

# 在 Cisco VPN 3000 集中器与 Checkpoint NG 防火墙之间配置 IPSec 隧道

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## 简介

本文展示如何用预共享密钥配置IPSec隧道，从而在二个专用网络之间通信。在本例中，通信的网络是192.168.10.x私有网络在Cisco VPN 3000集中器里面和10.32.x.x私有网络在Checkpoint下一代(NG)防火墙里面。

## 先决条件

### 要求

- 从VPN集中器和里面里边的流量对互联网的检查点NG —代表此处通过172.18.124.x网络—必须在开始此配置之前流。
- 用户一定熟悉IPSec协商。此进程可以被分解为五个步骤，包括两个Internet Key Exchange (IKE)相位。IPsec 隧道由相关数据流启动。如果数据流在 IPsec 对等体之间传输，则它会被认为是相关数据流。在 IKE 第 1 阶段中，IPsec 对等体对建立的 IKE 安全关联 (SA) 策略进行协商。一旦对等体验证，安全隧道创建与互联网安全协会和密钥管理协议(ISAKMP)。在IKE第2阶段，IPSec对等体使用已验证和安全隧道为了协商SA IPsec转换。共享策略的协商决定建立

IPsec 隧道的方式。IPsec隧道创建，并且数据转接在根据IPsec参数的IPsec对等体之间配置在IPsec转换集。如果删除了 IPsec SA，或者 IPsec SA 的生存时间到期，则 IPsec 隧道将终止。

## [使用的组件](#)

此配置使用以下软件和硬件版本开发并测试：

- VPN 3000系列集中器3.5.2
- Checkpoint NG防火墙

## [规则](#)

有关文档规则的详细信息，请参阅 [Cisco 技术提示规则](#)。

## [网络图](#)

本文档使用以下网络设置：

**注意：**用于此配置的IP编址方案不是合法可路由的在互联网。这些地址是在实验室环境中使用的RFC 1918 地址。

## [配置](#)

### [配置VPN 3000集中器](#)

完成这些步骤为了配置VPN 3000集中器：

1. 去**Configuration > System > Tunneling Protocols > IPsec LAN-to-LAN**为了配置LAN-到-LAN会话。设置验证的选项和IKE算法、预先共享密钥、对端IP地址和本地和远程网络网络参量。单击 **Apply**。在此配置中，当ESP-MD5-HMAC和加密设置作为3DES，验证设置。
2. 去**Configuration > System > Tunneling Protocols > IPsec > IKE Proposals**并且设置要求的参数。选择IKE建议IKE-3DES-MD5并且验证为建议选择的参数。单击**应用**为了配置LAN-到-LAN会话。这些是此配置的参数：
3. 去**Configuration > Policy Management > Traffic Management > Security Associations**，选择为会话SA创建的IPsec，并且验证为LAN-到-LAN会话选择的SA IPsec参数。在此配置中LAN-到-LAN会话名称是“Checkpoint”，“因此IPsec SA自动地创建作为“L2L : Checkpoint”。这些是此SA的参数：

### [配置检查点NG](#)

网络对象和规则在检查点NG定义为了组成适合于对将设置的VPN配置的策略。此策略然后安装以检查点NG策略编辑器完成配置的检查点NG侧。

1. 创建将加密关注数据流的检查点NG网络和VPN集中器网络的两个网络对象。为了创建对象，请选择**Manage > Network Objects**，然后选择**New > Network**。输入适当的网络信息，然后点击OK键。这些示例表示呼叫CP\_inside (检查点NG的网络内部)和CONC\_INSIDE的网络对象

