

用ASDM或CLI配置IKEv1 IPsec站点到站点隧道在ASA

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简介

本文描述如何配置在Cisco 5515-X系列可适应的安全工具(ASA)之间的一条互联网密钥交换版本1 (IKEv1) IPsec站点到站点隧道该运行软件版本9.2.x和运行软件版本8.2.x的Cisco 5510系列ASA。

先决条件

要求

Cisco建议这些需求符合，在您尝试在本文描述的配置前：

- 必须设立端到端IP连通性。
- 必须允许这些协议：

IPsec控制层面的用户数据报协议(UDP) 500和4500

IPsec数据层面的封装安全有效载荷(ESP) IP协议50

使用的组件

本文档中的信息基于以下软件和硬件版本：

- 运行软件版本8.2的Cisco 5510系列ASA
- 运行软件版本9.2的Cisco 5515-X ASA

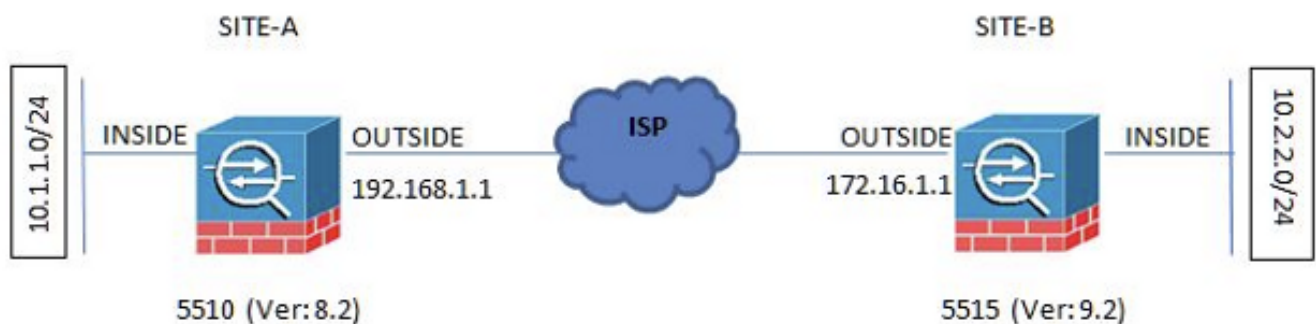
本文档中的信息都是基于特定实验室环境中的设备编写的。本文档中使用的所有设备最初均采用原始（默认）配置。如果您使用的是真实网络，请确保您已经了解所有命令的潜在影响。

