

# ASA/PIX : 通过 ASDM 使用 DHCP 服务器实现 IPsec VPN 客户端寻址的配置示例

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## 简介

本文档介绍如何使用自适应安全设备管理器 (ASDM) 或 CLI 配置 Cisco 5500 系列自适应安全设备 (ASA) 以使 DHCP 服务器向所有 VPN 客户端提供客户端 IP 地址。ASDM 通过一个直观且易于使用的基于 Web 的管理界面提供一流的安全管理和监控。完成 Cisco ASA 配置后，可以使用 Cisco VPN 客户端对其进行验证。

要在 Cisco VPN 客户端 (适用于 Windows 的 4.x 版本) 和 PIX 500 系列安全设备 7.x 之间设置远程访问 VPN 连接，请参阅[使用 Windows 2003 IAS RADIUS \(针对 Active Directory\) 进行身份验证的 PIX/ASA 7.x 和 Cisco VPN 客户端 4.x 配置示例](#)。远程 VPN 客户端用户使用 Microsoft Windows 2003 Internet 身份验证服务 (IAS) RADIUS 服务器根据 Active Directory 进行身份验证。

要使用 Cisco 安全访问控制服务器 (ACS 版本 3.2) 进行扩展身份验证 (Xauth) 以在 Cisco VPN 客户端 (适用于 Windows 的 4.x 版本) 和 PIX 500 系列安全设备 7.x 之间设置远程访问 VPN 连接，请参阅[使用 Cisco 安全 ACS 身份验证的 PIX/ASA 7.x 和 Cisco VPN 客户端 4.x 配置示例](#)。

## 先决条件

## 要求

本文档假设 ASA 处于完全运行状态，并配置为允许 Cisco ASDM 或 CLI 进行配置更改。

**注意：** 请参阅 [允许对 ASDM 进行 HTTPS 访问](#) 或 [PIX/ASA 7.x：内部和外部接口上的 SSH 配置示例](#) 以允许通过 ASDM 或 Secure Shell (SSH) 远程对设备进行配置。

## 使用的组件

本文档中的信息基于以下软件和硬件版本：

- Cisco 自适应安全设备软件版本 7.x 及更高版本
- 自适应安全设备管理器版本 5.x 及更高版本
- Cisco VPN 客户端 4.x 及更高版本

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。

## 相关产品

此配置也可用于 Cisco PIX 安全设备版本 7.x 及更高版本。

## 规则

有关文档规则的详细信息，请参阅 [Cisco 技术提示规则](#)。

## 背景信息

远程访问 VPN 满足了移动工作者的安全连接组织网络的需要。移动用户可以使用安装在其 PC 机上的 VPN 客户端软件来建立安全连接。VPN 客户端将会向已配置为接受这些请求的中心站点设备发起连接。在本示例中，中心站点设备为使用动态加密映射的 ASA 5500 系列自适应安全设备。

在安全设备地址管理方面，我们必须通过隧道配置用于将客户端与专用网络上的资源连接起来的 IP 地址，使客户端运行起来似乎是直接连接到专用网络上。而且，我们仅配置分配给客户端的专用 IP 地址。分配给您的专用网络上其他资源的 IP 地址属于您的网络管理职责的一部分，不在 VPN 管理的范围内。因此，我们在此处讨论的 IP 地址指的是在您的专用网络编址方案中可将客户端作为隧道终点运行的 IP 地址。

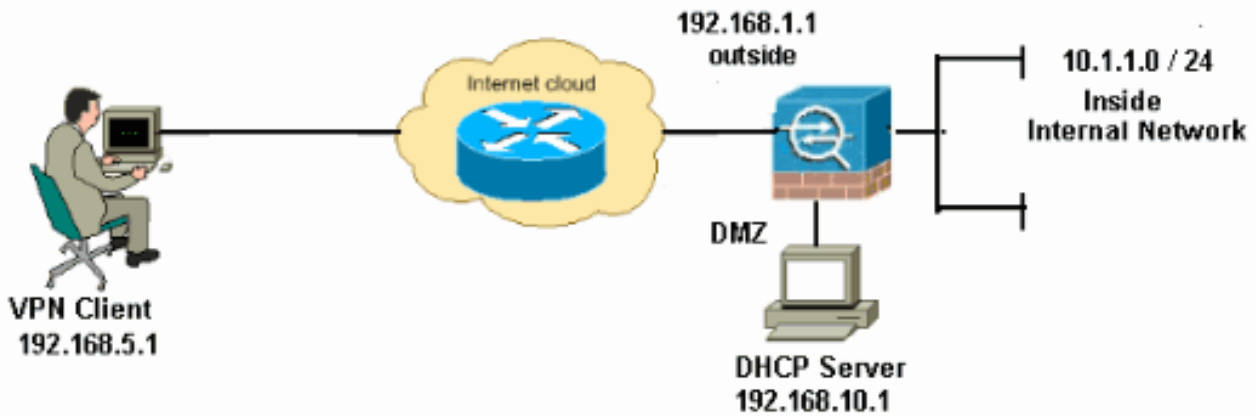
## 配置

本部分提供有关如何配置本文档所述功能的信息。

**注意：** 使用 [命令查找工具](#) ( [仅限注册用户](#) ) 可获取有关本部分所使用命令的详细信息。

## 网络图

本文档使用以下网络设置：



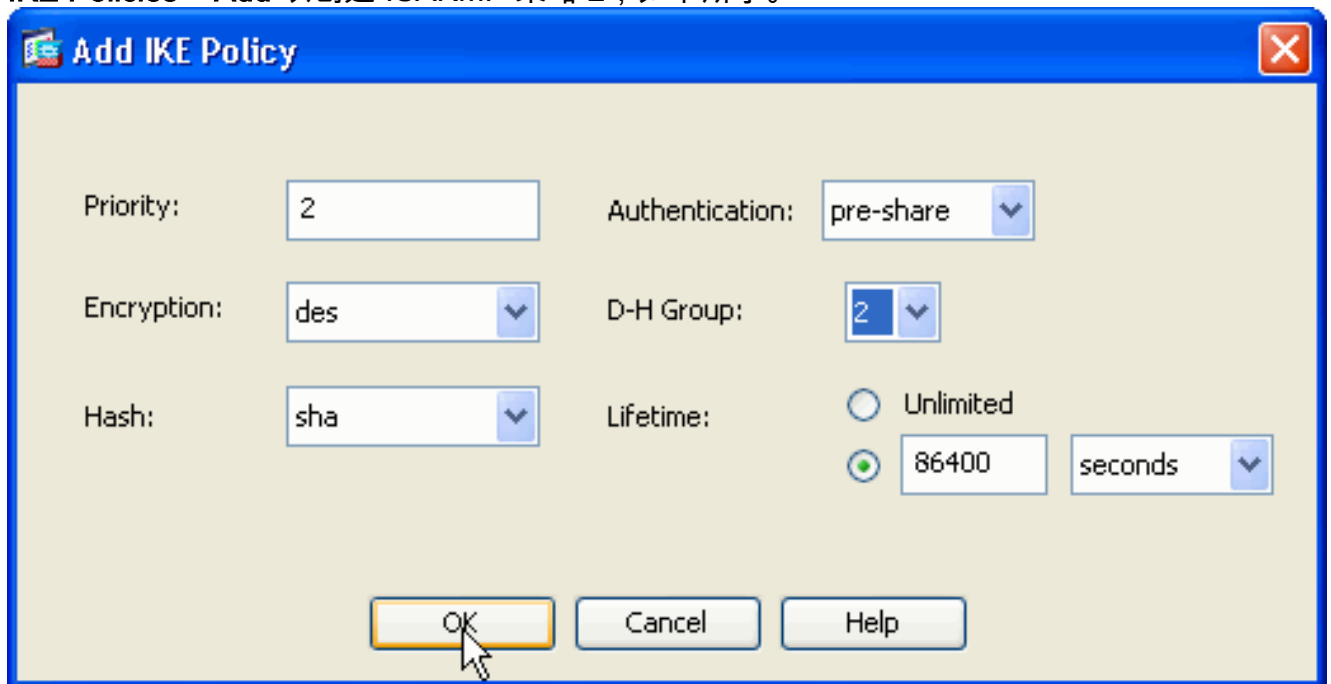
**注意：** 此配置中使用的 IP 编址方案在 Internet 上不可合法路由。这些地址是在实验室环境中使用的 RFC 1918 地址。

## 配置远程访问 VPN (IPSec)

### ASDM 步骤

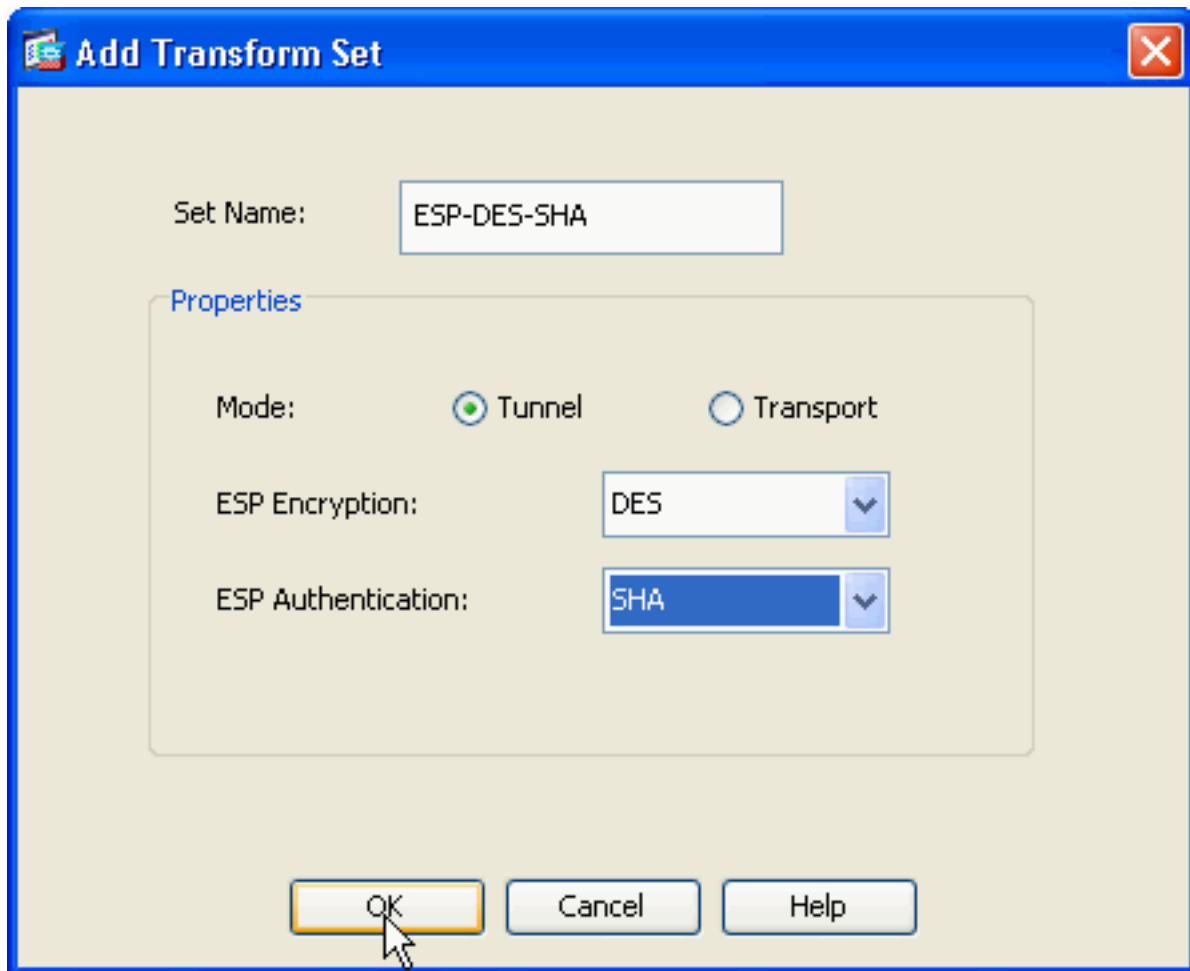
执行下列步骤以配置远程访问 VPN：

1. 选择 **Configuration > Remote Access VPN > Network (Client) Access > Advanced > IPSec > IKE Policies > Add** 以创建 ISAKMP 策略 2，如下所示。