设置(VPN集中器的网络内部)。

2. 去**Manage > Network Objects**和选择**New > Workstation**为了创建VPN设备、检查点NG和VPN集中器的工作站对象。**注意**：您能使用在初始检查点NG设置期间创建的检查点NG工作站对象。选择选项设置工作站作为网关和相互可操作的VPN设备，然后点击OK键。这些示例表示呼叫ciscocp (检查点NG)和CISCO\_CONC的对象设置(VPN 3000集中器)：
3. 去**Manage > Network objects > Edit**为了打开检查点NG工作站的(在本例中的ciscocp Workstation Properties窗口)。从窗口左边选择拓扑，然后选择要加密的网络。单击**编辑**为了设置接口属性。在本例中，CP\_inside是检查点NG的网络内部。
4. 在Interface Properties窗口，请选择选项选定工作站如内部，然后指定适当的IP地址。单击**Ok**。显示的拓扑选择选定工作站作为内部并且指定在CP\_inside接口后的IP地址：
5. 从Workstation Properties窗口，请选择在那导致互联网的检查点NG的外部接口，然后单击**编辑**为了设置接口属性。选择选项选定拓扑作为外部，然后点击OK键。
6. 从在检查点NG的Workstation Properties窗口，从选择的挑选VPN在窗口的左边，然后选择加密和认证算法的IKE参数。单击**编辑**为了配置IKE属性。
7. 设置IKE属性匹配在VPN集中器的属性。在本例中，请选择**3DES**的Encryption选项和**MD5**的散列选项。
8. 选择**预共享秘密**的认证选项，然后单击**编辑秘密**设置预先共享密钥是与在VPN集中器的预先共享密钥兼容。单击**编辑**为了输入您的密钥如显示，然后点击**集，OK**。
9. 从IKE Properties窗口，请点击**先进...**并且更改这些设置：取消选定**支持主动模式**的选项。选择**支持密钥交换**的选项子网的。当你完成的时候，请点击OK键，**OK**。
10. 去**Manage > Network objects > Edit**为了打开VPN集中器的Workstation Properties窗口。在窗口的左边选择从选择的**拓扑**为了手工定义VPN域。在本例中，CONC\_INSIDE (VPN集中器的网络内部)定义作为VPN域。
11. 从窗口左边选择VPN，然后选择IKE作为加密机制。单击**编辑**为了配置IKE属性。
12. 设置IKE属性反射在VPN集中器的当前配置。在本例中，设置**3DES**的Encryption选项和**MD5**的散列选项。
13. 选择**预共享秘密**的认证选项，然后单击**编辑秘密**为了设置预先共享密钥。单击**编辑**为了输入您的密钥如显示，然后点击**集，OK**。
14. 从IKE Properties窗口，请点击**先进...**并且更改这些设置：选择迪菲-赫尔曼组适当为IKE属性。取消选定**支持主动模式**的选项。选择**支持密钥交换**的选项子网的。当你完成的时候，请点击OK键，**OK**。
15. 选择**Rules > Add Rules > Top**为了配置策略的加密规则。在策略编辑器窗口，请插入与来源的一个规则作为CP\_inside (检查点NG的网络内部)和目的地作为CONC\_INSIDE (VPN集中器的网络内部)。**Service=Any、Action=Encrypt**和**跟踪=日志**的设置值。当您添加了规则的加密行为部分时，点击 Action 并且选择Edit Properties。
16. 选择**IKE**并且单击**编辑**。
17. 在IKE Properties窗口，请更改属性同意VPN集中器转换。设置Transform选项为**加密+数据完整性(ESP)**。设置加密算法为**3DES**。设置数据完整性为**MD5**。设置允许对等体网关匹配VPN集中器(CISCO\_CONC)。请在完成后单击**OK**。
18. 在检查点NG配置后，请保存策略并且选择**策略>安装**为了启用它。当策略被编译，安装窗口显示进度注释。当安装窗口表明时策略安装完成，请点击**Close**为了完成步骤。

## 验证

使用本部分可确认配置能否正常运行。

## 验证网络通信

为了测试两私有网络之间的通信，您可以启动从其中一的一ping私有网络到另一私有网络。在此配置中，ping从检查点NG侧(10.32.50.51)被发送了对VPN集中器网络(192.168.10.2)。

