配置VPN集中器](#)

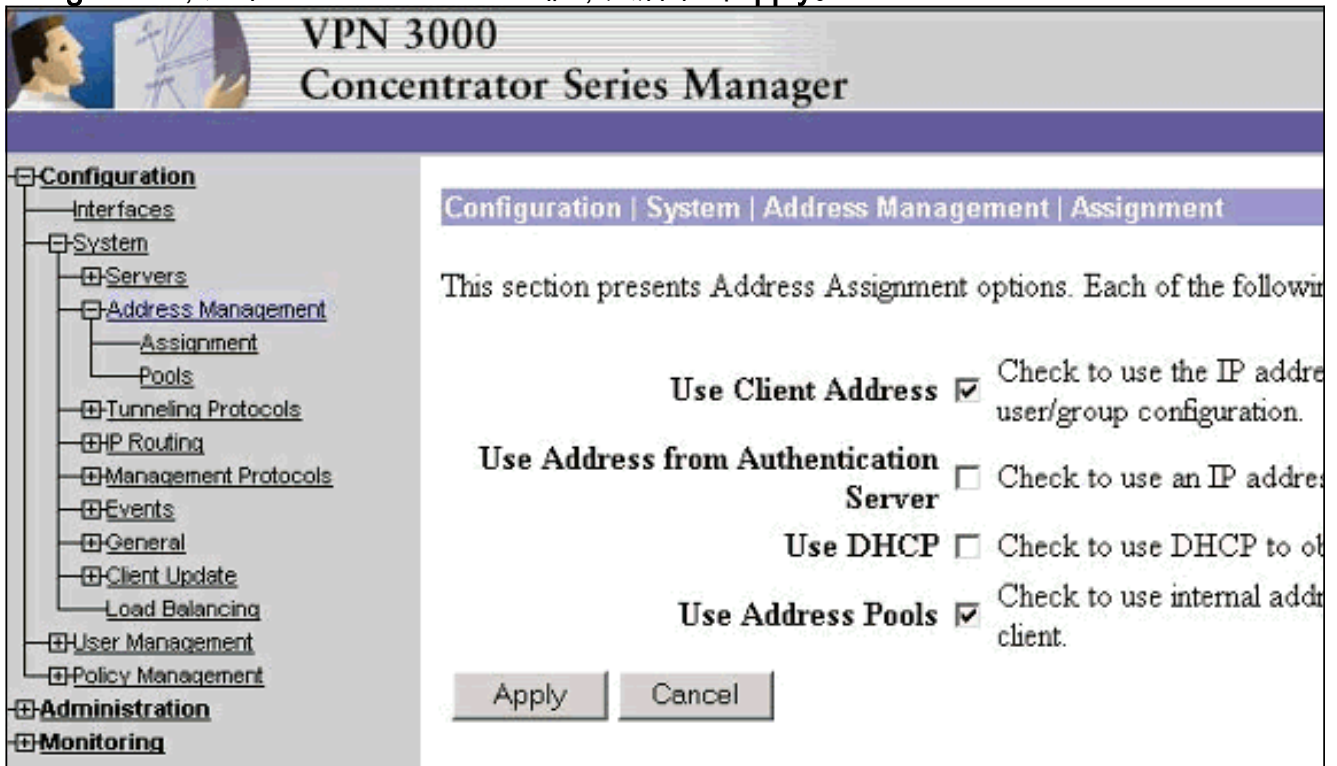
使用以下步骤配置VPN集中器。

**注意：**由于空间限制，屏幕截图仅显示部分或相关区域。

1. 分配地址池。要分配可用的IP地址范围，请将浏览器指向VPN集中器的内部接口，然后选择 **Configuration > System > Address Management > Pools**。单击 **Add**。指定与内部网络中任何其他设备不冲突的IP地址范围。



2. 要通知VPN集中器使用池，请选择 **Configuration > System > Address Management > Assignment**，选中 **Use Address Pools** 框，然后单击 **Apply**。



3. 添加组和密码。选择 **Configuration > User Management > Groups**，然后单击 **Add Group**。输入正确的信息，然后单击“添加”以提交信息。本示例使用名为“RemoteClient”的组，密码为

“Cisco”。

Configuration | User Management | Groups | Add

This section lets you add a group. Check the **Inherit?** box to set a field that you want to default to the base **Inherit?** box and enter a new value to override base group values.