单击 OK，然后单击 Apply。

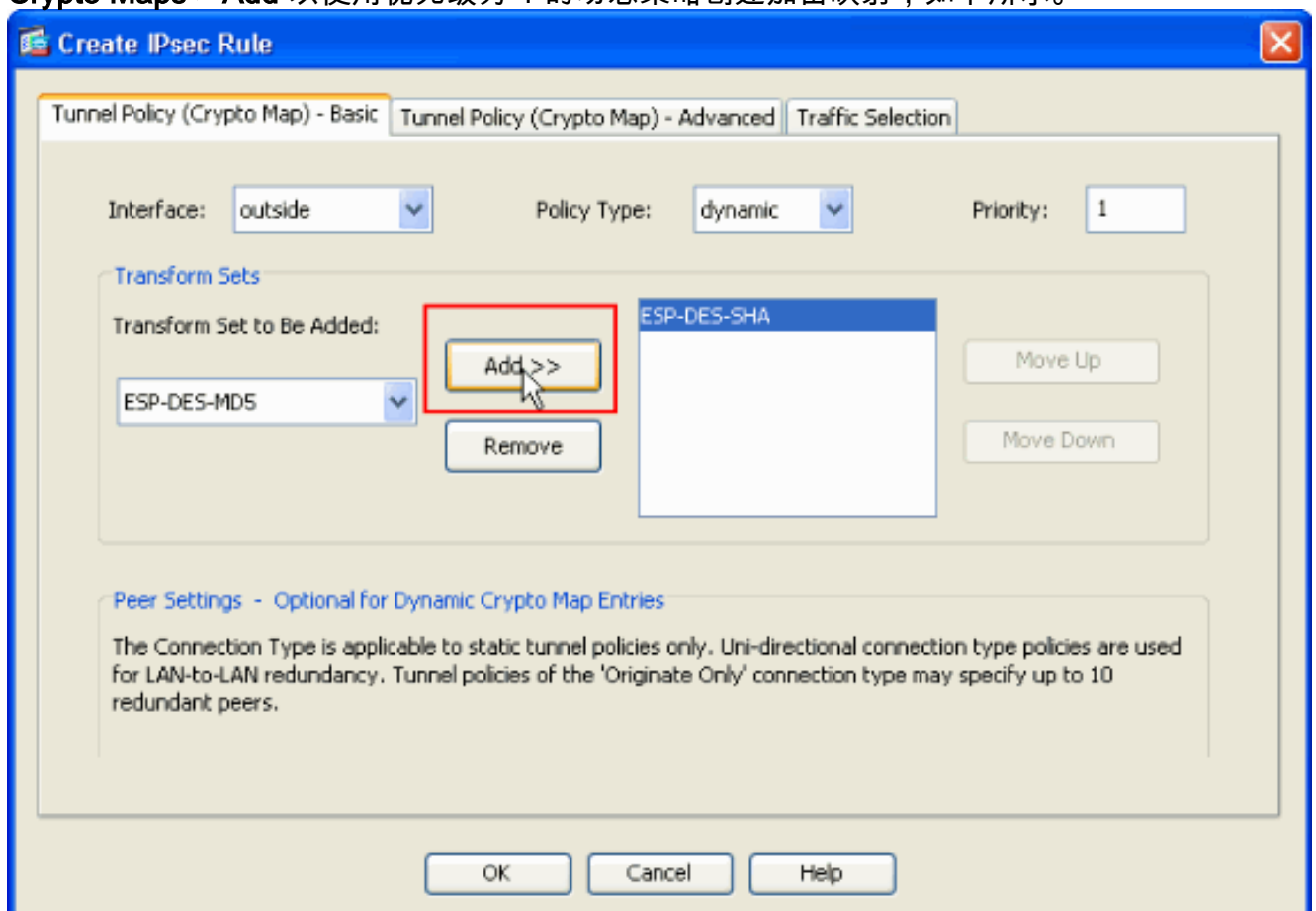
2. 选择 **Configuration > Remote Access VPN > Network (Client) Access > Advanced > IPSec > IPSec Transform Sets > Add** 以创建 ESP-DES-SHA 转换集，如下所示。



单击

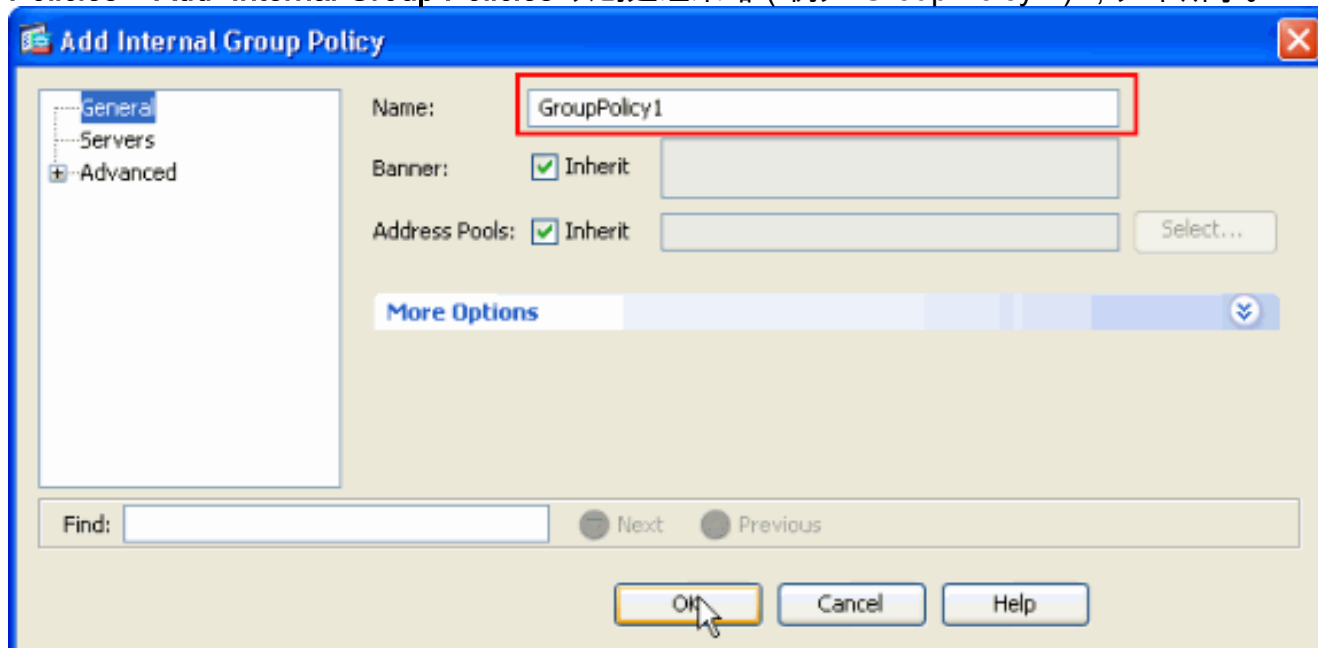
OK，然后单击 Apply。

3. 选择 **Configuration > Remote Access VPN > Network (Client) Access > Advanced > IPsec > Crypto Maps > Add** 以使用优先级为 1 的动态策略创建加密映射，如下所示。



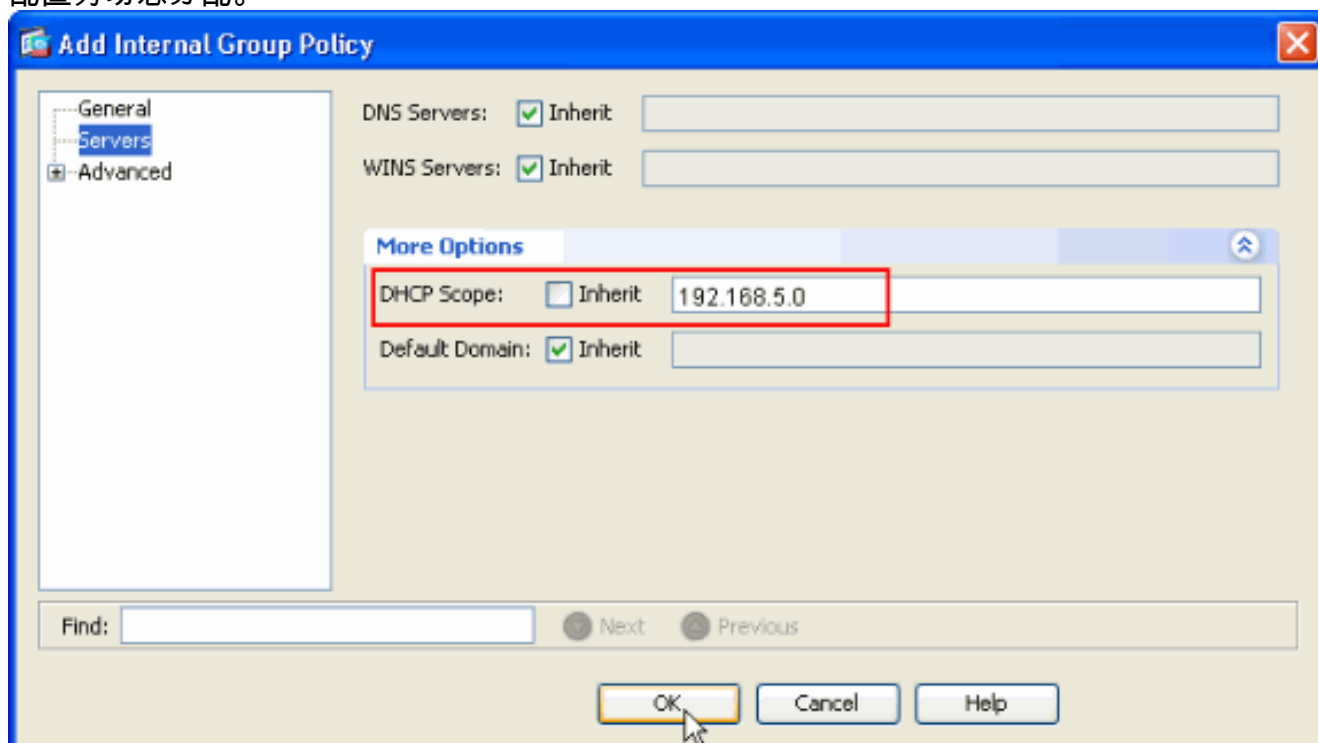
单击 OK，然后单击 Apply。

4. 选择 Configuration > Remote Access VPN > Network (Client) Access > Advanced > Group Policies > Add>Internal Group Policies 以创建组策略（例如 GroupPloicy1），如下所示。