## [查看在检查点NG的隧道状态](#)

为了查看隧道状态，去策略编辑器和Select窗口>System状态。

## [查看在VPN集中器的隧道状态](#)

为了验证在VPN集中器的隧道状态，请去Administration > Administer Sessions。

在LAN-到-LAN会话下，请选择连接名对于Checkpoint查看在创建的SAS的详细信息，并且传送的数据包数量/接收。

## [故障排除](#)

本部分提供的信息可用于对配置进行故障排除。

**注意：**使用VPN集中器公网IP地址(外部接口)，流量不能是在IPSec隧道间的PATed。否则，通道出故障。因此，用于PATing的IP地址必须是地址除在外部接口配置的地址之外。

## [网络汇总](#)

当相邻的多个，网络内部在Checkpoint时的加密域配置，设备能自动地汇总网络关于关注数据流。如果VPN集中器未配置为匹配，则隧道可能会出现故障。例如，如果10.0.0.0 /24和10.0.1.0 /24网络内部在通道配置包括，这些网络可以汇总到10.0.0.0 /23。

## [调试检查点 NG](#)

为了查看日志，Select窗口>日志查看器。

## [调试 VPN 集中器](#)

为了在VPN集中器的关闭调试，去Configuration > System > Events > Classes。使验证、AUTHDBG、IKE、IKEDBG、IPSEC和IPSECDBG严重性的能记录作为1 - 13。为了查看调试，选择Monitoring > Filterable Event Log。

```
1 09/11/2002 20:36:03.610 SEV=8 IKEDBG/0 RPT=506 172.18.124.157
RECEIVED Message (msgid=0) with payloads :
HDR + SA (1) + VENDOR (13) + NONE (0) ... total length : 128
```

```
3 09/11/2002 20:36:03.610 SEV=9 IKEDBG/0 RPT=507 172.18.124.157
processing SA payload
```

```
4 09/11/2002 20:36:03.610 SEV=8 IKEDBG/0 RPT=508
Proposal # 1, Transform # 1, Type ISAKMP, Id IKE
Parsing received transform:
Phase 1 failure against global IKE proposal # 1:
Mismatched attr types for class Auth Method:
Rcv'd: Preshared Key
Cfg'd: XAUTH with Preshared Key (Initiator authenticated)
```

10 09/11/2002 20:36:03.610 SEV=8 IKEDBG/0 RPT=509  
Phase 1 failure against global IKE proposal # 2:  
Mismatched attr types for class DH Group:  
Rcv'd: Oakley Group 2  
Cfg'd: Oakley Group 1

13 09/11/2002 20:36:03.610 SEV=7 IKEDBG/0 RPT=510 172.18.124.157  
Oakley proposal is acceptable

14 09/11/2002 20:36:03.610 SEV=9 IKEDBG/47 RPT=9 172.18.124.157  
processing VID payload

15 09/11/2002 20:36:03.610 SEV=9 IKEDBG/0 RPT=511 172.18.124.157  
processing IKE SA

16 09/11/2002 20:36:03.610 SEV=8 IKEDBG/0 RPT=512  
Proposal # 1, Transform # 1, Type ISAKMP, Id IKE  
Parsing received transform:  
Phase 1 failure against global IKE proposal # 1:  
Mismatched attr types for class Auth Method:  
Rcv'd: Preshared Key  
Cfg'd: XAUTH with Preshared Key (Initiator authenticated)

22 09/11/2002 20:36:03.610 SEV=8 IKEDBG/0 RPT=513  
Phase 1 failure against global IKE proposal # 2:  
Mismatched attr types for class DH Group:  
Rcv'd: Oakley Group 2  
Cfg'd: Oakley Group 1

