IPsec Data Plane Configuration Guide
Cisco IOS Release 12.4

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IPsec Anti-Replay Window Expanding and Disabling

Cisco IP security (IPsec) authentication provides anti-replay protection against an attacker duplicating encrypted packets by assigning a unique sequence number to each encrypted packet. The decryptor keeps track of which packets it has seen on the basis of these numbers. Currently, the default window size is 64 packets. Generally, this number (window size) is sufficient, but there are times when you may want to expand this window size. The IPsec Anti-Replay Window: Expanding and Disabling feature allows you to expand the window size, allowing the decryptor to keep track of more than 64 packets.

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information Table at the end of this document.

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Prerequisites for IPsec Anti-Replay Window Expanding and Disabling

• Before configuring this feature, you should have already created a crypto map or crypto profile.
Information About IPsec Anti-Replay Window Expanding and Disabling

- IPsec Anti-Replay Window, page 2

**IPsec Anti-Replay Window**

Cisco IPsec authentication provides anti-replay protection against an attacker duplicating encrypted packets by assigning a unique sequence number to each encrypted packet. (Security association [SA] anti-replay is a security service in which the receiver can reject old or duplicate packets to protect itself against replay attacks.) The decryptor checks off the sequence numbers that it has seen before. The encryptor assigns sequence numbers in an increasing order. The decryptor remembers the value \( X \) of the highest sequence number that it has already seen. \( N \) is the window size, and the decryptor also remembers whether it has seen packets having sequence numbers from \( X-N+1 \) through \( X \). Any packet with the sequence number \( X-N \) is discarded. Currently, \( N \) is set at 64, so only 64 packets can be tracked by the decryptor.

At times, however, the 64-packet window size is not sufficient. For example, Cisco quality of service (QoS) gives priority to high-priority packets, which could cause some low-priority packets to be discarded even though they could be one of the last 64 packets received by the decryptor. The IPsec Anti-Replay Window: Expanding and Disabling feature allows you to expand the window size, allowing the decryptor to keep track of more than 64 packets.

Increasing the anti-replay window size has no impact on throughput and security. The impact on memory is insignificant because only an extra 128 bytes per incoming IPsec SA is needed to store the sequence number on the decryptor. It is recommended that you use the full 1024 window size to eliminate any future anti-replay problems.

**How to Configure IPsec Anti-Replay Window Expanding and Disabling**

- Configuring IPsec Anti-Replay Window Expanding and Disabling Globally, page 2
- Configuring IPsec Anti-Replay Window Expanding and Disabling on a Crypto Map, page 3

**Configuring IPsec Anti-Replay Window Expanding and Disabling Globally**

To configure IPsec Anti-Replay Window: Expanding and Disabling globally (so that it affects all SAs that are created—except for those that are specifically overridden on a per-crypto map basis), perform the following steps.

**SUMMARY STEPS**

1. `enable`
2. `configure terminal`
3. `crypto ipsec security-association replay window-size [N]`
4. `crypto ipsec security-association replay disable`
### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> crypto ipsec security-association replay window-size [N]</td>
<td>Sets the size of the SA replay window globally.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Configure this command or the crypto ipsec security-association replay disable command. The two commands are not used at the same time.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router (config)# crypto ipsec security-association replay window-size 256</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> crypto ipsec security-association replay disable</td>
<td>Disables checking globally.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Configure this command or the crypto ipsec security-association replay window-size command. The two commands are not used at the same time.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router (config)# crypto ipsec security-association replay disable</td>
<td></td>
</tr>
</tbody>
</table>

### Configuring IPsec Anti-Replay Window Expanding and Disabling on a Crypto Map

To configure IPsec Anti-Replay Window Expanding and Disabling on a crypto map so that it affects those SAs that have been created using a specific crypto map or profile, perform the following steps.

### SUMMARY STEPS

1. enable
2. configure terminal
3. crypto map map-name seq-num [ipsec-isakmp]
4. set security-association replay window-size \[N\]
5. set security-association replay disable
## DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
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<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> crypto map map-name seq-num [ipsec-isakmp]</td>
<td>Enters crypto map configuration mode and creates a crypto profile that provides a template for configuration of dynamically created crypto maps.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router (config)# crypto map ETHO 17 ipsec-isakmp</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> set security-association replay window-size [N]</td>
<td>Controls the SAs that are created using the policy specified by a particular crypto map, dynamic crypto map, or crypto profile.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router (crypto-map)# set security-association replay window-size 128</td>
<td><strong>Note</strong> Configure this command or the set security-association replay disable command. The two commands are not used at the same time.</td>
</tr>
<tr>
<td><strong>Step 5</strong> set security-association replay disable</td>
<td>Disables replay checking for a particular crypto map, dynamic crypto map, or crypto profile.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router (crypto-map)# set security-association replay disable</td>
<td><strong>Note</strong> Configure this command or the set security-association replay window-size command. The two commands are not used at the same time.</td>
</tr>
</tbody>
</table>

- Troubleshooting Tips, page 4

## Troubleshooting Tips

- If your replay window size has not been set to a number that is high enough for the number of packets received, you will receive a system message such as the following:

```
*Nov 17 19:27:32.279: %CRYPTO-4-PKT_REPLAY_ERR: decrypt: replay check failed connection id=1
```

The above message is generated when a received packet is judged to be outside the anti-replay window.
Configuration Examples for IPsec Anti-ReplayWindow Expanding and Disabling

- Global Expanding and Disabling of an Anti-Replay Window Example, page 5
- Expanding and Disabling of an Anti-Replay Window for Crypto Maps or Crypto Profiles Example, page 6

Global Expanding and Disabling of an Anti-Replay Window Example

The following example shows that the anti-replay window size has been set globally to 1024:

```
version 12.3
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname VPN-Gateway1
!
boot-start-marker
!
boot-end-marker
!
clock timezone EST 0
no aaa new-model
ip subnet-zero
!
!
ip audit po max-events 100
no ftp-server write-enable
!
!
crypto isakmp policy 10
  authentication pre-share
crypto isakmp key cisco123 address 192.165.201.2 !
crypto ipsec security-association replay window-size 1024 !
crypto ipsec transform-set basic esp-des esp-md5-hmac !
crypto map mymap 10 ipsec-isakmp
  set peer 192.165.201.2
  set transform-set basic
  match address 101
!
interface Ethernet0/0
  ip address 192.168.1.1 255.255.255.0
!
interface Serial1/0
  ip address 192.165.200.2 255.255.255.252 serial restart-delay 0 crypto map mymap !
ip classless
ip route 0.0.0.0 0.0.0.0 192.165.200.1
no ip http server
no ip http secure-server
!
access-list 101 permit ip 192.168.1.0 0.0.0.255 172.16.2.0 0.0.0.255 access-list 101 remark Crypto ACL
!
control-plane
!
line con 0
line aux 0
line vty 0 4
```
Expanding and Disabling of an Anti-Replay Window for Crypto Maps or Crypto Profiles Example

The following example shows the expanding and disabling of an anti-replay window for a Particular Crypto Map, Dynamic Crypto Map, or Crypto Profile. In this example, anti-replay checking is disabled for IPsec connections to 172.17.150.2 but enabled (and the default window size is 64) for IPsec connections to 172.17.150.3 and 172.17.150.4:

```
! end
```

```
Expanding and Disabling of an Anti-Replay Window for Crypto Maps or Crypto Profiles Example

The following example shows the expanding and disabling of an anti-replay window for a Particular Crypto Map, Dynamic Crypto Map, or Crypto Profile. In this example, anti-replay checking is disabled for IPsec connections to 172.17.150.2 but enabled (and the default window size is 64) for IPsec connections to 172.17.150.3 and 172.17.150.4:

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Additional References

Related Documents

<table>
<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco IOS commands</td>
<td>Cisco IOS Security Command Reference</td>
</tr>
<tr>
<td>IP security and encryption</td>
<td>Configuring Security for VPNs with IPsec</td>
</tr>
</tbody>
</table>

MIBs

None.

MIBs Link

To locate and download MIBs for selected platforms, Cisco IOS software releases, and feature sets, use Cisco MIB Locator found at the following URL:

http://www.cisco.com/go/mibs

RFCs

None.

RFCs

Title

Technical Assistance

Description

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Link


Feature Information for IPsec Anti-Replay Window Expanding and Disabling

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.
Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Table 1  Feature Information for IPsec Anti-Replay Window: Expanding and Disabling

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPsec Anti-Replay Window: Expanding and Disabling</td>
<td>12.3(14)T 12.2(33)SRA</td>
<td>Cisco IP security (IPsec) authentication provides anti-replay protection against an attacker duplicating encrypted packets by assigning a unique sequence number to each encrypted packet. The decryptor keeps track of which packets it has seen on the basis of these numbers. Generally, the default window size is 64 packets. Generally, this number (window size) is sufficient, but there are times when you may want to expand this window size. The IPsec Anti-Replay Window: Expanding and Disabling feature allows you to expand the window size, allowing the decryptor to keep track of more than 64 packets. This feature was introduced in Cisco IOS Release 12.3(14)T. This feature was integrated into Cisco IOS Release 12.2(33)SRA. This feature was integrated into Cisco IOS Release 12.2(18)SXF6. The following commands were introduced or modified: <code>crypto ipsec security-association replay disable</code>, <code>crypto ipsec security-association replay window-size</code>, <code>set security-association replay disable</code>, <code>set security-association replay window-size</code>.</td>
</tr>
</tbody>
</table>
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Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.
Pre-Fragmentation for IPsec VPNs

The Pre-Fragmentation for IPsec VPNs feature increases performance between Cisco IOS routers and VPN clients by delivering encryption throughput at maximum encryption hardware accelerator speeds for packets that are near the maximum transmission unit (MTU) size. Packets are fragmented into equally sized units to prevent further downstream fragmentation.

• Finding Feature Information, page 11
• Restrictions for Pre-Fragmentation for IPsec VPNs, page 11
• Information About Pre-Fragmentation for IPsec VPNs, page 12
• How to Configure Pre-Fragmentation for IPsec VPNs, page 13
• Additional References, page 14
• Feature Information for Pre-Fragmentation for IPsec VPNs, page 15

Finding Feature Information

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Restrictions for Pre-Fragmentation for IPsec VPNs

Take the following information into consideration before this feature is configured:

• Pre-fragmentation for IPsec VPNs operates in IPsec tunnel mode and IPsec tunnel mode with GRE, but not with IPsec transport mode.
• Pre-fragmentation for IPsec VPNs configured on the decrypting router in a unidirectional traffic scenario does not improve the performance or change the behavior of either of the peers.
• Pre-fragmentation for IPsec VPNs occurs before the transform is applied if compression is turned on for outgoing packets.
• Pre-fragmentation for IPsec VPNs functionality depends on the egress interface `crypto ipsec df-bit` configuration and the incoming packet “do not fragment” (DF) bit state. See the table below.
### Table 2  Pre-Fragmentation for IPsec VPNs Dependencies

<table>
<thead>
<tr>
<th>Pre-Fragmentation for IPsec VPNs Feature State (Enabled/Disabled)</th>
<th>Egress Interface “crypto ipsec df-bit” Configuration</th>
<th>Incoming Packet DF Bit State</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>crypto ipsec df-bit clear</td>
<td>0</td>
<td>Fragmentation occurs before encryption.</td>
</tr>
<tr>
<td>Enabled</td>
<td>crypto ipsec df-bit clear</td>
<td>1</td>
<td>Fragmentation occurs before encryption.</td>
</tr>
<tr>
<td>Disabled</td>
<td>crypto ipsec df-bit clear</td>
<td>0</td>
<td>Fragmentation occurs after encryption and packets are reassembled before decryption.</td>
</tr>
<tr>
<td>Disabled</td>
<td>crypto ipsec df-bit clear</td>
<td>1</td>
<td>Fragmentation occurs after encryption and packets are reassembled before decryption.</td>
</tr>
<tr>
<td>Enabled</td>
<td>crypto ipsec df-bit set</td>
<td>0</td>
<td>Fragmentation occurs before encryption.</td>
</tr>
<tr>
<td>Enabled</td>
<td>crypto ipsec df-bit set</td>
<td>1</td>
<td>Packets are dropped.</td>
</tr>
<tr>
<td>Disabled</td>
<td>crypto ipsec df-bit set</td>
<td>0</td>
<td>Fragmentation occurs after encryption and packets are reassembled before decryption.</td>
</tr>
<tr>
<td>Disabled</td>
<td>crypto ipsec df-bit set</td>
<td>1</td>
<td>Packets are dropped.</td>
</tr>
<tr>
<td>Enabled</td>
<td>crypto ipsec df-bit copy</td>
<td>0</td>
<td>Fragmentation occurs before encryption.</td>
</tr>
<tr>
<td>Enabled</td>
<td>crypto ipsec df-bit copy</td>
<td>1</td>
<td>Packets are dropped.</td>
</tr>
<tr>
<td>Disabled</td>
<td>crypto ipsec df-bit copy</td>
<td>0</td>
<td>Fragmentation occurs after encryption, and packets are reassembled before decryption.</td>
</tr>
<tr>
<td>Disabled</td>
<td>crypto ipsec df-bit copy</td>
<td>1</td>
<td>Packets are dropped.</td>
</tr>
</tbody>
</table>

### Information About Pre-Fragmentation for IPsec VPNs

- Pre-fragmentation for IPsec VPNs, page 13
Pre-fragmentation for IPsec VPNs

When a packet is nearly the size of the MTU of the outbound link of the encrypting router and it is encapsulated with IPsec headers, it is likely to exceed the MTU of the outbound link. This causes packet fragmentation after encryption. The decrypting router must then reassemble these packets in the process path, which decreases the decrypting router’s performance.

The Pre-fragmentation for IPsec VPNs feature increases the decrypting router’s performance by enabling it to operate in the high-performance CEF path instead of the process path. An encrypting router can predetermine the encapsulated packet size from information available in transform sets, which are configured as part of the IPsec security association (SA). If it is predetermined that the packet exceeds the MTU of the output interface, the packet is fragmented before encryption. This function avoids process-level reassembly before decryption and helps improve decryption performance and overall IPsec traffic throughput.

Note

The pre-fragmentation feature is turned off by default for tunnel interfaces. To receive pre-fragmentation performance benefits, turn pre-fragmentation on after ensuring that the tunnel interfaces have the same MTU on both ends.

Crypto maps are no longer used to define fragmentation behavior that occurred before and after encryption. Now, IPsec Virtual Tunnel Interface (also referred to as Virtual-Template interface) (VTI) fragmentation behavior is determined by the IP MTU settings that are configured on the VTI.

See the IPsec Virtual Tunnel Interface feature document for more information on VTIs.

Note

If fragmentation after-encryption behavior is desired, then set the VTI IP MTU to a value that is greater than the egress router interface IP MTU. Use the `show ip interface tunnel` command to display the IP MTU value.

How to Configure Pre-Fragmentation for IPsec VPNs

- Configuring Pre-Fragmentation for IPsec VPNs, page 13

Configuring Pre-Fragmentation for IPsec VPNs

Perform this task to configure Pre-Fragmentation for IPsec VPNs.

SUMMARY STEPS

1. enable
2. configure terminal
3. interface type number
4. ip mtu bytes
## DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
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<tr>
<td><strong>Step 1</strong> enable</td>
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<td>Example:</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td></td>
</tr>
</tbody>
</table>

| **Step 2** configure terminal | Enters global configuration mode. |
| Example:                     | |
| Router# configure terminal   | |

| **Step 3** interface type number | Specifies the interface on which the VTI is configured and enters interface configuration mode. |
| Example:                         | |
| Router(config-if)# interface tunnel0 | |

| **Step 4** ip mtu bytes | Specifies the VTI MTU size in bytes of IP packets on the egress interface for IPsec VPNs. |
| Example:                | |
| Router(config-if)# ip mtu 1500 | |

**Note** If after-encryption fragmentation behavior is desired, then set the VTI IP MTU to a value that is greater than the egress router interface IP MTU. Use the `show ip interface tunnel` command to display the IP MTU value.

## Additional References

### Related Documents

<table>
<thead>
<tr>
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<tr>
<td>Cisco IOS commands</td>
<td>Cisco IOS Master Commands List, All Releases</td>
</tr>
<tr>
<td>Security commands</td>
<td>Cisco IOS Security Command Reference</td>
</tr>
<tr>
<td>IPsec</td>
<td>IPsec Virtual Tunnel Interface feature document</td>
</tr>
</tbody>
</table>
MIBs

<table>
<thead>
<tr>
<th>MIB</th>
<th>MIBs Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>To locate and download MIBs for selected platforms, Cisco software releases, and feature sets, use Cisco MIB Locator found at the following URL: <a href="http://www.cisco.com/go/mibs">http://www.cisco.com/go/mibs</a></td>
</tr>
</tbody>
</table>

Technical Assistance

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<thead>
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<th>Description</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.</td>
<td><a href="http://www.cisco.com/cisco/web/support/index.html">http://www.cisco.com/cisco/web/support/index.html</a></td>
</tr>
</tbody>
</table>

**Feature Information for Pre-Fragmentation for IPsec VPNs**

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to [www.cisco.com/go/cfn](http://www.cisco.com/go/cfn). An account on Cisco.com is not required.
<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-Fragmentation for IPsec VPNs</td>
<td>12.1(11b)E 12.2(13)T 12.2(14)S</td>
<td>This feature increases performance between Cisco IOS routers and VPN clients by delivering encryption throughput at maximum encryption hardware accelerator speeds for packets that are near the maximum transmission unit (MTU) size. Packets are fragmented into equally sized units to prevent further downstream fragmentation. The following command was introduced or modified: <code>ip mtu [interface configuration]</code>.</td>
</tr>
</tbody>
</table>

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Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.
Invalid Security Parameter Index Recovery

When an invalid security parameter index error (shown as “Invalid SPI”) occurs in IP Security (IPsec) packet processing, the Invalid Security Parameter Index Recovery feature allows for an Internet Key Exchange (IKE) security association (SA) to be established. The “IKE” module sends notification of the “Invalid SPI” error to the originating IPsec peer so that Security Association Databases (SADBs) can be resynchronized and successful packet processing can be resumed.

• Finding Feature Information, page 17
• Prerequisites for Invalid Security Parameter Index Recovery, page 17
• Restrictions for Invalid Security Parameter Index Recovery, page 17
• Information About Invalid Security Parameter Index Recovery, page 18
• How to Configure Invalid Security Parameter Index Recovery, page 18
• Configuration Examples for Invalid Security Parameter Index Recovery, page 25
• Additional References, page 29
• Feature Information for Invalid Security Parameter Index Recovery, page 30

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information Table at the end of this document.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Prerequisites for Invalid Security Parameter Index Recovery

Before configuring the Invalid Security Parameter Index Recovery feature, you must have enabled Internet Key Exchange (IKE) and IPsec on your router.

Restrictions for Invalid Security Parameter Index Recovery

If an IKE SA is being initiated to notify an IPsec peer of an “Invalid SPI” error, there is the risk that a denial-of-service (DoS) attack can occur. The Invalid Security Parameter Index Recovery feature has a built-in mechanism to minimize such a risk, but because there is a risk, the Invalid Security Parameter
Index Recovery feature is not enabled by default. You must enable the command using command-line interface (CLI).

### Information About Invalid Security Parameter Index Recovery

- [How the Invalid Security Parameter Index Recovery Feature Works](#)  page 18

### How the Invalid Security Parameter Index Recovery Feature Works

An IPsec “black hole” occurs when one IPsec peer “dies” (for example, a peer can “die” if a reboot occurs or if an IPsec peer somehow gets reset). Because one of the peers (the receiving peer) is completely reset, it loses its IKE SA with the other peer. Generally, when an IPsec peer receives a packet for which it cannot find an SA, it tries to send an IKE “INVALID SPI NOTIFY” message to the data originator. This notification is sent using the IKE SA. If there is no IKE SA available, the receiving peer drops the packet.

**Note**

A single security association (SA) has only two peers. However, a SADB can have multiple SAs, whereby each SA has an association with a different peer.

When an invalid security parameter index (SPI) is encountered, the Invalid Security Parameter Index feature provides for the setting up of an IKE SA with the originator of the data, and the IKE “INVALID SPI NOTIFY” message is sent. The peer that originated the data “sees” the “INVALID SPI NOTIFY” message and deletes the IPsec SA that has the invalid SPI. If there is further traffic from the originating peer, there will not be any IPsec SAs, and new SAs will be set up. Traffic will flow again. The default behavior (that is, without configuring the Invalid Security Parameter Index Recovery feature) is that the data packet that caused the invalid SPI error is dropped. The originating peer keeps on sending the data using the IPsec SA that has the invalid SPI, and the receiving peer keeps dropping the traffic (thus creating the “black hole”).

The IPsec module uses the IKE module to send an IKE “INVALID SPI NOTIFY” message to the other peer. Once the invalid SPI recovery is in place, there should not be any significant dropping of packets although the IPsec SA setup can itself result in the dropping of a few packets.

To configure your router for the Invalid Security Parameter Index Recovery feature, use the `crypto isakmp invalid-spi-recovery` command. The IKE SA will not be initiated unless you have configured this command.

### How to Configure Invalid Security Parameter Index Recovery

- [Configuring Invalid Security Parameter Index Recovery](#)  page 18
- [Verifying the Invalid Security Parameter Index Recovery Configuration](#)  page 19

### Configuring Invalid Security Parameter Index Recovery

To configure the Invalid Security Parameter Index Recovery feature, perform the following steps.
### SUMMARY STEPS

1. enable
2. configure terminal
3. crypto isakmp invalid-spi-recovery

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> crypto isakmp invalid-spi-recovery</td>
<td>Initiates the IKE module process whereby the IKE module notifies the receiving peer that an “Invalid SPI” error has occurred.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router (config)# crypto isakmp invalid-spi-recovery</td>
<td></td>
</tr>
</tbody>
</table>

### Verifying the Invalid Security Parameter Index Recovery Configuration

To determine the status of the IPsec SA for traffic between two peers, you can use the `show crypto ipsec sa` command. If the IPsec SA is available on one peer and not on the other, there is a “black hole” situation, in which case you will see the invalid SPI errors being logged for the receiving peer. If you turn console logging on or check the syslog server, you will see that these errors are also being logged.

The figure below shows the topology of a typical preshared configuration setup. Host 1 is the initiating peer (initiator), and Host 2 is the receiving peer (responder).

![Figure 1: Preshared Configuration Topology](image-url)
SUMMARY STEPS

1. Initiate the IKE and IPsec SAs between Host 1 and Host 2
2. Clear the IKE and IPsec SAs on Router B
3. Send traffic from Host 1 to Host 2 and ensure that new IKE and IPsec SAs are correctly established

DETAILED STEPS

Step 1
Initiate the IKE and IPsec SAs between Host 1 and Host 2

Router A

Example:

```
Router# show crypto isakmp sa
      f_vrf/i_vrf   dst            src             state       conn-id slot
/ 10.2.2.2              10.1.1.1        QM_IDLE               1       0
```

Router B

Example:

```
Router# show crypto isakmp sa
      f_vrf/i_vrf   dst            src             state       conn-id slot
/        10.1.1.1       10.2.2.2        QM_IDLE               1       0
```

Router A

Example:

```
Router# show crypto ipsec sa interface fastethernet0/0
interface: FastEthernet0/0
      Crypto map tag: testtag1, local addr. 10.1.1.1
      protected vrf:
      local ident (addr/mask/prot/port): (10.0.0.1/255.255.255.255/0/0)
      remote ident (addr/mask/prot/port): (10.0.2.2/255.255.255.255/0/0)
      current_peer: 10.2.2.2:500
      PERMIT, flags={origin_is_acl,}
      #pkts encaps: 10, #pkts encrypt: 10, #pkts digest: 10
      #pkts decaps: 10, #pkts decrypt: 10, #pkts verify: 10
      #pkts compressed: 0, #pkts decompressed: 0
      #pkts not compressed: 0, #pkts compr. failed: 0
      #pkts not decompressed: 0, #pkts decompress failed: 0
      local crypto endpt.: 10.1.1.1, remote crypto endpt.: 10.2.2.2
      path mtu 1500, media mtu 1500
      current outbound spi: 7AA69CB7
      inbound esp sas:
      spi: 0x249C5062(614223970)
      transform: esp-des esp-sha-hmac ,
      in use settings ={Tunnel, }
      slot: 0, conn id: 5123, flow_id: 1, crypto map: testtag1
      crypto engine type: Hardware
      sa timing: remaining key lifetime (k/sec): (4537831/3595)
      IV size: 8 bytes
      replay detection support: Y
      inbound ah sas:
      spi: 0xBA16D1587(2976716167)
      transform: ah-sha-hmac ,
      in use settings ={Tunnel, }
```
slot: 0, conn id: 5121, flow_id: 1, crypto map: testtag1
crypto engine type: Hardware
sa timing: remaining key lifetime (k/sec): (4537831/3595)
replay detection support: Y

inbound pcp sas:
outbound esp sas:
  spi: 0x7A69CB7(2057739447)
    transform: esp-des esp-sha-hmac ,
    in use settings = {Tunnel, } 
  slot: 0, conn id: 5124, flow_id: 2, crypto map: testtag1
crypto engine type: Hardware
sa timing: remaining key lifetime (k/sec): (4537835/3595)
IV size: 8 bytes
replay detection support: Y

outbound ah sas:
  spi: 0x1214F0D(18960141)
    transform: ah-sha-hmac ,
    in use settings = {Tunnel, } 
    slot: 0, conn id: 5122, flow_id: 2, crypto map: testtag1
crypto engine type: Hardware
sa timing: remaining key lifetime (k/sec): (4537835/3594)
replay detection support: Y

Router B

Example:

Router# show crypto ipsec sa interface ethernet1/0
interface: Ethernet1/0
Crypto map tag: testtag1, local addr. 10.2.2.2
protected vrf:
local ident (addr/mask/prot/port): (10.0.2.2/255.255.255.255/0/0)
remote ident (addr/mask/prot/port): (10.0.0.1/255.255.255.255/0/0)
current_peer: 10.1.1.1:500
PERMIT, flags={origin_is_acl,}
#pkts encaps: 10, #pkts encrypt: 10, #pkts digest: 10
#pkts decaps: 10, #pkts decrypt: 10, #pkts verify: 10
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts compr. failed: 0
#pkts not decompressed: 0, #pkts decompress failed: 0
#send errors 0, #recv errors 0
local crypto endpt.: 10.2.2.2, remote crypto endpt.: 10.1.1.1
path mtu 1500, media mtu 1500
current outbound spi: 249C5062
inbound esp sas:
  spi: 0x7A69CB7(2057739447)
    transform: esp-des esp-sha-hmac ,
    in use settings = {Tunnel, } 
    slot: 0, conn id: 5123, flow_id: 1, crypto map: testtag1
crypto engine type: Hardware
sa timing: remaining key lifetime (k/sec): (4421281/3593)
IV size: 8 bytes
replay detection support: Y
inbound ah sas:
  spi: 0x1214F0D(18960141)
    transform: ah-sha-hmac ,
    in use settings = {Tunnel, } 
    slot: 0, conn id: 5121, flow_id: 1, crypto map: testtag1
crypto engine type: Hardware
sa timing: remaining key lifetime (k/sec): (4421281/3593)
replay detection support: Y

inbound pcp sas:
outbound esp sas:
  spi: 0x249C5062(614223970)
    transform: esp-des esp-sha-hmac ,
    in use settings = {Tunnel, } 
    slot: 0, conn id: 5124, flow_id: 2, crypto map: testtag1
crypto engine type: Hardware
sa timing: remaining key lifetime (k/sec): (4421285/3593)
**Step 2** Clear the IKE and IPsec SAs on Router B

**Example:**

Router# clear crypto isakmp
Router# clear crypto sa
Router# show crypto isakmp sa
r_vrf/l_vrf dst src state conn-id slot
/ 10.2.2.2 10.1.1.1 MM_NO_STATE 1 0 (deleted)

Router# show crypto ipsec sa
interface: Ethernet1/0
Crypto map tag: testtag1, local addr. 10.2.2.2
protected vrf:
local ident (addr/mask/prot/port): (10.0.2.2/255.255.255.255/0/0)
remote ident (addr/mask/prot/port): (10.0.0.1/255.255.255.255/0/0)
current_peer: 10.1.1.1:500
PERMIT, flags={origin_is_acl,}
#pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
#pkts decaps: 0, #pkts decrypt: 0, #pkts verify: 0
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts compr. failed: 0
#pkts not decompressed: 0, #pkts decompress failed: 0
#send errors 0, #recv errors 0
local crypto endpt.: 10.2.2.2, remote crypto endpt.: 10.1.1.1
path mtu 1500, media mtu 1500
current outbound spi: 0
inbound esp sas:
inbound ah sas:
inbound pcp sas:
outbound esp sas:
outbound ah sas:
outbound pcp sas:

**Step 3** Send traffic from Host 1 to Host 2 and ensure that new IKE and IPsec SAs are correctly established

**Example:**

ping
Protocol [ip]: ip
Target IP address: 10.0.2.2
Repeat count [5]: 30
Datagram size [100]: 100
Timeout in seconds [2]:
Extended commands [n]: no
Sweep range of sizes [n]: n
Type escape sequence to abort.
Sending 30, 100-byte ICMP Echos to 10.0.2.2, timeout is 2 seconds:
.................................
Success rate is 93 percent (28/30), round-trip min/avg/max = 1/3/8 ms

RouterB# show crypto isakmp sa
f_vrf/l_vrf dst src state conn-id slot
/ 10.1.1.1 10.2.2.2 QM_IDLE 3 0
/ 10.1.1.1 10.2.2.2 MM_NO_STATE 1 0 (deleted)

RouterB# show crypto ipsec sa
interface: Ethernet1/0
Crypto map tag: testtag1, local addr. 10.2.2.2
protected vrf:
local ident (addr/mask/prot/port): (10.0.2.2/255.255.255.255/0/0)
remote ident (addr/mask/prot/port): (10.0.0.1/255.255.255.255/0/0)
current_peer: 10.1.1.1:500
PERMIT, flags={origin_is_acl,}
#pkts encaps: 28, #pkts encrypt: 28, #pkts digest: 28
#pkts decaps: 28, #pkts decrypt: 28, #pkts verify: 28
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts compr. failed: 0
#pkts not decompressed: 0, #pkts decompress failed: 0
local crypto endpt.: 10.2.2.2, remote crypto endpt.: 10.1.1.1
path mtu 1500, media mtu 1500
current outbound spi: D763771F
inbound esp sas:
spi: 0xE7AB4256(3886760534)
  transform: esp-des esp-sha-hmac ,
  in use settings = {Tunnel, }
  slot: 0, conn id: 5127, flow_id: 3, crypto map: testtag1
crypto engine type: Hardware
  sa timing: remaining key lifetime (k/sec): (4502463/3596)
  IV size: 8 bytes
  replay detection support: Y
inbound ah sas:
spi: 0xF9205CED(4179647725)
  transform: ah-sha-hmac ,
  in use settings = {Tunnel, }
  slot: 0, conn id: 5125, flow_id: 3, crypto map: testtag1
crypto engine type: Hardware
  sa timing: remaining key lifetime (k/sec): (4502463/3596)
  IV size: 8 bytes
  replay detection support: Y
inbound pcp sas:
outbound esp sas:
spi: 0xD763771F(3613619999)
  transform: esp-des esp-sha-hmac ,
  in use settings = {Tunnel, }
  slot: 0, conn id: 5128, flow_id: 4, crypto map: testtag1
crypto engine type: Hardware
  sa timing: remaining key lifetime (k/sec): (4502468/3596)
  IV size: 8 bytes
  replay detection support: Y
outbound ah sas:
spi: 0xEB95406F(3952427119)
  transform: ah-sha-hmac ,
  in use settings = {Tunnel, }
  slot: 0, conn id: 5126, flow_id: 4, crypto map: testtag1
crypto engine type: Hardware
  sa timing: remaining key lifetime (k/sec): (4502468/3595)
  IV size: 8 bytes
  replay detection support: Y
outbound pcp sas:
RouterA# show crypto isakmp sa
f_vrf/i_vrf dst src state conn-id slot
/ 10.2.2.2 10.1.1.1 MM_NO_STATE 1 0 (deleted)
/ 10.2.2.2 10.1.1.1 QM_IDLE 2 0
RouterA# Check for an invalid SPI message on Router B
Router# show logging
Syslog logging: enabled (10 messages dropped, 13 messages rate-limited, 0 flushes, 0 overruns, xml disabled)
  Console logging: disabled
  Monitor logging: level debugging, 0 messages logged, xml disabled
  Buffer logging: level debugging, 43 messages logged, xml disabled
  Logging Exception size (8192 bytes)
  Count and timestamp logging messages: disabled
  Trap logging: level informational, 72 message lines logged
  Log Buffer (8000 bytes):
  *Mar 24 20:55:45.739: %CRYPTO-4-RECV_PKT_INV_SPI: decaps: rec'd IPSEC packet has invalid spi for destaddr=10.2.2.2, prot=51, spi=0x1214F0D(18960141), srcaddr=10.1.1.1
  *Mar 24 20:55:47.743: IPSEC(validate_proposal_request): proposal part #1,
    (key eng. mag.) INBOUND local= 10.2.2.2, remote= 10.1.1.1,
    local_proxy= 10.0.2.2/255.255.255.255/0/0 (type=1),
    remote_proxy= 10.0.0.1/255.255.255.255/0/0 (type=1),
Invalid Security Parameter Index Recovery

**How to Configure Invalid Security Parameter Index Recovery**

Invalid Security Parameter Index Recovery

*Mar 24 20:55:47.743: IPSEC(validate_proposal_request): proposal part #2, (key eng. msg.) INBOUND local= 10.2.2.2, remote= 10.1.1.1,
local_proxy= 10.0.2.2/255.255.255.255/0/0 (type=1),
remote_proxy= 10.0.0.1/255.255.255.255/0/0 (type=1),
protocol= ESP, transform= esp-des esp-sha-hmac ,
lifedur= 0s and 0kb,
spi= 0x0(0), conn_id= 0, keysize= 0, flags= 0x2

*Mar 24 20:55:47.743: IPSEC(validate_proposal_request): proposal part #2,
(key eng. msg.) INBOUND local= 10.2.2.2, remote= 10.1.1.1,
local_proxy= 10.0.2.2/0.0.0.0/0/0 (type=1),
remote_proxy= 10.0.0.1/0.0.0.0/0/0 (type=1),
protocol= AH, transform= ah-sha-hmac ,
lifedur= 0s and 0kb,
spi= 0x0(0), conn_id= 0, keysize= 0, flags= 0x2

*Mar 24 20:55:47.743: IPSEC(kei_proxy): head = testtag1, map->ivrf = , kei->ivrf =

*Mar 24 20:55:47.743: IPSEC(key_engine): got a queue event with 2 kei messages

*Mar 24 20:55:47.743: IPSEC(key_engine): got a queue event with 2 kei messages

*Mar 24 20:55:47.743: IPSEC(initialize_sas):,
(key eng. msg.) INBOUND local= 10.2.2.2, remote= 10.1.1.1,
local_proxy= 10.0.2.2/0.0.0.0/0/0 (type=1),
remote_proxy= 10.0.0.1/0.0.0.0/0/0 (type=1),
protocol= AH, transform= ah-sha-hmac ,
lifedur= 3600s and 4608000kb,
spi= 0x9F205CED(4179647725), conn_id= 939529221, keysize= 0, flags= 0x2

(key eng. msg.) OUTBOUND local= 10.2.2.2, remote= 10.1.1.1,
local_proxy= 10.0.2.2/0.0.0.0/0/0 (type=1),
remote_proxy= 10.0.0.1/0.0.0.0/0/0 (type=1),
protocol= AH, transform= ah-sha-hmac ,
lifedur= 3600s and 4608000kb,
spi= 0xEB95406F(3952427119), conn_id= 939529222, keysize= 0, flags= 0xA

(key eng. msg.) INBOUND local= 10.2.2.2, remote= 10.1.1.1,
local_proxy= 10.0.2.2/0.0.0.0/0/0 (type=1),
remote_proxy= 10.0.0.1/0.0.0.0/0/0 (type=1),
protocol= ESP, transform= esp-des esp-sha-hmac ,
lifedur= 3600s and 4608000kb,
spi= 0xE7AB4256(3886760534), conn_id= 939529223, keysize= 0, flags= 0x2

(key eng. msg.) OUTBOUND local= 10.2.2.2, remote= 10.1.1.1,
local_proxy= 10.0.2.2/0.0.0.0/0/0 (type=1),
remote_proxy= 10.0.0.1/0.0.0.0/0/0 (type=1),
protocol= ESP, transform= esp-des esp-sha-hmac ,
lifedur= 3600s and 4608000kb,
spi= 0xD763771F(3613619999), conn_id= 939529224, keysize= 0, flags= 0xA


*Mar 24 20:55:48.139: IPSEC(mtree_add_ident): src 10.2.2.2, dest 10.1.1.1, dest_port 0

(sa) sa_dest= 10.1.1.1, sa_prot= 51, sa_spi= 0x9F205CED(4179647725),
sa_trans= ah-sha-hmac , sa_conn_id= 939529221

(sa) sa_dest= 10.2.2.2, sa_prot= 51, sa_spi= 0xEB95406F(3952427119),
sa_trans= ah-sha-hmac , sa_conn_id= 939529222

(sa) sa_dest= 10.1.1.1, sa_prot= 50, sa_spi= 0xE7AB4256(3886760534),
sa_trans= esp-des esp-sha-hmac , sa_conn_id= 939529223

(sa) sa_dest= 10.2.2.2, sa_prot= 50, sa_spi= 0xD763771F(3613619999),
sa_trans= esp-des esp-sha-hmac , sa_conn_id= 939529224
ipsec-72a#
Invalid Security Parameter Index Recovery Example

The following example shows that invalid security parameter index recovery has been configured on Router A and Router B. Invalid Security Parameter Index Recovery Example, page 25 shows the topology used for this example.

Router A

Router# show running-config
Building configuration...
Current configuration : 2048 bytes
!
version 12.3
no service pad
service timestamps debug datetime msec localtime
service timestamps log datetime msec localtime
no service password-encryption
service tcp-small-servers
!
hostname ipseca-71a
!
logging queue-limit 100
no logging console
enable secret 5 $1$GZB$L2YOmnENOCNAu0jgFxebT/
enable password lab
!
clock timezone PST -8