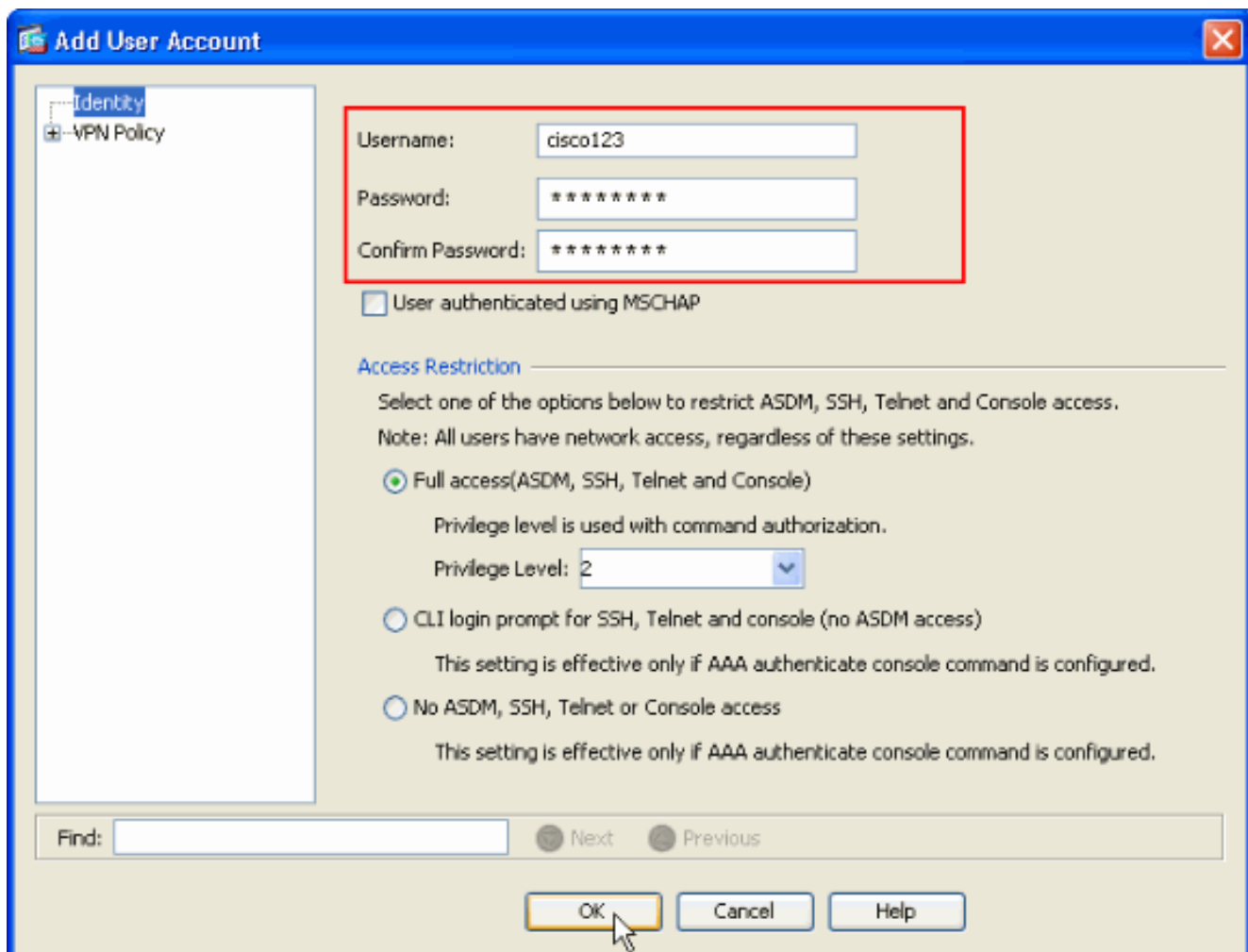
单击 OK，然后单击 Apply。

5. 选择 Configuration > Remote Access VPN > Network (Client) Access > Advanced > Group Policies > Add>Internal Group Policies>Servers>> 以便将 VPN 客户端用户的 DHCP 作用域配置为动态分配。

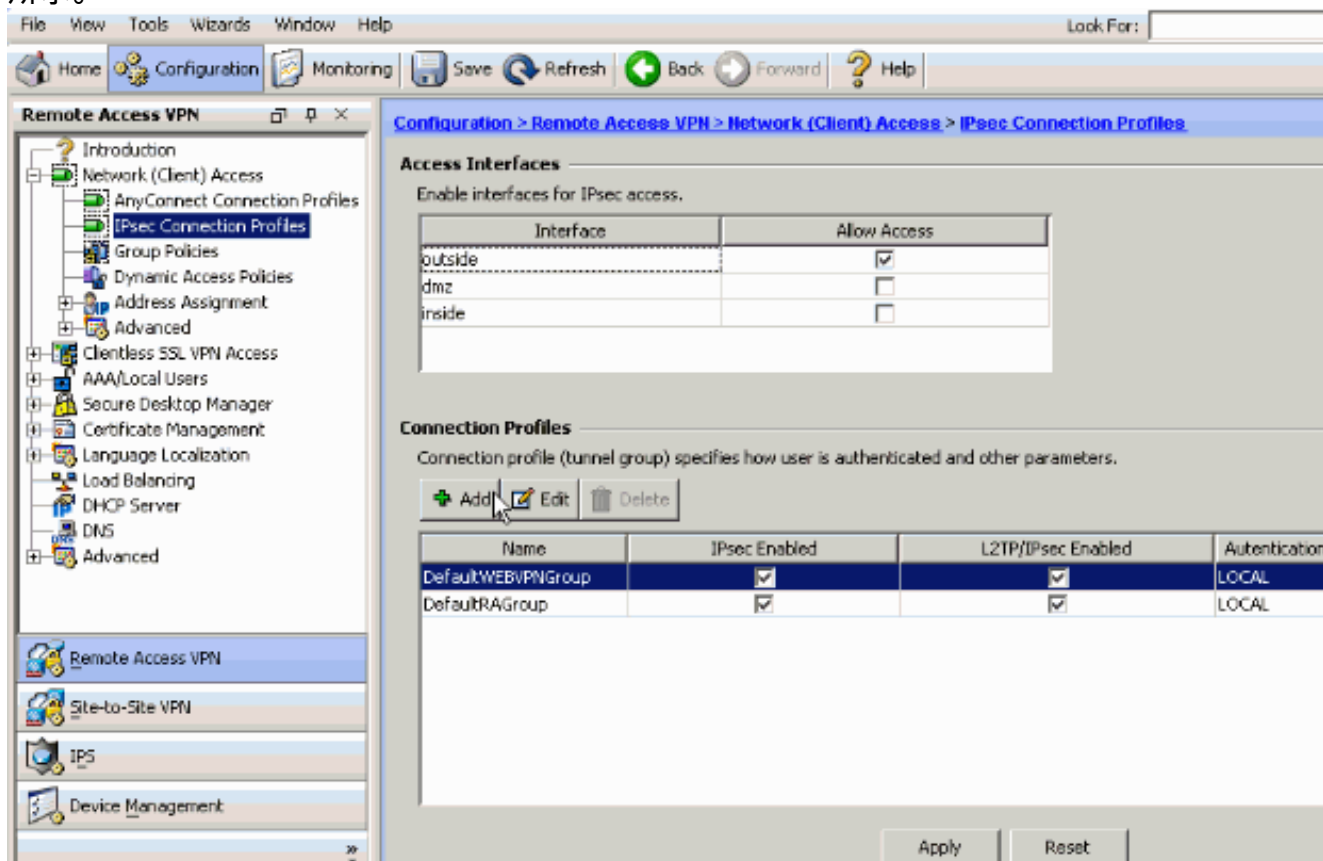


单击 OK，然后单击 Apply。注意：DHCP 作用域配置是可选操作。有关详细信息，请参阅[配置 DHCP 编址](#)。

6. 选择 Configuration > Remote Access VPN > AAA Setup > Local Users > Add 以创建用于 VPN 客户端访问的用户帐户（例如，用户名 - cisco123，口令 - cisco123）。

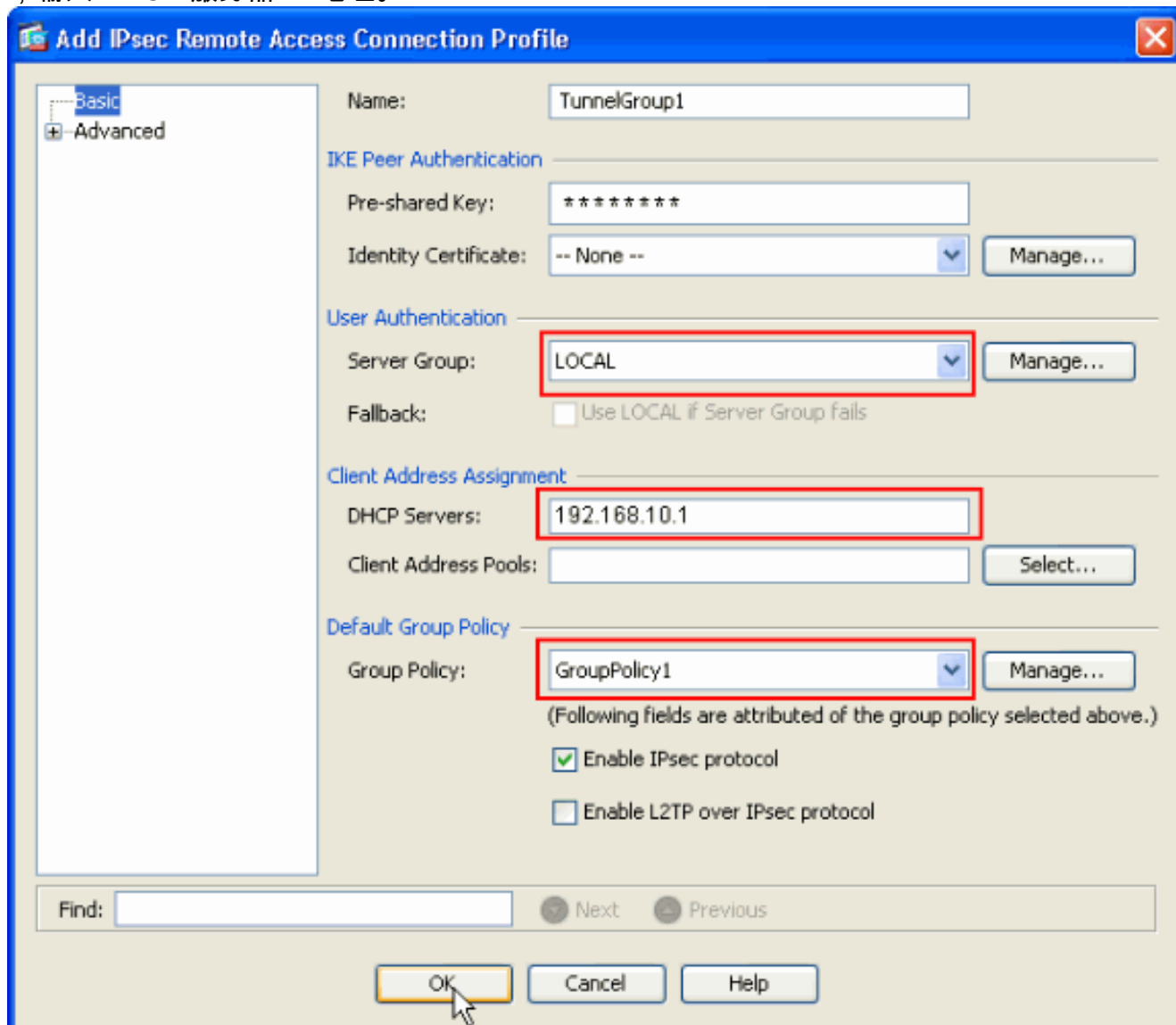


7. 选择 **Configuration > Remote Access VPN > Network (Client) Access > IPsec Connection Profiles > Add** 以添加隧道组（例如，TunnelGroup1，Preshared Key 为 cisco123），如下所示。