**25 09/11/2002 20:36:03.610 SEV=7 IKEDBG/28 RPT=9 172.18.124.157 IKE SA Proposal # 1, Transform # 1 acceptable Matches global IKE entry # 3** 26 09/11/2002 20:36:03.610 SEV=9 IKEDBG/0 RPT=514  
172.18.124.157 constructing ISA\_SA for isakmp 27 09/11/2002 20:36:03.610 SEV=8 IKEDBG/0 RPT=515  
172.18.124.157 SENDING Message (msgid=0) with payloads : HDR + SA (1) + NONE (0) ... total  
length : 84 29 09/11/2002 20:36:03.630 SEV=8 IKEDBG/0 RPT=516 172.18.124.157 RECEIVED Message  
(msgid=0) with payloads : HDR + KE (4) + NONCE (10) + NONE (0) ... total length : 184 31  
09/11/2002 20:36:03.630 SEV=8 IKEDBG/0 RPT=517 172.18.124.157 RECEIVED Message (msgid=0) with  
payloads : HDR + KE (4) + NONCE (10) + NONE (0) ... total length : 184 33 09/11/2002  
20:36:03.630 SEV=9 IKEDBG/0 RPT=518 172.18.124.157 processing ke payload 34 09/11/2002  
20:36:03.630 SEV=9 IKEDBG/0 RPT=519 172.18.124.157 processing ISA\_KE 35 09/11/2002 20:36:03.630  
SEV=9 IKEDBG/1 RPT=91 172.18.124.157 processing nonce payload 36 09/11/2002 20:36:03.660 SEV=9  
IKEDBG/0 RPT=520 172.18.124.157 constructing ke payload 37 09/11/2002 20:36:03.660 SEV=9  
IKEDBG/1 RPT=92 172.18.124.157 constructing nonce payload 38 09/11/2002 20:36:03.660 SEV=9  
IKEDBG/46 RPT=37 172.18.124.157 constructing Cisco Unity VID payload 39 09/11/2002 20:36:03.660  
SEV=9 IKEDBG/46 RPT=38 172.18.124.157 constructing xauth V6 VID payload 40 09/11/2002  
20:36:03.660 SEV=9 IKEDBG/48 RPT=19 172.18.124.157 Send IOS VID 41 09/11/2002 20:36:03.660 SEV=9  
IKEDBG/38 RPT=10 172.18.124.157 Constructing VPN 3000 spoofing IOS Vendor ID payload (version:  
1.0.0, capabilities: 20000001) 43 09/11/2002 20:36:03.660 SEV=9 IKEDBG/46 RPT=39 172.18.124.157  
constructing VID payload 44 09/11/2002 20:36:03.660 SEV=9 IKEDBG/48 RPT=20 172.18.124.157 Send  
Altiga GW VID 45 09/11/2002 20:36:03.660 SEV=9 IKEDBG/0 RPT=521 172.18.124.157 Generating keys  
for Responder... 46 09/11/2002 20:36:03.670 SEV=8 IKEDBG/0 RPT=522 172.18.124.157 SENDING  
Message (msgid=0) with payloads : HDR + KE (4) + NONCE (10) ... total length : 256 48 09/11/2002  
20:36:03.690 SEV=8 IKEDBG/0 RPT=523 172.18.124.157 RECEIVED Message (msgid=0) with payloads :  
HDR + ID (5) + HASH (8) + NONE (0) ... total length : 60 50 09/11/2002 20:36:03.690 SEV=9  
IKEDBG/1 RPT=93 172.18.124.157 Group [172.18.124.157] Processing ID 51 09/11/2002 20:36:03.690  
SEV=9 IKEDBG/0 RPT=524 172.18.124.157 Group [172.18.124.157] processing hash 52 09/11/2002  
20:36:03.690 SEV=9 IKEDBG/0 RPT=525 172.18.124.157 Group [172.18.124.157] computing hash 53  
09/11/2002 20:36:03.690 SEV=9 IKEDBG/23 RPT=10 172.18.124.157 Group [172.18.124.157] Starting  
group lookup for peer 172.18.124.157 54 09/11/2002 20:36:03.690 SEV=8 AUTHDBG/1 RPT=10  
AUTH\_Open() returns 9 55 09/11/2002 20:36:03.690 SEV=7 AUTH/12 RPT=10 Authentication session  
opened: handle = 9 56 09/11/2002 20:36:03.690 SEV=8 AUTHDBG/3 RPT=10 AUTH\_PutAttrTable(9,  
748174) 57 09/11/2002 20:36:03.690 SEV=8 AUTHDBG/6 RPT=10 AUTH\_GroupAuthenticate(9, 2f1b19c,  
49c648) 58 09/11/2002 20:36:03.690 SEV=8 AUTHDBG/59 RPT=10 AUTH\_BindServer(51a6b48, 0, 0) 59  
09/11/2002 20:36:03.690 SEV=9 AUTHDBG/69 RPT=10 Auth Server e054d4 has been bound to ACB  
51a6b48, sessions = 1 60 09/11/2002 20:36:03.690 SEV=8 AUTHDBG/65 RPT=10

