

Configuring Security for VPNs with IPsec

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This module describes how to configure basic IP Security (IPsec) virtual private networks (VPNs). IPsec is a framework of open standards developed by the Internet Engineering Task Force (IETF). It 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.

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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 Configuring Security for VPNs with IPsec

IKE Configuration

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



Even if you decide not to use IKE, you must still disable it as described in the module Configuring Internet Key Exchange for IPsec VPNs.

Ensure Access Lists Are Compatible with IPsec

IKE uses UDP port 500. The IPsec Encapsulating Security Payload (ESP) and Authentication Header (AH) protocols use protocol numbers 50 and 51. Ensure that your access lists are configured so that protocol 50, 51, and UDP port 500 traffic are not blocked at interfaces used by IPsec. In some cases, you might need to add a statement to your access lists to explicitly permit this traffic.

Restrictions for Configuring Security for VPNs with IPsec

Unicast IP Datagram Application Only

At this time, IPsec can be applied to unicast IP datagrams only. Because the IPsec Working Group has not yet addressed the issue of group key distribution, IPsec does not currently work with multicasts or broadcast IP datagrams.

NAT Configuration

If you use Network Address Translation (NAT), you should configure static NAT so that IPsec works properly. In general, NAT should occur before the router performs IPsec encapsulation; in other words, IPsec should be working with global addresses.

Nested IPsec Tunnels

Cisco IOS IPsec supports nested tunnels that terminate on the same router. Double encryption of locally generated IKE packets and IPsec packets is supported only when a static virtual tunnel interface (sVTI) is configured. Double encryption is supported on releases up to and including Cisco IOS Release 12.4(15)T, but not on later releases.

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Supported Standards

Cisco implements the following standards with this feature:

• IPsec --IP Security Protocol. IPsec is 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; it uses IKE to handle negotiation of protocols and algorithms based on the local policy, and to generate the encryption and authentication keys to be used by IPsec. IPsec can be used to 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.



The term IPsec is sometimes used to describe the entire protocol of IPsec data services and IKE security protocols, and is also sometimes used to describe only the data services.

 IKE --A hybrid protocol that implements Oakley and SKEME key exchanges inside the Internet Security Association and Key Management Protocol (ISAKMP) framework. While IKE can be used with other protocols, its initial implementation is with the IPsec protocol. IKE provides authentication of the IPsec peers, negotiates IPsec security associations, and establishes IPsec keys.

The component technologies implemented for IPsec include:

- AES--Advanced Encryption Standard. A cryptographic algorithm that protects sensitive, unclassified
 information. AES is a privacy transform for IPsec and IKE and has been developed to replace the
 DES. AES is designed to be more secure than DES. AES offers a larger key size, while ensuring that
 the only known approach to decrypt a message is for an intruder to try every possible key. AES has a
 variable key length--the algorithm can specify a 128-bit key (the default), a 192-bit key, or a 256-bit
 key.
- DES--Data Encryption Standard. An algorithm that is used to encrypt packet data. Cisco IOS
 implements the mandatory 56-bit DES-CBC with Explicit IV. Cipher Block Chaining (CBC) requires
 an initialization vector (IV) to start encryption. The IV is explicitly given in the IPsec packet. For
 backwards compatibility, Cisco IOS IPsec also implements the RFC 1829 version of ESP DES-CBC.

Cisco IOS also implements Triple DES (168-bit) encryption, depending on the software versions available for a specific platform. Triple DES (3DES) is a strong form of encryption that allows sensitive information to be transmitted over untrusted networks. It enables customers to utilize network layer encryption.



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- SEAL--Software Encryption Algorithm. An alternative algorithm to software-based DES, 3DES, and AES. SEAL encryption uses a 160-bit encryption key and has a lower impact on the CPU when compared to other software-based algorithms.
- MD5 (Hash-based Message Authentication Code (HMAC) variant)-- Message digest algorithm 5 (MD5) is a hash algorithm. HMAC is a keyed hash variant used to authenticate data.
- SHA (HMAC variant)-- SHA (Secure Hash Algorithm) is a hash algorithm. HMAC is a keyed hash variant used to authenticate data.