Identity General IPSec Client FW PPTP/L2TP

Identity Parameters		
Attribute	Value	Description
Group Name	RemoteClient	Enter a unique name for the group.
Password	*****	Enter the password for the group.
Verify	*****	Verify the group's password.
Type	Internal <input type="checkbox"/>	External groups are configured on an external authentication server and are configured on the VPN 3000 Concentrator Series's Internal Data

Add Cancel

4. 在组的IPSec选项卡上，验证身份验证是否设置为**Internal**。

Configuration | User Management | Groups | Modify RemoteClient

Check the **Inherit?** box to set a field that you want to default to the base group value to override base group values.

Identity General IPSec Client FW PPTP/L2TP

IPSec Parameters		
Attribute	Value	Inherit?
IPSec SA	ESP-3DES-MD5	<input checked="" type="checkbox"/>
IKE Peer Identity Validation	If supported by certificate	<input checked="" type="checkbox"/>
IKE Keepalives	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Reauthentication on Rekey	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Tunnel Type	Remote Access	<input checked="" type="checkbox"/>

Remote Access Parameter		
Attribute	Value	Inherit?
Group Lock	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Authentication	Internal	<input checked="" type="checkbox"/>

5. 在组的General选项卡上，验证是否选择IPSec作为隧道协议。

		General Parameters		
Attribute	Value	Inherit?		
Access Hours	-No Restrictions-	<input checked="" type="checkbox"/>	Select the	
Simultaneous Logins	3	<input checked="" type="checkbox"/>	Enter the t	
Minimum Password Length	8	<input checked="" type="checkbox"/>	Enter the t	
Allow Alphabetic-Only Passwords	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Enter whe be added	
Idle Timeout	30	<input checked="" type="checkbox"/>	(minutes) I	
Maximum Connect Time	0	<input checked="" type="checkbox"/>	(minutes) I	
Filter	-None-	<input checked="" type="checkbox"/>	Enter the f	
Primary DNS		<input checked="" type="checkbox"/>	Enter the I	
Secondary DNS		<input checked="" type="checkbox"/>	Enter the I	
Primary WINS		<input checked="" type="checkbox"/>	Enter the I	
Secondary WINS		<input checked="" type="checkbox"/>	Enter the I	
Tunneling Protocols	<input type="checkbox"/> PPTP <input type="checkbox"/> L2TP <input checked="" type="checkbox"/> IPsec <input type="checkbox"/> L2TP over IPsec	<input type="checkbox"/>	Select the	
			Check to	

6. 要将用户添加到VPN集中器，请选择Configuration > User Management > **Users**，然后单击**Add**。

- [-] Configuration
- [-] Interfaces
- [-] System
- [-] User Management
- [-] Base Group
- [-] Groups
- [-] **Users**
- [-] Policy Management
- [-] Administration
- [-] Monitoring

Configuration | User Management | Users

This section lets you configure users.

Click the **Add** button to add a user, or select a user and click **Modify** or **Delete**.

Current Users	Actions
Bredford-3002 itmcs-800	<input type="button" value="Add"/> <input type="button" value="Modify"/> <input type="button" value="Delete"/>

7. 输入组的正确信息，然后单击“应用”以提交该信息。

Configuration | User Management | Users | Modify joe

Check the **Inherit?** box to set a field that you want to default to the group value. Uncheck the **Inherit?** box to set a field that you want to default to the group values.

Identity | General | IPSec | PPTP/L2TP

Identity Parameters		
Attribute	Value	Description
User Name	joe	Enter a unique user name.
Password	*****	Enter the user's password. The password must satisfy the
Verify	*****	Verify the user's password.
Group	RemoteClient <input type="checkbox"/>	Enter the group to which this user belongs.
IP Address	<input type="text"/>	Enter the IP address assigned to this user.
Subnet Mask	<input type="text"/>	Enter the subnet mask assigned to this user.