配置

此部分描述如何配置Site to Site VPN隧道通过可适应安全设备管理器(ASDM) VPN向导或通过CLI。

网络图

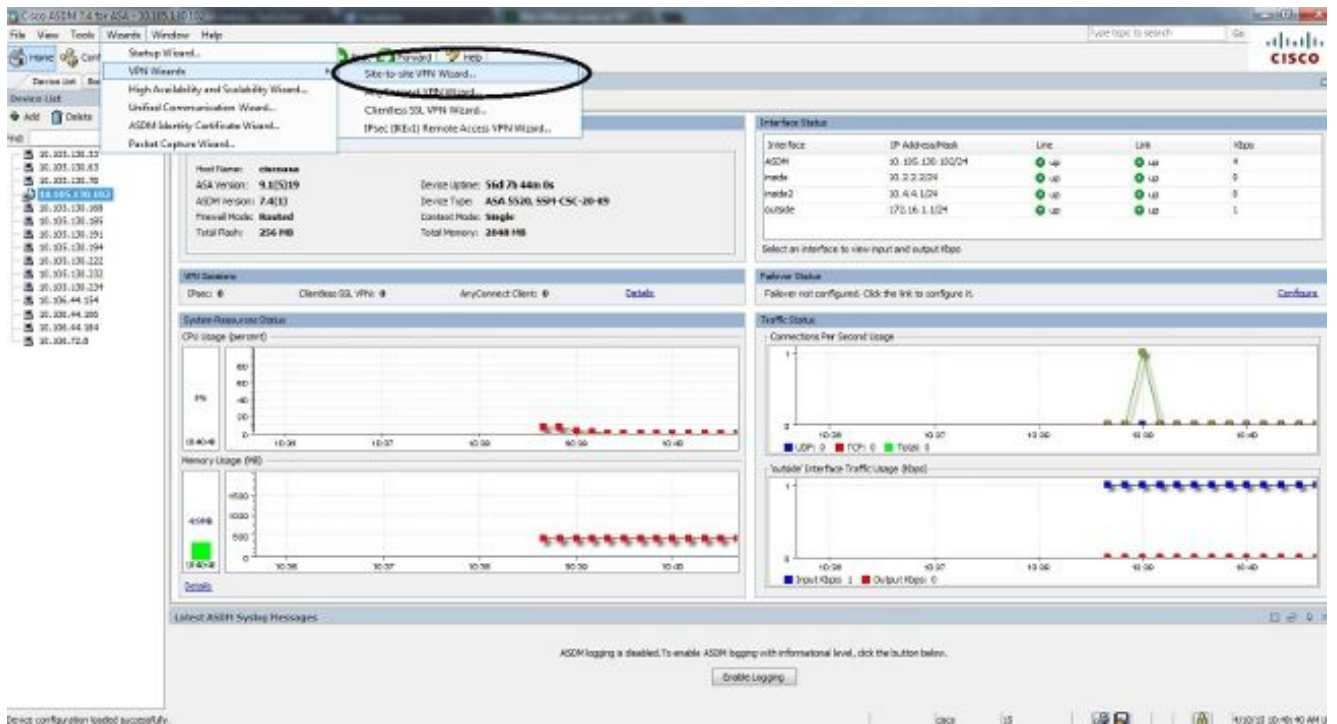
这是使用示例在本文中的结构：



通过ASDM VPN向导配置

完成这些步骤为了通过ASDM向导设置Site to Site VPN隧道：

1. 打开ASDM并且连接到向导> VPN向导> Site to Site VPN向导：

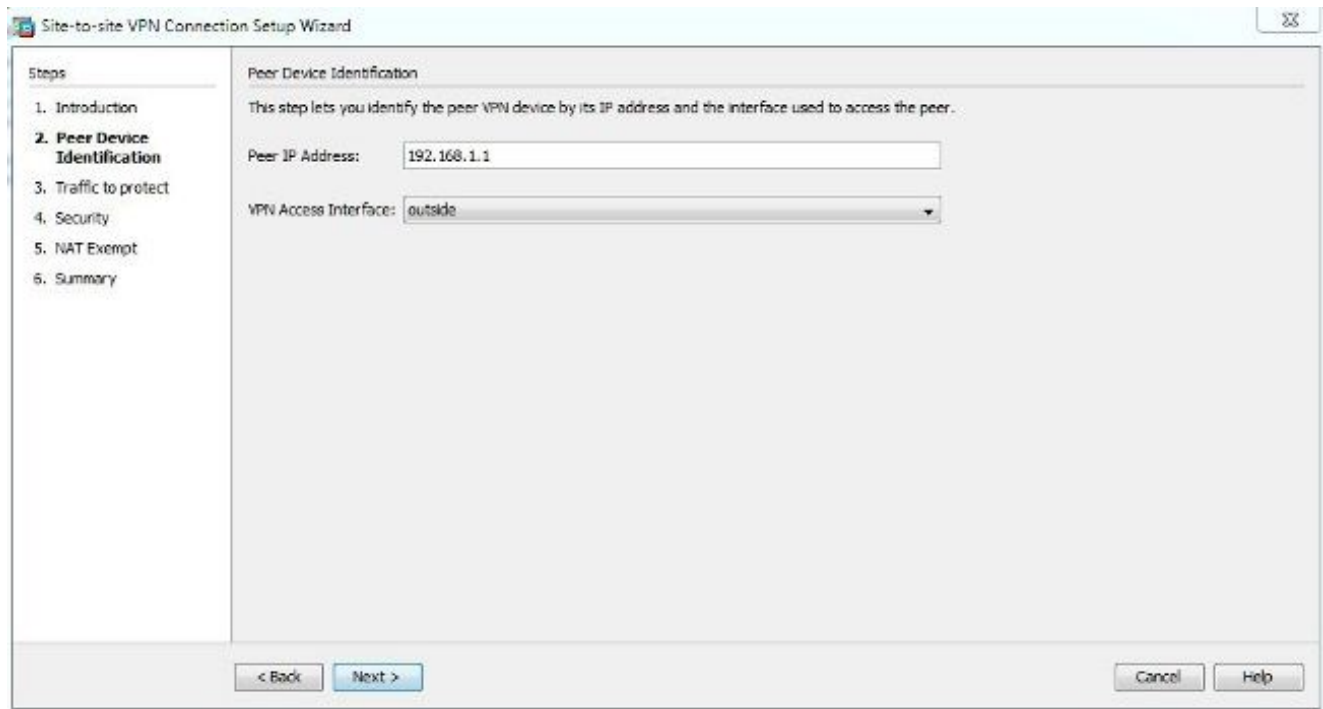


2. 一旦到达向导主页，其次请点击：

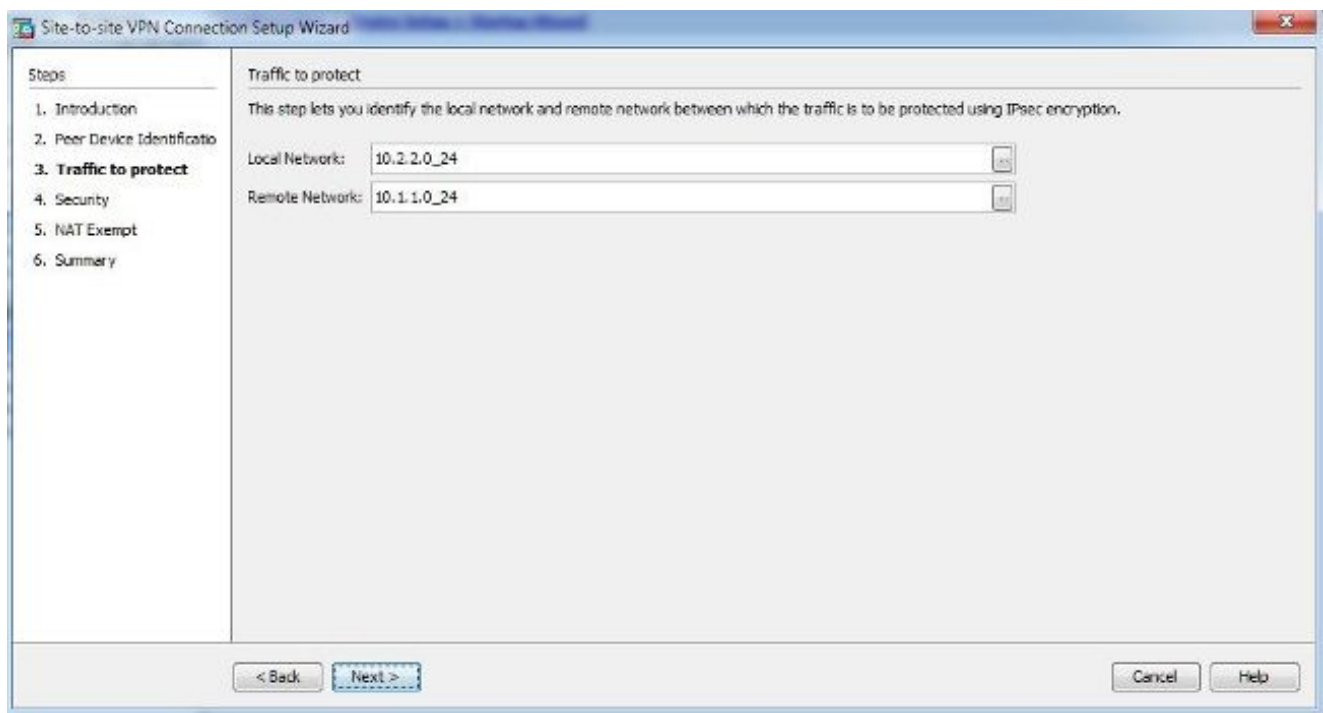


Note:最最近的ASDM版本提供解释此配置的视频的一条链路。

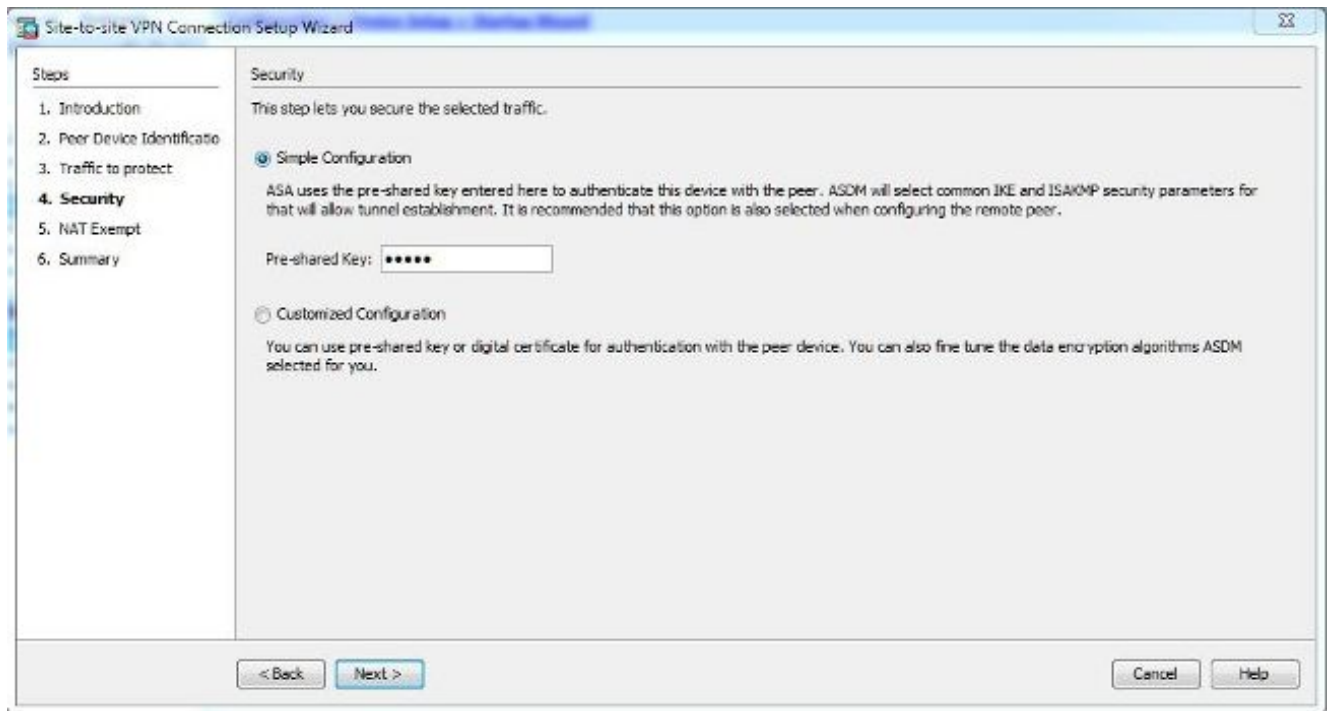
3. 配置对端IP地址。在本例中，对端IP地址设置为在站点B.的192.168.1.1。如果配置在站点A的对端IP地址，必须更改到172.16.1.1。远程终端可以被到达的接口也指定。点击其次一次完整。



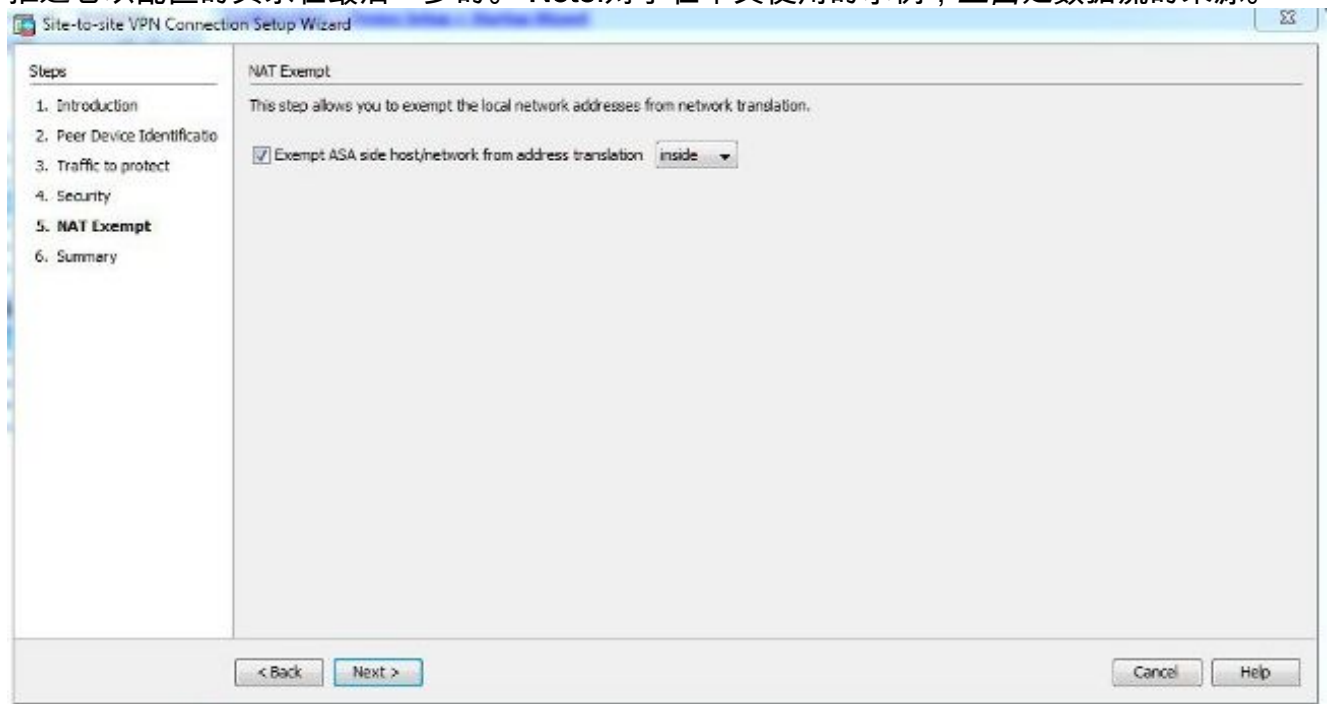
4. 配置本地和远程网络(数据流源和目的地)。此镜像显示站点B的配置(撤消申请站点A)：