IPsec as implemented in Cisco IOS software supports the following additional standards:

- AH-- Authentication Header. A security protocol which provides data authentication and optional anti replay services. AH is embedded in the data to be protected (a full IP datagram).
- ESP-- Encapsulating Security Payload. A security protocol which provides data privacy services and optional data authentication, and anti replay services. ESP encapsulates the data to be protected.

Supported Hardware Switching Paths and Encapsulation

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Supported Hardware

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VPN Accelerator Module (VAM) Support

The VAM is a single-width acceleration module. It provides high-performance, hardware-assisted tunneling and encryption services suitable for VPN remote access, site-to-site intranet, and extranet applications. It also provides platform scalability and security while working with all services necessary for successful VPN deployments--security, quality of service (QoS), firewall and intrusion detection, service-level validation, and management. The VAM off-loads IPsec processing from the main processor, thus freeing resources on the processor engines for other tasks.

The VAM provides hardware-accelerated support for the following multiple encryption functions:

- 56-bit DES standard mode: CBC
- 3-Key Triple DES (168-bit)
- SHA-1 and MD5
- Rivest, Shamir, Adleman (RSA) public-key algorithm
- Diffie-Hellman key exchange RC4-40

For more information on VAMs, see the document VPN Acceleration Module (VAM).

AIMs and NM Support

The data encryption Advanced Integration Module (AIM) and Network Module (NM) provide hardware-based encryption.

The data encryption AIMs and NM are hardware Layer 3 (IPsec) encryption modules and provide DES and Triple DES IPsec encryption for multiple T1s or E1s of bandwidth. These products also have hardware support for Diffie-Hellman, RSA, and DSA key generation.

Before using either module, note that RSA manual keying is not supported.

See the table below to determine which VPN encryption module to use.

IPPCP Software for Use with AIMs and NMs in Cisco 2600 and Cisco 3600 Series Routers

The software Internet Protocol Payload Compression Protocol (IPPCP) with AIMs and NMs allows customers to use Lempel-Ziv-Stac (LZS) software compression with IPsec when a VPN module is in Cisco 2600 and Cisco 3600 series routers, allowing users to effectively increase the bandwidth on their interfaces.

Without IPPCP software, compression is not supported with the VPN encryption hardware AIM and NM; that is, a user has to remove the VPN module from the router and run the software encryption with software compression. IPPCP enables all VPN modules to support LZS compression in the software when the VPN

module is in the router, thereby allowing users to configure data compression and increase their bandwidth, which is useful for a low data link.

Without IPPCP, compression occurs at Layer 2, and encryption occurs at Layer 3. After a data stream is encrypted, it is passed on for compression services. When the compression engine receives the encrypted data streams, the data expands and does not compress. This feature enables both compression and encryption of the data to occur at Layer 3 by selecting LZS with the IPsec transform set; that is, LZS compression occurs before encryption, and with better compression ratio.

Table 1 AIM/VPN Encryption Module Support by Cisco IOS Release

Platform	Encryption Module Support by Cisco IOS Release12.2(1 3)T	Encryption Module Support by Cisco IOS Release12.3(4)T	Encryption Module Support by Cisco IOS Release12.3(5)	Encryption Module Support by Cisco IOS Release12.3(6)	Encryption Module Support by Cisco IOS Release12.3(7)T
Cisco 831	Software-based AES	Software-based AES	Software-based AES	Software-based AES	Software-based AES
Cisco 1710	Software-based	Software-based	Software-based	Software-based	Software-based
Cisco 1711	AES	AES	AES	AES	AES
Cisco 1721					
Cisco 1751					
Cisco 1760					
Cisco 2600 XM				AIM-VPN/ BPII-Plus Hardware Encryption Module	AIM-VPN/ BPII-Plus Hardware Encryption Module
Cisco 2611 XM		AIM-VPN/BPII	AIM-VPN/BPII	AIM-VPN/BPII	AIM-VPN/
Cisco 2621 XM		Hardware	Hardware	Hardware	BPII-Plus
Cisco 2651 XM		Encryption Module	Encryption Module	Encryption Module	Hardware Encryption Module
Cisco 2691 XM	AIM-VPN/EPII Hardware Encryption Module	AIM-VPN/EPII Hardware Encryption Module	AIM-VPN/EPII Hardware Encryption Module	AIM-VPN/EPII Hardware Encryption Module	AIM-VPN/ EPII-Plus Hardware Encryption Module
Cisco 3735	AIM-VPN/EPII Hardware Encryption Module	AIM-VPN/EPII Hardware Encryption Module	AIM-VPN/ EPII-Plus Hardware Encryption Module	AIM-VPN/ EPII-Plus Hardware Encryption Module	AIM-VPN/ EPII-Plus Hardware Encryption Module