AUTH\_CreateTimer(51a6b48, 0, 0) 61 09/11/2002 20:36:03.690 SEV=9 AUTHDBG/72 RPT=10 Reply timer created: handle = 4B0018 62 09/11/2002 20:36:03.690 SEV=8 AUTHDBG/61 RPT=10  
AUTH\_BuildMsg(51a6b48, 0, 0) 63 09/11/2002 20:36:03.690 SEV=8 AUTHDBG/64 RPT=10  
AUTH\_StartTimer(51a6b48, 0, 0) 64 09/11/2002 20:36:03.690 SEV=9 AUTHDBG/73 RPT=10 Reply timer started: handle = 4B0018, timestamp = 1163319, timeout = 30000 65 09/11/2002 20:36:03.690 SEV=8 AUTHDBG/62 RPT=10 AUTH\_SndRequest(51a6b48, 0, 0) 66 09/11/2002 20:36:03.690 SEV=8 AUTHDBG/50 RPT=19 IntDB\_Decode(3825300, 156) 67 09/11/2002 20:36:03.690 SEV=8 AUTHDBG/47 RPT=19  
IntDB\_Xmt(51a6b48) 68 09/11/2002 20:36:03.690 SEV=9 AUTHDBG/71 RPT=10 xmit\_cnt = 1 69 09/11/2002 20:36:03.690 SEV=8 AUTHDBG/47 RPT=20 IntDB\_Xmt(51a6b48) 70 09/11/2002 20:36:03.790 SEV=8 AUTHDBG/49 RPT=10 IntDB\_Match(51a6b48, 3eb7ab0) 71 09/11/2002 20:36:03.790 SEV=8 AUTHDBG/63 RPT=10 AUTH\_RcvReply(51a6b48, 0, 0) 72 09/11/2002 20:36:03.790 SEV=8 AUTHDBG/50 RPT=20  
IntDB\_Decode(3eb7ab0, 298) 73 09/11/2002 20:36:03.790 SEV=8 AUTHDBG/48 RPT=10 IntDB\_Rcv(51a6b48) 74 09/11/2002 20:36:03.790 SEV=8 AUTHDBG/66 RPT=10 AUTH\_DeleteTimer(51a6b48, 0, 0) 75 09/11/2002 20:36:03.790 SEV=9 AUTHDBG/74 RPT=10 Reply timer stopped: handle = 4B0018, timestamp = 1163329 76 09/11/2002 20:36:03.790 SEV=8 AUTHDBG/58 RPT=10 AUTH\_Callback(51a6b48, 0, 0) 77 09/11/2002 20:36:03.790 SEV=6 AUTH/41 RPT=10 172.18.124.157 Authentication successful: handle = 9, server = Internal, group = 172.18.124.157 78 09/11/2002 20:36:03.790 SEV=7 IKEDBG/0 RPT=526  
172.18.124.157 Group [172.18.124.157] Found Phase 1 Group (172.18.124.157) 79 09/11/2002 20:36:03.790 SEV=8 AUTHDBG/4 RPT=10 AUTH\_GetAttrTable(9, 748420) 80 09/11/2002 20:36:03.790 SEV=7 IKEDBG/14 RPT=10 172.18.124.157 Group [172.18.124.157] Authentication configured for Internal 81 09/11/2002 20:36:03.790 SEV=9 IKEDBG/19 RPT=19 172.18.124.157 Group [172.18.124.157] IKEGetUserAttributes: IP Compression = disabled 82 09/11/2002 20:36:03.790 SEV=9 IKEDBG/19 RPT=20 172.18.124.157 Group [172.18.124.157] IKEGetUserAttributes: Split Tunneling Policy = Disabled 83 09/11/2002 20:36:03.790 SEV=8 AUTHDBG/2 RPT=10 AUTH\_Close(9) 84 09/11/2002 20:36:03.790 SEV=9 IKEDBG/1 RPT=94 172.18.124.157 Group [172.18.124.157] constructing ID 85 09/11/2002 20:36:03.790 SEV=9 IKEDBG/0 RPT=527 Group [172.18.124.157] construct hash payload 86 09/11/2002 20:36:03.790 SEV=9 IKEDBG/0 RPT=528 172.18.124.157 Group [172.18.124.157] computing hash 87 09/11/2002 20:36:03.790 SEV=9 IKEDBG/46 RPT=40 172.18.124.157 Group [172.18.124.157] constructing dpd vid payload 88 09/11/2002 20:36:03.790 SEV=8 IKEDBG/0 RPT=529 172.18.124.157 SENDING Message (msgid=0) with payloads : HDR + ID (5) + HASH (8) ... total length : 80 **90 09/11/2002 20:36:03.790 SEV=4 IKE/119 RPT=10 172.18.124.157 Group [172.18.124.157] PHASE 1 COMPLETED** 91 09/11/2002 20:36:03.790 SEV=6 IKE/121 RPT=10 172.18.124.157 Keep-alive type for