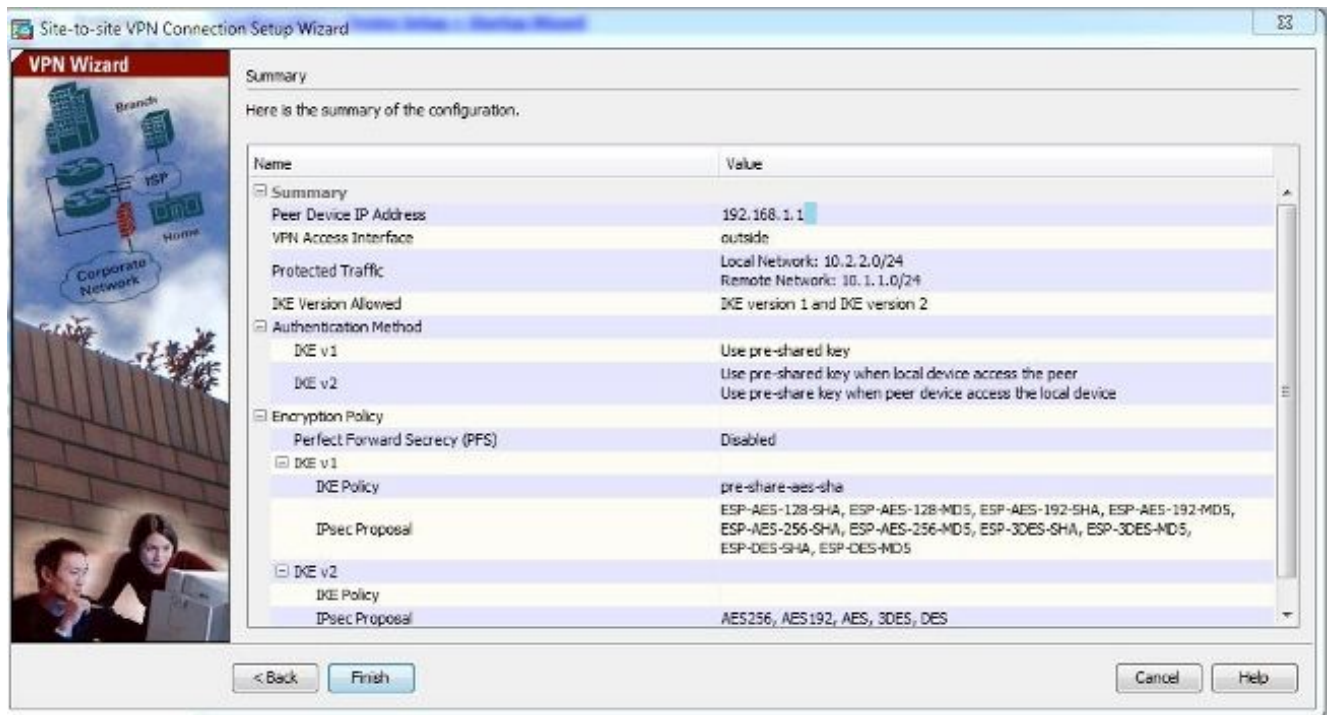
5. 在安全页，请配置预先共享密钥(在两个必须配比末端)。点击其次一次完整。



6. 配置数据流的源接口在ASA。ASDM自动地创建根据ASA版本的网络地址转换(NAT)规则并且推进它以配置的其余在最后一步的。 **Note:**对于在本文使用的示例，里面是数据流的来源。



7. 向导当前提供将被推进对ASA配置的汇总。查看并且验证配置设置和然后点击**完成**。



通过CLI配置

此部分描述如何通过CLI配置IKEv1 IPsec站点到站点隧道。

配置ASA版本8.4和以上的站点B

在ASA版本8.4和以上，引入IKEv1和互联网密钥交换版本2 (IKEv2)的技术支持。

提示：关于两个版本之间的区别的更多信息，是指[为什么移植到IKEv2？](#) IKEv1的很快迁移的部分对IKEv2 L2L隧道配置的在ASA 8.4代码Cisco文档。

提示：关于与ASA的IKEv2配置示例，请是指[在ASA和路由器配置示例](#) Cisco文档之间的[站点到站点IKEv2隧道](#)。

阶段1 (IKEv1)

完成阶段1配置的这些步骤：

1. 输入此命令CLI为了启用在外部接口的IKEv1：

```
crypto ikev1 enable outside
```

2. 创建定义了使用的算法/方法切细，认证、迪菲-赫尔曼组、寿命和加密的一个IKEv1策略：

```
crypto ikev1 enable outside
```

3. 创建一个隧道组在IPsec属性下并且配置对端IP地址和隧道预先共享密钥：

```
crypto ikev1 enable outside
```

第2阶段(IPsec)

完成第2阶段配置的这些步骤：

1. 建立定义了将加密和被以隧道传输的数据流的一访问列表。在本例中，数据流利益是从从10.2.2.0子网来源到10.1.1.0的隧道的数据流。如果有多个子网介入在站点之间，它能包含多个条目。

在版本8.4和以上，起容器作用对于网络、子网、主机IP地址或者多个对象的对象或对象组可以创建。创建有本机和远程子网的两个对象并且请使用他们加密访问控制表(ACL)和NAT语句。

```
crypto ikev1 enable outside
```

2. 配置转换设置(TS)，必须介入关键字IKEv1。在远程终端必须创建相同的TS。

```
crypto ikev1 enable outside
```

3. 配置加密映射，包含这些组件：

对端IP地址

包含数据流利益的定义的访问控制列表

TS

设置可选的完整转发安全性(PFS)，创建一个新的对迪菲-赫尔曼密钥使用为了保护数据(两边一定是PFS启用的，在第2阶段出现)前

4. 应用在外部接口的加密映射：

```
crypto ikev1 enable outside
```

NAT免税

保证VPN流量对其他NAT规则没有被服从。这是使用的NAT规则：

```
crypto ikev1 enable outside
```

Note:当使用时多个子网，您在NAT规则必须用所有包括源和目的地子网创建对象组和使用他们。

```
crypto ikev1 enable outside
```

完整配置示例

这是站点的B完整的配置：

```
crypto ikev1 enable outside
```

```
crypto ikev1 policy 10
authentication pre-share
encryption aes
hash sha
group 2
lifetime 86400
```

```
tunnel-group 192.168.1.1 type ipsec-l2l
tunnel-group 192.168.1.1 ipsec-attributes
ikev1 pre-shared-key cisco
!Note the IKEv1 keyword at the beginning of the pre-shared-key command.
```

```
object network 10.2.2.0_24
subnet 10.2.2.0 255.255.255.0
object network 10.1.1.0_24
subnet 10.1.1.0 255.255.255.0
```

```
access-list 100 extended permit ip object 10.2.2.0_24 object 10.1.1.0_24
```

```
crypto ipsec ikev1 transform-set myset esp-aes esp-sha-hmac
```

```
crypto map outside_map 20 match address 100
crypto map outside_map 20 set peer 192.168.1.1
crypto map outside_map 20 set ikev1 transform-set myset
crypto map outside_map 20 set pfs
crypto map outside_map interface outside
```

```
nat (inside,outside) 1 source static 10.2.2.0_24 10.2.2.0_24 destination static
10.1.1.0_24 10.1.1.0_24 no-proxy-arp route-lookup
```

配置ASA版本8.2和以下的站点A

此部分描述如何配置ASA版本8.2和以下的站点A。

阶段1 (ISAKMP)

完成阶段1配置的这些步骤：

1. 输入此命令CLI为了启用在外部接口的互联网安全协会和密钥管理协议(ISAKMP)：

```
crypto isakmp enable outside
```

Note:由于IKE多个版本(IKEv1和IKEv2)不支持的其中任一更加长，ISAKMP用于为了是指阶段1。

2. 创建定义了使用的算法/方法为了构件阶段1的一个ISAKMP策略。 **Note:**在此配置示例中，从版本9.x的关键字IKEv1用ISAKMP替换。

```
crypto isakmp enable outside
```

3. 用预先共享密钥创建对端IP地址的(外部IP地址一个隧道组5515)：

```
crypto isakmp enable outside
```

第2阶段(IPsec)

完成第2阶段配置的这些步骤：

1. 类似于在版本9.x的配置，您必须建立扩展访问列表为了定义数据流利益。

```
crypto isakmp enable outside
```

2. 定义包含所有可用的加密和哈希算法的TS (提供问题请有一个问号)。保证它与在另一边被配置的那是相同的。

```
crypto isakmp enable outside
```

3. 配置一个加密映射，包含这些组件：

对端IP地址

包含数据流利益的定义的访问控制列表

TS

一个可选的PFS设置，创建一个新的对迪菲-赫尔曼密钥使用为了保护数据(两边一定是PFS启用的，以便第2阶段出现)