clock summer-time PDT recurring
ip subnet-zero
!
no ip domain lookup
!
ip cef
ip audit notify log
ip audit po max-events 100
mpls ldp logging neighbor-changes
no ftp-server write-enable
!
no voice hpi capture buffer
no voice hpi capture destination
!
crypto isakmp policy 1
  authentication pre-share
  lifetime 180
crypto isakmp key 0 1234 address 10.2.2.2
crypto isakmp invalid-spi-recovery
!
!
crypto ipsec transform-set auth2 ah-sha-hmac esp-des esp-sha-hmac
!
crypto map testtag1 10 ipsec-isakmp
  set peer 10.2.2.2
  set transform-set auth2
  match address 150

! controller ISA 5/1
!
interface FastEthernet0/0
ip address 10.1.1.1 255.0.0.0
no ip route-cache cef
duplex full
speed 100
crypto map testtag1
!
interface FastEthernet0/1
ip address 10.0.0.1 255.0.0.0
no ip route-cache cef
duplex auto
speed auto
!
interface Serial1/0
no ip address
no ip route-cache
no ip mroute-cache
shutdown
serial restart_delay 0
clockrate 128000
!
interface Serial1/1
no ip address
no ip route-cache
no ip mroute-cache
shutdown
serial restart_delay 0
clockrate 128000
!
interface Serial1/2
no ip address
no ip route-cache
no ip mroute-cache
shutdown
serial restart_delay 0
!
interface Serial1/3
no ip address
no ip route-cache
no ip mroute-cache
shutdown
no keepalive
serial restart_delay 0
clockrate 128000
!
ip classless
ip route 10.3.3.3 255.0.0.0 10.2.0.1
no ip http server
no ip http secure-server
!
access-list 150 permit ip host 10.0.0.1 host 10.0.2.2
dialer-list 1 protocol ip permit
dialer-list 1 protocol ipx permit
!
call rsvp-sync
!
mgcp profile default
!
line con 0
exec-timeout 0 0
line aux 0
line vty 0 4
password lab
login
!
Router B

Router# show running-config
Building configuration...
Current configuration : 2849 bytes
!
version 12.3
no service pad
service timestamps debug datetime msec localtime
service timestamps log datetime msec localtime
no service password-encryption
service udp-small-servers
service tcp-small-servers
!
hostname ipseca-72a
!
logging queue-limit 100
no logging console
enable secret 5 $1$kKqL$STh5Qhw1ubDkkK90KWFxl
enable password lab
!
clock timezone PST -8
clock summer-time PDT recurring
ip subnet-zero
!
no ip domain lookup
!
no ip domain lookup
!
no ip domain lookup
!
oclock timezone PST -8
oclock summer-time PDT recurring
ip subnet-zero
!
no ip domain lookup
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no ip domain lookup
!
oservice pad
oservice timestamps debug datetime msec localtime
oservice timestamps log datetime msec localtime
no service password-encryption
service udp-small-servers
service tcp-small-servers
!
hostname ipseca-72a
!
logging queue-limit 100
no logging console
enable secret 5 $1$kKqL$STh5Qhw1ubDkkK90KWFxl
enable password lab
!
clock timezone PST -8
clock summer-time PDT recurring
ip subnet-zero
!
no ip domain lookup
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!
ip address 10.2.2.2 255.0.0.0
duplex half
interface Ethernet1/1
ip address 10.0.2.2 255.0.0.0
duplex half
interface Ethernet1/2
no ip address
no ip route-cache
shutdown
duplex half
interface Ethernet1/3
no ip address
no ip route-cache
shutdown
duplex half
interface Ethernet1/4
no ip address
no ip route-cache
shutdown
duplex half
interface Ethernet1/5
no ip address
no ip route-cache
shutdown
duplex half
interface Ethernet1/6
no ip address
no ip route-cache
shutdown
duplex half
interface Ethernet1/7
no ip address
no ip route-cache
shutdown
duplex half
interface Serial3/0
no ip address
no ip route-cache
no ip mroute-cache
shutdown
serial restart_delay 0
interface Serial3/1
no ip address
no ip route-cache
no ip mroute-cache
shutdown
serial restart_delay 0
clockrate 128000
interface Serial3/2
no ip address
no ip route-cache
no ip mroute-cache
shutdown
serial restart_delay 0
interface Serial3/3
  no ip address
  no ip route-cache
  no ip mroute-cache
  shutdown
  no keepalive
  serial restart_delay 0
  clockrate 128000
  !
  ip classless
  ip route 10.0.0.0 255.0.0.0 10.2.0.1
  no ip http server
  no ip http secure-server
  !
access-list 150 permit ip host 10.0.2.2 host 10.0.0.1
dialer-list 1 protocol ip permit
dialer-list 1 protocol ipx permit
  !
call rsip-sync
  !
mgcp profile default
  !
dial-peer cor custom
  !
gatekeeper
  shutdown
  !
line con 0
  exec-timeout 0 0
  stopbits 1
line aux 0
  stopbits 1
line vty 0 4
  password lab
  login
  !
end

Additional References

Related Documents

<table>
<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuring IKE</td>
<td>Configuring Internet Key Exchange for IPsec VPNs</td>
</tr>
<tr>
<td>Interface commands</td>
<td>Cisco IOS Master Command List</td>
</tr>
</tbody>
</table>
MIBs

<table>
<thead>
<tr>
<th>MIBs</th>
<th>MIBs Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>None.</td>
<td>To locate and download MIBs for selected platforms, Cisco IOS software releases, and feature sets, use Cisco MIB Locator found at the following URL: <a href="http://www.cisco.com/go/mibs">http://www.cisco.com/go/mibs</a></td>
</tr>
</tbody>
</table>

Technical Assistance

<table>
<thead>
<tr>
<th>Description</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.</td>
<td><a href="http://www.cisco.com/cisco/web/support/index.html">http://www.cisco.com/cisco/web/support/index.html</a></td>
</tr>
</tbody>
</table>

Feature Information for Invalid Security Parameter Index Recovery

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.
### Table 4  
**Feature Information for Invalid Security Parameter Index Recovery**

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invalid Security Parameter Index</td>
<td>12.3(2)T</td>
<td>When an invalid security parameter index error (shown as “Invalid SPI”) occurs in IP Security (IPsec) packet processing, the Invalid Security Parameter Index Recovery feature allows for an Internet Key Exchange (IKE) security association (SA) to be established. The “IKE” module sends notification of the “Invalid SPI” error to the originating IPsec peer so that Security Association Databases (SADBs) can be resynchronized and successful packet processing can be resumed.</td>
</tr>
<tr>
<td>Recovery</td>
<td>12.2(18)SXE</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>This feature was introduced in Cisco IOS Release 12.3(2)T.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This feature was integrated into Cisco IOS Release 12.2(18)SXE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The following command was introduced or modified: <code>crypto isakmp invalid-spi-recovery</code></td>
</tr>
</tbody>
</table>
IPsec Dead Peer Detection Periodic Message Option

The IPsec Dead Peer Detection Periodic Message Option feature is used to configure the router to query the liveliness of its Internet Key Exchange (IKE) peer at regular intervals. The benefit of this approach over the default approach (on-demand dead peer detection) is earlier detection of dead peers.

- Finding Feature Information, page 33
- Prerequisites for IPsec Dead Peer Detection Periodic Message Option, page 33
- Restrictions for IPsec Dead Peer Detection Periodic Message Option, page 34
- Information About IPsec Dead Peer Detection Periodic Message Option, page 34
- How to Configure IPsec Dead Peer Detection Periodic Message Option, page 35
- Configuration Examples for IPsec Dead Peer Detection Periodic Message Option, page 40
- Additional References, page 44
- Feature Information for IPsec Dead Peer Detection Periodic Message Option, page 45

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information Table at the end of this document.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Prerequisites for IPsec Dead Peer Detection Periodic Message Option

Before configuring the IPsec Dead Peer Detection Periodic Message Option feature, you should have the following:

- Familiarity with configuring IP Security (IPsec).
- An IKE peer that supports DPD (dead peer detection). Implementations that support DPD include the Cisco VPN 3000 concentrator, Cisco PIX Firewall, Cisco VPN Client, and Cisco IOS software in all modes of operation--site-to-site, Easy VPN remote, and Easy VPN server.
Restrictions for IPsec Dead Peer Detection Periodic Message Option

Using periodic DPD potentially allows the router to detect an unresponsive IKE peer with better response time when compared to on-demand DPD. However, use of periodic DPD incurs extra overhead. When communicating to large numbers of IKE peers, you should consider using on-demand DPD instead.

Information About IPsec Dead Peer Detection Periodic Message Option

- How DPD and Cisco IOS Keepalive Features Work, page 34
- Using the IPsec Dead Peer Detection Periodic Message Option, page 34
- Using DPD and Cisco IOS Keepalive Features with Multiple Peers in the Crypto Map, page 35
- Using DPD in an Easy VPN Remote Configuration, page 35

How DPD and Cisco IOS Keepalive Features Work

DPD and Cisco IOS keepalives function on the basis of the timer. If the timer is set for 10 seconds, the router sends a “hello” message every 10 seconds (unless, of course, the router receives a “hello” message from the peer). The benefit of IOS keepalives and periodic DPD is earlier detection of dead peers. However, IOS keepalives and periodic DPD rely on periodic messages that have to be sent with considerable frequency. The result of sending frequent messages is that the communicating peers must encrypt and decrypt more packets.

DPD also has an on-demand approach. The contrasting on-demand approach is the default. With on-demand DPD, messages are sent on the basis of traffic patterns. For example, if a router has to send outbound traffic and the liveliness of the peer is questionable, the router sends a DPD message to query the status of the peer. If a router has no traffic to send, it never sends a DPD message. If a peer is dead, and the router never has any traffic to send to the peer, the router does not discover this until the IKE or IPsec security association (SA) has to be rekeyed (the liveliness of the peer is unimportant if the router is not trying to communicate with the peer). On the other hand, if the router has traffic to send to the peer, and the peer does not respond, the router initiates a DPD message to determine the state of the peer.

Using the IPsec Dead Peer Detection Periodic Message Option

With the IPsec Dead Peer Detection Periodic Message Option feature, you can configure your router so that DPD messages are “forced” at regular intervals. This forced approach results in earlier detection of dead peers. For example, if a router has no traffic to send, a DPD message is still sent at regular intervals, and if a peer is dead, the router does not have to wait until the IKE SA times out to find out.

If you want to configure the DPD periodic message option, you should use the `crypto isakmp keepalive` command with the `periodic` keyword. If you do not configure the `periodic` keyword, the router defaults to the on-demand approach.
When the `crypto isakmp keepalive` command is configured, the Cisco IOS software negotiates the use of Cisco IOS keepalives or DPD, depending on which protocol the peer supports.

### Using DPD and Cisco IOS Keepalive Features with Multiple Peers in the Crypto Map

DPD and IOS keepalive features can be used in conjunction with multiple peers in the crypto map to allow for stateless failover. DPD allows the router to detect a dead IKE peer, and when the router detects the dead state, the router deletes the IPsec and IKE SAs to the peer. If you configure multiple peers, the router switches over to the next listed peer for a stateless failover.

### Using DPD in an Easy VPN Remote Configuration

DPD can be used in an Easy VPN remote configuration. See the section Configuring DPD for an Easy VPN Remote section.

### How to Configure IPsec Dead Peer Detection Periodic Message Option

- Configuring a Periodic DPD Message, page 35
- Configuring DPD and Cisco IOS Keepalives with Multiple Peers in the Crypto Map, page 36
- Configuring DPD for an Easy VPN Remote, page 38
- Verifying That DPD Is Enabled, page 39

### Configuring a Periodic DPD Message

To configure a periodic DPD message, perform the following steps.

**SUMMARY STEPS**

1. `enable`
2. `configure terminal`
3. `crypto isakmp keepalive seconds [retry-seconds] [periodic | on-demand]`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>- Enter your password if prompted.</td>
</tr>
</tbody>
</table>

Example:

```
Router> enable
```
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 3 crypto isakmp keepalive seconds [retry-seconds] [periodic</td>
<td>on-demand]</td>
</tr>
<tr>
<td></td>
<td>Allows the gateway to send DPD messages to the peer.</td>
</tr>
<tr>
<td></td>
<td>• seconds --When the periodic keyword is used, this argument is the number of seconds between DPD messages; the range is from 10 to 3600 seconds.</td>
</tr>
<tr>
<td></td>
<td>When the on-demand keyword is used, this argument is the number of seconds during which traffic is not received from the peer before DPD retry messages are sent if there is data (IPSec) traffic to send; the range is from 10 to 3600 seconds.</td>
</tr>
<tr>
<td></td>
<td>Note If you do not specify a time interval, an error message appears.</td>
</tr>
<tr>
<td></td>
<td>• retry-seconds --(Optional) Number of seconds between DPD retry messages if the DPD retry message is missed by the peer; the range is from 2 to 60 seconds.</td>
</tr>
<tr>
<td></td>
<td>Once 1 DPD message is missed by the peer, the router moves to a more aggressive state and sends the DPD retry message at the faster retry interval, which is the number of seconds between DPD retries if the DPD message is missed by the peer. The default DPD retry message is sent every 2 seconds. Five aggressive DPD retry messages can be missed before the tunnel is marked as down.</td>
</tr>
<tr>
<td></td>
<td>Note To configure DPD with IPsec High Availability (HA), the recommendation is to use a value other than the default (which is 2 seconds). A keepalive timer of 10 seconds with 5 retries seems to work well with HA because of the time that it takes for the router to get into active mode.</td>
</tr>
<tr>
<td></td>
<td>• periodic --(Optional) DPD messages are sent at regular intervals.</td>
</tr>
<tr>
<td></td>
<td>• on-demand --(Optional) The default behavior. DPD retries are sent on demand.</td>
</tr>
<tr>
<td></td>
<td>Note Because this option is the default, the on-demand keyword does not appear in configuration output.</td>
</tr>
</tbody>
</table>

**Configuring DPD and Cisco IOS Keepalives with Multiple Peers in the Crypto Map**

To configure DPD and IOS keepalives to be used in conjunction with the crypto map to allow for stateless failover, perform the following steps. This configuration causes a router to cycle through the peer list when it detects that the first peer is dead.
SUMMARY STEPS

1. enable
2. configure terminal
3. crypto map map-name seq-num ipsec-isakmp
4. set peer {host-name [dynamic] | ip-address}
5. set transform-set transform-set-name
6. match address [access-list-id | name]

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td></td>
<td>Router&gt; enable</td>
</tr>
<tr>
<td>Step 2 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router# configure terminal</td>
</tr>
<tr>
<td>Step 3 crypto map map-name seq-num ipsec-isakmp</td>
<td>Enters crypto map configuration mode and creates or modifies a crypto map entry.</td>
</tr>
<tr>
<td>Example:</td>
<td>• The <code>ipsec-isakmp</code> keyword indicates that IKE is used to establish the IPsec SAs for protecting the traffic specified by this crypto map entry.</td>
</tr>
<tr>
<td></td>
<td>Router (config)# crypto map green 1 ipsec-isakmp</td>
</tr>
<tr>
<td>Step 4 set peer {host-name [dynamic]</td>
<td>ip-address}</td>
</tr>
<tr>
<td>Example:</td>
<td>• You can specify multiple peers by repeating this command.</td>
</tr>
<tr>
<td></td>
<td>Router (config-crypto-map)# set peer 10.12.12.12</td>
</tr>
<tr>
<td>Step 5 set transform-set transform-set-name</td>
<td>Specifies which transform sets can be used with the crypto map entry.</td>
</tr>
<tr>
<td>Example:</td>
<td>• You can specify more than one transform set name by repeating this command.</td>
</tr>
<tr>
<td></td>
<td>Router (config-crypto-map)# set transform-set txfm</td>
</tr>
</tbody>
</table>
### Configuring DPD for an Easy VPN Remote

To configure DPD in an Easy VPN remote configuration, perform the following steps. This configuration also causes a router to cycle through the peer list when it detects that the first peer is dead.

**Note**

IOS keepalives are not supported for Easy VPN remote configurations.

**SUMMARY STEPS**

1. enable
2. configure terminal
3. crypto ipsec client ezvpn *name*
4. connect *{auto | manual}*
5. group *group-name* key *group-key*
6. mode *{client | network-extension}*
7. peer *{ipaddress | hostname}*

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><strong>Router&gt; enable</strong></td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><strong>Router# configure terminal</strong></td>
</tr>
</tbody>
</table>
### Command or Action

<table>
<thead>
<tr>
<th>Step 3 crypto ipsec client ezvpn name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Examples:</td>
<td></td>
</tr>
<tr>
<td>Router (config)# crypto ipsec client ezvpn ezvpn-config1</td>
<td>Creates a Cisco Easy VPN remote configuration and enters the Cisco Easy VPN Remote configuration mode.</td>
</tr>
</tbody>
</table>

| Step 4 connect {auto | manual} | Purpose |
|---------------------------------|---------|
| Examples:                       |         |
| Router (config-crypto-ezvpn)# connect manual | Manually establishes and terminates an IPsec VPN tunnel on demand. |
| • The auto keyword option is the default setting. |         |

<table>
<thead>
<tr>
<th>Step 5 group group-name key group-key</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Examples:</td>
<td></td>
</tr>
<tr>
<td>Router (config-crypto-ezvpn)# group unity key preshared</td>
<td>Specifies the group name and key value for the Virtual Private Network (VPN) connection.</td>
</tr>
</tbody>
</table>

| Step 6 mode {client | network-extension} | Purpose |
|---------------------|---------|
| Examples:           |         |
| Router (config-crypto-ezvpn)# mode client | Specifies the VPN mode of operation of the router. |

| Step 7 peer {ipaddress | hostname} | Purpose |
|----------|---------|
| Examples: |         |
| Router (config-crypto-ezvpn)# peer 10.10.10.10 | Sets the peer IP address or host name for the VPN connection. |
| • A hostname can be specified only when the router has a DNS server available for host-name resolution. |
| • This command can be repeated multiple times. |

## Verifying That DPD Is Enabled

DPD allows the router to clear the IKE state when a peer becomes unreachable. If DPD is enabled and the peer is unreachable for some time, you can use the **clear crypto session** command to manually clear IKE and IPsec SAs.

The **debug crypto isakmp** command can be used to verify that DPD is enabled.

### SUMMARY STEPS

1. enable
2. clear crypto session [local ip-address [port local-port]] [remote ip-address [port remote-port]] [fvrf vrf-name] [ivrf vrf-name]
3. debug crypto isakmp
### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> clear crypto session [local ip-address [port local-port]] [remote ip-address [port remote-port]]</td>
<td>Deletes crypto sessions (IPsec and IKE SAs).</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router# clear crypto session</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> debug crypto isakmp</td>
<td>Displays messages about IKE events.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router# debug crypto isakmp</td>
<td></td>
</tr>
</tbody>
</table>

### Configuration Examples for IPsec Dead Peer Detection Periodic Message Option

- Site-to-Site Setup with Periodic DPD Enabled Example, page 40
- Easy VPN Remote with DPD Enabled Example, page 41
- Verifying DPD Configuration Using the debug crypto isakmp Command Example, page 41
- DPD and Cisco IOS Keepalives Used in Conjunction with Multiple Peers in a Crypto Map Example, page 43
- DPD Used in Conjunction with Multiple Peers for an Easy VPN Remote Example, page 44

### Site-to-Site Setup with Periodic DPD Enabled Example

The following configurations are for a site-to-site setup with no periodic DPD enabled. The configurations are for the IKE Phase 1 policy and for the IKE preshared key.

**IKE Phase 1 Policy**

```plaintext
crypto isakmp policy 1
   encryption 3des
   authentication pre-share
   group 2
```


IKE Preshared Key

crypto isakmp key kd94j1ksldz address 10.2.80.209 255.255.255.0
crypto isakmp keepalive 10 periodic
crypto ipsec transform-set esp-3des-sha esp-3des esp-sha-hmac
crypto map test 1 ipsec-isakmp
  set peer 10.2.80.209
  set transform-set esp-3des-sha
  match address 101

interface FastEthernet0
  ip address 10.1.32.14 255.255.255.0
  speed auto
  crypto map test

Easy VPN Remote with DPD Enabled Example

The following configuration tells the router to send a periodic DPD message every 30 seconds. If the peer fails to respond to the DPD R_U_THERE message, the router resends the message every 20 seconds (four transmissions altogether).

crypto isakmp keepalive 30 20 periodic
crypto ipsec client ezvpn ezvpn-config
  connect auto
  group unity key preshared
  mode client
  peer 10.2.80.209

interface Ethernet0
  ip address 10.2.3.4 255.255.255.0
  half-duplex
  crypto ipsec client ezvpn ezvpn-config inside

interface FastEthernet0
  ip address 10.1.32.14 255.255.255.0
  speed auto
  crypto ipsec client ezvpn ezvpn-config outside

Verifying DPD Configuration Using the debug crypto isakmp Command Example

The following sample output from the `debug crypto isakmp` command verifies that IKE DPD is enabled:


To see that IKE DPD is enabled (and that the peer supports DPD): when periodic DPD is enabled, you should see the following debug messages at the interval specified by the command:


The above message corresponds to sending the DPD R_U_THERE message.

*Mar 25 15:18:52.123: ISAKMP (0:268435457): received packet from 10.2.80.209 dport 500 sport 500 Global (I) QM_IDLE
The above message corresponds to receiving the acknowledge (ACK) message from the peer.
The above message shows what happens when the remote peer is unreachable. The router sends one DPD R_U_THERE message and four retransmissions before it finally deletes the IPsec and IKE SAs.

**DPD and Cisco IOS Keepalives Used in Conjunction with Multiple Peers in a Crypto Map Example**

The following example shows that DPD and Cisco IOS keepalives are used in conjunction with multiple peers in a crypto map configuration when IKE is used to establish the security associations (SAs). In this example, an SA could be set up to the IPsec peer at 10.0.0.1, 10.0.0.2, or 10.0.0.3.