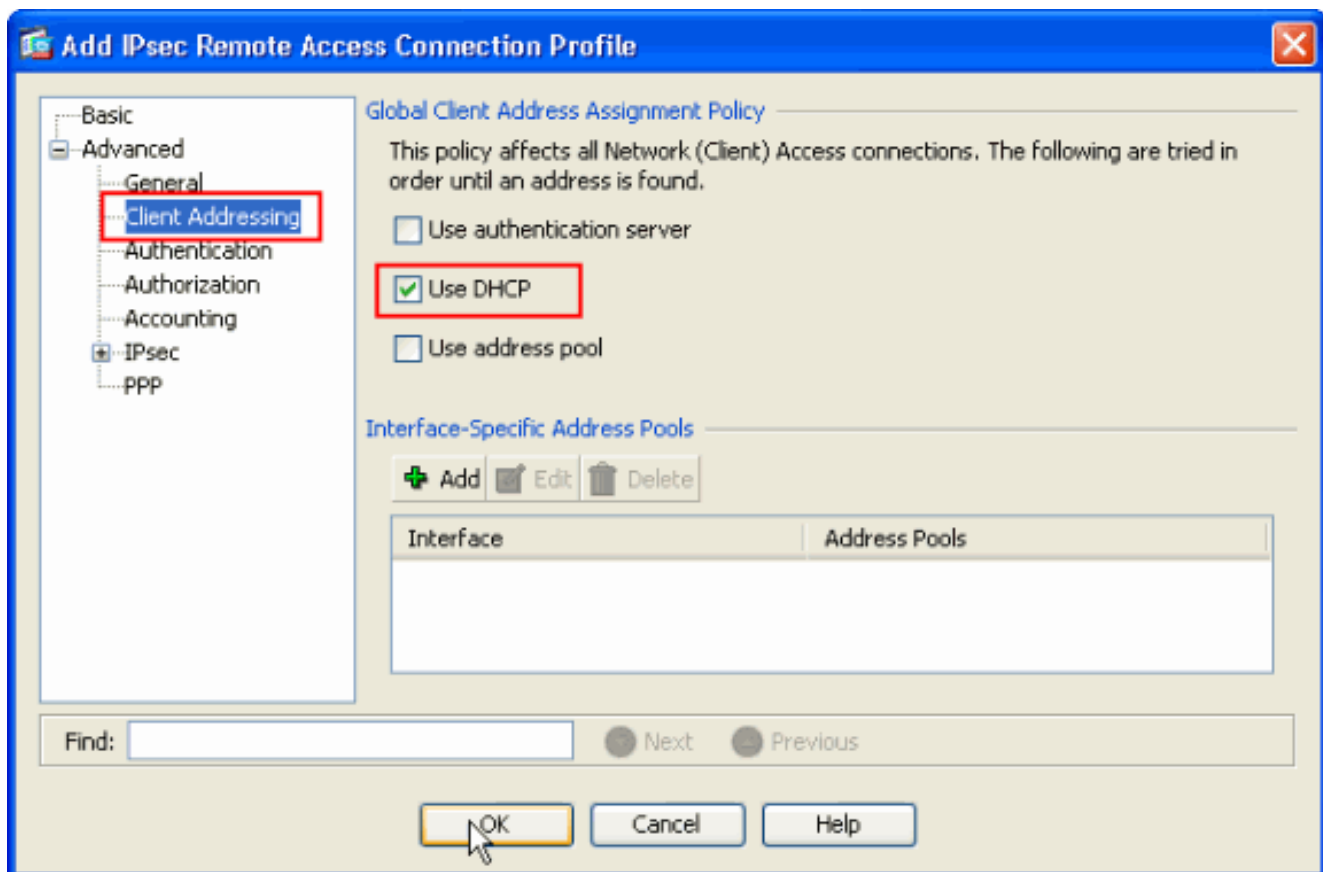
在 **Basic** 选项卡中，为 User Authentication 字段选择 LOCAL 作为 Server Group。为 Default

Group Policy 字段选择 **GroupPolicy1** 作为 Group Policy。在为 **DHCP Servers** 提供的空白处，输入 DHCP 服务器 IP 地址。



单击 Ok。

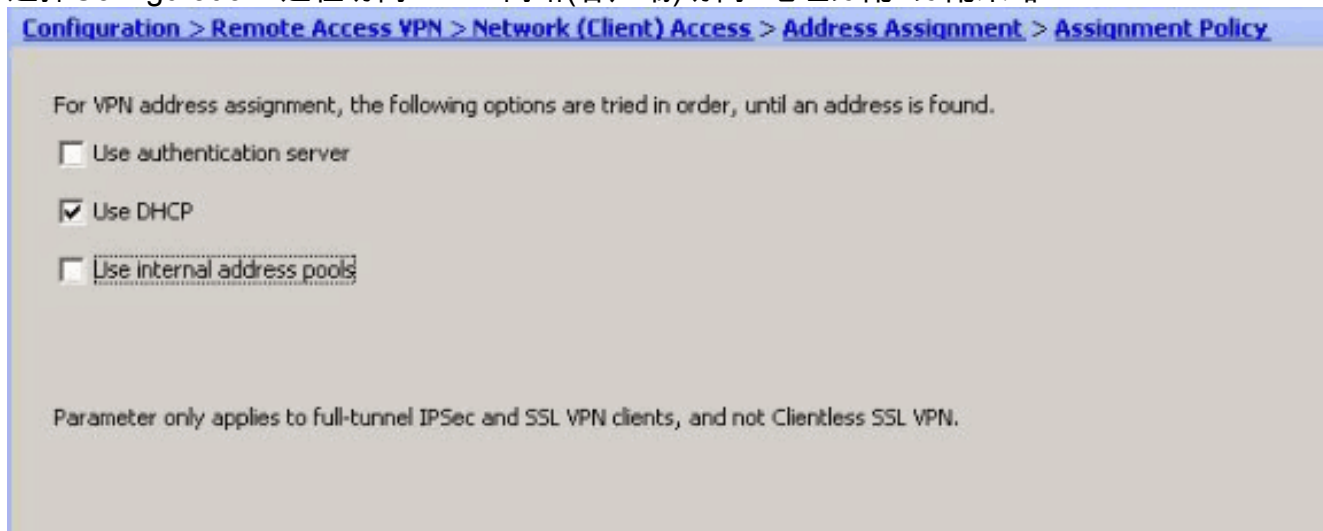
- 选择 **Advanced > Client Addressing >** 并选中 Use DHCP 复选框，以使 DHCP 服务器向 VPN 客户端分配 IP 地址。**注意：** 确保 **Use authentication server** 和 **Use address pool** 两个复选框处于未选中状态。



## ASDM的6.x配置

同一ASDM配置良好工作与ASDM版本6.x，除了一些较小修改根据ASDM路径。某些字段的ASDM路径有从ASDM版本6.2和以上的差异。与现有路径一起的修改下面是列出的。此处图象镜像在他们为所有主要ASDM版本依然是同样的案件没有附加。

1. Configuration>远程访问VPN >网络(客户端)访问>Advanced > IPsec > IKE策略>Add
2. Configuration>远程访问VPN >网络(客户端)访问>Advanced > IPsec > IPsec转换设置>Add
3. Configuration>远程访问VPN >网络(客户端)访问>Advanced > IPsec > 加密映射>Add
4. 选择Configuration>远程访问VPN >网络(客户端)访问>组策略>Add >内部组策略
5. 选择Configuration>远程访问VPN >网络(客户端)访问>组策略>Add >Internal组策略>服务器
6. 选择Configuration>设置的远程访问VPN >AAA/本地用户>本地用户>Add
7. Configuration>远程访问VPN >网络(客户端)访问> IPsec连接Profiles>添加
8. 选择Configuration>远程访问VPN >网络(客户端)访问>地址分配>分配策略



默认情况下所有这三个选项启用。思科ASA跟随对VPN客户端的同样命令分配地址。当您不选



定另外两个选项时，思科ASA不验证AAA服务器和本地池选项。默认启用的选项可以由**show run全部验证**在请VPN添加命令。这是一输出示例:供您的参考：`vpn-addr-assign aaa`  
`vpn-addr-assign dhcp`  
`vpn-addr-assign local reuse-delay 0`关于此命令的更多信息，参考VPN ADDR[分配](#)。

## 使用 CLI 配置 ASA/PIX

完成以下步骤，以便通过命令行配置 DHCP 服务器向 VPN 客户端提供 IP 地址。有关所使用的每个命令的详细信息，请参阅[配置远程接入 VPN](#) 或 [Cisco ASA 5500 系列自适应安全设备命令参考](#)。

### 在 ASA 设备上运行配置

```
ASA# sh run
ASA Version 8.0(2)
!
!--- Specify the hostname for the Security Appliance.
hostname ASA enable password 8Ry2YjIyt7RRXU24 encrypted
names ! !--- Configure the outside and inside
interfaces. interface Ethernet0/0 nameif inside
security-level 100 ip address 10.1.1.1 255.255.255.0 !
interface Ethernet0/1 nameif outside security-level 0 ip
address 192.168.1.1 255.255.255.0 ! interface
Ethernet0/2 nameif DMZ security-level 50 ip address
192.168.10.2 255.255.255.0 !--- Output is suppressed.
passwd 2KFQnbNIdI.2KYOU encrypted boot system
disk0:/asa802-k8.bin ftp mode passive access-list 101
extended permit ip 10.1.1.0 255.255.255.0 192.168.5.0
255.255.255.0 pager lines 24 logging enable logging asdm
informational mtu inside 1500 mtu outside 1500 mtu dmz
1500 no failover icmp unreachable rate-limit 1 burst-
size 1 !--- Specify the location of the ASDM image for
ASA to fetch the image for ASDM access. asdm image
disk0:/asdm-613.bin no asdm history enable arp timeout
14400 global (outside) 1 192.168.1.5 nat (inside) 0
access-list 101 nat (inside) 1 0.0.0.0 0.0.0.0 route
outside 0.0.0.0 0.0.0.0 192.168.1.2 1 timeout xlate
3:00:00 timeout conn 1:00:00 half-closed 0:10:00 udp
0:02:00 icmp 0:00:02 timeout sunrpc 0:10:00 h323 0:05:00
h225 1:00:00 mgcp 0:05:00 mgcp-pat 0:05:00 timeout sip
0:30:00 sip_media 0:02:00 sip-invite 0:03:00 sip-
disconnect 0:02:00 timeout uauth 0:05:00 absolute
dynamic-access-policy-record DfltAccessPolicy http
server enable http 0.0.0.0 0.0.0.0 inside no snmp-server
location no snmp-server contact snmp-server enable traps
snmp authentication linkup linkdown coldstart crypto
ipsec transform-set ESP-DES-SHA esp-des esp-sha-hmac
crypto dynamic-map outside_dyn_map 1 set transform-set
ESP-DES-SHA crypto map outside_map 1 ipsec-isakmp
dynamic outside_dyn_map !--- Specifies the interface to
be used with !--- the settings defined in this
configuration. crypto map outside_map interface outside
!--- PHASE 1 CONFIGURATION ---! !--- This configuration
uses ISAKMP policy 2. !--- The configuration commands
here define the Phase !--- 1 policy parameters that are
used. crypto isakmp enable outside crypto isakmp policy
2 authentication pre-share encryption des hash sha group
2 lifetime 86400 no crypto isakmp nat-traversal !---
Specifies that the IP address to the vpn clients are
assigned by the DHCP Server and now by AAA or the Local
pool.The CLI vpn-addr-assign dhcp for VPN address
```

```

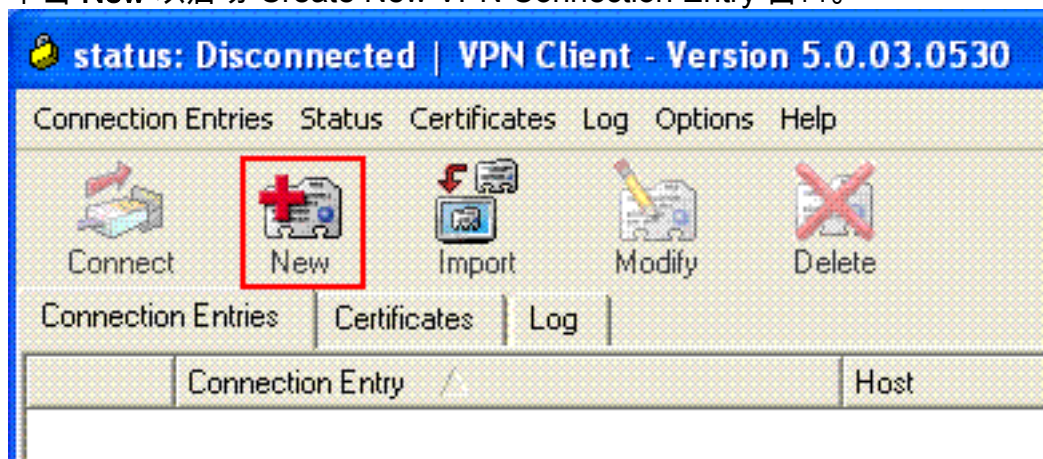
assignment through DHCP Server is hidden in the CLI
provided by show run command. no vpn-addr-assign aaa no
vpn-addr-assign local telnet timeout 5 ssh timeout 5
console timeout 0 threat-detection basic-threat threat-
detection statistics access-list ! class-map
inspection_default match default-inspection-traffic !
policy-map type inspect dns preset_dns_map parameters
message-length maximum 512 policy-map global_policy
class inspection_default inspect dns preset_dns_map
inspect ftp inspect h323 h225 inspect h323 ras inspect
netbios inspect rsh inspect rtsp inspect skinny inspect
esmtip inspect sqlnet inspect sunrpc inspect tftp inspect
sip inspect xdmcp ! service-policy global_policy global
! group-policy GroupPolicy1 internal group-policy
GroupPolicy1 attributes !--- define the DHCP network
scope in the group policy.This configuration is Optional
dhcp-network-scope 192.168.5.0 !--- In order to identify
remote access users to the Security Appliance, !--- you
can also configure usernames and passwords on the
device. username cisco123 password ffIRPGpDSOJh9YLq
encrypted !--- Create a new tunnel group and set the
connection !--- type to remote-access. tunnel-group
TunnelGroup1 type remote-access !--- Define the DHCP
server address to the tunnel group. tunnel-group
TunnelGroup1 general-attributes default-group-policy
GroupPolicy1 dhcp-server 192.168.10.1 !--- Enter the
pre-shared-key to configure the authentication method.
tunnel-group TunnelGroup1 ipsec-attributes pre-shared-
key * prompt hostname context
Cryptochecksum:e0725ca9ccc28af488ded9ee36b7822d : end
ASA#