Platform	Encryption Module Support by Cisco IOS Release12.2(1 3)T	Encryption Module Support by Cisco IOS Release12.3(4)T	Encryption Module Support by Cisco IOS Release12.3(5)	Encryption Module Support by Cisco IOS Release12.3(6)	Encryption Module Support by Cisco IOS Release12.3(7)T
Cisco 3660	AIM-VPN/HPII	AIM-VPN/HPII	AIM-VPN/	AIM-VPN/	AIM-VPN/
Cisco 3745	Hardware	Hardware	HPII-Plus	HPII-Plus	HPII-Plus
	Encryption	Encryption	Hardware	Hardware	Hardware
	Module	Module	Encryption	Encryption	Encryption
			Module	Module	Module

For more information on AIMs and NM, see Installing Advanced Integration Modules in Cisco 2600 Series, Cisco 3600 Series, and Cisco 3700 Series Routers document.

Supported Switching Paths

The table below lists the supported switching paths that work with IPsec.

Table 2 Supported Switching Paths for IPsec

Switching Paths	Examples
Process switching	interface ethernet0/0 no ip route-cache
Fast switching	<pre>interface ethernet0/0 ip route-cache ! Ensure that you will not hit flow switching. no ip route-cache flow ! Disable CEF for the interface, which supersedes global CEF. no ip route-cache cef</pre>
Cisco Express Forwarding	<pre>ip cef interface ethernet0/0 ip route-cache ! Ensure that you will not hit flow switching. no ip route-cache flow</pre>
Fast-flow switching	<pre>interface ethernet0/0 ip route-cache ! Enable flow switching p route-cache flow ! Disable CEF for the interface. no ip route-cache cef</pre>
Cisco Express Forwarding-flow switching	! Enable global CEF. ip cef interface ethernet0/0 ip route-cache ip route-cache flow ! Enable CEF for the interface ip route-cache cef

Supported Encapsulation

IPsec works with the following serial encapsulations: High-Level Data-Links Control (HDLC), PPP, and Frame Relay.

IPsec also works with Generic Routing Encapsulation (GRE) and IPinIP Layer 3, Layer 2 Forwarding (L2F), Layer 2 Tunneling Protocol (L2TP), Data Link Switching+ (DLSw+), and SRB tunneling protocols; however, multipoint tunnels are not supported. Other Layer 3 tunneling protocols may not be supported for use with IPsec.

Because the IPsec Working Group has not yet addressed the issue of group key distribution, IPsec currently cannot be used to protect group traffic (such as broadcast or multicast traffic).

IPsec Functionality Overview

IPsec provides the following network security services. (In general, the local security policy dictates the use of one or more of these services.)

- Data confidentiality--The IPsec sender can encrypt packets before transmitting them across a network.
- Data integrity--The IPsec receiver can authenticate packets sent by the IPsec sender to ensure that the
 data has not been altered during transmission.
- Data origin authentication--The IPsec receiver can authenticate the source of the sent IPsec packets. This service is dependent upon the data integrity service.
- Anti-replay--The IPsec receiver can detect and reject replayed packets.

IPsec provides secure *tunnels* between two peers, such as two routers. You define which packets are considered sensitive and should be sent through these secure tunnels, and you define the parameters that should be used to protect these sensitive packets by specifying the characteristics of these tunnels. When the IPsec peer recognizes a sensitive packet, the peer sets up the appropriate secure tunnel and sends the packet through the tunnel to the remote peer. (The use of the term *tunnel* in this chapter does not refer to using IPsec in tunnel mode.)

More accurately, these *tunnels* are sets of security associations (SAs) that are established between two IPsec peers. The SAs define the protocols and algorithms to be applied to sensitive packets and specify the keying material to be used by the two peers. SAs are unidirectional and are established per security protocol (AH or ESP).