Apply Cancel

## 验证

### 连接到 VPN 集中器

配置了VPN客户端和集中器后，新配置文件应能连接到VPN集中器。

```
91 [cholera]: /etc/CiscoSystemsVPNClient > vpnclient connect toCORPORATE
Cisco Systems VPN Client Version 3.5 (Rel)
Copyright (C) 1998-2001 Cisco Systems, Inc. All Rights Reserved.
Client Type(s): Solaris
Running on: SunOS 5.6 Generic_105181-11 sun4u

Initializing the IPSec link.
Contacting the security gateway at 10.48.66.109
Authenticating user.
User Authentication for toCORPORATE...

Enter Username and Password.

Username [Joe]:
Password []:
Contacting the security gateway at 10.48.66.109
Your link is secure.
IPSec tunnel information.
Client address: 10.20.20.20
Server address: 10.48.66.109
Encryption: 168-bit 3-DES
Authentication: HMAC-MD5
IP Compression: None
NAT passthrough is inactive.
Local LAN Access is disabled.
```

^Z

Suspended

```
[cholera]: /etc/CiscoSystemsVPNClient > bg  
[1]    vpnclient connect toCORPORATE &  
(The process is made to run as background process)
```

```
[cholera]: /etc/CiscoSystemsVPNClient > vpnclient disconnect
```

```
Cisco Systems VPN Client Version 3.5 (Rel)  
Copyright (C) 1998-2001 Cisco Systems, Inc. All Rights Reserved.  
Client Type(s): Solaris  
Running on: SunOS 5.6 Generic_105181-11 sun4u
```

Your IPsec link has been disconnected.

Disconnecting the IPSEC link.

```
[cholera]: /etc/CiscoSystemsVPNClient >  
[1]    Exit -56                vpnclient connect toCORPORATE
```

```
[cholera]: /etc/CiscoSystemsVPNClient >
```

## [故障排除](#)

本部分提供的信息可用于对配置进行故障排除。

### [调试](#)

要启用调试，请使用**ipsecclog**命令。示例如下所示。

```
[cholera]: /etc/CiscoSystemsVPNClient > ipsecclog /tmp/clientlog
```

### [连接到集中器时在客户端上调试](#)

```
[cholera]: /etc/CiscoSystemsVPNClient > cat /tmp/clientlog
```

```
1      17:08:49.821  01/25/2002  Sev=Info/4      CLI/0x43900002  
Started vpnclient:  
Cisco Systems VPN Client Version 3.5 (Rel)  
Copyright (C) 1998-2001 Cisco Systems, Inc. All Rights Reserved.  
Client Type(s): Solaris  
Running on: SunOS 5.6 Generic_105181-11 sun4u  
  
2      17:08:49.855  01/25/2002  Sev=Info/4      CVPND/0x4340000F  
Started cvpnd:  
Cisco Systems VPN Client Version 3.5 (Rel)  
Copyright (C) 1998-2001 Cisco Systems, Inc. All Rights Reserved.  
Client Type(s): Solaris  
Running on: SunOS 5.6 Generic_105181-11 sun4u  
  
3      17:08:49.857  01/25/2002  Sev=Info/4      IPSEC/0x43700013  
Delete internal key with SPI=0xb0f0d0c0  
  
4      17:08:49.857  01/25/2002  Sev=Info/4      IPSEC/0x4370000C  
Key deleted by SPI 0xb0f0d0c0  
  
5      17:08:49.858  01/25/2002  Sev=Info/4      IPSEC/0x43700013  
Delete internal key with SPI=0x637377d3
```



6 17:08:49.858 01/25/2002 Sev=Info/4 IPSEC/0x4370000C  
Key deleted by SPI 0x637377d3

7 17:08:49.859 01/25/2002 Sev=Info/4 IPSEC/0x43700013  
Delete internal key with SPI=0x9d4d2b9d

8 17:08:49.859 01/25/2002 Sev=Info/4 IPSEC/0x4370000C  
Key deleted by SPI 0x9d4d2b9d

9 17:08:49.859 01/25/2002 Sev=Info/4 IPSEC/0x43700013  
Delete internal key with SPI=0x5facd5bf

10 17:08:49.860 01/25/2002 Sev=Info/4 IPSEC/0x4370000C  
Key deleted by SPI 0x5facd5bf

11 17:08:49.860 01/25/2002 Sev=Info/4 IPSEC/0x43700009  
IPSec driver already started

12 17:08:49.861 01/25/2002 Sev=Info/4 IPSEC/0x43700014  
Deleted all keys

13 17:08:49.861 01/25/2002 Sev=Info/4 IPSEC/0x43700014  
Deleted all keys

14 17:08:49.862 01/25/2002 Sev=Info/4 IPSEC/0x43700009  
IPSec driver already started