```

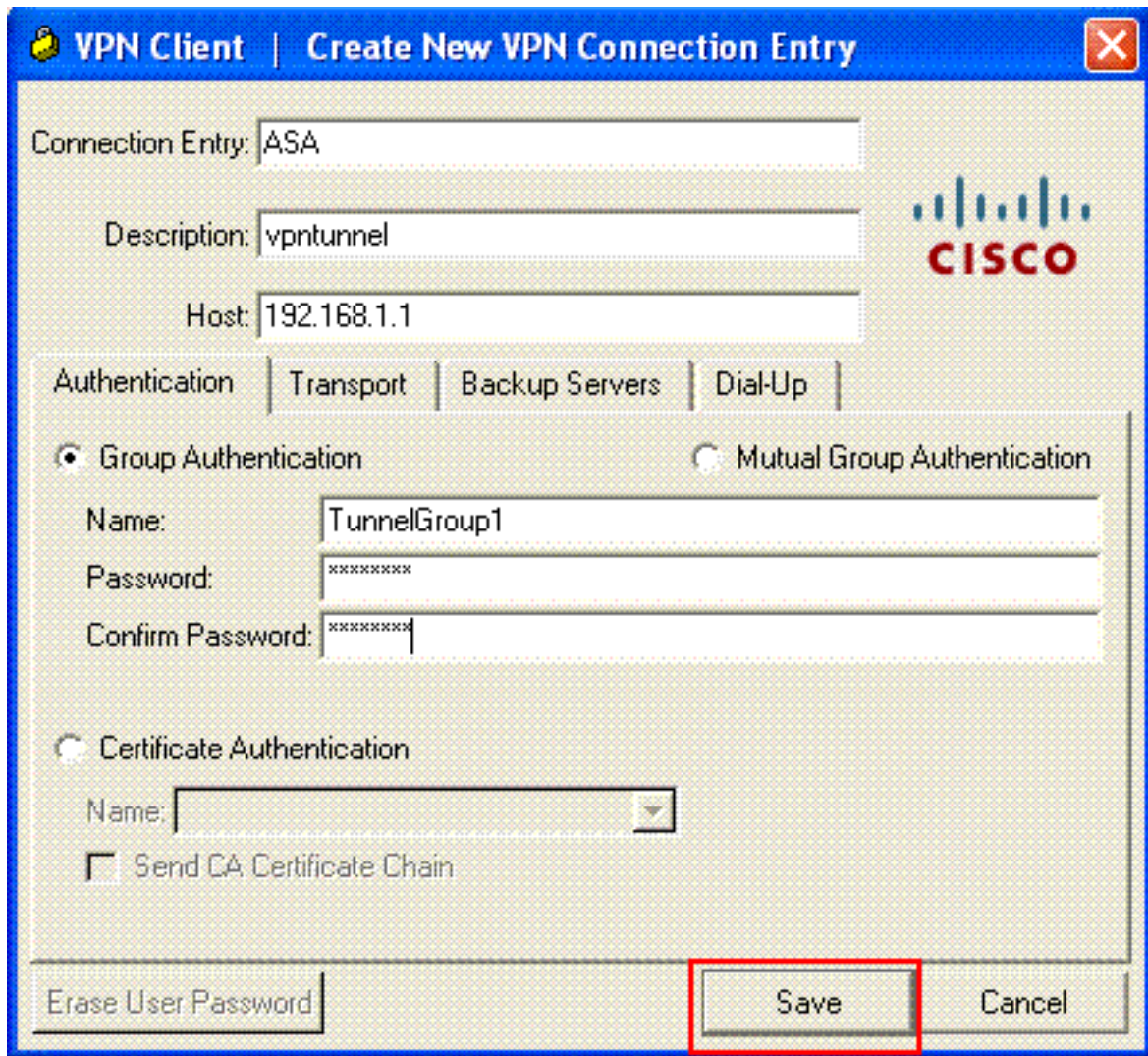
## Cisco VPN 客户端配置

尝试使用 Cisco VPN 客户端连接到 Cisco ASA 以验证是否成功配置了 ASA。

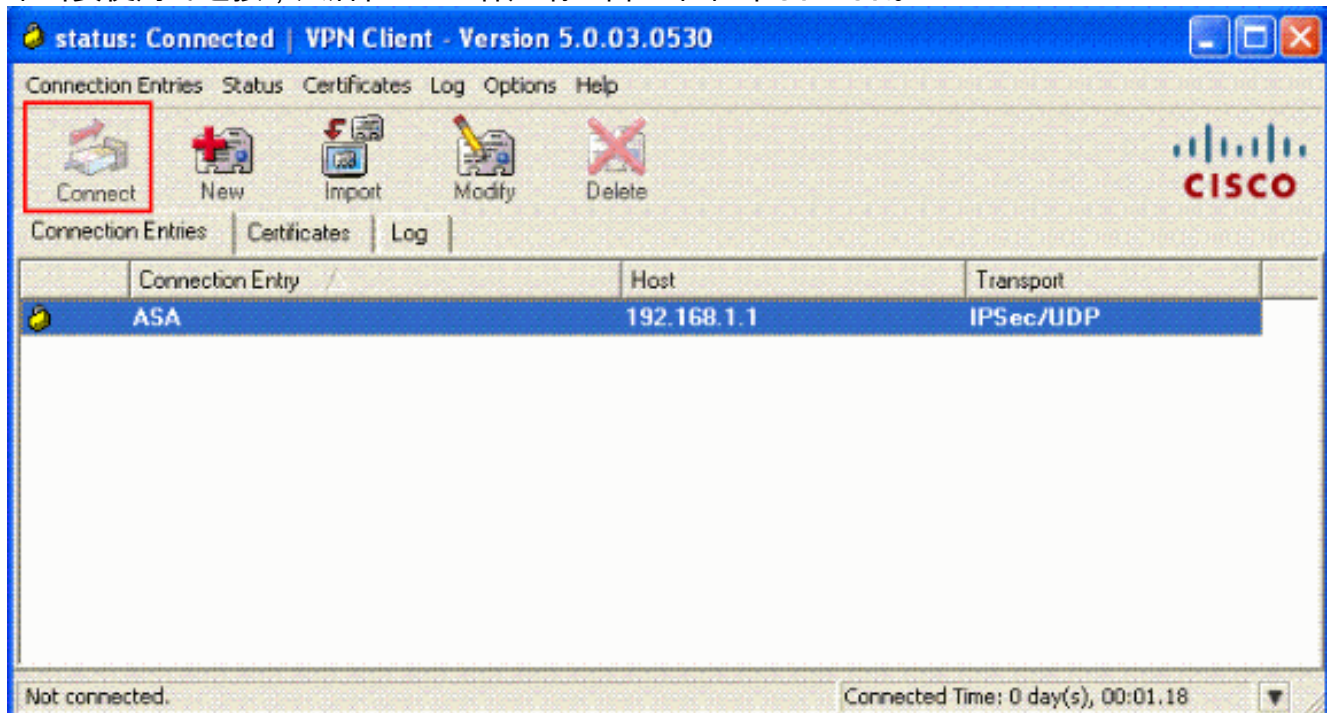
1. 选择 **Start > Programs > Cisco Systems VPN Client > VPN Client**。
2. 单击 **New** 以启动 Create New VPN Connection Entry 窗口。



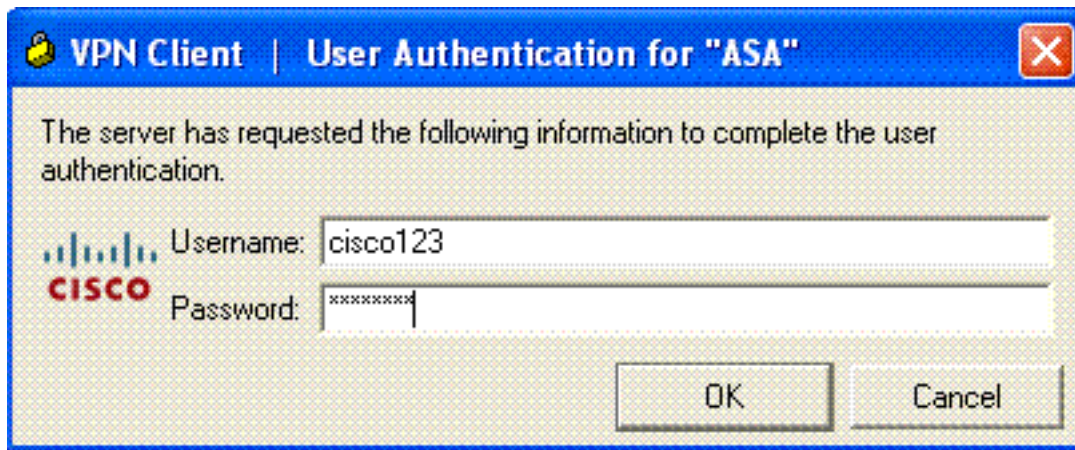
3. 填写新连接的详细信息。输入 Connection Entry 的名称与说明。在 Host 框中输入 **ASA 的外部 IP 地址**。然后请输入 VPN 隧道组 name (TunnelGroup1) 和密码 (预先共享密钥 - cisco123) 如 ASA 所配置的一样。单击 **Save**。