4. 应用在外部接口的加密映射：

```
crypto isakmp enable outside
```

NAT免税

建立定义了从NAT检查将豁免的数据流的一访问列表。在此版本中，它看起来与您为数据流利益定义的访问列表相似：

```
crypto isakmp enable outside
```

当使用时多个子网，请添加另一条线路到同一访问列表：

```
crypto isakmp enable outside
```

访问列表与NAT一起使用，如显示此处：

```
crypto isakmp enable outside
```

Note:此处里面是指ASA收到数据流匹配访问列表内部接口的名字。

完整配置示例

这是站点回答:的完整的配置

```
crypto isakmp enable outside
crypto isakmp policy 10
authentication pre-share
encryption aes
```

```
hash sha group 2
lifetime 86400

tunnel-group 172.16.1.1 type ipsec-l2l
tunnel-group 172.16.1.1 ipsec-attributes
pre-shared-key cisco

access-list 100 extended permit ip 10.1.1.0 255.255.255.0
10.2.2.0 255.255.255.0
crypto ipsec transform-set myset esp-aes esp-sha-hmac

crypto map outside_map 20 set peer
crypto map outside_map 20 match address 100
crypto map outside_map 20 set transform-set myset
crypto map outside_map 20 set pfs
crypto map outside_map interface outside

access-list nonat line 1 extended permit ip 10.1.1.0 255.255.255.0
10.2.2.0 255.255.255.0

nat (inside) 0 access-list nonat
```

组策略

组策略用于为了定义适用于隧道的特定设置。这些策略与隧道组一道使用。

组策略可以被定义成内部的二者之一，因此意味着属性从在ASA被定义的那被拉，或者可以被定义成外部，属性从外部服务器被查询。这是使用为了定义组策略的命令：

```
group-policy SITE_A internal
```

Note: 您能定义在组策略的多个属性。关于所有可能的属性列表，请是指所选的ASDM VPN配置程序的[配置的组策略](#)部分5500系列的Cisco的ASA，版本5.2。

聚合策略可选属性

vpn隧道协议属性确定这些设置应该适用的隧道类型。在本例中，使用IPsec：

```
group-policy SITE_A internal
```

您有配置的选项隧道，以便坚持空闲(没有数据流)和不断开。为了配置此选项，属性值应该使用分钟，或者您能设置值到无，因此意味着隧道从未断开。

示例如下：

```
group-policy SITE_A internal
```

在隧道组的一般属性的下**default-group-policy**命令定义了使用为了推进隧道的某些策略设置设立的组策略。您在组策略没有定义的选项的默认设置从一个全局默认组策略被采取：

```
group-policy SITE_A internal
```