With IPsec, you can define the traffic that needs to be protected between two IPsec peers by configuring access lists and applying these access lists to interfaces by way of crypto map sets. Therefore, traffic may be selected on the basis of the source and destination address, and optionally the Layer 4 protocol and port. (The access lists used for IPsec are used only to determine which traffic should be protected by IPsec, not which traffic should be blocked or permitted through the interface. Separate access lists define blocking and permitting at the interface.)

A crypto map set can contain multiple entries, each with a different access list. The crypto map entries are searched in order--the router attempts to match the packet to the access list specified in that entry.

When a packet matches a **permit** entry in a particular access list, and the corresponding crypto map entry is tagged as **cisco**, connections are established, if necessary. If the crypto map entry is tagged as **ipsecisakmp**, IPsec is triggered. If there is no SA that the IPsec can use to protect this traffic to the peer, IPsec uses IKE to negotiate with the remote peer to set up the necessary IPsec SAs on behalf of the data flow. The negotiation uses information specified in the crypto map entry as well as the data flow information from the specific access list entry. (The behavior is different for dynamic crypto map entries. See the Creating Dynamic Crypto Maps, page 32 section later in this module.)

If the crypto map entry is tagged as **ipsec-manual**, IPsec is triggered. If there is no SA that IPsec can use to protect this traffic to the peer, the traffic is dropped. In this case, the SAs are installed via the configuration,

without the intervention of IKE. If SAs do not exist, IPsec does not have all the necessary pieces configured.

Once established, the set of SAs (outbound to the peer) is then applied to the triggering packet and to subsequent applicable packets as those packets exit the router. "Applicable" packets are packets that match the same access list criteria that the original packet matched. For example, all applicable packets could be encrypted before being forwarded to the remote peer. The corresponding inbound SAs are used when processing the incoming traffic from that peer.

Multiple IPsec tunnels can exist between two peers to secure different data streams, with each tunnel using a separate set of SAs. For example, some data streams only need to be authenticated, while other data streams must both be encrypted and authenticated.

Access lists associated with IPsec crypto map entries also represent the traffic that the router needs protected by IPsec. Inbound traffic is processed against crypto map entries--if an unprotected packet matches a **permit** entry in a particular access list associated with an IPsec crypto map entry, that packet is dropped because it was not sent as an IPsec-protected packet.

Crypto map entries also include transform sets. A transform set is an acceptable combination of security protocols, algorithms, and other settings that can be applied to IPsec-protected traffic. During the IPsec SA negotiation, the peers agree to use a particular transform set when protecting a particular data flow.

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- IKEv2 Transform Sets, page 8

IKEv1 Transform Sets

An Internet Key Exchange version 1 (IKEv1) transform set represents a certain combination of security protocols and algorithms. During the IPsec SA negotiation, the peers agree to use a particular transform set for protecting a particular data flow.

You can specify multiple transform sets and then specify one or more of these transform sets in a crypto map entry. The transform set defined in the crypto map entry is used in the IPsec SA negotiation to protect the data flows specified by that crypto map entry's access list.

During IPsec security association negotiations with IKE, peers search for a transform set that is the same at both peers. When such a transform set is found, it is selected and applied to the protected traffic as part of both peers' IPsec SAs. (With manually established SAs, there is no negotiation with the peer, so both sides must specify the same transform set.)

If you change a transform set definition, the change is only applied to crypto map entries that reference the transform set. The change is not applied to existing security associations, but is used in subsequent negotiations to establish new SAs. If you want the new settings to take effect sooner, you can clear all or part of the SA database by using the **clear crypto sa** command.

IKEv2 Transform Sets

An Internet Key Exchange version 2 (IKEv2) proposal is a set of transforms used in the negotiation of IKEv2 SA as part of the IKE_SA_INIT exchange. An IKEv2 proposal is regarded as complete only when it has at least an encryption algorithm, an integrity algorithm, and a Diffie-Hellman (DH) group configured. If no proposal is configured and attached to an IKEv2 policy, then the default proposal is used in the negotiation. The default proposal is a collection of commonly used algorithms which are as follows:

encryption aes-cbc-128 3des
integrity sha md5
group 5 2

The transforms shown above translate to the following combinations in the following order of priority:

```
aes-cbc-128, sha, 5
aes-cbc-128, sha, 2
aes-cbc-128, md5, 5
aes-cbc-128, md5, 2
3des, sha, 5
3des, md5, 5
3des, md5, 2
```

Although this command is similar to the **crypto isakmp policy priority** command, the IKEv2 proposal differs as follows:

- An IKEv2 proposal allows configuration of one or more transforms for each transform type.
- An IKEv2 proposal does not have any associated priority.