this connection: None 92 09/11/2002 20:36:03.790 SEV=6 IKE/122 RPT=10 172.18.124.157 Keep-alives configured on but peer does not support keep-alives (type = None) 93 09/11/2002 20:36:03.790 SEV=7 IKEDBG/0 RPT=530 172.18.124.157 Group [172.18.124.157] Starting phase 1 rekey timer: 64800000 (ms) 94 09/11/2002 20:36:03.790 SEV=4 AUTH/22 RPT=16 User 172.18.124.157 connected 95 09/11/2002 20:36:03.790 SEV=8 AUTHDBG/60 RPT=10 AUTH\_UnbindServer(51a6b48, 0, 0) 96 09/11/2002 20:36:03.790 SEV=9 AUTHDBG/70 RPT=10 Auth Server e054d4 has been unbound from ACB 51a6b48, sessions = 0 97 09/11/2002 20:36:03.790 SEV=8 AUTHDBG/10 RPT=10 AUTH\_Int\_FreeAuthCB(51a6b48) 98 09/11/2002 20:36:03.790 SEV=7 AUTH/13 RPT=10 Authentication session closed: handle = 9 99 09/11/2002 20:36:03.790 SEV=8 IKEDBG/0 RPT=531 172.18.124.157 RECEIVED Message (msgid=54796f76) with payloads : HDR + HASH (8) + SA (1) + NONCE (10) + ID (5) + ID (5) + NONE (0) ... total length : 156 102 09/11/2002 20:36:03.790 SEV=9 IKEDBG/0 RPT=532 172.18.124.157 Group [172.18.124.157] processing hash 103 09/11/2002 20:36:03.790 SEV=9 IKEDBG/0 RPT=533 172.18.124.157 Group [172.18.124.157] processing SA payload 104 09/11/2002 20:36:03.790 SEV=9 IKEDBG/1 RPT=95 172.18.124.157 Group [172.18.124.157] processing nonce payload 105 09/11/2002 20:36:03.790 SEV=9 IKEDBG/1 RPT=96 172.18.124.157 Group [172.18.124.157] Processing ID 106 09/11/2002 20:36:03.790 SEV=5 IKE/35 RPT=6 172.18.124.157 Group [172.18.124.157] Received remote IP Proxy Subnet data in ID Payload: Address 10.32.0.0, Mask 255.255.128.0, Protocol 0, Port 0 109 09/11/2002 20:36:03.790 SEV=9 IKEDBG/1 RPT=97 172.18.124.157 Group [172.18.124.157] Processing ID 110 09/11/2002 20:36:03.790 SEV=5 IKE/34 RPT=6 172.18.124.157 Group [172.18.124.157] Received local IP Proxy Subnet data in ID Payload: Address 192.168.10.0, Mask 255.255.255.0, Protocol 0, Port 0 113 09/11/2002 20:36:03.790 SEV=8 IKEDBG/0 RPT=534 QM IsRekeyed old sa not found by addr **114 09/11/2002 20:36:03.790 SEV=5 IKE/66 RPT=8 172.18.124.157 Group [172.18.124.157] IKE Remote Peer configured for SA: L2L: Checkpoint** 115 09/11/2002 20:36:03.790 SEV=9 IKEDBG/0 RPT=535 172.18.124.157 Group [172.18.124.157] processing IPSEC SA **116 09/11/2002 20:36:03.790 SEV=7 IKEDBG/27 RPT=8 172.18.124.157 Group [172.18.124.157] IPsec SA Proposal # 1, Transform # 1 acceptable** 117 09/11/2002 20:36:03.790 SEV=7 IKEDBG/0 RPT=536 172.18.124.157 Group [172.18.124.157] IKE: requesting SPI! 118 09/11/2002 20:36:03.790 SEV=9 IPSECDBG/6 RPT=39 IPSEC key message parse - msgtype 6, len 200, vers 1, pid 00000000, seq 10, err 0, type 2, mode 0, state 32, label 0, pad 0, spi 00000000, encrKeyLen 0, hashKeyLen 0, ivlen 0, alg 0, hmacAlg 0, lifetype 0, lifetime1 17248580, lifetime2 0, dsId 300 122 09/11/2002 20:36:03.790 SEV=9 IPSECDBG/1 RPT=139 Processing KEY\_GETSPI msg! 123 09/11/2002 20:36:03.790 SEV=7 IPSECDBG/13 RPT=10 Reserved SPI 305440147 124 09/11/2002 20:36:03.790 SEV=8 IKEDBG/6