验证

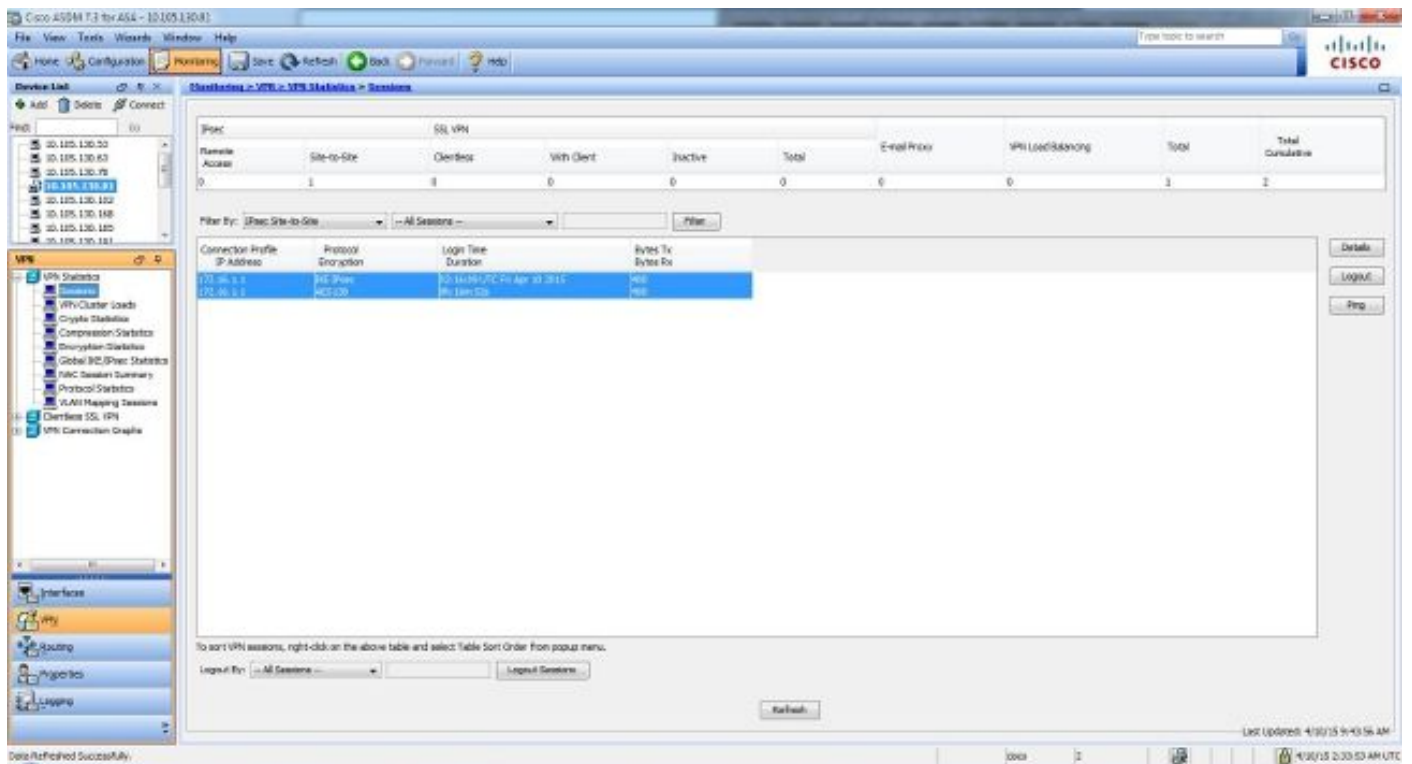
请使用在此部分被提供为了验证的信息您的配置适当地工作。

ASDM

为了查看从ASDM的隧道状态，连接对Monitoring> VPN。提供此信息：

- 对端IP地址
- 使用为了构建隧道的协议
- 使用的加密算法
- 隧道过来和正常运行的时间
- 接收并且被传输信息包的数量

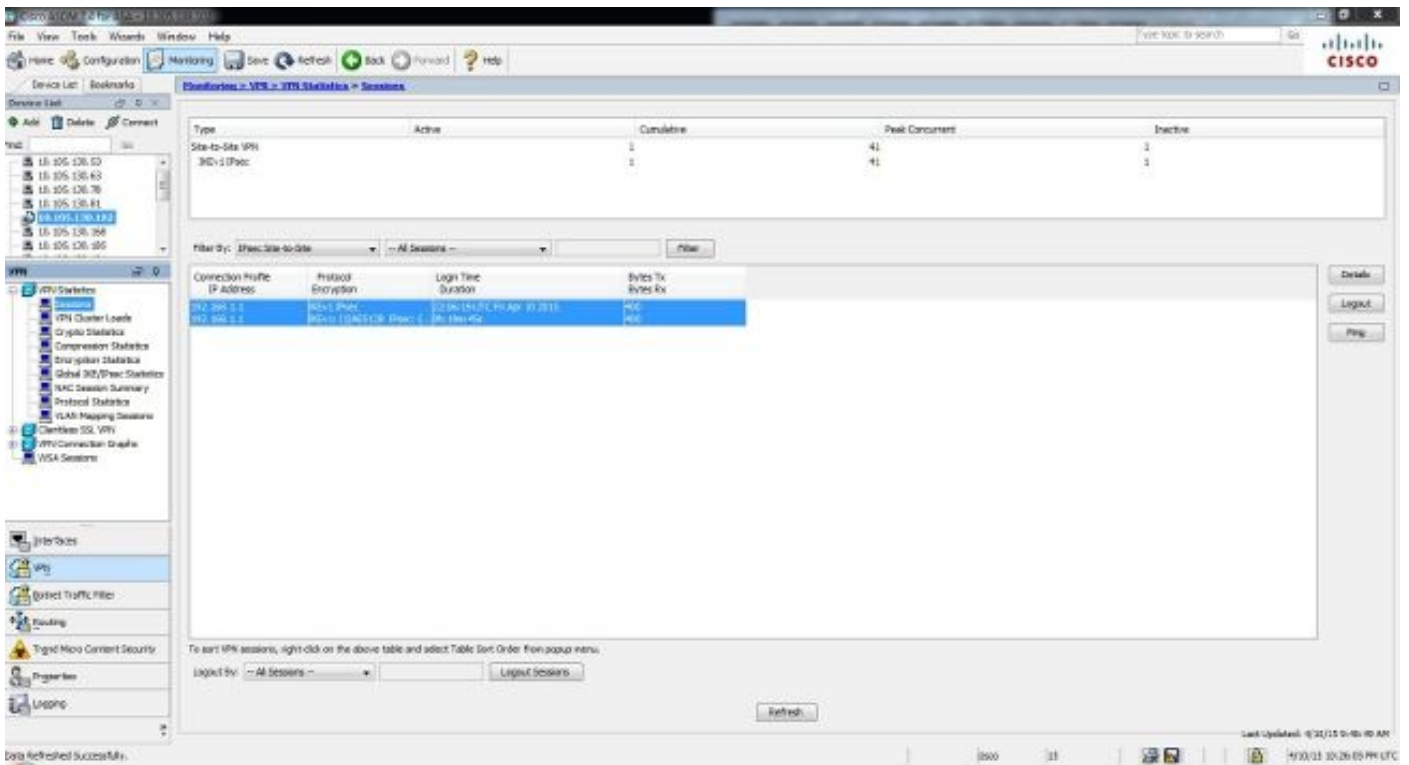
提示：因为数据在实时，不更新点击刷新为了查看最新的值。



The screenshot shows the Cisco ASDM interface for monitoring VPN sessions. The main window displays a table of sessions with columns for Name, Site-to-Site, Clientless, With Client, Inactive, Total, E-mail Proxy, VPN LoadBalancing, Total, and Total Cumulative. Below this, a detailed table shows active sessions with columns for Connection Profile, IP Address, Protocol, Encryption, Login Time, Duration, and Bytes Tx/Bytes Rx. Two sessions are listed: one for 172.16.1.1 using IKEv2 and another for 172.16.1.2 using IKEv2. The interface includes a left-hand navigation pane with options like VPN Statistics, VPN Cluster Loads, and VPN Connection Graphs. A bottom status bar indicates the data was refreshed successfully.

| Name | Site-to-Site | Clientless | With Client | Inactive | Total | E-mail Proxy | VPN LoadBalancing | Total | Total Cumulative |
|------|--------------|------------|-------------|----------|-------|--------------|-------------------|-------|------------------|
| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |

| Connection Profile | IP Address | Protocol | Encryption | Login Time | Duration | Bytes Tx | Bytes Rx |
|--------------------|------------|----------|------------|---------------------|----------|----------|----------|
| 172.16.1.1 | 172.16.1.1 | IKEv2 | DES-CBC | 2011/04/04 09:43:56 | 00:00:00 | 0 | 0 |
| 172.16.1.2 | 172.16.1.2 | IKEv2 | DES-CBC | 2011/04/04 09:43:56 | 00:00:00 | 0 | 0 |



CLI

此部分描述如何通过CLI验证您的配置。

第 1 阶段

输入此命令CLI为了验证在站点B (5515)边的阶段1配置：

```
show crypto ikev1 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: 192.168.1.1
Type : L2L Role : initiator
Rekey : no State : MM_ACTIVE
```

输入此命令CLI为了验证在站点A (5510)边的阶段1配置：

```
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: 172.16.1.1
Type : L2L Role : initiator
Rekey : no State : MM_ACTIVE
```

第 2 阶段

show crypto ipsec sa命令显示被构件在对等体之间的IPSec SAS。加密隧道被构建在流在网络10.1.1.0和10.2.2.0之间的数据流的IP地址192.168.1.1和172.16.1.1之间。您能为入站和出站通流量

看到两个ESP SAS被构件。认证报头(AH), 因为没有AH SAS, 没有使用。

输入此命令CLI为了验证在站点B (5515)边的第2阶段配置 :

```
interface: FastEthernet0
Crypto map tag: outside_map, local addr. 172.16.1.1
  local ident (addr/mask/prot/port): (10.2.2.0/255.255.255.0/0/0)
remote ident (addr/mask/prot/port): (10.1.1.0/255.255.255.0/0/0)
  current_peer: 192.168.1.1
PERMIT, flags={origin_is_acl,}
#pkts encaps: 20, #pkts encrypt: 20, #pkts digest 20
#pkts decaps: 20, #pkts decrypt: 20, #pkts verify 20
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts compr. failed: 0,
#pkts decompress failed: 0, #send errors 0, #recv errors 0
  local crypto endpt.: 172.16.1.1, remote crypto endpt.: 172.16.1.1
path mtu 1500, media mtu 1500
current outbound spi: 3D3
inbound esp sas:
spi: 0x136A010F(325714191)
  transform: esp-aes esp-sha-hmac ,
in use settings = {Tunnel, }
slot: 0, conn id: 3442, flow_id: 1443, crypto map: outside_map
  sa timing: remaining key lifetime (k/sec): (4608000/52)
IV size: 8 bytes
replay detection support: Y
inbound ah sas:
inbound pcp sas:
inbound pcp sas:
outbound esp sas:
spi: 0x3D3(979)
  transform: esp-aes esp-sha-hmac ,
in use settings = {Tunnel, }
slot: 0, conn id: 3443, flow_id: 1444, crypto map: outside_map
  sa timing: remaining key lifetime (k/sec): (4608000/52)
IV size: 8 bytes
replay detection support: Y
outbound ah sas:
outbound pcp sas
```

输入此命令CLI为了验证在站点A (5510)边的第2阶段配置 :

```
interface: FastEthernet0
Crypto map tag: outside_map, local addr. 192.168.1.1
  local ident (addr/mask/prot/port): (10.1.1.0/255.255.255.0/0/0)
remote ident (addr/mask/prot/port): (10.2.2.0/255.255.255.0/0/0)
  current_peer: 172.16.1.1
PERMIT, flags={origin_is_acl,}
  #pkts encaps: 20, #pkts encrypt: 20, #pkts digest 20
#pkts decaps: 20, #pkts decrypt: 20, #pkts verify 20
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts compr. failed: 0,
#pkts decompress failed: 0, #send errors 0, #recv errors 0
  local crypto endpt.: 192.168.1.1, remote crypto endpt.: 172.16.1.1
path mtu 1500, media mtu 1500
current outbound spi: 3D3
inbound esp sas:
spi: 0x136A010F(325714191)
  transform: esp-aes esp-sha-hmac ,
in use settings = {Tunnel, }
slot: 0, conn id: 3442, flow_id: 1443, crypto map: outside_map
```

```
sa timing: remaining key lifetime (k/sec): (4608000/52)
IV size: 8 bytes
replay detection support: Y
inbound ah sas:
inbound pcsp sas:
inbound pcsp sas:
outbound esp sas:
spi: 0x3D3 (979)
transform: esp-aes esp-sha-hmac ,
in use settings ={Tunnel, }
slot: 0, conn id: 3443, flow_id: 1444, crypto map: outside_map
sa timing: remaining key lifetime (k/sec): (4608000/52)
IV size: 8 bytes
replay detection support: Y
outbound ah sas:
outbound pcsp sas
```

故障排除

请使用在此部分被提供为了排除配置问题故障的信息。

ASA版本8.4和以上

输入这些调试指令为了确定隧道故障的位置：

- **debug crypto ikev1 127 (第1)阶段**
- **debug crypto ipsec 127 (第2)阶段**

这是一完整示例debug输出：

```
IPSEC(crypto_map_check)-3: Looking for crypto map matching 5-tuple: Prot=1,
saddr=10.2.2.1, sport=19038, daddr=10.1.1.1, dport=19038
IPSEC(crypto_map_check)-3: Checking crypto map outside_map 20: matched.
Feb 13 23:48:56 [IKEv1 DEBUG]Pitcher: received a key acquire message, spi 0x0
IPSEC(crypto_map_check)-3: Looking for crypto map matching 5-tuple: Prot=1,
saddr=10.2.2.1, sport=19038, daddr=10.1.1.1, dport=19038
IPSEC(crypto_map_check)-3: Checking crypto map outside_map 20: matched.
Feb 13 23:48:56 [IKEv1]IP = 192.168.1.1, IKE Initiator: New Phase 1, Intf NP
Identity Ifc, IKE Peer 192.168.1.1 local Proxy Address 10.2.2.0, remote Proxy
Address 10.1.1.0, Crypto map (outside_map) Feb 13 23:48:56 [IKEv1 DEBUG]IP =
192.168.1.1, constructing ISAKMP SA payload Feb 13 23:48:56 [IKEv1 DEBUG]IP =
192.168.1.1, constructing NAT-Traversal VID ver 02 payload
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, constructing NAT-Traversal VID
ver 03 payload
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, constructing NAT-Traversal VID
ver RFC payload
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, constructing Fragmentation VID +
extended capabilities payload
Feb 13 23:48:56 [IKEv1]IP = 192.168.1.1, IKE_DECODE SENDING Message (msgid=0)
with payloads : HDR + SA (1) + VENDOR (13) + VENDOR (13) + VENDOR (13) + VENDOR
(13) + NONE (0) total length : 172
Feb 13 23:48:56 [IKEv1]IKE Receiver: Packet received on 172.16.1.1:500
from 192.168.1.1:500
Feb 13 23:48:56 [IKEv1]IP = 192.168.1.1, IKE_DECODE RECEIVED Message (msgid=0)
with payloads : HDR + SA (1) + VENDOR (13) + VENDOR (13) + NONE (0) total
length : 132
```

Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, processing SA payload
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, Oakley proposal is acceptable
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, processing VID payload
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, Received NAT-Traversal ver 02 VID
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, processing VID payload
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, Received Fragmentation VID
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, IKE Peer included IKE
fragmentation capability flags: Main Mode: True Aggressive Mode: True
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, constructing ke payload
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, constructing nonce payload
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, constructing Cisco Unity
VID payload
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, constructing xauth V6
VID payload
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, Send IOS VID
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, Constructing ASA spoofing IOS
Vendor ID payload (version: 1.0.0, capabilities: 20000001)
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, constructing VID payload
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, Send Altiga/Cisco VPN3000/Cisco
ASA GW VID
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, constructing NAT-Discovery payload
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, computing NAT Discovery hash
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, constructing NAT-Discovery payload
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, computing NAT Discovery hash
Feb 13 23:48:56 [IKEv1]IP = 192.168.1.1, IKE_DECODE SENDING Message (msgid=0)
with payloads : HDR + KE (4) + NONCE (10) + VENDOR (13) + VENDOR (13) + VENDOR
(13) + VENDOR (13) + NAT-D (130) + NAT-D (130) + NONE (0) total length : 304
Feb 13 23:48:56 [IKEv1]IKE Receiver: Packet received on 172.16.1.1:500
from 192.168.1.1:500
Feb 13 23:48:56 [IKEv1]IP = 192.168.1.1, IKE_DECODE RECEIVED Message (msgid=0)
with payloads : HDR + KE (4) + NONCE (10) + VENDOR (13) + VENDOR (13) + VENDOR
(13) + VENDOR (13) + NAT-D (130) + NAT-D (130) + NONE (0) total length : 304
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, processing ke payload
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, processing ISA_KE payload
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, processing nonce payload
Feb 13 23:48:56 [IKEv1 DEBUG]?IP = 192.168.1.1, processing VID payload
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, Received Cisco Unity client VID
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, processing VID payload
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, Received xauth V6 VID
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, processing VID payload
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, Processing VPN3000/ASA spoofing
IOS Vendor ID payload (version: 1.0.0, capabilities: 20000001)
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, processing VID payload
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, Received Altiga/Cisco
VPN3000/Cisco ASA GW VID
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, processing NAT-Discovery payload
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, computing NAT Discovery hash
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, processing NAT-Discovery payload
!
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, computing NAT Discovery hash
Feb 13 23:48:56 [IKEv1]IP = 192.168.1.1, **Connection landed on tunnel_group**
192.168.1.1
Feb 13 23:48:56 [IKEv1 DEBUG]!Group = 192.168.1.1, IP = 192.168.1.1, Generating
keys for Initiator...
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1, constructing
ID payload
Feb 13 23:48:56 [IKEv1 DEBUG]!Group = 192.168.1.1, IP = 192.168.1.1, constructing
hash payload
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1, Computing
hash for ISAKMP
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, Constructing IOS keep alive
payload: proposal=32767/32767 sec.
!
Success rate is 80 percent (4/5), round-trip min/avg/max = 1/3/10 ms

```
ciscoasa# Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1,
constructing dpd vid payload
Feb 13 23:48:56 [IKEv1]IP = 192.168.1.1, IKE_DECODE SENDING Message (msgid=0)
with payloads : HDR + ID (5) + HASH (8) + IOS KEEPALIVE (128) + VENDOR (13) +
NONE (0) total length : 96
Feb 13 23:48:56 [IKEv1]Group = 192.168.1.1, IP = 192.168.1.1, Automatic NAT
Detection Status: Remote end is NOT behind a NAT device This end is NOT behind
a NAT device
Feb 13 23:48:56 [IKEv1]IKE Receiver: Packet received on 172.16.1.1:500
from 192.168.1.1:500
Feb 13 23:48:56 [IKEv1]IP = 192.168.1.1, IKE_DECODE RECEIVED Message (msgid=0)
with payloads : HDR + ID (5) + HASH (8) + IOS KEEPALIVE (128) + VENDOR (13) +
NONE (0) total length : 96
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1, processing
ID payload
Feb 13 23:48:56 [IKEv1 DECODE]Group = 192.168.1.1, IP = 192.168.1.1,
ID_IPV4_ADDR ID received 192.168.1.1
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1,
processing hash payload
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1, Computing
hash for ISAKMP
Feb 13 23:48:56 [IKEv1 DEBUG]IP = 192.168.1.1, Processing IOS keep alive payload:
proposal=32767/32767 sec.
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1, processing
VID payload
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1, Received
DPD VID
Feb 13 23:48:56 [IKEv1]IP = 192.168.1.1, Connection landed on tunnel_group
192.168.1.1
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1, Oakley
begin quick mode
Feb 13 23:48:56 [IKEv1 DECODE]Group = 192.168.1.1, IP = 192.168.1.1, IKE
Initiator starting QM: msg id = 4c073b21
Feb 13 23:48:56 [IKEv1]Group = 192.168.1.1, IP = 192.168.1.1, PHASE 1 COMPLETED
Feb 13 23:48:56 [IKEv1]IP = 192.168.1.1, Keep-alive type for this connection: DPD
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1, Starting P1
rekey timer: 73440 seconds.
IPSEC: New embryonic SA created @ 0x75298588,
SCB: 0x75C34F18,
Direction: inbound
SPI : 0x03FC9DB7
Session ID: 0x00004000
VPIF num : 0x00000002
Tunnel type: l2l
Protocol : esp
Lifetime : 240 seconds
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1,
IKE got SPI from key engine: SPI = 0x03fc9db7
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1,
oakley constructing quick mode
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1,
constructing blank hash payload
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1,
constructing IPsec SA payload
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1,
constructing IPsec nonce payload
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1,
constructing proxy ID
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1,
Transmitting Proxy Id:
Local subnet: 10.2.2.0 mask 255.255.255.0 Protocol 0 Port 0
Remote subnet: 10.1.1.0 Mask 255.255.255.0 Protocol 0 Port 0
Feb 13 23:48:56 [IKEv1 DECODE]Group = 192.168.1.1, IP = 192.168.1.1,
IKE Initiator sending Initial Contact
```


Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1,
IP = 192.168.1.1, constructing qm hash payload
Feb 13 23:48:56 [IKEv1 DECODE]Group = 192.168.1.1,
IP = 192.168.1.1, IKE Initiator sending 1st QM pkt: msg id = 4c073b21
Feb 13 23:48:56 [IKEv1]IP = 192.168.1.1, IKE_DECODE SENDING Message (msgid=4c073b21)
with payloads : HDR + HASH (8) + SA (1) + NONCE (10) + ID (5) + ID (5) +
NOTIFY (11) + NONE (0) total length : 200
Feb 13 23:48:56 [IKEv1]IKE Receiver: Packet received on 172.16.1.1:500
from 192.168.1.1:500
Feb 13 23:48:56 [IKEv1]IP = 192.168.1.1, IKE_DECODE RECEIVED Message (msgid=4c073b21)
with payloads : HDR + HASH (8) + SA (1) + NONCE (10) + ID (5) + ID (5) + NONE (0)
total length : 172
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1,
processing hash payload
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1,
processing SA payload
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1,
processing nonce payload
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1,
processing ID payload
Feb 13 23:48:56 [IKEv1 DECODE]Group = 192.168.1.1, IP = 192.168.1.1,
ID_IPV4_ADDR_SUBNET ID received--10.2.2.0--255.255.255.0
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1,
processing ID payload
Feb 13 23:48:56 [IKEv1 DECODE]Group = 192.168.1.1, IP = 192.168.1.1,
ID_IPV4_ADDR_SUBNET ID received--10.1.1.0--255.255.255.0
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1,
loading all IPSEC SAs
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1,
Generating Quick Mode Key!
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1,
NP encrypt rule look up for crypto map outside_map 20 matching ACL
100: returned cs_id=6ef246d0; encrypt_rule=752972d0;
tunnelFlow_rule=75ac8020
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1,
Generating Quick Mode Key!
IPSEC: New embryonic SA created @ 0x6f0e03f0,
SCB: 0x75B6DD00,
Direction: outbound
SPI : 0x1BA0C55C
Session ID: 0x00004000
VPIF num : 0x00000002
Tunnel type: l2l
Protocol : esp
Lifetime : 240 seconds
IPSEC: Completed host OBSA update, SPI 0x1BA0C55C
IPSEC: Creating outbound VPN context, SPI 0x1BA0C55C
Flags: 0x00000005
SA : 0x6f0e03f0
SPI : 0x1BA0C55C
MTU : 1500 bytes
VCID : 0x00000000
Peer : 0x00000000
SCB : 0x0B47D387
Channel: 0x6ef0a5c0
IPSEC: Completed outbound VPN context, SPI 0x1BA0C55C
VPN handle: 0x0000f614
IPSEC: New outbound encrypt rule, SPI 0x1BA0C55C
Src addr: 10.2.2.0
Src mask: 255.255.255.0
Dst addr: 10.1.1.0
Dst mask: 255.255.255.0
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 outbound encrypt rule, SPI 0x1BA0C55C
Rule ID: 0x74e1c558
IPSEC: New outbound permit rule, SPI 0x1BA0C55C
Src addr: 172.16.1.1
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: 0x1BA0C55C
Use SPI: true
IPSEC: Completed outbound permit rule, SPI 0x1BA0C55C
Rule ID: 0x6f0dec80
**Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1, NP encrypt rule
look up for crypto map outside_map 20 matching ACL 100: returned cs_id=6ef246d0;
encrypt_rule=752972d0; tunnelFlow_rule=75ac8020**
Feb 13 23:48:56 [IKEv1]Group = 192.168.1.1, IP = 192.168.1.1, Security negotiation
complete for LAN-to-LAN Group (192.168.1.1) Initiator, Inbound SPI = 0x03fc9db7,
Outbound SPI = 0x1ba0c55c
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1, oakley
constructing final quick mode
Feb 13 23:48:56 [IKEv1 DECODE]Group = 192.168.1.1, IP = 192.168.1.1, IKE Initiator
sending 3rd QM pkt: msg id = 4c073b21
Feb 13 23:48:56 [IKEv1]IP = 192.168.1.1, IKE_DECODE SENDING Message (msgid=4c073b21)
with payloads : HDR + HASH (8) + NONE (0) total length : 76
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1, IKE got a KEY_ADD
msg for SA: SPI = 0x1ba0c55c
IPSEC: New embryonic SA created @ 0x75298588,
SCB: 0x75C34F18,
Direction: inbound
SPI : 0x03FC9DB7
Session ID: 0x00004000
VPIF num : 0x00000002
Tunnel type: l2l
Protocol : esp
Lifetime : 240 seconds
IPSEC: Completed host IBSA update, SPI 0x03FC9DB7
IPSEC: Creating inbound VPN context, SPI 0x03FC9DB7
Flags: 0x00000006
SA : 0x75298588
SPI : 0x03FC9DB7
MTU : 0 bytes
VCID : 0x00000000
Peer : 0x0000F614
SCB : 0x0B4707C7
Channel: 0x6ef0a5c0