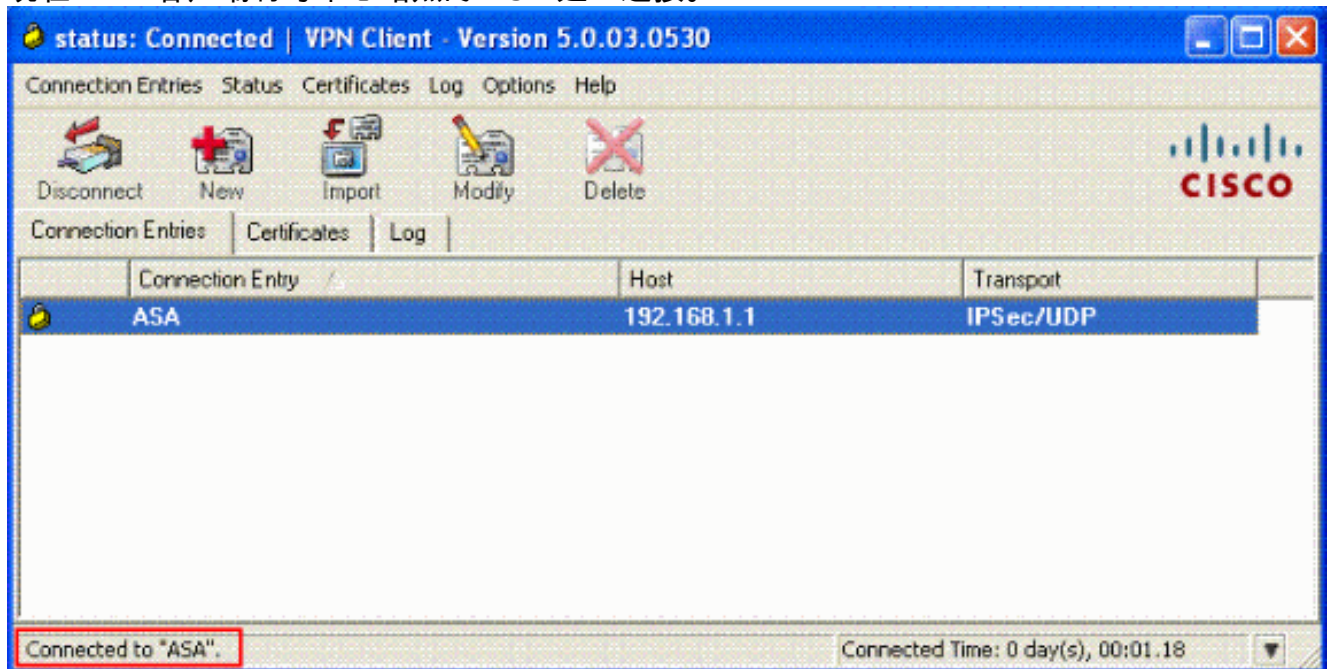
4. 单击要使用的连接，然后在 VPN 客户端主窗口中单击 **Connect**。



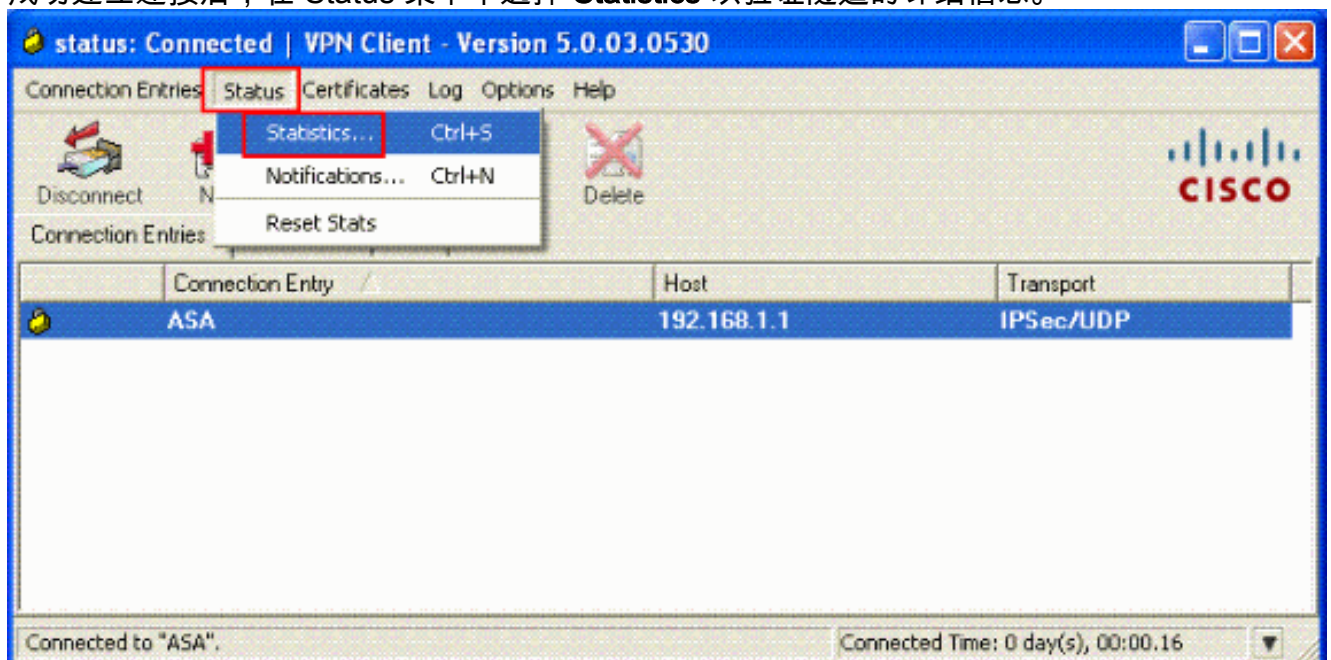
5. 出现提示时，输入 **Username:cisco123** 和 **Password:cisco123**（按照上面对 ASA 进行的扩展验证配置），然后单击 OK 以连接到远程网络。



6. 现在 VPN 客户端将与中心站点的 ASA 建立连接。



7. 成功建立连接后，在 Status 菜单中选择 **Statistics** 以验证隧道的详细信息。



验证

## 显示命令

使用本部分可确定配置能否正常运行。

[命令输出解释程序 \( 仅限注册用户 \)](#) (OIT) 支持某些 **show** 命令。使用 OIT 可查看对 show 命令输出的分析。

- **show crypto isakmp sa** — 显示对等体上的所有当前 IKE 安全关联 (SA)。
- **show crypto ipsec sa** — 显示当前 SA 使用的设置。

```
ASA #show crypto ipsec sa interface: outside Crypto map tag: dynmap, seq num: 10, local addr:
192.168.1.1 local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0) remote ident
(addr/mask/prot/port): (192.168.5.1/255.255.255.255/0/0) current_peer: 192.168.1.2, username:
cisco123 dynamic allocated peer ip: 192.168.5.1 #pkts encaps: 55, #pkts encrypt: 55, #pkts
digest: 55 #pkts decaps: 55, #pkts decrypt: 55, #pkts verify: 55 #pkts compressed: 0, #pkts
decompressed: 0 #pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0 #pre-frag
successes: 0, #pre-frag failures: 0, #fragments created: 0 #PMTUs sent: 0, #PMTUs rcvd: 0,
#decapsulated frgs needing reassembly: 0 #send errors: 0, #recv errors: 0 local crypto endpt.:
192.168.1.1, remote crypto endpt.: 192.168.1.2 path mtu 1500, ipsec overhead 58, media mtu 1500
current outbound spi: C2C25E2B inbound esp sas: spi: 0x69F8C639 (1777911353) transform: esp-des
esp-md5-hmac none in use settings ={RA, Tunnel, } slot: 0, conn_id: 40960, crypto-map: dynmap sa
timing: remaining key lifetime (sec): 28337 IV size: 8 bytes replay detection support: Y
outbound esp sas: spi: 0xC2C25E2B (3267517995) transform: esp-des esp-md5-hmac none in use
settings ={RA, Tunnel, } slot: 0, conn_id: 40960, crypto-map: dynmap sa timing: remaining key
lifetime (sec): 28337 IV size: 8 bytes replay detection support: Y ASA #show crypto isakmp sa
Active SA: 1 Rekey SA: 0 (A tunnel will report 1 Active and 1 Rekey SA during rekey) Total IKE
SA: 1 1 IKE Peer: 192.168.1.2 Type : user Role : responder Rekey : no State : AM_ACTIVE
```

## 故障排除

本部分提供的信息可用于对配置进行故障排除。此外本部分还提供了 debug 输出示例。

**注意：**有关远程访问 IPsec VPN 故障排除的详细信息，请参阅[最常用的 L2L 和远程访问 IPsec VPN 故障排除解决方案](#)

## 清除安全关联

进行故障排除时，请务必在做出更改后清除现有的安全关联。在 PIX 的特权模式下，使用以下命令：

- **clear [crypto] ipsec sa** - 删除活动 IPsec SA。关键字 crypto 是可选的。
- **clear [crypto] isakmp sa** - 删除活动 IKE SA。关键字 crypto 是可选的。

## 故障排除命令

[命令输出解释程序 \( 仅限注册用户 \)](#) (OIT) 支持某些 **show** 命令。使用 OIT 可查看对 show 命令输出的分析。

**注意：**使用 debug 命令之前，请参阅[有关 Debug 命令的重要信息](#)。

- **debug crypto ipsec 7** - 显示第 2 阶段的 IPsec 协商。
- **debug crypto isakmp 7** - 显示第 1 阶段的 ISAKMP 协商。

## 调试输出示例

- [ASA 8.0](#)
- [适用于 Windows 的 VPN 客户端 5.0](#)