15 17:08:49.863 01/25/2002 Sev=Info/4 IPSEC/0x43700009  
IPSec driver already started

16 17:08:49.863 01/25/2002 Sev=Info/4 IPSEC/0x43700014  
Deleted all keys

17 17:08:50.873 01/25/2002 Sev=Info/4 CM/0x43100002  
Begin connection process

18 17:08:50.883 01/25/2002 Sev=Info/4 CM/0x43100004  
Establish secure connection using Ethernet

19 17:08:50.883 01/25/2002 Sev=Info/4 CM/0x43100026  
Attempt connection with server "10.48.66.109"

20 17:08:50.883 01/25/2002 Sev=Info/6 IKE/0x4300003B  
Attempting to establish a connection with 10.48.66.109.

21 17:08:51.099 01/25/2002 Sev=Info/4 IKE/0x43000013  
SENDING >>> ISAKMP OAK AG (SA, KE, NON, ID, VID, VID, VID) to  
10.48.66.109

22 17:08:51.099 01/25/2002 Sev=Info/4 IPSEC/0x43700009  
IPSec driver already started

23 17:08:51.100 01/25/2002 Sev=Info/4 IPSEC/0x43700014  
Deleted all keys

24 17:08:51.400 01/25/2002 Sev=Info/5 IKE/0x4300002F  
Received ISAKMP packet: peer = 10.48.66.109

25 17:08:51.400 01/25/2002 Sev=Info/4 IKE/0x43000014  
RECEIVING <<< ISAKMP OAK AG (SA, KE, NON, ID, HASH, VID, VID, VID,  
VID) from 10.48.66.109

26 17:08:51.400 01/25/2002 Sev=Info/5 IKE/0x43000059  
Vendor ID payload = 12F5F28C457168A9702D9FE274CC0100

27 17:08:51.400 01/25/2002 Sev=Info/5 IKE/0x43000001  
Peer is a Cisco-Unity compliant peer

28 17:08:51.400 01/25/2002 Sev=Info/5 IKE/0x43000059  
Vendor ID payload = 09002689DFD6B712

29 17:08:51.400 01/25/2002 Sev=Info/5 IKE/0x43000059  
Vendor ID payload = AFCAD71368A1F1C96B8696FC77570100

30 17:08:51.400 01/25/2002 Sev=Info/5 IKE/0x43000001  
Peer supports DPD

31 17:08:51.400 01/25/2002 Sev=Info/5 IKE/0x43000059  
Vendor ID payload = 1F07F70EAA6514D3B0FA96542A500301

32 17:08:51.505 01/25/2002 Sev=Info/4 IKE/0x43000013  
SENDING >>> ISAKMP OAK AG \*(HASH, NOTIFY:STATUS\_INITIAL\_CONTACT)  
to 10.48.66.109

33 17:08:51.510 01/25/2002 Sev=Info/5 IKE/0x4300002F  
Received ISAKMP packet: peer = 10.48.66.109

34 17:08:51.511 01/25/2002 Sev=Info/4 IKE/0x43000014  
RECEIVING <<< ISAKMP OAK TRANS \*(HASH, ATTR) from 10.48.66.109

35 17:08:51.511 01/25/2002 Sev=Info/4 CM/0x43100015  
Launch xAuth application

36 17:08:56.333 01/25/2002 Sev=Info/4 CM/0x43100017  
xAuth application returned

37 17:08:56.334 01/25/2002 Sev=Info/4 IKE/0x43000013  
SENDING >>> ISAKMP OAK TRANS \*(HASH, ATTR) to 10.48.66.109

38 17:08:56.636 01/25/2002 Sev=Info/5 IKE/0x4300002F  
Received ISAKMP packet: peer = 10.48.66.109

39 17:08:56.637 01/25/2002 Sev=Info/4 IKE/0x43000014  
RECEIVING <<< ISAKMP OAK TRANS \*(HASH, ATTR) from 10.48.66.109

40 17:08:56.637 01/25/2002 Sev=Info/4 CM/0x4310000E  
Established Phase 1 SA. 1 Phase 1 SA in the system