```
crypto map green 1 ipsec-isakmp
  set peer 10.0.0.1
  set peer 10.0.0.2
  set peer 10.0.0.3
  set transform-set txfm
  match address 101
```
DPD Used in Conjunction with Multiple Peers for an Easy VPN Remote Example

The following example shows that DPD is used in conjunction with multiple peers in an Easy VPN remote configuration. In this example, an SA could be set up to the IPsec peer at 10.10.10.10, 10.2.2.2, or 10.3.3.3.

crypto ipsec client ezvpn ezvpn-config
connect auto
group unity key preshared
mode client
peer 10.10.10.10
peer 10.2.2.2
peer 10.3.3.3

Additional References

Related Documents

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<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
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<tbody>
<tr>
<td>Configuring IPsec</td>
<td>Configuring Security for VPNs with IPsec</td>
</tr>
<tr>
<td>IPsec commands</td>
<td>Cisco IOS Security Command Reference</td>
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MIBs

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RFCs

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<th>Title</th>
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<tr>
<td>DPD conforms to the Internet draft “draft-ietf-ipsec-dpd-04.txt,” which is pending publication as an Informational RFC (a number has not yet been assigned).</td>
<td>--</td>
</tr>
</tbody>
</table>
Technical Assistance

<table>
<thead>
<tr>
<th>Description</th>
<th>Link</th>
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<tbody>
<tr>
<td>The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.</td>
<td><a href="http://www.cisco.com/cisco/web/support/index.html">http://www.cisco.com/cisco/web/support/index.html</a></td>
</tr>
</tbody>
</table>

Feature Information for IPsec Dead Peer Detection Periodic Message Option

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.
Table 5  Feature Information for IPsec Dead Peer Detection Periodic Message Option

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPsec Dead Peer Detection</td>
<td>12.3(7)T</td>
<td>The IPsec Dead Peer Detection Periodic Message Option feature is used to configure the router to query the liveliness of its Internet Key Exchange (IKE) peer at regular intervals. The benefit of this approach over the default approach (on-demand dead peer detection) is earlier detection of dead peers. This feature was introduced in Cisco IOS Release 12.3(7)T.</td>
</tr>
<tr>
<td>Periodic Message Option</td>
<td>12.2(33)SRA</td>
<td>This feature was integrated into Cisco IOS Release 12.2(33)SRA</td>
</tr>
<tr>
<td></td>
<td>12.2(33)SXH</td>
<td>This feature was integrated into Cisco IOS Release 12.2(33)SXH</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The following command was introduced: <code>crypto isakmp keepalive</code>.</td>
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</table>
IPsec NAT Transparency

The IPsec NAT Transparency feature introduces support for IP Security (IPsec) traffic to travel through Network Address Translation (NAT) or Port Address Translation (PAT) points in the network by addressing many known incompatibilities between NAT and IPsec.

Before the introduction of this feature, a standard IPsec virtual private network (VPN) tunnel would not work if there were one or more NAT or PAT points in the delivery path of the IPsec packet. This feature makes NAT IPsec-aware, thereby, allowing remote access users to build IPsec tunnels to home gateways.

Finding Feature Information, page 47
Restrictions for IPsec NAT Transparency, page 47
Information About IPsec NAT Transparency, page 48
How to Configure NAT and IPsec, page 51
Configuration Examples for IPsec and NAT, page 54
Additional References, page 54
Feature Information for IPsec NAT Transparency, page 56
Glossary, page 56

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information Table at the end of this document.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Restrictions for IPsec NAT Transparency

Although this feature addresses many incompatibilities between NAT and IPsec, the following problems still exist:

Internet Key Exchange (IKE) IP Address and NAT

This incompatibility applies only when IP addresses are used as a search key to find a preshared key. Modification of the IP source or destination addresses by NAT or reverse NAT results in a mismatch between the IP address and the preshared key.
Embedded IP Addresses and NAT

Because the payload is integrity protected, any IP address enclosed within IPsec packets cannot be translated by NAT. Protocols that use embedded IP addresses include FTP, Internet Relay Chat (IRC), Simple Network Management Protocol (SNMP), Lightweight Directory Access Protocol (LDAP), H.323, and Session Initiation Protocol (SIP).

Information About IPsec NAT Transparency

- Feature Design of IPsec NAT Traversal, page 48
- NAT Keepalives, page 51

Feature Design of IPsec NAT Traversal

The IPsec NAT Transparency feature introduces support for IPsec traffic to travel through NAT or PAT points in the network by encapsulating IPsec packets in a User Datagram Protocol (UDP) wrapper, which allows the packets to travel across NAT devices. The following sections define the details of NAT traversal:

- IKE Phase 1 Negotiation NAT Detection, page 48
- IKE Phase 2 Negotiation NAT Traversal Decision, page 49
- UDP Encapsulation of IPsec Packets for NAT Traversal, page 49
- UDP Encapsulated Process for Software Engines Transport Mode and Tunnel Mode ESP Encapsulation, page 51

IKE Phase 1 Negotiation NAT Detection

During Internet Key Exchange (IKE) phase 1 negotiation, two types of NAT detection occur before IKE Quick Mode begins--NAT support and NAT existence along the network path.

To detect NAT support, you should exchange the vendor identification (ID) string with the remote peer. During Main Mode (MM) 1 and MM 2 of IKE phase 1, the remote peer sends a vendor ID string payload to its peer to indicate that this version supports NAT traversal. Thereafter, NAT existence along the network path can be determined.

Detecting whether NAT exists along the network path allows you to find any NAT device between two peers and the exact location of NAT. A NAT device can translate the private IP address and port to public value (or from public to private). This translation changes the IP address and port if the packet goes through the device. To detect whether a NAT device exists along the network path, the peers should send a payload with hashes of the IP address and port of both the source and destination address from each end. If both ends calculate the hashes and the hashes match, each peer knows that a NAT device does not exist on the network path between them. If the hashes do not match (that is, someone translated the address or port), then each peer needs to perform NAT traversal to get the IPsec packet through the network.

The hashes are sent as a series of NAT discovery (NAT-D) payloads. Each payload contains one hash; if multiple hashes exist, multiple NAT-D payloads are sent. In most environments, there are only two NAT-D
payloads—one for the source address and port and one for the destination address and port. The destination
NAT-D payload is sent first, followed by the source NAT-D payload, which implies that the receiver
should expect to process the local NAT-D payload first and the remote NAT-D payload second. The NAT-
D payloads are included in the third and fourth messages in Main Mode and in the second and third
messages in Aggressive Mode (AM).

IKE Phase 2 Negotiation NAT Traversal Decision
While IKE phase 1 detects NAT support and NAT existence along the network path, IKE phase 2 decides
whether or not the peers at both ends will use NAT traversal. Quick Mode (QM) security association (SA)
payload in QM1 and QM2 is used to for NAT traversal negotiation.
Because the NAT device changes the IP address and port number, incompatibilities between NAT and
IPsec can be created. Thus, exchanging the original source address bypasses any incompatibilities.

UDP Encapsulation of IPsec Packets for NAT Traversal
In addition to allowing IPsec packets to traverse across NAT devices, UDP encapsulation also addresses
many incompatibility issues between IPsec and NAT and PAT. The resolved issues are as follows:
• Incompatibility Between IPsec ESP and PAT--Resolved, page 49
• Incompatibility Between Checksums and NAT--Resolved, page 49
• Incompatibility Between Fixed IKE Destination Ports and PAT--Resolved, page 49

Incompatibility Between IPsec ESP and PAT--Resolved
If PAT found a legislative IP address and port, it would drop the Encapsulating Security Payload (ESP)
packet. To prevent this scenario, UDP encapsulation is used to hide the ESP packet behind the UDP header.
Thus, PAT treats the ESP packet as a UDP packet, processing the ESP packet as a normal UDP packet.

Incompatibility Between Checksums and NAT--Resolved
In the new UDP header, the checksum value is always assigned to zero. This value prevents an intermediate
device from validating the checksum against the packet checksum, thereby, resolving the TCP UDP
checksum issue because NAT changes the IP source and destination addresses.

Incompatibility Between Fixed IKE Destination Ports and PAT--Resolved
PAT changes the port address in the new UDP header for translation and leaves the original payload
unchanged.
To see how UDP encapsulation helps to send IPSec packets see the figures below.

**Figure 2**  
*Standard IPsec Tunnel Through a NAT/PAT Point (No UDP Encapsulation)*

**Figure 3**  
*IPsec Packet with UDP Encapsulation*
UDP Encapsulated Process for Software Engines Transport Mode and Tunnel Mode ESP Encapsulation

After the IPsec packet is encrypted by a hardware accelerator or a software crypto engine, a UDP header and a non-IKE marker (which is 8 bytes in length) are inserted between the original IP header and ESP header. The total length, protocol, and checksum fields are changed to match this modification. The first figure below shows an IPsec packet before and after transport mode is applied; the second figure below shows an IPsec packet before and after tunnel mode is applied.

![Transport Mode--IPsec Packet Before and After ESP Encapsulation](image)

![Tunnel Mode--IPsec Packet Before and After ESP Encapsulation](image)

NAT Keepalives

NAT keepalives are enabled to keep the dynamic NAT mapping alive during a connection between two peers. NAT keepalives are UDP packets with an unencrypted payload of 1 byte. Although the current dead peer detection (DPD) implementation is similar to NAT keepalives, there is a slight difference: DPD is used to detect peer status, while NAT keepalives are sent if the IPsec entity did not send or receive the packet at a specified period of time—valid range is between 5 to 3600 seconds.

If NAT keepalives are enabled (through the `crypto isamkp nat keepalive` command), users should ensure that the idle value is shorter than the NAT mapping expiration time, which is 20 seconds.

How to Configure NAT and IPsec

- Configuring NAT Traversal, page 52
Configuring NAT Traversal

NAT Traversal is a feature that is auto detected by VPN devices. There are no configuration steps for a router running Cisco IOS Release 12.2(13)T. If both VPN devices are NAT-T capable, NAT Traversal is auto detected and auto negotiated.

Disabling NAT Traversal

You may wish to disable NAT traversal if you already know that your network uses IPsec-awareness NAT (spi-matching scheme). To disable NAT traversal, use the following commands:

**SUMMARY STEPS**

1. `enable`
2. `configure terminal`
3. `no crypto ipsec nat-transparency udp-encapsulation`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 <code>enable</code></td>
<td>Enables higher privilege levels, such as privileged EXEC mode. Enter your password if prompted.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Router&gt; enable</code></td>
<td></td>
</tr>
<tr>
<td>Step 2 <code>configure terminal</code></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Router# configure terminal</code></td>
<td></td>
</tr>
<tr>
<td>Step 3 <code>no crypto ipsec nat-transparency udp-encapsulation</code></td>
<td>Disables NAT traversal.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Router(config)# no crypto ipsec nat-transparency udp-encapsulation</code></td>
<td></td>
</tr>
</tbody>
</table>

Configuring NAT Keepalives

To configure your router to send NAT keepalives, use the following commands:
**SUMMARY STEPS**

1. enable
2. configure terminal
3. crypto isakmp nat keepalive seconds

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables higher privilege levels, such as privileged EXEC mode. Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> crypto isakmp nat keepalive seconds</td>
<td>Allows an IPsec node to send NAT keepalive packets.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config)# crypto isakmp nat keepalive 20</td>
<td></td>
</tr>
</tbody>
</table>

**Note**
- When the timer is modified, it is modified for every Internet Security Association Key Management Protocol (ISAKMP) security association (SA) when the keepalive for that SA is sent based on the existing timer.
- A five-percent jitter mechanism value is applied to the timer to avoid security association rekey collisions. If there are many peer routers, and the timer is configured too low, then the router can experience high CPU usage.

**Verifying IPsec Configuration**

To verify your configuration, perform the following optional steps:

**SUMMARY STEPS**

1. enable
2. show crypto ipsec sa [map map-name | address | identity] [detail]
DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 enable</td>
<td>Enables higher privilege levels, such as privileged EXEC mode. Enter your password if prompted.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 2 show crypto ipsec sa [map map-name</th>
<th>address</th>
<th>identity] [detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Router# show crypto ipsec sa</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Configuration Examples for IPsec and NAT

- NAT Keepalives Configuration Example, page 54

NAT Keepalives Configuration Example

The following example shows how to enable NAT keepalives to be sent every 20 seconds:

```
crypto isakmp policy 1
  authentication pre-share
crypto isakmp key 1234 address 56.0.0.1
crypto isakmp nat keepalive 20
!
crypto ipsec transform-set t2 esp-des esp-sha-hmac
!
crypto map test2 10 ipsec-isakmp
  set peer 56.0.0.1
  set transform-set t2
  match address 101
```

Additional References
### Related Documents

<table>
<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
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</table>
| Additional NAT configuration tasks. | • Configuring NAT for IP Address Conservation  
• Using Application Level Gateways with NAT  
• Configuring NAT for High Availability  
• Configuring Hosted NAT Traversal for Session Border Controller  
• Integrating NAT with MPLS VPNs  
• Scalability for Stateful NAT  
• NAT - Optimized SIP Media Path with SDP |

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<tr>
<th>Additional NAT commands</th>
<th>Cisco IOS IP Addressing Services Command Reference</th>
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<tr>
<td>Additional IPsec configuration tasks</td>
<td>Configuring Security for VPNs with IPsec</td>
</tr>
<tr>
<td>Additional IPsec commands</td>
<td>Cisco IOS Security Command Reference</td>
</tr>
<tr>
<td>Information on IKE</td>
<td>Configuring Internet Key Exchange for IPsec VPNs</td>
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| Additional information on IKE dead peer detection. | Easy VPN Server |

### MIBs

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### RFCs

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<tr>
<td>RFC 2402</td>
<td>IP Authentication Header</td>
</tr>
<tr>
<td>RFC 2406</td>
<td>IP Encapsulating Security Payload (ESP)</td>
</tr>
<tr>
<td>RFC 3947</td>
<td>Negotiation of NAT-Traversal in the IKE</td>
</tr>
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</table>

¹ Not all supported RFCs are listed.
Technical Assistance

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<tr>
<th>Description</th>
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<tr>
<td>The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.</td>
<td><a href="http://www.cisco.com/cisco/web/support/index.html">http://www.cisco.com/cisco/web/support/index.html</a></td>
</tr>
</tbody>
</table>

Feature Information for IPsec NAT Transparency

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

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Table 6  Feature Information for IPsec NAT Transparency

<table>
<thead>
<tr>
<th>Feature Name</th>
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<th>Feature Information</th>
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<tbody>
<tr>
<td>IPsec NAT Transparency</td>
<td>12.2(13)T</td>
<td>The IPsec NAT Transparency feature introduces support for IP Security (IPsec) traffic to travel through Network Address Translation (NAT) or Port Address Translation (PAT) points in the network by addressing many known incompatibilities between NAT and IPsec. In 12.2(13)T, this feature was introduced on the Cisco IOS software. The following commands were introduced or modified: <code>crypto isamkp nat keepalive</code>, <code>access-list (IP extended)</code>, <code>show crypto ipsec sa</code>.</td>
</tr>
</tbody>
</table>

Glossary
**IKE** --Internet Key Exchange. Hybrid protocol that implements Oakley key exchange and Skeme key exchange inside the Internet Security Association Key Management Protocol (ISAKMP) framework. Although IKE can be used with other protocols, its initial implementation is with IPsec. IKE provides authentication of the IPsec peers, negotiates IPsec keys, and negotiates IPsec security associations (SAs).

**IPsec** --IP Security. Framework of open standards developed by the Internet Engineering Task Force (IETF). IPsec provides security for transmission of sensitive information over unprotected networks such as the Internet. IPsec acts at the network layer, protecting and authenticating IP packets between participating IPsec devices ("peers"), such as Cisco routers.

**NAT** --Network Address Translation. Translates a private IP address used inside the corporation to a public, routable address for use on the outside of the corporation, such as the Internet. NAT is considered a one-to-one mapping of addresses from private to public.

**PAT** --Port Address Translation. Like NAT, PAT also translated private IP address to public, routable addresses. Unlike NAT, PAT provides a many-to-one mapping of private addresses to a public address; each instance of the public address is associated with a particular port number to provide uniqueness. PAT can be used in environments where the cost of obtaining a range of public addresses is too expensive for an organization.

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DF Bit Override Functionality with IPsec Tunnels

The DF Bit Override Functionality with IPsec Tunnels feature allows customers to configure the setting of the DF bit when encapsulating tunnel mode IPsec traffic on a global or per-interface level. Thus, if the DF bit is set to clear, routers can fragment packets regardless of the original DF bit setting.

- Finding Feature Information, page 59
- Prerequisites for DF Bit Override Functionality with IPsec Tunnels, page 59
- Restrictions for DF Bit Override Functionality with IPsec Tunnels, page 59
- Information About DF Bit Override Functionality with IPsec Tunnels, page 60
- How to Configure DF Bit Override Functionality with IPsec Tunnels, page 60
- Configuration Example for DF Bit Override Functionality with IPsec Tunnels, page 62
- Additional References, page 63
- Feature Information for DF Bit Override Functionality with IPsec Tunnels, page 64

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information Table at the end of this document.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Prerequisites for DF Bit Override Functionality with IPsec Tunnels

IPsec must be enabled on your router.

Restrictions for DF Bit Override Functionality with IPsec Tunnels
Performance Impact
Because each packet is reassembled at the process level, a significant performance impact occurs at a high data rate. Two major caveats are as follows:

• The reassemble queue can fill up and force fragments to be dropped.
• The traffic is slower because of the process switching.

DF Bit Setting Requirement
If several interfaces share the same crypto map using the local address feature, these interfaces must share the same DF bit setting.

Feature Availability
This feature is available only for IPsec tunnel mode. (IPsec transport mode is not affected because it does not provide an encapsulating IP header.)

Information About DF Bit Override Functionality with IPsec Tunnels
The DF Bit Override Functionality with IPsec Tunnels feature allows customers to specify whether their router can clear, set, or copy the Don’t Fragment (DF) bit from the encapsulated header. A DF bit is a bit within the IP header that determines whether a router is allowed to fragment a packet.

Some customer configurations have hosts that perform the following functions:
• Set the DF bit in packets they send
• Use firewalls that block Internet Control Message Protocol (ICMP) errors from outside the firewall, preventing hosts from learning about the maximum transmission unit (MTU) size outside the firewall
• Use IP Security (IPsec) to encapsulate packets, reducing the available MTU size

Customers whose configurations have hosts that prevent them from learning about their available MTU size can configure their router to clear the DF bit and fragment the packet.

Note
In compliance with RFC 2401, this feature can be configured globally or per interface. If both levels are configured, the interface configuration will override the global configuration.

How to Configure DF Bit Override Functionality with IPsec Tunnels
• Configuring the DF Bit for the Encapsulating Header in Tunnel Mode, page 60

Configuring the DF Bit for the Encapsulating Header in Tunnel Mode
The following task sets the DF bit for the encapsulating header in tunnel mode.
### SUMMARY STEPS

1. enable
2. configure terminal
3. crypto ipsec df-bit [clear | set | copy]
4. interface type number
5. crypto ipsec df-bit [clear | set | copy]
6. exit
7. show running-config

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** enable | Enables privileged EXEC mode.  
  • Enter your password if prompted. |
| **Example:** Router> enable |
| **Step 2** configure terminal | Enters global configuration mode. |
| **Example:** Router# configure terminal |
| **Step 3** crypto ipsec df-bit [clear | set | copy] | Sets the DF bit for the encapsulating header in tunnel mode for all interfaces.  
  • The clear keyword clears the DF bit in the outer IP header, and the router may fragment the packet to add the IP Security (IPSec) encapsulation.  
  • The set keyword sets the DF bit in the outer IP header, however, the router may fragment the packet if the original packet had the DF bit cleared.  
  • The copy keyword has the router look in the original packet for the outer DF bit setting. The copy keyword is the default setting. |
| **Example:** Router(config)# crypto ipsec df-bit set |
| **Step 4** interface type number | Specifies the interface on which the DF bit is configured and enters interface configuration mode. |
| **Example:** Router(config-if)# interface Ethernet0/0 |
### Command or Action | Purpose
--- | ---
**Step 5**  
crypto ipsec df-bit [clear | set | copy]  
Example:  
Router(config-if)# crypto ipsec df-bit clear | (Optional) Sets the DF bit for a specified interface.
**Note** DF bit interface configuration settings override all DF bit global configuration settings.
**Step 6**  
exit | Exits interface configuration mode and enters EXEC mode.

**Step 7**  
show running-config | Verifies the current DF Bit settings on your router.


---

### Configuration Example for DF Bit Override Functionality with IPsec Tunnels

- DF Bit Setting Configuration Example, page 62

### DF Bit Setting Configuration Example

In the following example, the router is configured to globally clear the setting for the DF bit and copy the DF bit on the interface named Ethernet0. Thus, all interfaces except Ethernet0 will allow the router to send packets larger than the available MTU size; Ethernet0 will allow the router to fragment the packet.

**Example:**