RPT=10 IKE got SPI from key engine: SPI = 0x1234a593 125 09/11/2002 20:36:03.790 SEV=9 IKEDBG/0  
RPT=537 172.18.124.157 Group [172.18.124.157] oakley constructing quick mode 126 09/11/2002  
20:36:03.800 SEV=9 IKEDBG/0 RPT=538 172.18.124.157 Group [172.18.124.157] constructing blank  
hash 127 09/11/2002 20:36:03.800 SEV=9 IKEDBG/0 RPT=539 172.18.124.157 Group [172.18.124.157]  
constructing ISA\_SA for ipsec 128 09/11/2002 20:36:03.800 SEV=9 IKEDBG/1 RPT=98 172.18.124.157  
Group [172.18.124.157] constructing ipsec nonce payload 129 09/11/2002 20:36:03.800 SEV=9  
IKEDBG/1 RPT=99 172.18.124.157 Group [172.18.124.157] constructing proxy ID **130 09/11/2002**  
**20:36:03.800 SEV=7 IKEDBG/0 RPT=540 172.18.124.157 Group [172.18.124.157] Transmitting Proxy Id:**  
**Remote subnet: 10.32.0.0 Mask 255.255.128.0 Protocol 0 Port 0 Local subnet: 192.168.10.0 mask**  
**255.255.255.0 Protocol 0 Port 0** 134 09/11/2002 20:36:03.800 SEV=9 IKEDBG/0 RPT=541  
172.18.124.157 Group [172.18.124.157] constructing qm hash 135 09/11/2002 20:36:03.800 SEV=8  
IKEDBG/0 RPT=542 172.18.124.157 SENDING Message (msgid=54796f76) with payloads : HDR + HASH (8)  
+ SA (1) ... total length : 152 137 09/11/2002 20:36:03.800 SEV=8 IKEDBG/0 RPT=543  
172.18.124.157 RECEIVED Message (msgid=54796f76) with payloads : HDR + HASH (8) + NONE (0) ...  
total length : 48 139 09/11/2002 20:36:03.800 SEV=9 IKEDBG/0 RPT=544 172.18.124.157 Group  
[172.18.124.157] processing hash 140 09/11/2002 20:36:03.800 SEV=9 IKEDBG/0 RPT=545  
172.18.124.157 Group [172.18.124.157] loading all IPSEC SAs 141 09/11/2002 20:36:03.800 SEV=9  
IKEDBG/1 RPT=100 172.18.124.157 Group [172.18.124.157] Generating Quick Mode Key! 142 09/11/2002  
20:36:03.800 SEV=9 IKEDBG/1 RPT=101 172.18.124.157 Group [172.18.124.157] Generating Quick Mode  
Key! **143 09/11/2002 20:36:03.800 SEV=7 IKEDBG/0 RPT=546 172.18.124.157 Group [172.18.124.157]**  
**Loading subnet: Dst: 192.168.10.0 mask: 255.255.255.0 Src: 10.32.0.0 mask: 255.255.128.0 146**  
**09/11/2002 20:36:03.800 SEV=4 IKE/49 RPT=7 172.18.124.157 Group [172.18.124.157] Security**  
**negotiation complete for LAN-to-LAN Group (172.18.124.157) Responder, Inbound SPI = 0x1234a593,**  
**Outbound SPI = 0x0df37959** 149 09/11/2002 20:36:03.800 SEV=9 IPSECDBG/6 RPT=40 IPSEC key message  
parse - msgtype 1, len 606, vers 1, pid 00000000, seq 0, err 0, type 2, mode 1, state 64, label  