### ASA 8.0

```
ASA#debug crypto isakmp 7 Jan 22 22:21:24 [IKEv1]: IP = 192.168.1.2, IKE_DECODE RECEIVED Message (msgid=0) with payloads : HDR + SA (1) + KE (4) + NONCE (10) + ID (5) + VENDOR (13) + VENDOR (13) + VENDOR (13) + VENDOR (13) + NONE (0) total length : 856 Jan 22 22:21:24 [IKEv1 DEBUG]: IP = 192.168.1.2, processing SA payload Jan 22 22:21:24 [IKEv1 DEBUG]: IP = 192.168.1.2, processing ke payload Jan 22 22:21:24 [IKEv1 DEBUG]: IP = 192.168.1.2, processing ISA_KE payload Jan 22 22:21:24 [IKEv1 DEBUG]: IP = 192.168.1.2, processing nonce payload Jan 22 22:21:24 [IKEv1 DEBUG]: IP = 192.168.1.2, processing ID payload Jan 22 22:21:24 [IKEv1 DEBUG]: IP = 192.168.1.2, processing VID payload Jan 22 22:21:24 [IKEv1 DEBUG]: IP = 192.168.1.2, Received xauth V6 VID Jan 22 22:21:24 [IKEv1 DEBUG]: IP = 192.168.1.2, processing VID payload Jan 22 22:21:24 [IKEv1 DEBUG]: IP = 192.168.1.2, Received DPD VID Jan 22 22:21:24 [IKEv1 DEBUG]: IP = 192.168.1.2, processing VID payload Jan 22 22:21:24 [IKEv1 DEBUG]: IP = 192.168.1.2, Received Fragmentation VID Jan 22 22:21:24 [IKEv1 DEBUG]: IP = 192.168.1.2, IKE Peer included IKE fragmentation capability flags: Main Mode: True Aggressive Mode: False Jan 22 22:21:24 [IKEv1 DEBUG]: IP = 192.168.1.2, processing VID payload Jan 22 22:21:24 [IKEv1 DEBUG]: IP = 192.168.1.2, Received NAT-Traversal ver 02 VID Jan 22 22:21:24 [IKEv1 DEBUG]: IP = 192.168.1.2, processing VID payload Jan 22 22:21:24 [IKEv1 DEBUG]: IP = 192.168.1.2, Received Cisco Unity client VID Jan 22 22:21:24 [IKEv1]: IP = 192.168.1.2, Connection landed on tunnel_group TunnelGroup1 Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, processing IKE SA payload Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, IKE SA Proposal # 1, Transform # 13 acceptable Matches global IKE entry # 2 Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, constructing ISAKMP SA payload Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, constructing ke payload Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, constructing nonce payload Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, Generating keys for Responder... Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, constructing ID payload Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, constructing hash payload Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, Computing hash for ISAKMP Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, constructing Cisco Unity VID payload Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, constructing xauth V6 VID payload Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, constructing dpd vid payload Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, constructing Fragmentation VID + extended capabilities payload Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, constructing VID payload Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, Send Altiga/Cisco VPN3000/Cisco ASA GW VID Jan 22 22:21:24 [IKEv1]: IP = 192.168.1.2, IKE_DECODE SENDING Message (msgid=0) with payloads : HDR + SA (1) + KE (4) + NONCE (10) + ID (5) + HASH (8) + VENDOR (13) + VENDOR (13) + VENDOR (13) + VENDOR (13) + VENDOR (13) + NONE (0) total length : 368 Jan 22 22:21:24 [IKEv1]: IP = 192.168.1.2, IKE_DECODE RECEIVED Message (msgid=0) with payloads : HDR + HASH (8) + NOTIFY (11) + VENDOR (13) + VENDOR (13) + NONE (0) total length : 116 Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, processing hash payload Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, Computing hash for ISAKMP Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, processing notify payload Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, processing VID payload Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, Processing IOS/PIX Vendor ID payload (version: 1.0.0, capabilities: 00000408) Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, processing VID payload Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, Received Cisco Unity client VID Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, constructing blank hash payload Jan 22 22:21:24 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, constructing qm hash payload Jan 22 22:21:24 [IKEv1]: IP = 192.168.1.2, IKE_DECODE SENDING Message (msgid=e8a1816d) with payloads : HDR + HASH (8) + ATTR (14) + NONE (0) total length : 68 Jan 22 22:21:31 [IKEv1]: IP = 192.168.1.2, IKE_DECODE RECEIVED Message (msgid=e8a1816d) with payloads : HDR + HASH (8) + ATTR (14) + NONE (0) total length : 84 Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, IP = 192.168.1.2, process_attr(): Enter! Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, IP =
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192.168.1.2, Processing MODE\_CFG Reply attributes. Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, IKEGetUserAttributes: primary DNS = cleared Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, IKEGetUserAttributes: secondary DNS = cleared Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, IKEGetUserAttributes: primary WINS = cleared Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, IKEGetUserAttributes: secondary WINS = cleared Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, IKEGetUserAttributes: IP Compression = disabled Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, IKEGetUserAttributes: Split Tunneling Policy = Disabled Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, IKEGetUserAttributes: Browser Proxy Setting = no-modify Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, IKEGetUserAttributes: Browser Proxy Bypass Local = disable Jan 22 22:21:31 [IKEv1]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, User (cisco123) authenticated. Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, constructing blank hash payload Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, constructing qm hash payload Jan 22 22:21:31 [IKEv1]: IP = 192.168.1.2, IKE\_DECODE SENDING Message (msgid=143 60de6) with payloads : HDR + HASH (8) + ATTR (14) + NONE (0) total length : 60 Jan 22 22:21:31 [IKEv1]: IP = 192.168.1.2, IKE\_DECODE RECEIVED Message (msgid=14 360de6) with payloads : HDR + HASH (8) + ATTR (14) + NONE (0) total length : 56 Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, process\_attr(): Enter! Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, Processing cfg ACK attributes Jan 22 22:21:31 [IKEv1]: IP = 192.168.1.2, IKE\_DECODE RECEIVED Message (msgid=26 63aldd) with payloads : HDR + HASH (8) + ATTR (14) + NONE (0) total length : 193 Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, process\_attr(): Enter! Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, Processing cfg Request attributes Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, MODE\_CFG: Received request for IPV4 address! Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, MODE\_CFG: Received request for IPV4 net mask! Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, MODE\_CFG: Received request for DNS server address! Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, MODE\_CFG: Received request for WINS server address! Jan 22 22:21:31 [IKEv1]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, Received unsupported transaction mode attribute: 5 Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, MODE\_CFG: Received request for Banner! Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, MODE\_CFG: Received request for Save PW setting! Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, MODE\_CFG: Received request for Default Domain Name! Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, MODE\_CFG: Received request for Split Tunnel List! Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, MODE\_CFG: Received request for Split DNS! Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, MODE\_CFG: Received request for PFS setting! Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, MODE\_CFG: Received request for Client Browser Proxy Setting! Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, MODE\_CFG: Received request for backup ip-sec peer list! Jan 22 22:21:31 [IKEv1]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, Received unknown transaction mode attribute: 28684 Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, MODE\_CFG: Received request for Application Version! Jan 22 22:21:31 [IKEv1]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, Client Type: WinNT Client Application Version: 5.0.03.0530 Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, MODE\_CFG: Received request for FWTYPE! Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, MODE\_CFG: Received request for DHCP hostname for DDNS is: Wireless123! Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, MODE\_CFG: Received request for UDP Port! Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, Obtained IP addr (192.168.5.1) prior to initiating Mode Cfg (XAuth enabled) Jan 22 22:21:31 [IKEv1]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, Assigned private IP address 192.168.5.1 to remote user Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, constructing blank hash payload Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, Send Client Browser Proxy Attributes! Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, Browser Proxy set to No-Modify. Browser Proxy data will NOT be included in the mode-cfg reply Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username =

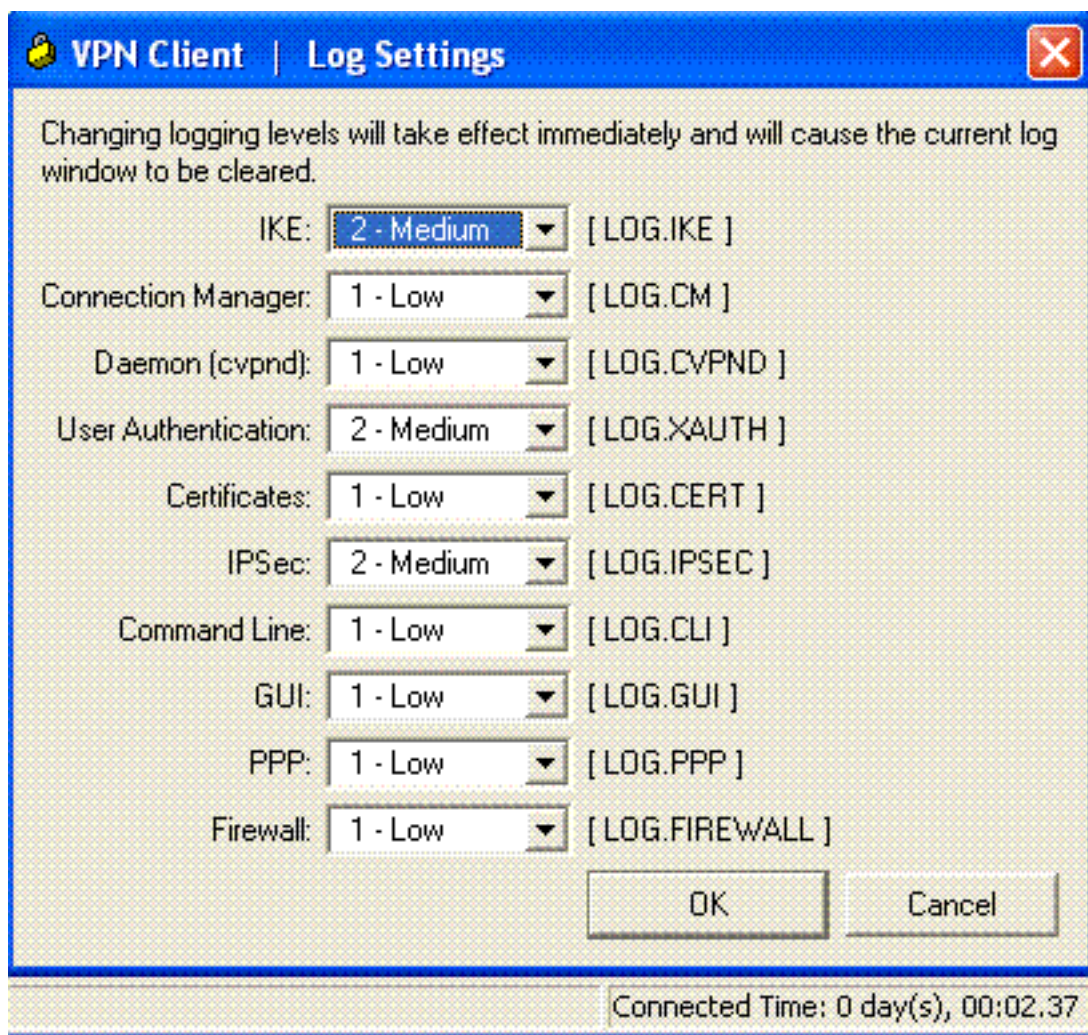