```
crypto isakmp policy 1
    hash md5
    authentication pre-share
    crypto isakmp key Delaware address 192.168.10.66
    crypto isakmp key Key-What-Key address 192.168.11.19

crypto ipsec transform-set BearMama ah-md5-hmac esp-des

crypto ipsec df-bit clear

crypto map armadillo 1 ipsec-isakmp
    set peer 192.168.10.66
    set transform-set BearMama
    match address 101

crypto map basilisk 1 ipsec-isakmp
    set peer 192.168.11.19
    set transform-set BearMama
```
match address 102
!

interface Ethernet0
  ip address 192.168.10.38 255.255.255.0
  ip broadcast-address 0.0.0.0
  media-type 10BaseT
  crypto map armadillo
  crypto ipsec df-bit copy
!
interface Ethernet1
  ip address 192.168.11.75 255.255.255.0
  ip broadcast-address 0.0.0.0
  media-type 10BaseT
  crypto map basilisk
!
interface Serial0
  no ip address
  ip broadcast-address 0.0.0.0
  no ip route-cache
  no ip mroute-cache

### Additional References

#### Related Documents

<table>
<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco IOS commands</td>
<td>Cisco IOS Master Commands List, All Releases</td>
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<tr>
<td>Security commands</td>
<td>Cisco IOS Security Command Reference</td>
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</table>

#### MIBs

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<th>MIBs Link</th>
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<td>None</td>
<td>To locate and download MIBs for selected platforms, Cisco software releases, and feature sets, use Cisco MIB Locator found at the following URL: <a href="http://www.cisco.com/go/mibs">http://www.cisco.com/go/mibs</a></td>
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#### RFCs

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<tr>
<td>RFC 2401</td>
<td>Security Architecture for the Internet Protocol</td>
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Technical Assistance

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<th>Description</th>
<th>Link</th>
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<tr>
<td>The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.</td>
<td><a href="http://www.cisco.com/cisco/web/support/index.html">http://www.cisco.com/cisco/web/support/index.html</a></td>
</tr>
</tbody>
</table>

Feature Information for DF Bit Override Functionality with IPsec Tunnels

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

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<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>DF Bit Override Functionality with IPsec Tunnels</td>
<td>12.2(11)T</td>
<td>The DF Bit Override Functionality with IPsec Tunnels feature allows customers to configure the setting of the DF bit when encapsulating tunnel mode IPsec traffic on a global or per-interface level. Thus, if the DF bit is set to clear, routers can fragment packets regardless of the original DF bit setting. This feature was introduced in Cisco IOS Release 12.2(11)T. The following commands were introduced or modified: crypto ipsec df-bit (global configuration), crypto ipsec df-bit (interface configuration).</td>
</tr>
</tbody>
</table>
DF Bit Override Functionality with IPsec Tunnels

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Crypto Access Check on Clear-Text Packets

The Crypto Access Check on Clear-Text Packets feature removes the checking of clear-text packets that go through the IP Security (IPSec) tunnel just prior to encryption or just after decryption. The clear-text packets were checked against the outside physical interface access control lists (ACLs). This checking was often referred to as a double ACL check. This feature enables easier configuration of ACLs and eliminates the security risks that are associated with a double check when using dynamic crypto maps.

• Finding Feature Information, page 67
• Prerequisites for Crypto Access Check on Clear-Text Packets, page 67
• Restrictions for Crypto Access Check on Clear-Text Packets, page 67
• Information About Crypto Access Check on Clear-Text Packets, page 68
• How to Configure Crypto Map Access ACLs, page 71
• Configuration Examples for Crypto Access Check on Clear-Text Packets, page 73
• Additional References, page 79
• Feature Information for Crypto Access Check on Clear-Text Packets, page 80

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information Table at the end of this document.

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Prerequisites for Crypto Access Check on Clear-Text Packets

• You should be familiar with configuring IPSec.
• You should be familiar with ACLs.

Restrictions for Crypto Access Check on Clear-Text Packets

• This feature does not apply to IPSec configurations on the Virtual Private Network (VPN) service module (card) on Cisco Catalyst 6500 series switches and Cisco 7600 series router platforms.
• This feature supports only extended ACLs.
Information About Crypto Access Check on Clear-Text Packets

- Crypto Access Check on Clear-Text Packets Overview, page 68
- Configuration Changes That Are Required for This Feature, page 68
- How ACL Access Checking Worked Prior to This Feature, page 69
- ACL Checking Behavior After Upgrading to This Feature, page 70
- Backward Compatibility, page 71

Crypto Access Check on Clear-Text Packets Overview

The Crypto Access Check on Clear-Text Packets feature provides four changes for the interaction between IPSec and interface access lists. The changes are as follows:

- Removes the checking of inbound, just-decrypted clear-text packets against the outside interface inbound ACL.
- Removes the checking of outbound clear-text packets just prior to encryption against the outside interface outbound ACL.
- Adds the checking of outbound encrypted packets against the outside interface outbound ACL.
- Adds the capability to configure ACLs under the crypto map to check inbound clear-text packets after decryption or outbound clear-text packets prior to encryption.

This feature enables the easier and more consistent configuration of ACLs that control packet movement in and out of the outside interface as well as in and out of the IPSec encryption tunnel. This feature also eliminates security risks that are associated with the current double check when using dynamic crypto maps.

Configuration Changes That Are Required for This Feature

This feature requires the following configuration changes to be performed. Some are required and some are optional.

- Prior to Upgrading, page 68
- After Upgrading, page 69

Prior to Upgrading

Prior to upgrading to this feature, you should do the following. This change is required.

Check all outside interfaces for outbound ACLs. If any outbound ACLs exist, check to ensure that they include access-list entries (ACEs) that permit outbound Encapsulating Security Payload (ESP) IP protocol 50 packets or Authentication Header (AH) IP protocol 51 packets. The ACL entries will be needed after the upgrade because the outbound encrypted packets will be checked against the outside interface outbound ACL. If the ESP or AH packets are not allowed by the outside interface outbound ACL, the IPSec VPN tunnels will not forward traffic.
After Upgrading

After upgrading to this feature, you should do the following. The first two procedures are required if you are using dynamic crypto maps. However, these procedures are recommended even if you are not using dynamic crypto maps. The third and fourth procedures are optional.

- Check all outside interfaces for inbound ACLs that contain ACEs that permit inbound, just-decrypted clear-text packets. These ACEs need to be removed if dynamic crypto maps are being used because when the IPSec tunnel is not “up,” the ACEs will allow the clear-text packets into the network. If dynamic crypto maps are not being used, the ACEs can still be removed to simplify the outside interface ACLs.

- Check all outside interfaces for outbound ACLs that contain ACEs that permit outbound clear-text packets that would be encrypted. These ACEs need to be removed if dynamic crypto maps are being used because when the IPSec tunnel is not up, these ACEs will allow the clear-text packets out of the network. If dynamic crypto maps are not being used, these ACEs can still be removed to simplify the outside interface ACLs.

- Add an outbound crypto map access ACL under the crypto map to deny to-be-encrypted, outbound clear-text packets that should be dropped. Be sure that you also permit all other packets in this ACL.

- Add an inbound crypto map access ACL under the crypto map to deny just-decrypted, inbound clear-text packets that should be dropped. Be sure to also permit all other packets in this ACL.

The last two configuration changes are needed only in the rare cases in which the crypto map ACL (that selects packets to be encrypted) is more general than the packet flows that you want to encrypt. Adding outbound or inbound crypto map ACLs is usually done to keep the crypto map ACL small and simple, which saves CPU utilization and memory. The `set ip access-group` command, which is used to cause the checking of clear-text packets after decryption and before encryption, can be used under the crypto map to accomplish this task independent of the outside interface ACLs.

How ACL Access Checking Worked Prior to This Feature

Prior to Cisco Release 12.3(8)T, there was a double ACL check on the inbound packets, once on the encrypted packet and then again on the just-decrypted clear-text packet. The process on the inbound path is shown in the diagram below.

**Figure 6** Inbound Encrypted Packet Flow Prior to This Feature

1. Arriving IP packet is checked against the reverse crypto map ACL. If the packet is denied, it is dropped because the incoming packet was not encrypted. The IPSec configuration specifies that it should have been encrypted.

2. IP packet is checked against the interface inbound ACL. If denied, it is dropped.

3. If the IP packet is encrypted, it is then decrypted.

4. Just-decrypted IP packet is again checked against the interface inbound ACL. If denied, it is dropped.
Just-decrypted and not-encrypted IP packets that are permitted by the interface inbound ACL are forwarded.

On the outbound path, crypto feature checking for encryption took place before the output feature check for the ACL. The output ACL was run on the clear-text packet before the packet was sent for encryption. After the packet was encrypted, it was not checked against the outside interface outbound ACL again.

The process on the outbound path is shown in the diagram below.

**Figure 7  Outbound Encrypted Packet Flow Prior to This Feature**

1. Departing IP packet is checked against the crypto map ACL. If permitted, the packet is marked for encryption.
2. All IP packets are checked against the outbound interface ACL. If denied, they are dropped.
3. IP packets not marked for encryption are Layer 2 encapsulated.
4. IP packets marked for encryption are encrypted.
5. Encrypted IP packets are Layer 2 encapsulated.

**ACL Checking Behavior After Upgrading to This Feature**

The diagram below illustrates the ACL checking behavior on the inbound path using the Crypto Access Check on Clear-Text Packets feature.

**Figure 8  New Inbound Encrypted Packet Flow**

1. Arriving IP packet is checked against the reverse crypto map ACL. If it is denied, it is dropped because the incoming packet was not encrypted. The IPSec configuration specifies that it should have been encrypted.
2. IP packet is checked against the interface inbound ACL. If denied, it is dropped.
3. If the IP packet is not encrypted, it is forwarded.
4. If the IP packet is encrypted, it is then decrypted.
5. Just-decrypted IP packet is checked against the inbound access crypto map ACL (optional). If the packet is denied, it is dropped.
6. Just-decrypted IP packet is forwarded.
The diagram below illustrates the ACL checking behavior on the outbound path using the Crypto Access Check on Clear-Text Packets feature.

Figure 9  New Outbound Encrypted Packet Flow

1. All departing IP packets are checked against the crypto map ACL. If the packets are permitted, they are marked for encryption.
2. IP packets not marked for encryption are checked against the outbound interface ACL. If the packets are denied, they are dropped.
3. IP packets marked for encryption are checked against the outbound access crypto map ACL (optional). If the packets are denied, they are dropped.
4. Permitted IP packets are encrypted.
5. Encrypted IP packets are checked against the outbound interface ACL. If the packets are denied, they are dropped.
6. Permitted IP packets are Layer 2 encapsulated.

Backward Compatibility

If the Cisco IOS software is subsequently downgraded to a release that does not have the Crypto Access Check on Clear-Text Packets feature, the just-decrypted and to-be-encrypted clear-text packets will again be blocked by the outside interface ACLs. Therefore, if you have removed lines from the interface ACLs, you should undo the changes that were made to the ACLs if you are downgrading to an earlier version.

How to Configure Crypto Map Access ACLs

- Adding or Removing ACLs, page 71
- Verifying the Configured ACLs, page 72

Adding or Removing ACLs

To add or remove crypto map access ACLs, perform the following steps.

SUMMARY STEPS

1. enable
2. configure terminal
3. crypto map map-name seq-number
4. set ip access-group {access-list-number|access-list-name} {in | out}
DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>- Enter your password if prompted.</td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router# configure terminal</td>
</tr>
<tr>
<td><strong>Step 3</strong> crypto map map-name seq-number</td>
<td>Selects the crypto map and the sequence map entry under the crypto map to which you want to add the crypto map access ACL; also enters crypto map configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# crypto map vpn1 10</td>
</tr>
<tr>
<td><strong>Step 4</strong> set ip access-group {access-list-number</td>
<td>access-list-name}{in</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config-crypto-map)# set ip access-group 151 in</td>
</tr>
</tbody>
</table>

Verifying the Configured ACLs

The show ip access-list command can be used to verify the crypto input or output access-check ACLs that have been configured. Also, the packets that have been dropped in the context of the crypto input access-check ACL in the inbound path will be logged as receive (recv) errors, and packets dropped on the outbound path will be logged as send errors.

The show crypto map command can be used to verify crypto map configuration information.

SUMMARY STEPS

1. enable
2. show ip access-list [access-list-number | access-list-name | dynamic]
3. show crypto map [interface interface | tag map-name]
## DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** enable | Enables privileged EXEC mode.  
  • Enter your password if prompted. |
| **Example:** Router> enable | |
| **Step 2** show ip access-list [access-list-number | access-list-name | dynamic] | Displays a configured ACL. |
| **Example:** Router# show ip access-list Internetfilter | |
| **Step 3** show crypto map [interface interface | tag map-name] | Displays the crypto maps that have been configured. |
| **Example:** Router# show crypto map | |

## Configuration Examples for Crypto Access Check on Clear-Text Packets

This section contains the output for the following stages of crypto access configuration:

- Previous IPSec ACL Configuration Example, page 74
- New IPSec ACL Configuration Without Crypto Access ACLs Example, page 74
- New IPSec ACL Configuration with Crypto Access ACLs Example, page 74
- Authentication Proxy IPSec and CBAC Configuration Example, page 75

The network diagram used for the following examples is shown below.

**Figure 10** Network Diagram for Crypto Access Check Configuration Examples

The configuration examples assume these policy rules:

- Allow only encrypted host traffic between hosts on 10.1.1.0/24 and 10.1.2.0/24.
- No clear-text traffic from the Internet to any host.
Previous IPSec ACL Configuration Example

The following is a sample configuration using an earlier version of Cisco IOS software (before Release 12.3(8)T). The configuration shows outside interface ACLs with a double check on the inbound packets.