41 17:08:56.639 01/25/2002 Sev=Info/4 IKE/0x43000013  
SENDING >>> ISAKMP OAK TRANS \*(HASH, ATTR) to 10.48.66.109

42 17:08:56.639 01/25/2002 Sev=Info/4 IKE/0x43000013  
SENDING >>> ISAKMP OAK TRANS \*(HASH, ATTR) to 10.48.66.109

43 17:08:56.645 01/25/2002 Sev=Info/5 IKE/0x4300002F  
Received ISAKMP packet: peer = 10.48.66.109

44 17:08:56.646 01/25/2002 Sev=Info/4 IKE/0x43000014  
RECEIVING <<< ISAKMP OAK TRANS \*(HASH, ATTR) from 10.48.66.109

45 17:08:56.646 01/25/2002 Sev=Info/5 IKE/0x43000010  
MODE\_CFG\_REPLY: Attribute = INTERNAL\_IPV4\_ADDRESS: ,  
value = 10.20.20.20

46 17:08:56.646 01/25/2002 Sev=Info/5 IKE/0x4300000D  
MODE\_CFG\_REPLY: Attribute = MODECFG\_UNITY\_SAVEPWD: ,  
value = 0x00000000

47 17:08:56.646 01/25/2002 Sev=Info/5 IKE/0x4300000D  
MODE\_CFG\_REPLY: Attribute = MODECFG\_UNITY\_PFS: ,  
value = 0x00000000

48 17:08:56.646 01/25/2002 Sev=Info/5 IKE/0x4300000E  
MODE\_CFG\_REPLY: Attribute = APPLICATION\_VERSION,  
value = Cisco Systems, Inc./VPN 3000 Concentrator Series  
Version 3.1.Rel built by vmurphy on Aug 06 2001 13:47:37

49 17:08:56.648 01/25/2002 Sev=Info/4 CM/0x43100019  
Mode Config data received

50 17:08:56.651 01/25/2002 Sev=Info/5 IKE/0x43000055  
Received a key request from Driver for IP address 10.48.66.109,  
GW IP = 10.48.66.109

51 17:08:56.652 01/25/2002 Sev=Info/4 IKE/0x43000013  
SENDING >>> ISAKMP OAK QM \*(HASH, SA, NON, ID, ID) to 10.48.66.109

52 17:08:56.653 01/25/2002 Sev=Info/5 IKE/0x43000055  
Received a key request from Driver for IP address 10.10.10.255,  
GW IP = 10.48.66.109

53 17:08:56.653 01/25/2002 Sev=Info/4 IKE/0x43000013  
SENDING >>> ISAKMP OAK QM \*(HASH, SA, NON, ID, ID) to 10.48.66.109

54 17:08:56.663 01/25/2002 Sev=Info/5 IKE/0x4300002F  
Received ISAKMP packet: peer = 10.48.66.109

55 17:08:56.663 01/25/2002 Sev=Info/4 IKE/0x43000014  
RECEIVING <<< ISAKMP OAK INFO \*(HASH, NOTIFY:STATUS\_RESP\_LIFETIME)  
from 10.48.66.109

56 17:08:56.663 01/25/2002 Sev=Info/5 IKE/0x43000044  
RESPONDER-LIFETIME notify has value of 86400 seconds

57 17:08:56.663 01/25/2002 Sev=Info/5 IKE/0x43000046  
This SA has already been alive for 6 seconds, setting expiry  
to 86394 seconds from now

58 17:08:56.666 01/25/2002 Sev=Info/5 IKE/0x4300002F  
Received ISAKMP packet: peer = 10.48.66.109

59 17:08:56.666 01/25/2002 Sev=Info/4 IKE/0x43000014  
RECEIVING <<< ISAKMP OAK QM \*(HASH, SA, NON, ID, ID,  
NOTIFY:STATUS\_RESP\_LIFETIME) from 10.48.66.109

60 17:08:56.667 01/25/2002 Sev=Info/5 IKE/0x43000044  
RESPONDER-LIFETIME notify has value of 28800 seconds

61 17:08:56.667 01/25/2002 Sev=Info/4 IKE/0x43000013  
SENDING >>> ISAKMP OAK QM \*(HASH) to 10.48.66.109

62 17:08:56.667 01/25/2002 Sev=Info/5 IKE/0x43000058  
Loading IPsec SA (Message ID = 0x4CEF4B32 OUTBOUND SPI =  
0x5EAD41F5 INBOUND SPI = 0xE66C759A)