IPSEC: Completed inbound VPN context, SPI 0x03FC9DB7
VPN handle: 0x00011f6c
IPSEC: Updating outbound VPN context 0x0000F614, SPI 0x1BA0C55C
Flags: 0x00000005
SA : 0x6f0e03f0
SPI : 0x1BA0C55C
MTU : 1500 bytes
VCID : 0x00000000
Peer : 0x00011F6C
SCB : 0x0B47D387
Channel: 0x6ef0a5c0
IPSEC: Completed outbound VPN context, SPI 0x1BA0C55C
VPN handle: 0x0000f614
IPSEC: Completed outbound inner rule, SPI 0x1BA0C55C
Rule ID: 0x74e1c558
IPSEC: Completed outbound outer SPD rule, SPI 0x1BA0C55C
Rule ID: 0x6f0dec80
IPSEC: New inbound tunnel flow rule, SPI 0x03FC9DB7
Src addr: 10.1.1.0
Src mask: 255.255.255.0
Dst addr: 10.2.2.0
Dst mask: 255.255.255.0
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 0x03FC9DB7
Rule ID: 0x74e1b4a0
IPSEC: New inbound decrypt rule, SPI 0x03FC9DB7
Src addr: 192.168.1.1
Src mask: 255.255.255.255
Dst addr: 172.16.1.1
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: 0x03FC9DB7
Use SPI: true
IPSEC: Completed inbound decrypt rule, SPI 0x03FC9DB7
Rule ID: 0x6f0de830
IPSEC: New inbound permit rule, SPI 0x03FC9DB7
Src addr: 192.168.1.1
Src mask: 255.255.255.255
Dst addr: 172.16.1.1
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: 0x03FC9DB7
Use SPI: true
IPSEC: Completed inbound permit rule, SPI 0x03FC9DB7
Rule ID: 0x6f0de8d8
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1, Pitcher:
received KEY_UPDATE, spi 0x3fc9db7
Feb 13 23:48:56 [IKEv1 DEBUG]Group = 192.168.1.1, IP = 192.168.1.1, Starting
P2 rekey timer: 24480 seconds.
Feb 13 23:48:56 [IKEv1]Group = 192.168.1.1, IP = 192.168.1.1, PHASE 2
COMPLETED (msgid=4c073b21)
```

ASA版本8.3和以下

输入这些调试指令为了确定隧道故障的位置：

- **debug crypto isakmp 127 (第1)阶段**

- **debug crypto ipsec 127 (第2)阶段**

这是一完整示例debug输出：