```
crypto map vpnmap 10 ipsec-isakmp
  set peer 192.168.2.1
  set transform-set trans1
  match address 101
  interface Ethernet0/0
    ip address 10.1.1.1 255.255.255.0
  interface Serial1/0
    ip address 192.168.1.1 255.255.255.0
  ip access-group 150 in
  ip access-group 160 out
crypto map vpnmap
access-list 101 permit ip 10.1.1.0 0.0.0.255 10.1.2.0 0.0.0.255
access-list 150 permit udp host 192.168.2.1 eq 500 host 192.168.1.1 eq 500
access-list 150 permit esp host 192.168.2.1 host 192.168.1.1
access-list 150 permit ip 10.1.2.0 0.0.0.255 10.1.1.0 0.0.0.255
access-list 160 permit udp host 192.168.1.1 eq 500 host 192.168.2.1 eq 500
access-list 160 permit ip 10.1.1.0 0.0.0.255 10.1.2.0 0.0.0.255
```

New IPSec ACL Configuration Without Crypto Access ACLs Example

The following is a sample configuration using the current version of Cisco IOS software (Release 12.3(8)T). Before the crypto map access ACL is added, clear-text packets through the IPSec tunnel are not checked against an ACL (other packets are checked against the outside interface ACLs). Note the permitting of ESP packets in the outside interface outbound ACL.

```
crypto map vpnmap 10 ipsec-isakmp
  set peer 192.168.2.1
  set transform-set trans1
  match address 101
  interface Ethernet0/0
    ip address 10.1.1.1 255.255.255.0
  interface Serial1/0
    ip address 192.168.1.1 255.255.255.0
  ip access-group 150 in
  ip access-group 160 out
crypto map vpnmap
access-list 101 permit ip 10.1.1.0 0.0.0.255 10.1.2.0 0.0.0.255
access-list 150 permit udp host 192.168.2.1 eq 500 host 192.168.1.1 eq 500
access-list 150 permit esp host 192.168.2.1 host 192.168.1.1
access-list 150 permit ip 10.1.2.0 0.0.0.255 10.1.1.0 0.0.0.255
access-list 160 permit udp host 192.168.1.1 eq 500 host 192.168.2.1 eq 500
access-list 160 permit esp host 192.168.1.1 host 192.168.2.1
```

New IPSec ACL Configuration with Crypto Access ACLs Example

The following is a sample configuration using the current version of Cisco IOS software (Release 12.3(8)T). Before a crypto map access ACL is added, clear-text packets through the IPSec tunnel are checked against the crypto map access ACLs (other packets are checked against the outside interface ACLs).

```
crypto map vpnmap 10 ipsec-isakmp
  set peer 192.168.2.1
  set transform-set trans1
  match address 101
  interface Ethernet0/0
    ip address 10.1.1.1 255.255.255.0
  interface Serial1/0
    ip address 192.168.1.1 255.255.255.0
  ip access-group 150 in
  ip access-group 160 out
crypto map vpnmap
access-list 101 permit ip 10.1.1.0 0.0.0.255 10.1.2.0 0.0.0.255
access-list 150 permit udp host 192.168.2.1 eq 500 host 192.168.1.1 eq 500
access-list 150 permit esp host 192.168.2.1 host 192.168.1.1
access-list 150 permit ip 10.1.2.0 0.0.0.255 10.1.1.0 0.0.0.255
access-list 160 permit udp host 192.168.1.1 eq 500 host 192.168.2.1 eq 500
access-list 160 permit esp host 192.168.1.1 host 192.168.2.1
Note

In the following example, all IP packets between the subnets 10.1.1.0/24 and 10.1.2.0/24 are to be encrypted, but the crypto map access ACLs allow only Telnet traffic through the IPSec tunnel.

crypto map vpnmap 10 ipsec-isakmp
  set peer 192.168.2.1
  set transform-set trans1
  set ip access-group 151 in
  set ip access-group 161 out
  match address 101
  interface Ethernet0/0
    ip address 10.1.1.1 255.255.255.0
  interface Serial1/0
    ip address 192.168.1.1 255.255.255.0
  ip access-group 150 in
  ip access-group 160 out
  crypto map vpnmap
    access-list 101 permit ip 10.1.1.0 0.0.0.255 10.1.2.0 0.0.0.255
    access-list 150 permit udp host 192.168.2.1 eq 500 host 192.168.1.1 eq 500
    access-list 150 permit esp host 192.168.2.1 host 192.168.1.1
    access-list 151 permit tcp 10.1.2.0 0.0.0.255 eq telnet 10.1.1.0 0.0.0.255
    access-list 151 permit tcp 10.1.2.0 0.0.0.255 10.1.1.0 0.0.0.255 eq telnet
    access-list 160 permit udp host 192.168.1.1 eq 500 host 192.168.2.1 eq 500
    access-list 160 permit esp host 192.168.1.1 host 192.168.2.1
    access-list 161 permit ip 10.1.1.0 0.0.0.255 10.1.2.0 0.0.0.255 eq telnet
    access-list 161 permit ip 10.1.1.0 0.0.0.255 eq telnet 10.1.2.0 0.0.0.255

Authentication Proxy IPSec and CBAC Configuration Example

The following example shows a router configuration using the authentication proxy, IPSec, and CBAC features. The figure below illustrates the configuration.

Note

This configuration is effective for Cisco IOS Release 12.3(8)T software and later.

---

In this example, Host A initiates a HTTP connection with the web server (WWW). The HTTP traffic between Router 1 and Router 2 is encrypted using IPSec. The authentication proxy, IPSec, and CBAC are configured at interface Serial0/1 on Router 2, which is acting as the firewall. ACL 102 allows only IPSec traffic at interface Serial0/1. ACL 106 is crypto access check, which blocks all traffic. ACL 102 is applied...
at interface FastEthernet0/1 on Router 2 to block all traffic on that interface except traffic from the AAA server.

When Host A initiates a HTTP connection with the web server, the authentication proxy prompts the user at Host A for a username and password. These credentials are verified with the AAA server for authentication and authorization. If authentication is successful, the per-user ACLs are downloaded to the firewall to permit services.

The following examples provide both the Router 1 and Router 2 configurations for completeness:

- Authentication Proxy IPSec and CBAC Configuration Example, page 75
- Authentication Proxy IPSec and CBAC Configuration Example, page 75

**Router 1 Configuration Example**

```plaintext
version 12.3
service timestamps debug uptime
service timestamps log uptime
!
hostname Router1
!
boot-start-marker
boot-end-marker
!
ip subnet-zero
ip cef

!
no ip dhcp use vrf connected
!
no ip ips deny-action ips-interface
!
no ftp-server write-enable
!
crypto isakmp policy 1
  authentication pre-share

crypto isakmp key cisco1234 address 10.0.0.2
!
crypto ipsec transform-set rule_1 ah-sha-hmac esp-des esp-sha-hmac

crypto map testtag 10 ipsec-isakmp
  set peer 10.0.0.2
  set transform-set rule_1
  match address 155
!
interface FastEthernet0/0
  ip address 192.168.23.2 255.255.255.0
  speed auto
!
interface Serial1/1
  ip address 10.0.0.1 255.0.0.0
  encapsulation ppp
  clockrate 2000000
  crypto map testtag
!
ip classless
ip route 192.168.123.0 255.255.255.0 10.0.0.2
!
no ip http server
no ip http secure-server
!
access-list 155 permit ip 192.168.23.0 0.0.0.255 192.168.123.0 0.0.0.255
!
control-plane
!
```
Router 2 Configuration Example

version 12.3
service timestamps debug uptime
service timestamps log uptime
!
hostname Router2
!
boot-start-marker
boot-end-marker
!
resource policy
!
 aaa new-model
!
 aaa authentication login default group tacacs+
!
no network-clock-participate slot 1
no network-clock-participate wic 0
ip subnet-zero
!
no ip dhcp use vrf connected
!
ip cef
ip inspect name rule22 tcp
ip inspect name rule22 ftp
ip inspect name rule22 smtp
ip auth-proxy name pxy http inactivity-time 60
no ip ips deny-action ips-interface
!
no ftp-server write-enable
!
crypto isakmp policy 1
 authentication pre-share
crypto isakmp key cisco1234 address 10.0.0.1
!
crypto ipsec transform-set rule_1 ah-sha-hmac esp-des esp-sha-hmac

crypto map testtag 10 ipsec-isakmp
 set peer 10.0.0.1
 ! Define crypto access check to filter traffic after IPSec decryption
 ! Authentication-proxy downloaded ACEs will be added to this ACL,
 ! not interface ACL.
 set ip access-group 106 in
 set transform-set rule_1
 match address 155
!
interface FastEthernet0/1
ip address 192.168.123.2 255.255.255.0
ip access-group 102 in
duplex auto
speed auto
interface Serial0/1
ip address 10.0.0.2 255.0.0.0
ip access-group 105 in
ip inspect rule22 in
ip auth-proxy pxy
encapsulation ppp
crypto map testtag
no ip classless
ip route 192.168.23.0 255.255.255.0 10.0.0.1
!
ip http server
ip http access-class 15
ip http authentication aaa
no ip http secure-server
!
access-list 15 deny any
access-list 102 permit tcp host 192.168.123.20 117 eq tacacs host 192.168.123.2
! ACL 155 is interface ACL which allows only IPSec traffic
access-list 105 permit ahp any any
access-list 105 permit esp any any
access-list 105 permit udp any any eq isakmp
! ACL 106 is crypto access check ACL
access-list 106 deny ip any any
access-list 155 permit ip 192.168.123.0 0.0.0.255 192.168.23.0 0.0.0.255
!
tacacs-server host 192.168.123.117
tacacs-server directed-request
tacacs-server key cisco
! control-plane
!
line con 0
exec-timeout 0 0
login authentication console
line aux 0
transport input all
speed 38400
flowcontrol hardware
line vty 0 4
login authentication console
!
End

TACAC+ User Profile Example

user = http_1 {
  default service = permit
  login - cleartext mypassword
  service = auth-proxy
  {
    priv-lvl=15
    proxyacl#1="permit tcp any any eq 23"
    proxyacl#2="permit tcp any any eq 21"
    proxyacl#3="permit tcp any any eq 25"
    proxyacl#4="permit tcp any any eq 80"
    proxyacl#5="permit udp any any eq 53"
  }

ACL 106, Before Auth-Proxy Authentication

Router2# show access-list 106
Extended IP access list 106
10 deny ip any any (4 matches)
ACL 106, After Auth-Proxy Authentication

Router2#

`show access-list 106`

Extended IP access list 106
  permit tcp host 192.168.23.116 any eq telnet
  permit tcp host 192.168.23.116 any eq ftp
  permit tcp host 192.168.23.116 any eq smtp
  permit tcp host 192.168.23.116 any eq www (6 matches)
  permit udp host 192.168.23.116 any eq domain
10 deny ip any any (4 matches)

Additional References

Related Documents

<table>
<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuring IPSec</td>
<td>“Configuring Internet Key Exchange for IPsec VPNs” section of the Cisco IOS Security Configuration Guide: Secure Connectivity</td>
</tr>
<tr>
<td>Configuring ACLs</td>
<td>“Creating an IP Access List and Applying It to an Interface” section of the Cisco IOS Security Configuration Guide: Securing the Data Plane Configuration Guide</td>
</tr>
<tr>
<td>IPSec Commands</td>
<td>Cisco IOS Security Command Reference</td>
</tr>
</tbody>
</table>

MIBs

<table>
<thead>
<tr>
<th>MIBs</th>
<th>MIBs Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>None.</td>
<td>To locate and download MIBs for selected platforms, Cisco IOS software releases, and feature sets, use Cisco MIB Locator found at the following URL: <a href="http://www.cisco.com/go/mibs">http://www.cisco.com/go/mibs</a></td>
</tr>
</tbody>
</table>
Technical Assistance

<table>
<thead>
<tr>
<th>Description</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.</td>
<td><a href="http://www.cisco.com/cisco/web/support/index.html">http://www.cisco.com/cisco/web/support/index.html</a></td>
</tr>
</tbody>
</table>

Feature Information for Crypto Access Check on Clear-Text Packets

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.
Table 8  Feature Information for Crypto Access Check on Clear-Text Packets

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crypto Access Check on Clear-Text Packets</td>
<td>12.3(8)T</td>
<td>The Crypto Access Check on Clear-Text Packets feature removes the checking of clear-text packets that go through the IP Security (IPSec) tunnel just prior to encryption or just after decryption. The clear-text packets were checked against the outside physical interface access control lists (ACLs). This checking was often referred to as a double ACL check. This feature enables easier configuration of ACLs and eliminates the security risks that are associated with a double check when using dynamic crypto maps. This feature was introduced in Cisco IOS Release 12.3(8)T. The following commands were introduced or modified: <code>set ip access-group</code>, <code>show crypto map (IPsec)</code>.</td>
</tr>
</tbody>
</table>

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IPsec Security Association Idle Timers

When a router running the Cisco IOS software creates an IPsec security association (SA) for a peer, resources must be allocated to maintain the SA. The SA requires both memory and several managed timers. For idle peers, these resources are wasted. If enough resources are wasted by idle peers, the router could be prevented from creating new SAs with other peers.

With the introduction of the IPsec Security Association Idle Timers feature, there is now an idle timer that can be configured to monitor SAs for activity, allowing SAs for idle peers to be deleted and new SAs to be created as required to increase the availability of resources. This feature also improves the scalability of Cisco IOS IPsec deployments.

• Finding Feature Information, page 83
• Prerequisites for IPsec Security Association Idle Timers, page 83
• Information About IPsec Security Association Idle Timers, page 83
• How to Configure IPsec Security Association Idle Timers, page 84
• Configuration Examples for IPsec Security Association Idle Timers, page 86
• Additional References, page 86
• Feature Information for IPsec Security Association Idle Timers, page 87

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information Table at the end of this document.

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Prerequisites for IPsec Security Association Idle Timers

You must configure Internet Key Exchange (IKE) as described in Internet Key Exchange for IPsec VPNs.

Information About IPsec Security Association Idle Timers

• Lifetimes for IPsec Security Associations, page 84
• IPsec Security Association Idle Timers, page 84
Lifetimes for IPsec Security Associations

The Cisco IOS software currently allows the configuration of lifetimes for IPsec SAs. Lifetimes can be configured globally or per crypto map. There are two lifetimes: a “timed” lifetime and a “traffic-volume” lifetime. A security association expires after the first of these lifetimes is reached.

IPsec Security Association Idle Timers

The IPsec SA idle timers are different from the global lifetimes for IPsec SAs. The expiration of the global lifetime is independent of peer activity. The IPsec SA idle timer allows SAs associated with inactive peers to be deleted before the global lifetime has expired.

If the IPsec SA idle timers are not configured, only the global lifetimes for IPsec SAs are applied. SAs are maintained until the global timers expire, regardless of peer activity.

Note

If the last IPsec SA to a given peer is deleted due to idle timer expiration, the Internet Key Exchange (IKE) SA to that peer will also be deleted.

How to Configure IPsec Security Association Idle Timers

- Configuring the IPsec SA Idle Timer Globally, page 84
- Configuring the IPsec SA Idle Timer per Crypto Map, page 85

Configuring the IPsec SA Idle Timer Globally

This task configures the IPsec SA idle timer globally. The idle timer configuration will be applied to all SAs.

SUMMARY STEPS

1. enable
2. configure terminal
3. crypto ipsec security-association idle-time seconds

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td></td>
</tr>
</tbody>
</table>
Command or Action | Purpose
---|---
Step 2 configure terminal | Enters global configuration mode.

Example:

`Router# configure terminal`

Step 3 `crypto ipsec security-association idle-time seconds` | Configures the IPsec SA idle timer.

Example:

`Router(config)# crypto ipsec security-association idle-time 600`

- The `seconds` argument specifies the time, in seconds, that the idle timer will allow an inactive peer to maintain an SA. Valid values for the `seconds` argument range from 60 to 86400.

---

**Configuring the IPsec SA Idle Timer per Crypto Map**

This task configures the IPsec SA idle timer for a specified crypto map. The idle timer configuration will be applied to all SAs under the specified crypto map.

**Note**

This configuration task was available effective with Cisco IOS Release 12.3(14)T.

**SUMMARY STEPS**

1. enable
2. configure terminal
3. `crypto map map-name seq-number ipsec-isakmp`
4. `set security-association idle-time seconds`

**DETAILED STEPS**

Command or Action | Purpose
---|---
Step 1 enable | Enables privileged EXEC mode.

Example:

`Router> enable`

- Enter your password if prompted.

Step 2 configure terminal | Enters global configuration mode.