63 17:08:56.668 01/25/2002 Sev=Info/5 IKE/0x43000025  
Loaded OUTBOUND ESP SPI: 0x5EAD41F5

64 17:08:56.669 01/25/2002 Sev=Info/5 IKE/0x43000026  
Loaded INBOUND ESP SPI: 0xE66C759A

65 17:08:56.669 01/25/2002 Sev=Info/4 CM/0x4310001A

One secure connection established

66 17:08:56.674 01/25/2002 Sev=Info/5 IKE/0x4300002F  
Received ISAKMP packet: peer = 10.48.66.109

67 17:08:56.675 01/25/2002 Sev=Info/4 IKE/0x43000014  
RECEIVING <<< ISAKMP OAK QM \*(HASH, SA, NON, ID, ID,  
NOTIFY:STATUS\_RESP\_LIFETIME) from 10.48.66.109

68 17:08:56.675 01/25/2002 Sev=Info/5 IKE/0x43000044  
RESPONDER-LIFETIME notify has value of 28800 seconds

69 17:08:56.675 01/25/2002 Sev=Info/4 IKE/0x43000013  
SENDING >>> ISAKMP OAK QM \*(HASH) to 10.48.66.109

70 17:08:56.675 01/25/2002 Sev=Info/5 IKE/0x43000058  
Loading IPsec SA (Message ID = 0x88E9321A OUTBOUND SPI =  
0x333B4239 INBOUND SPI = 0x6B040746)

71 17:08:56.677 01/25/2002 Sev=Info/5 IKE/0x43000025  
Loaded OUTBOUND ESP SPI: 0x333B4239

72 17:08:56.677 01/25/2002 Sev=Info/5 IKE/0x43000026  
Loaded INBOUND ESP SPI: 0x6B040746

73 17:08:56.678 01/25/2002 Sev=Info/4 CM/0x43100022  
Additional Phase 2 SA established.

74 17:08:57.752 01/25/2002 Sev=Info/4 IPSEC/0x43700014  
Deleted all keys

75 17:08:57.752 01/25/2002 Sev=Info/4 IPSEC/0x43700010  
Created a new key structure

76 17:08:57.752 01/25/2002 Sev=Info/4 IPSEC/0x4370000F  
Added key with SPI=0x5ead41f5 into key list

77 17:08:57.753 01/25/2002 Sev=Info/4 IPSEC/0x43700010  
Created a new key structure

78 17:08:57.753 01/25/2002 Sev=Info/4 IPSEC/0x4370000F  
Added key with SPI=0xe66c759a into key list

79 17:08:57.754 01/25/2002 Sev=Info/4 IPSEC/0x43700010  
Created a new key structure

80 17:08:57.754 01/25/2002 Sev=Info/4 IPSEC/0x4370000F  
Added key with SPI=0x333b4239 into key list

81 17:08:57.754 01/25/2002 Sev=Info/4 IPSEC/0x43700010  
Created a new key structure

82 17:08:57.755 01/25/2002 Sev=Info/4 IPSEC/0x4370000F  
Added key with SPI=0x6b040746 into key list

83 17:09:13.752 01/25/2002 Sev=Info/6 IKE/0x4300003D  
Sending DPD request to 10.48.66.109, seq# = 2948297981

84 17:09:13.752 01/25/2002 Sev=Info/4 IKE/0x43000013  
SENDING >>> ISAKMP OAK INFO \*(HASH, NOTIFY:DPD\_REQUEST)  
to 10.48.66.109

85 17:09:13.758 01/25/2002 Sev=Info/5 IKE/0x4300002F  
Received ISAKMP packet: peer = 10.48.66.109

86 17:09:13.758 01/25/2002 Sev=Info/4 IKE/0x43000014  
RECEIVING <<< ISAKMP OAK INFO \*(HASH, NOTIFY:DPD\_ACK)  
from 10.48.66.109

87 17:09:13.759 01/25/2002 Sev=Info/5 IKE/0x4300003F  
Received DPD ACK from 10.48.66.109, seq# received = 2948297981,  
seq# expected = 2948297981

debug on the client when disconnecting

88 17:09:16.366 01/25/2002 Sev=Info/4 CLI/0x43900002  
Started vpnclient:  
Cisco Systems VPN Client Version 3.5 (Rel)  
Copyright (C) 1998-2001 Cisco Systems, Inc. All Rights Reserved.  
Client Type(s): Solaris  
Running on: SunOS 5.6 Generic\_105181-11 sun4u