cisco123, IP = 1 92.168.1.2, constructing qm hash payload Jan 22 22:21:31 [IKEv1]: IP = 192.168.1.2, IKE\_DECODE SENDING Message (msgid=266 3aldd) with payloads : HDR + HASH (8) + ATTR (14) + NONE (0) total length : 158 Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, Delay Quick Mode processing, Cert/Trans Exch/RM DSID in progress Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, Resume Quick Mode processing, Cert/Trans Exch/RM DSID completed Jan 22 22:21:31 [IKEv1]: Group = TunnelGroup1, Username = cisco123, IP = 192.168 .1.2, **PHASE 1 COMPLETED** Jan 22 22:21:31 [IKEv1]: IP = 192.168.1.2, Keep-alive type for this connection: DPD Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, Starting P1 rekey timer: 950 seconds. Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, sending notify message Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, constructing blank hash payload Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, constructing qm hash payload Jan 22 22:21:31 [IKEv1]: IP = 192.168.1.2, IKE\_DECODE SENDING Message (msgid=f44 35669) with payloads : HDR + HASH (8) + NOTIFY (11) + NONE (0) total length : 84 Jan 22 22:21:31 [IKEv1]: IP = 192.168.1.2, IKE\_DECODE RECEIVED Message (msgid=54 1f8e43) with payloads : HDR + HASH (8) + SA (1) + NONCE (10) + ID (5) + ID (5) + NONE (0) total length : 1022 Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, processing hash payload Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, processing SA payload Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, processing nonce payload Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, processing ID payload Jan 22 22:21:31 [IKEv1]: Group = TunnelGroup1, Username = cisco123, IP = 192.168 .1.2, Received remote Proxy Host data in ID Payload: Address 192.168.5.1, Proto col 0, Port 0 Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, processing ID payload Jan 22 22:21:31 [IKEv1]: Group = TunnelGroup1, Username = cisco123, IP = 192.168 .1.2, Received local IP Proxy Subnet data in ID Payload: Address 0.0.0.0, Mask 0.0.0.0, Protocol 0, Port 0 Jan 22 22:21:31 [IKEv1]: Group = TunnelGroup1, Username = cisco123, IP = 192.168 .1.2, QM IsRekeyed old sa not found by addr Jan 22 22:21:31 [IKEv1]: Group = TunnelGroup1, Username = cisco123, IP = 192.168 .1.2, IKE Remote Peer configured for crypto map: dynmap Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, processing IPsec SA payload Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, IPsec SA Proposal # 14, Transform # 1 acceptable Matches global IPS ec SA entry # 10 Jan 22 22:21:31 [IKEv1]: Group = TunnelGroup1, Username = cisco123, IP = 192.168 .1.2, IKE: requesting SPI! Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, IKE got SPI from key engine: SPI = 0x31de01d8 Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, oakley constucting quick mode Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, constructing blank hash payload Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, constructing IPsec SA payload Jan 22 22:21:31 [IKEv1]: Group = TunnelGroup1, Username = cisco123, IP = 192.168 .1.2, Overriding Initiator's IPsec rekeying duration from 2147483 to 28800 secon ds Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, constructing IPsec nonce payload Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, constructing proxy ID Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, Transmitting Proxy Id: Remote host: 192.168.5.1 Protocol 0 Port 0 Local subnet: 0.0.0.0 mask 0.0.0.0 Protocol 0 Port 0 Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, Sending RESPONDER LIFETIME notification to Initiator Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, constructing qm hash payload Jan 22 22:21:31 [IKEv1]: IP = 192.168.1.2, IKE\_DECODE SENDING Message (msgid=541 f8e43) with payloads : HDR + HASH (8) + SA (1) + NONCE (10) + ID (5) + ID (5) + NOTIFY (11) + NONE (0) total length : 176 Jan 22 22:21:31 [IKEv1]: IP = 192.168.1.2, IKE\_DECODE RECEIVED Message (msgid=54 1f8e43) with payloads : HDR + HASH (8) + NONE (0) total length : 48 Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, processing hash payload Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, loading all IPSEC SAs Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, Generating Quick Mode Key! Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, Generating Quick Mode Key! Jan 22 22:21:31 [IKEv1]: Group = TunnelGroup1, Username = cisco123, IP = 192.168 .1.2, Security negotiation complete for User (cisco123) Responder, Inbound SPI = 0x31de01d8, Outbound SPI = 0x8b7597a9 Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, IKE got a KEY\_ADD msg for SA: SPI = 0x8b7597a9 Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username = cisco123, IP = 1 92.168.1.2, Pitcher: received KEY\_UPDATE, spi 0x31de01d8 Jan 22 22:21:31 [IKEv1 DEBUG]: Group = TunnelGroup1, Username =



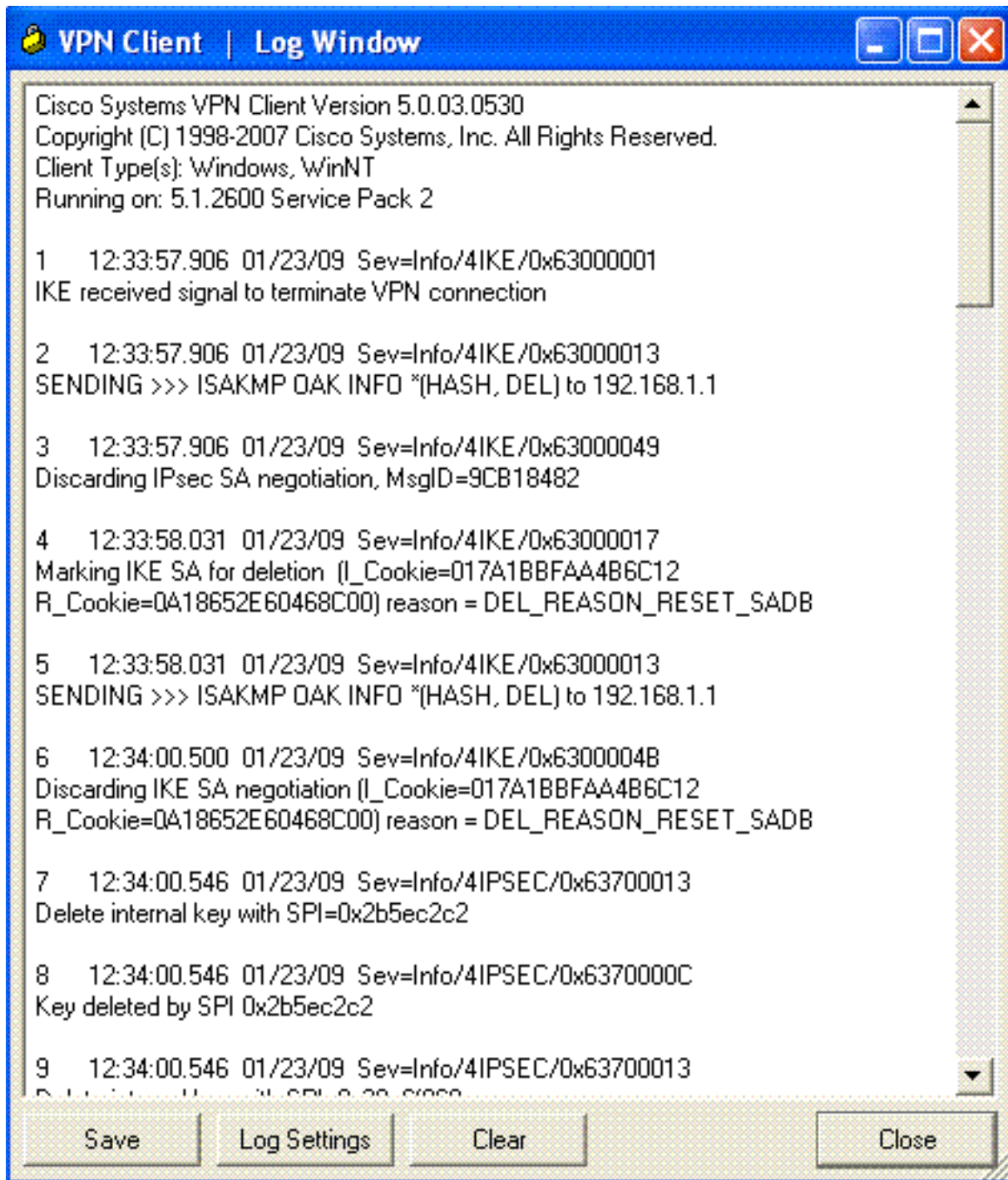
cisco123, IP = 192.168.1.2, Starting P2 rekey timer: 27360 seconds. Jan 22 22:21:31 [IKEv1]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, Adding static route for client address: 192.168.5.1 Jan 22 22:21:31 [IKEv1]: Group = TunnelGroup1, Username = cisco123, IP = 192.168.1.2, **PHASE 2 COMPLETED** (msgid=541f8e43) Jan 22 22:21:41 [IKEv1]: IP = 192.168.1.2, IKE\_DECODE RECEIVED Message (msgid=78 f7d3ae) with payloads : HDR + HASH (8) + NOTIFY (11) + NONE (0) total length : 80 ASA#**debug crypto ipsec 7 !---** *Deletes the old SAs.* ASA# IPSEC: Deleted inbound decrypt rule, SPI 0x7F3C985A Rule ID: 0xD5567DB0 IPSEC: Deleted inbound permit rule, SPI 0x7F3C985A Rule ID: 0xD4EF1DF0 IPSEC: Deleted inbound tunnel flow rule, SPI 0x7F3C985A Rule ID: 0xD556AF60 IPSEC: Deleted inbound VPN context, SPI 0x7F3C985A VPN handle: 0x0004678C IPSEC: Deleted outbound encrypt rule, SPI 0xC921E280 Rule ID: 0xD517EE30 IPSEC: Deleted outbound permit rule, SPI 0xC921E280 Rule ID: 0xD5123250 IPSEC: Deleted outbound VPN context, SPI 0xC921E280 VPN handle: 0x00040AB4 **!---** *Creates new SAs.* ASA# IPSEC: New embryonic SA created @ 0xD4EF2390, SCB: 0xD4EF22C0, Direction: inbound SPI : 0x7F3C985A Session ID: 0x0000F000 VPIF num : 0x00000002 Tunnel type: ra Protocol : esp Lifetime : 240 seconds IPSEC: New embryonic SA created @ 0xD556B118, SCB: 0xD556B048, Direction: outbound SPI : 0xC921E280 Session ID: 0x0000F000 VPIF num : 0x00000002 Tunnel type: ra Protocol : esp Lifetime : 240 seconds IPSEC: Completed host OBSA update, SPI 0xC921E280 IPSEC: Creating outbound VPN context, SPI 0xC921E280 Flags: 0x00000005 SA : 0xD556B118 SPI : 0xC921E280 MTU : 1500 bytes VCID : 0x00000000 Peer : 0x00000000 SCB : 0x0133B741 Channel: 0xD4160FA8 IPSEC: Completed outbound VPN context, SPI 0xC921E280 VPN handle: 0x00040AB4 IPSEC: New outbound encrypt rule, SPI 0xC921E280 Src addr: 0.0.0.0 Src mask: 0.0.0.0 Dst addr: 192.168.5.1 Dst mask: 255.255.255.255 Src ports Upper: 0 Lower: 0 Op : ignore Dst ports Upper: 0 Lower: 0 Op : ignore Protocol: 0 Use protocol: false SPI: 0x00000000 Use SPI: false IPSEC: Completed outbound encrypt rule, SPI 0xC921E280 Rule ID: 0xD517EE30 IPSEC: New outbound permit rule, SPI 0xC921E280 Src addr: 192.168.1.1 Src mask: 255.255.255.255 Dst addr: 192.168.1.2 Dst mask: 255.255.255.255 Src ports Upper: 0 Lower: 0 Op : ignore Dst ports Upper: 0 Lower: 0 Op : ignore Protocol: 50 Use protocol: true SPI: 0xC921E280 Use SPI: true IPSEC: Completed outbound permit rule, SPI 0xC921E280 Rule ID: 0xD5123250 IPSEC: Completed host IBSA update, SPI 0x7F3C985A IPSEC: Creating inbound VPN context, SPI 0x7F3C985A Flags: 0x00000006 SA : 0xD4EF2390 SPI : 0x7F3C985A MTU : 0 bytes VCID : 0x00000000 Peer : 0x00040AB4 SCB : 0x0132B2C3 Channel: 0xD4160FA8 IPSEC: Completed inbound VPN context, SPI 0x7F3C985A VPN handle: 0x0004678C IPSEC: Updating outbound VPN context 0x00040AB4, SPI 0xC921E280 Flags: 0x00000005 SA : 0xD556B118 SPI : 0xC921E280 MTU : 1500 bytes VCID : 0x00000000 Peer : 0x0004678C SCB : 0x0133B741 Channel: 0xD4160FA8 IPSEC: Completed outbound VPN context, SPI 0xC921E280 VPN handle: 0x00040AB4 IPSEC: Completed outbound inner rule, SPI 0xC921E280 Rule ID: 0xD517EE30 IPSEC: Completed outbound outer SPD rule, SPI 0xC921E280 Rule ID: 0xD5123250 IPSEC: New inbound tunnel flow rule, SPI 0x7F3C985A Src addr: 192.168.5.1 Src mask: 255.255.255.255 Dst addr: 0.0.0.0 Dst mask: 0.0.0.0 Src ports Upper: 0 Lower: 0 Op : ignore Dst ports Upper: 0 Lower: 0 Op : ignore Protocol: 0 Use protocol: false SPI: 0x00000000 Use SPI: false IPSEC: Completed inbound tunnel flow rule, SPI 0x7F3C985A Rule ID: 0xD556AF60 IPSEC: New inbound decrypt rule, SPI 0x7F3C985A Src addr: 192.168.1.2 Src mask: 255.255.255.255 Dst addr: 192.168.1.1 Dst mask: 255.255.255.255 Src ports Upper: 0 Lower: 0 Op : ignore Dst ports Upper: 0 Lower: 0 Op : ignore Protocol: 50 Use protocol: true SPI: 0x7F3C985A Use SPI: true IPSEC: Completed inbound decrypt rule, SPI 0x7F3C985A Rule ID: 0xD5567DB0 IPSEC: New inbound permit rule, SPI 0x7F3C985A Src addr: 192.168.1.2 Src mask: 255.255.255.255 Dst addr: 192.168.1.1 Dst mask: 255.255.255.255 Src ports Upper: 0 Lower: 0 Op : ignore Dst ports Upper: 0 Lower: 0 Op : ignore Protocol: 50 Use protocol: true SPI: 0x7F3C985A Use SPI: true IPSEC: Completed inbound permit rule, SPI 0x7F3C985A Rule ID: 0xD4EF1DF0

## [适用于 Windows 的 VPN 客户端 5.0](#)

选择 **Log > Log settings** 以便在 VPN 客户端中启用日志级别。



选择 **Log > Log Window** 以查看 VPN 客户端中的日志项。



## 相关信息

- [Cisco ASA 5500 系列自适应安全设备支持页](#)
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