```
Feb 13 04:19:53 [IKEv1]: IP = 172.16.1.1, IKE_DECODE RECEIVED Message (msgid=0) with
payloads : HDR + SA (1) + VENDOR (13) + VENDOR (13) + VENDOR (13) + VENDOR (13) +
NONE (0) total length : 172
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, processing SA payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, Oakley proposal is acceptable
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, processing VID payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, Received NAT-Traversal ver 02 VID
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, processing VID payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, Received NAT-Traversal ver 03 VID
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, processing VID payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, Received NAT-Traversal RFC VID
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, processing VID payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, Received Fragmentation VID
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, IKE Peer included IKE fragmentation
capability flags: Main Mode: True Aggressive Mode: True
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, processing IKE SA payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, IKE SA Proposal # 1, Transform # 1
acceptable Matches global IKE entry # 1
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, constructing ISAKMP SA payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, constructing NAT-Traversal VID ver
02 payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, constructing Fragmentation VID +
extended capabilities payload
Feb 13 04:19:53 [IKEv1]: IP = 172.16.1.1, IKE_DECODE SENDING Message (msgid=0) with
payloads : HDR + SA (1) + VENDOR (13) + VENDOR (13) + NONE (0) total length : 132
Feb 13 04:19:53 [IKEv1]: IP = 172.16.1.1, IKE_DECODE RECEIVED Message (msgid=0) with
payloads : HDR + KE (4) + NONCE (10) + VENDOR (13) + VENDOR (13) + VENDOR (13) +
VENDOR (13) + NAT-D (130) + NAT-D (130) + NONE (0) total length : 304
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, processing ke payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, processing ISA_KE payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, processing nonce payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, processing VID payload
```

Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, Received Cisco Unity client VID
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, processing VID payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, Received xauth V6 VID
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, processing VID payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, Processing VPN3000/ASA spoofing IOS
Vendor ID payload (version: 1.0.0, capabilities: 20000001)
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, processing VID payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, Received Altiga/Cisco VPN3000/Cisco
ASA GW VID
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, processing NAT-Discovery payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, computing NAT Discovery hash
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, processing NAT-Discovery payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, computing NAT Discovery hash
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, constructing ke payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, constructing nonce payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, constructing Cisco Unity VID payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, constructing xauth V6 VID payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, Send IOS VID
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, Constructing ASA spoofing IOS Vendor
ID payload (version: 1.0.0, capabilities: 20000001)
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, constructing VID payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, Send Altiga/Cisco VPN3000/Cisco
ASA GW VID
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, constructing NAT-Discovery payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, computing NAT Discovery hash
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, constructing NAT-Discovery payload
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, computing NAT Discovery hash
Feb 13 04:19:53 [IKEv1]: IP = 172.16.1.1, Connection landed on tunnel_group 172.16.1.1
Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, Generating keys
for Responder...
Feb 13 04:19:53 [IKEv1]: IP = 172.16.1.1, IKE_DECODE SENDING Message (msgid=0) with
payloads : HDR + KE (4) + NONCE (10) + VENDOR (13) + VENDOR (13) + VENDOR (13) +
VENDOR (13) + NAT-D (130) + NAT-D (130) + NONE (0) total length : 304
Feb 13 04:19:53 [IKEv1]: IP = 172.16.1.1, IKE_DECODE RECEIVED Message (msgid=0) with
payloads : HDR + ID (5) + HASH (8) + IOS KEEPALIVE (128) + VENDOR (13) + NONE (0)
total length : 96
Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, processing
ID payload
Feb 13 04:19:53 [IKEv1 DECODE]: Group = 172.16.1.1, IP = 172.16.1.1, ID_IPV4_ADDR
ID received 172.16.1.1
Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, processing
hash payload
Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, Computing
hash for ISAKMP
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, Processing IOS keep alive payload:
proposal=32767/32767 sec.
Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, processing
VID payload
Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, Received DPD VID
**Feb 13 04:19:53 [IKEv1]: Group = 172.16.1.1, IP = 172.16.1.1, Automatic NAT Detection
Status: Remote end is NOT behind a NAT device This end is NOT behind
a NAT device**
Feb 13 04:19:53 [IKEv1]: IP = 172.16.1.1, Connection landed on tunnel_group 172.16.1.1
Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1,
constructing ID payload
Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1,
constructing hash payload
Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1,
Computing hash for ISAKMP
Feb 13 04:19:53 [IKEv1 DEBUG]: IP = 172.16.1.1, Constructing IOS keep alive payload:
proposal=32767/32767 sec.
Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1,
constructing dpd vid payload
Feb 13 04:19:53 [IKEv1]: IP = 172.16.1.1, IKE_DECODE SENDING Message (msgid=0) with

payloads : HDR + ID (5) + HASH (8) + IOS KEEPALIVE (128) + VENDOR (13) + NONE (0)
total length : 96

Feb 13 04:19:53 [IKEv1]: Group = 172.16.1.1, IP = 172.16.1.1, PHASE 1 COMPLETED

Feb 13 04:19:53 [IKEv1]: IP = 172.16.1.1, Keep-alive type for this connection: DPD

Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, Starting P1
rekey timer: 82080 seconds.

Feb 13 04:19:53 [IKEv1 DECODE]: IP = 172.16.1.1, IKE Responder starting QM: msg id =
4c073b21

Feb 13 04:19:53 [IKEv1]: IP = 172.16.1.1, IKE_DECODE RECEIVED Message
(msgid=4c073b21) with payloads : HDR + HASH (8) + SA (1) + NONCE (10) + ID (5) +
ID (5) + NOTIFY (11) + NONE (0) total length : 200

Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1,
processing hash payload

Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1,
processing SA payload

Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1,
processing nonce payload

Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1,
processing ID payload

Feb 13 04:19:53 [IKEv1 DECODE]: Group = 172.16.1.1, IP = 172.16.1.1,
ID_IPV4_ADDR_SUBNET ID received--10.2.2.0--255.255.255.0

Feb 13 04:19:53 [IKEv1]: Group = 172.16.1.1, IP = 172.16.1.1, Received remote IP
Proxy Subnet data in ID Payload: Address 10.2.2.0, Mask 255.255.255.0,
Protocol 0, Port 0

Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1,
processing ID payload

Feb 13 04:19:53 [IKEv1 DECODE]: Group = 172.16.1.1, IP = 172.16.1.1,
ID_IPV4_ADDR_SUBNET ID received--10.1.1.0--255.255.255.0

Feb 13 04:19:53 [IKEv1]: Group = 172.16.1.1, IP = 172.16.1.1, Received local IP
Proxy Subnet data in ID Payload: Address 10.1.1.0, Mask 255.255.255.0,
Protocol 0, Port 0

Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, processing
notify payload

Feb 13 04:19:53 [IKEv1]: Group = 172.16.1.1, IP = 172.16.1.1, QM IsRekeyed old sa
not found by addr

Feb 13 04:19:53 [IKEv1]: Group = 172.16.1.1, IP = 172.16.1.1, Static Crypto Map
check, checking map = outside_map, seq = 20...

**Feb 13 04:19:53 [IKEv1]: Group = 172.16.1.1, IP = 172.16.1.1, Static Crypto Map
check, map outside_map, seq = 20 is a successful match**

**Feb 13 04:19:53 [IKEv1]: Group = 172.16.1.1, IP = 172.16.1.1, IKE Remote Peer
configured for crypto map: outside_map**

Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, processing
IPSec SA payload

**Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, IPSec SA
Proposal # 1, Transform # 1 acceptable Matches global IPSec SA entry # 20**

Feb 13 04:19:53 [IKEv1]: Group = 172.16.1.1, IP = 172.16.1.1, IKE: requesting SPI!
IPSEC: New embryonic SA created @ 0xAB5C63A8,
SCB: 0xABD54E98,
Direction: inbound
SPI : 0x1BA0C55C
Session ID: 0x00004000
VPIF num : 0x00000001
Tunnel type: l2l
Protocol : esp
Lifetime : 240 seconds

Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, IKE got SPI
from key engine: SPI = 0x1ba0c55c

Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, oakley
constucting quick mode

Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, constructing
blank hash payload

Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, constructing
IPSec SA payload

Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, constructing

IPSec nonce payload
Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, constructing proxy ID
Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, Transmitting Proxy Id:
Remote subnet: 10.2.2.0 Mask 255.255.255.0 Protocol 0 Port 0
Local subnet: 10.1.1.0 mask 255.255.255.0 Protocol 0 Port 0
Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, constructing qm hash payload
Feb 13 04:19:53 [IKEv1 DECODE]: Group = 172.16.1.1, IP = 172.16.1.1, IKE Responder sending 2nd QM pkt: msg id = 4c073b21
Feb 13 04:19:53 [IKEv1]: IP = 172.16.1.1, IKE_DECODE SENDING Message (msgid=4c073b21) with payloads : HDR + HASH (8) + SA (1) + NONCE (10) + ID (5) + ID (5) + NONE (0) total length : 172
Feb 13 04:19:53 [IKEv1]: IP = 172.16.1.1, IKE_DECODE RECEIVED Message (msgid=4c073b21) with payloads : HDR + HASH (8) + NONE (0) total length : 52
Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, processing hash payload
Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, loading all IPSEC SAs
Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, Generating Quick Mode Key!
Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, NP encrypt rule look up for crypto map outside_map 20 matching ACL 100: returned cs_id=ab9302f0; rule=ab9309b0
Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, Generating Quick Mode Key!
IPSEC: New embryonic SA created @ 0xAB570B58,
SCB: 0xABD55378,
Direction: outbound
SPI : 0x03FC9DB7
Session ID: 0x00004000
VPIF num : 0x00000001
Tunnel type: l2l
Protocol : esp
Lifetime : 240 seconds
IPSEC: Completed host OBSA update, SPI 0x03FC9DB7
IPSEC: Creating outbound VPN context, SPI 0x03FC9DB7
Flags: 0x00000005
SA : 0xAB570B58
SPI : 0x03FC9DB7
MTU : 1500 bytes
VCID : 0x00000000
Peer : 0x00000000
SCB : 0x01512E71
Channel: 0xA7A98400
IPSEC: Completed outbound VPN context, SPI 0x03FC9DB7
VPN handle: 0x0000F99C
IPSEC: New outbound encrypt rule, SPI 0x03FC9DB7
Src addr: 10.1.1.0
Src mask: 255.255.255.0
Dst addr: 10.2.2.0
Dst mask: 255.255.255.0
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 outbound encrypt rule, SPI 0x03FC9DB7
Rule ID: 0xABD557B0
IPSEC: New outbound permit rule, SPI 0x03FC9DB7
Src addr: 192.168.1.1
Src mask: 255.255.255.255
Dst addr: 172.16.1.1
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: 0x03FC9DB7
Use SPI: true
IPSEC: Completed outbound permit rule, SPI 0x03FC9DB7
Rule ID: 0xABD55848
Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, NP encrypt rule
look up for crypto map outside_map 20 matching ACL 100: returned cs_id=ab9302f0;
rule=ab9309b0
Feb 13 04:19:53 [IKEv1]: Group = 172.16.1.1, IP = 172.16.1.1, Security negotiation
complete for LAN-to-LAN Group (172.16.1.1) Responder, Inbound SPI = 0x1ba0c55c,
Outbound SPI = 0x03fc9db7
Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, IKE got a
KEY_ADD msg for SA: SPI = 0x03fc9db7
IPSEC: Completed host IBSA update, SPI 0x1BA0C55C
IPSEC: Creating inbound VPN context, SPI 0x1BA0C55C
Flags: 0x00000006
SA : 0xAB5C63A8
SPI : 0x1BA0C55C
MTU : 0 bytes
VCID : 0x00000000
Peer : 0x0000F99C
SCB : 0x0150B419
Channel: 0xA7A98400
IPSEC: Completed inbound VPN context, SPI 0x1BA0C55C
VPN handle: 0x0001169C
IPSEC: Updating outbound VPN context 0x0000F99C, SPI 0x03FC9DB7
Flags: 0x00000005
SA : 0xAB570B58
SPI : 0x03FC9DB7
MTU : 1500 bytes
VCID : 0x00000000
Peer : 0x0001169C
SCB : 0x01512E71
Channel: 0xA7A98400
IPSEC: Completed outbound VPN context, SPI 0x03FC9DB7
VPN handle: 0x0000F99C
IPSEC: Completed outbound inner rule, SPI 0x03FC9DB7
Rule ID: 0xABD557B0
IPSEC: Completed outbound outer SPD rule, SPI 0x03FC9DB7
Rule ID: 0xABD55848
IPSEC: New inbound tunnel flow rule, SPI 0x1BA0C55C
Src addr: 10.2.2.0
Src mask: 255.255.255.0
Dst addr: 10.1.1.0
Dst mask: 255.255.255.0
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 0x1BA0C55C
Rule ID: 0xAB8D98A8
IPSEC: New inbound decrypt rule, SPI 0x1BA0C55C
Src addr: 172.16.1.1
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: 0x1BA0C55C
Use SPI: true
IPSEC: Completed inbound decrypt rule, SPI 0x1BA0C55C
Rule ID: 0xABD55CB0
IPSEC: New inbound permit rule, SPI 0x1BA0C55C
Src addr: 172.16.1.1
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: 0x1BA0C55C
Use SPI: true
IPSEC: Completed inbound permit rule, SPI 0x1BA0C55C
Rule ID: 0xABD55D48
Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, Pitcher: received
KEY_UPDATE, spi 0x1ba0c55c
Feb 13 04:19:53 [IKEv1 DEBUG]: Group = 172.16.1.1, IP = 172.16.1.1, Starting P2 rekey
timer: 27360 seconds.
**Feb 13 04:19:53 [IKEv1]: Group = 172.16.1.1, IP = 172.16.1.1, PHASE 2 COMPLETED
(msgid=4c073b21)**