89 17:09:16.367 01/25/2002 Sev=Info/4 CM/0x4310000A  
Secure connections terminated

90 17:09:16.367 01/25/2002 Sev=Info/5 IKE/0x43000018  
Deleting IPsec SA: (OUTBOUND SPI = 333B4239 INBOUND SPI = 6B040746)

91 17:09:16.368 01/25/2002 Sev=Info/4 IKE/0x43000013  
SENDING >>> ISAKMP OAK INFO \*(HASH, DEL) to 10.48.66.109

92 17:09:16.369 01/25/2002 Sev=Info/5 IKE/0x43000018  
Deleting IPsec SA: (OUTBOUND SPI = 5EAD41F5 INBOUND SPI = E66C759A)

93 17:09:16.369 01/25/2002 Sev=Info/4 IKE/0x43000013  
SENDING >>> ISAKMP OAK INFO \*(HASH, DEL) to 10.48.66.109

94 17:09:16.370 01/25/2002 Sev=Info/4 IKE/0x43000013  
SENDING >>> ISAKMP OAK INFO \*(HASH, DEL) to 10.48.66.109

95 17:09:16.371 01/25/2002 Sev=Info/4 CM/0x43100013  
Phase 1 SA deleted cause by DEL\_REASON\_RESET\_SADB.  
0 Phase 1 SA currently in the system

96 17:09:16.371 01/25/2002 Sev=Info/5 CM/0x43100029  
Initializing CVPNDrv

97 17:09:16.371 01/25/2002 Sev=Info/6 CM/0x43100035  
Tunnel to headend device 10.48.66.109 disconnected:  
duration: 0 days 0:0:20

98 17:09:16.375 01/25/2002 Sev=Info/5 CM/0x43100029  
Initializing CVPNDrv

99 17:09:16.377 01/25/2002 Sev=Info/5 IKE/0x4300002F  
Received ISAKMP packet: peer = 10.48.66.109

100 17:09:16.377 01/25/2002 Sev=Warning/2 IKE/0x83000061  
Attempted incoming connection from 10.48.66.109. Inbound  
connections are not allowed.

101 17:09:17.372 01/25/2002 Sev=Info/4 IPSEC/0x43700013  
Delete internal key with SPI=0x6b040746

102 17:09:17.372 01/25/2002 Sev=Info/4 IPSEC/0x43700013  
Delete internal key with SPI=0x333b4239

```

103    17:09:17.373    01/25/2002    Sev=Info/4      IPSEC/0x43700013
Delete internal key with SPI=0xe66c759a

104    17:09:17.373    01/25/2002    Sev=Info/4      IPSEC/0x43700013
Delete internal key with SPI=0x5ead41f5

105    17:09:17.373    01/25/2002    Sev=Info/4      IPSEC/0x43700014
Deleted all keys

106    17:09:17.374    01/25/2002    Sev=Info/4      IPSEC/0x43700009
IPSec driver already started

107    17:09:17.374    01/25/2002    Sev=Info/4      IPSEC/0x43700014
Deleted all keys

108    17:09:17.375    01/25/2002    Sev=Info/4      IPSEC/0x43700009
IPSec driver already started

109    17:09:17.375    01/25/2002    Sev=Info/4      IPSEC/0x43700014
Deleted all keys

110    17:09:17.375    01/25/2002    Sev=Info/4      IPSEC/0x43700009
IPSec driver already started

111    17:09:17.376    01/25/2002    Sev=Info/4      IPSEC/0x43700014
Deleted all keys

```

## VPN集中器上的调试

选择 **Configuration > System > Events > Classes**，以在发生事件连接故障时启用以下调试。

- AUTH — 日志1-13的严重性
- IKE — 日志1-6的严重性
- IPSEC — 日志1-6的严重性

Configured Event Classes	Actions
AUTH	<input type="button" value="Add"/> <input type="button" value="Modify"/> <input type="button" value="Delete"/>
IKE	
IPSEC	

您可以通过选择 **Monitoring > Event Log** 来查看日志。

## 相关信息

- [Cisco VPN 3000 系列集中器支持页](#)
- [Cisco VPN 3000 系列客户端支持页](#)
- [IPSec 支持页面](#)
- [技术支持 - Cisco Systems](#)