0, pad 0, spi 0df37959, encrKeyLen 24, hashKeyLen 16, ivlen 8, alg 2, hmacAlg 3, lifetype 0,  
lifetime1 17248580, lifetime2 0, dsId 0 153 09/11/2002 20:36:03.800 SEV=9 IPSECDBG/1 RPT=140  
Processing KEY\_ADD msg! 154 09/11/2002 20:36:03.800 SEV=9 IPSECDBG/1 RPT=141  
key\_msghdr2secassoc(): Enter 155 09/11/2002 20:36:03.800 SEV=7 IPSECDBG/1 RPT=142 No USER filter  
configured 156 09/11/2002 20:36:03.800 SEV=9 IPSECDBG/1 RPT=143 KeyProcessAdd: Enter 157  
09/11/2002 20:36:03.800 SEV=8 IPSECDBG/1 RPT=144 KeyProcessAdd: Adding outbound SA 158  
09/11/2002 20:36:03.800 SEV=8 IPSECDBG/1 RPT=145 KeyProcessAdd: src 192.168.10.0 mask 0.0.0.255,  
dst 10.32.0.0 mask 0.0.127.255 159 09/11/2002 20:36:03.810 SEV=8 IPSECDBG/1 RPT=146  
KeyProcessAdd: FilterIpsecAddIkeSa success 160 09/11/2002 20:36:03.810 SEV=9 IPSECDBG/6 RPT=41  
IPSEC key message parse - msgtype 3, len 327, vers 1, pid 00000000, seq 0, err 0, type 2, mode  
1, state 32, label 0, pad 0, spi 1234a593, encrKeyLen 24, hashKeyLen 16, ivlen 8, alg 2, hmacAlg  
3, lifetype 0, lifetime1 17248580, lifetime2 0, dsId 0 164 09/11/2002 20:36:03.810 SEV=9  
IPSECDBG/1 RPT=147 Processing KEY\_UPDATE msg! 165 09/11/2002 20:36:03.810 SEV=9 IPSECDBG/1  
RPT=148 Update inbound SA addresses 166 09/11/2002 20:36:03.810 SEV=9 IPSECDBG/1 RPT=149  
key\_msghdr2secassoc(): Enter 167 09/11/2002 20:36:03.810 SEV=7 IPSECDBG/1 RPT=150 No USER filter  
configured 168 09/11/2002 20:36:03.810 SEV=9 IPSECDBG/1 RPT=151 KeyProcessUpdate: Enter 169  
09/11/2002 20:36:03.810 SEV=8 IPSECDBG/1 RPT=152 KeyProcessUpdate: success 170 09/11/2002  
20:36:03.810 SEV=8 IKEDBG/7 RPT=7 IKE got a KEY\_ADD msg for SA: SPI = 0x0df37959 171 09/11/2002  
20:36:03.810 SEV=8 IKEDBG/0 RPT=547 pitcher: rcv KEY\_UPDATE, spi 0x1234a593 **172 09/11/2002**  
**20:36:03.810 SEV=4 IKE/120 RPT=7 172.18.124.157 Group [172.18.124.157] PHASE 2 COMPLETED**  
(msgid=54796f76)

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