Example:

`Router# configure terminal`
### Command or Action

<table>
<thead>
<tr>
<th>Step</th>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 3</td>
<td><code>crypto map map-name seq-number ipsec-isakmp</code></td>
<td>Creates or modifies a crypto map entry and enters crypto map configuration mode.</td>
</tr>
<tr>
<td>Step 4</td>
<td><code>set security-association idle-time seconds</code></td>
<td>Specifies the maximum amount of time for which the current peer can be idle before the default peer is used.</td>
</tr>
</tbody>
</table>

#### Example:

- **Step 3**: `crypto map test 1 ipsec-isakmp`  
  Router(config)# crypto map test 1 ipsec-isakmp

- **Step 4**: `set security-association idle-time 600`  
  Router(config-crypto-map)# set security-association idle-time 600

**Note**: The above configuration was not available until Cisco IOS Release 12.3(14)T.

### Configuration Examples for IPsec Security Association Idle Timers

- [Configuring the IPsec SA Idle Timer Globally Example](#), page 86
- [Configuring the IPsec SA Idle Timer per Crypto Map Example](#), page 86

### Configuring the IPsec SA Idle Timer Globally Example

The following example globally configures the IPsec SA idle timer to drop SAs for inactive peers after 600 seconds:

```
crypto ipsec security-association idle-time 600
```

### Configuring the IPsec SA Idle Timer per Crypto Map Example

The following example configures the IPsec SA idle timer for the crypto map named test to drop SAs for inactive peers after 600 seconds:

```
crypto map test 1 ipsec-isakmp
set security-association idle-time 600
```

## Additional References
Feature Information for IPsec Security Association Idle Timers

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

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Table 9  Feature Information for IPsec Security Association Idle Timers

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPsec Security Association Idle</td>
<td>12.2(15)T</td>
<td>With the introduction of the IPsec Security Association Idle Timers feature, there is now an idle timer that can be configured to monitor SAs for activity, allowing SAs for idle peers to be deleted and new SAs to be created as required to increase the availability of resources. This feature also improves the scalability of Cisco IOS IPsec deployments. This feature was introduced in Cisco IOS Release 12.2(15)T.</td>
</tr>
<tr>
<td>Timers</td>
<td>12.3(14)T</td>
<td></td>
</tr>
</tbody>
</table>

In Cisco IOS Release 12.3(14)T, the `set security-association idle-time` command was added, allowing for the configuration of an IPsec idle timer for a specified crypto map.

The following commands were introduced or modified: `crypto ipsec security-association idle-time`, `set security-association idle-time`.

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Low Latency Queueing for IPsec Encryption Engines

The Low Latency Queueing (LLQ) for IPsec Encryption Engines feature helps reduce overall network latency and congestion by queueing priority designated traffic before it is processed by the crypto processing engine. This queueing guarantees a certain level of crypto engine processing time.

- Finding Feature Information, page 89
- Prerequisites for LLQ for IPsec Encryption Engines, page 89
- Restrictions for LLQ for IPsec Encryption Engines, page 90
- Information About LLQ for IPsec Encryption Engines, page 90
- How to Configure LLQ for IPsec Encryption Engines, page 90
- Configuration Examples for LLQ for IPsec Encryption Engines, page 98
- Additional References, page 99
- Feature Information for LLQ for IPsec Encryption Engines, page 99
- Glossary, page 100

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information Table at the end of this document.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Prerequisites for LLQ for IPsec Encryption Engines

To use this feature, you should be familiar with the following:

- Access control lists
- Bandwidth management
- CBWFQ
Restrictions for LLQ for IPsec Encryption Engines

- No per-tunnel QoS policy. An interface QoS policy represents all tunnels.
- Assume the same IP precedence/DSCP marking for inbound and outbound voice packets.
- Assume the IP precedence/DSCP marking for voice packets are done at the source.
- Limited match criteria for voice traffic in the interface QoS policy.
- Assume call admission control is enforced within the enterprise.
- No strict error checking when aggregate policy’s bandwidth exceeds crypto engine bandwidth. Only a warning is displayed but configuration is allowed.
- Assume voice packets are either all encrypted or unencrypted.

Information About LLQ for IPsec Encryption Engines

- LLQ for IPsec Encryption Engines, page 90

LLQ for IPsec Encryption Engines

Administrators can now use the Low Latency Queueing (LLQ) for IPsec Encryption Engines feature to prioritize voice and data traffic, which was previously only given equal status.

- Voice packets arriving on a router interface can be identified as priority and be directed into a priority packet inbound queue for crypto engine processing. This queue is called the priority queue. The crypto engine undertakes packet processing in a favorable ratio for voice packets. Voice packets are guaranteed a minimum processing bandwidth on the crypto engine. This feature impacts the end user experience by assuring voice quality if voice traffic is directed onto a congested network.
- Data packets arriving at a router interface are directed into a data packet inbound queue for crypto engine processing. This queue is called the best effort queue.

How to Configure LLQ for IPsec Encryption Engines

Perform the tasks described in this section to configure LLQ for IPsec Encryption Engines.

Note

See the Quality of Service Solutions Command Reference to learn more about configuring server policies on interfaces.

- Defining Class Maps, page 91 (required)
- Configuring Class Policy in the Policy Map, page 92 (required)
- Attaching the Service Policy, page 96 (required)
- Viewing the LLQ for IPsec Encryption Engines Configuration, page 97 (optional)
- Defining Class Maps, page 91
- Configuring Class Policy in the Policy Map, page 92
- Attaching the Service Policy, page 96
- Viewing the LLQ for IPsec Encryption Engines Configuration, page 97
Defining Class Maps

The following steps are used to create a class map containing match criteria against which a packet is checked to determine if it belongs to a class:

**SUMMARY STEPS**

1. `enable`
2. `configure terminal`
3. `class-map class-map-name`
4. `match access-group {access-group | name access-group-name}`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1 enable</strong></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2 configure terminal</strong></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3 class-map class-map-name</strong></td>
<td>Specifies the name of the class map to be created.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config)# class-map voice</td>
<td></td>
</tr>
</tbody>
</table>
### Command or Action
**Step 4** `match access-group {access-group | name access-group-name}

Example:

- or-

Example:

```plaintext
match input-interface interface-name
```

Example:

```plaintext
match protocol protocol
```

Example:

```bash
Router(config-cmap)# match access-group 102
```

### Purpose
- The `match access-group` command specifies the name of the access control list (ACL) against whose contents packets are checked to determine if they belong to the class.
- The `match input-interface` command specifies the name of the input interface used as a match criterion against which packets are checked to determine if they belong to the class.
- The `match protocol` command specifies the name of the protocol used as a match criterion against which packets are checked to determine if they belong to the class.

### Configuring Class Policy in the Policy Map

The default class of the policy map (commonly known as the class-default class) is the class to which traffic is directed if that traffic does not satisfy the match criteria of the other classes defined in the policy map.

You can configure class policies for as many classes as are defined on the router, up to the maximum of 64. However, the total amount of bandwidth allocated for all classes in a policy map must not exceed the minimum committed information rate (CIR) configured for the virtual circuit (VC) minus any bandwidth reserved by the `frame-relay voice bandwidth` and `frame-relay ip rtp priority` commands. If the minimum CIR is not configured, the bandwidth defaults to one half of the CIR. If all of the bandwidth is not allocated, the remaining bandwidth is allocated proportionally among the classes on the basis of their configured bandwidth.

To configure class policies in a policy map, perform the tasks described in the following sections.

- Configuring Class Policy for a Priority Queue, page 93 (required)
- Configuring Class Policy Using a Specified Bandwidth, page 94 (optional)
- Configuring the Class-Default Class Policy, page 95 (optional)
- Configuring Class Policy for a Priority Queue, page 93
Configuring Class Policy for a Priority Queue

The following steps are used to configure a policy map and give priority to a class within the policy map:

**SUMMARY STEPS**

1. `enable`
2. `configure terminal`
3. `policy-map policy-map`
4. `class class-name`
5. `priority bandwidth-kbps`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> <code>enable</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><strong>Router&gt; enable</strong></td>
</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong> <code>configure terminal</code></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><strong>Router# configure terminal</strong></td>
</tr>
<tr>
<td><strong>Step 3</strong> <code>policy-map policy-map</code></td>
<td>Specifies the name of the policy map to be created or modified.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><strong>Router(config)# policy-map policy1</strong></td>
</tr>
<tr>
<td><strong>Step 4</strong> <code>class class-name</code></td>
<td>Specifies the name of a class to be created and included in the service policy.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><strong>Router(config-pmap)# class voice</strong></td>
</tr>
<tr>
<td><strong>Step 5</strong> <code>priority bandwidth-kbps</code></td>
<td>Creates a strict priority class and specifies the amount of bandwidth, in kbps, to be assigned to the class.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><strong>Router(config-pmap-c)# priority 50</strong></td>
</tr>
</tbody>
</table>
Configuring Class Policy Using a Specified Bandwidth

The following steps are used to configure a policy map and create class policies that make up the service policy. To configure more than one class in the same policy map, repeat Configuring Class Policy Using a Specified Bandwidth, page 94 and Configuring Class Policy Using a Specified Bandwidth, page 94.

SUMMARY STEPS

1. enable
2. configure terminal
3. policy-map policy-map
4. class class-name
5. bandwidth bandwidth-kbps

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** enable | Enables privileged EXEC mode.  
• Enter your password if prompted. |
| Example: |  
Router> enable |
| **Step 2** configure terminal | Enters global configuration mode. |
| Example: |  
Router# configure terminal |
| **Step 3** policy-map policy-map | Specifies the name of the policy map to be created or modified. |
| Example: |  
Router(config)# policy-map policy1 |
| **Step 4** class class-name | Specifies the name of a class to be created and included in the service policy. |
| Example: |  
Router(config-pmap)# class voice |
| **Step 5** bandwidth bandwidth-kbps | Specifies the amount of bandwidth to be assigned to the class, in kbps, or as a percentage of the available bandwidth. Bandwidth must be specified in kbps or as a percentage consistently across classes. (Bandwidth of the priority queue must be specified in kbps.) |
| Example: |  
Router(config-pmap-c)# bandwidth 20 |
Configuring the Class-Default Class Policy

The class-default class is used to classify traffic that does not fall into one of the defined classes. Even though the class-default class is predefined when you create the policy map, you still have to configure it. If a default class is not configured, then traffic that does not match any of the configured classes is given best-effort treatment, which means that the network will deliver the traffic if it can, without any assurance of reliability, delay prevention, or throughput.

The following steps are used to configure a policy map and the class-default class:

**SUMMARY STEPS**

1. **enable**
2. **configure terminal**
3. **policy-map** policy-map
4. **class class-default** default-class-name
5. **bandwidth** bandwidth-kbps

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> policy-map policy-map</td>
<td>Specifies the name of the policy map to be created or modified.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config)# policy-map policy-map</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> class class-default default-class-name</td>
<td>Specifies the default class so that you can configure or modify its policy.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config-pmap)# class class-default default-class-name</td>
<td></td>
</tr>
</tbody>
</table>
Command or Action | Purpose
---|---
**Step 5** bandwidth bandwidth-kbps | Either the bandwidth or fair-queue command can be used for this step.  
• The bandwidth command specifies the amount of bandwidth, in kbps, to be assigned to the class.  
• The fair-queue command specifies the number of dynamic queues to be reserved for use by flow-based WFQ running on the default class. The number of dynamic queues is derived from the bandwidth of the interface.

Example:

```bash
- or -

Example:

fair-queue [number-of-dynamic-queues]

Example:

Router(config-pmap-c)# fair-queue
```

---

**Attaching the Service Policy**

The following steps are used to attach a service policy to the output interface and enable LLQ for IPsec encryption engines.

**SUMMARY STEPS**

1. enable  
2. configure terminal  
3. interface *type number*  
4. service-policy output *policy-map*

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** enable | Enables privileged EXEC mode.  
• Enter your password if prompted.  

Example:

```bash
Router> enable
```
| **Step 2** configure terminal | Enters global configuration mode.  

Example:

```bash
Router# configure terminal
```
Viewing the LLQ for IPsec Encryption Engines Configuration

The following steps are used to view the contents of a specific policy map or all policy maps configured on an interface, and the LLQ for IPsec encryption engines:

**SUMMARY STEPS**

1. **enable**
2. **show frame-relay pvc dlci**
3. **show policy-map interface** interface-name
4. **show policy-map interface** interface-name dlci dlci-number
5. **show crypto eng qos**

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> show frame-relay pvc dlci</td>
<td>Displays statistics about the PVC and the configuration of classes for the policy map on the specified data-link connection identifier (DLCI).</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router# show frame-relay pvc dlci</td>
<td></td>
</tr>
</tbody>
</table>
### Command or Action | Purpose
--- | ---
**Step 3** show policy-map interface interface-name | When LLQ is configured, displays the configuration of classes for all policy maps.

**Example:**
```
Router# show policy-map interface fastethernet0/0
```

**Step 4** show policy-map interface interface-name dlci dlci-number | When LLQ is configured, displays the configuration of classes for the policy map on the specified DLCI.

**Example:**
```
Router# show policy-map interface fastethernet0/0 dlci 100
```

**Step 5** show crypto eng qos | Displays quality of service queueing statistics for LLQ for IPsec encryption engines.

**Example:**
```
Router# show crypto eng qos
```

---

### Configuration Examples for LLQ for IPsec Encryption Engines

- **LLQ for IPsec Encryption Engines Example, page 98**

### LLQ for IPsec Encryption Engines Example

In the following example, a strict priority queue with a guaranteed allowed bandwidth of 50 kbps is reserved for traffic that is sent from the source address 10.10.10.10 to the destination address 10.10.10.20, in the range of ports 16384 through 20000 and 53000 through 56000.

First, the following commands configure access list 102 to match the desired voice traffic:

```
Router(config)# access-list 102 permit udp host 10.10.10.10 host 10.10.10.20 range 16384 20000
Router(config)# access-list 102 permit udp host 10.10.10.10 host 10.10.10.20 range 53000 56000
```

Next, the class map voice is defined, and the policy map called policy1 is created; a strict priority queue for the class voice is reserved, a bandwidth of 20 kbps is configured for the class bar, and the default class is configured for WFQ. The service-policy command then attaches the policy map to the fas0/0.

```
Router(config)# class-map voice
Router(config-cmap)# match access-group 102
Router(config)# policy-map policy1
Router(config-pmap)# class voice
Router(config-pmap-c)# priority 50
Router(config-pmap-c)# class bar
Router(config-pmap-c)# bandwidth 20
Router(config-pmap-c)# class class-default
```

---

**IPsec Data Plane Configuration Guide Cisco IOS Release 12.4**

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**Feature Information for LLQ for IPsec Encryption Engines**

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software.
release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Table 10  Feature Information for Low Latency Queueing (LLQ) for IPsec Encryption Engines

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feature Information for Low Latency Queueing (LLQ) for IPsec Encryption Engines</td>
<td>12.2(13)T 12.2(14)S</td>
<td>The Low Latency Queueing (LLQ) for IPsec Encryption Engines feature helps reduce overall network latency and congestion by queueing priority designated traffic before it is processed by the crypto processing engine. This queueing guarantees a certain level of crypto engine processing time. This feature was introduced in Cisco IOS Release 12.2(13)T. This feature was integrated into Cisco IOS Release 12.2(14)S. The following commands were introduced or modified: show crypto eng qos.</td>
</tr>
</tbody>
</table>

Glossary

IKE --Internet Key Exchange. IKE establishes a shared security policy and authenticates keys for services (such as IPsec). Before any IPsec traffic can be passed, each router/firewall/host must verify the identity of its peer. This can be done by manually entering preshared keys into both hosts or by a CA service.

IPsec --IP Security. A framework of open standards that provides data confidentiality, data integrity, and data authentication between participating peers. IPsec provides these security services at the IP layer. IPsec uses IKE to handle the negotiation of protocols and algorithms based on local policy and to generate the encryption and authentication keys to be used by IPsec. IPsec can protect one or more data flows between a pair of hosts, between a pair of security gateways, or between a security gateway and a host.

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and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.