To use IKEv2 proposals in negotiation, they must be attached to IKEv2 policies. If a proposal is not configured, then the default IKEv2 proposal is used with the default IKEv2 policy.

When multiple transforms are configured for a transform type, the order of priority is from left to right.

A proposal with multiple transforms for each transform type translates to all possible combinations of transforms. If only a subset of these combinations is required, then they must be configured as individual proposals.

```
Router(config)# crypto ikev2 proposal proposal-1
Router(config-ikev2-proposal)# encryption 3des, aes-cbc-128
Router(config-ikev2-proposal)# integrity sha, md5
Router(config-ikev2-proposal)# group 2
```

For example, the commands shown above translates to the following transform combinations:

```
3des, sha, 2
aes-cbc-128, sha, 2
3des, md5, 2
aes-cbc-128, md5, 2
```

To configure the first and last transform combinations, use the following commands:

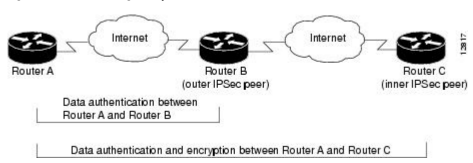
```
Router(config)# crypto ikev2 proposal proposal-1
Router(config-ikev2-proposal)# encryption 3des
Router(config-ikev2-proposal)# integrity sha
Router(config-ikev2-proposal)# group 2
Router(config)# crypto ikev2 proposal proposal-2
Router(config-ikev2-proposal)# encryption aes-cbc-128
Router(config-ikev2-proposal)# integrity md5
Router(config-ikev2-proposal)# group 2
```

IPsec Traffic Nested to Multiple Peers

You can nest IPsec traffic to a series of IPsec peers. For example, in order for traffic to traverse multiple firewalls (these firewalls have a policy of not letting through traffic that they have not authenticated), the router must establish IPsec tunnels with each firewall in turn. The "nearer" firewall becomes the "outer" IPsec peer.

In the example shown in the figure below, Router A encapsulates the traffic destined for Router C in IPsec (Router C is the inner IPsec peer). However, before Router A can send this traffic, it must first reencapsulate this traffic in IPsec to send it to Router B (Router B is the "outer" IPsec peer).

Figure 1 Nesting Example of IPsec Peers



It is possible for the traffic between the "outer" peers to have one kind of protection (such as data authentication) and for traffic between the "inner" peers to have a different protection (such as both data authentication and encryption).

Crypto Access Lists

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Crypto Access List Overview

Crypto access lists are used to define which IP traffic is protected by crypto and which traffic is not protected by crypto. (These access lists are *not* the same as regular access lists, which determine what traffic to forward or block at an interface.) For example, access lists can be created to protect all IP traffic between Subnet A and Subnet Y or Telnet traffic between Host A and Host B.

The access lists themselves are not specific to IPsec. It is the crypto map entry referencing the specific access list that defines whether IPsec processing is applied to the traffic matching a **permit** in the access list.

Crypto access lists associated with IPsec crypto map entries have four primary functions:

- Select outbound traffic to be protected by IPsec (permit = protect).
- Indicate the data flow to be protected by the new SAs (specified by a single **permit** entry) when initiating negotiations for IPsec security associations.
- Process inbound traffic in order to filter out and discard traffic that should have been protected by IPsec.
- Determine whether or not to accept requests for IPsec security associations on behalf of the requested data flows when processing IKE negotiation from the IPsec peer.
- Perform negotiation only for ipsec-isakmp crypto map entries.

If you want certain traffic to receive one combination of IPsec protection (for example, authentication only) and other traffic to receive a different combination of IPsec protection (for example, both authentication and encryption), you need to create two different crypto access lists to define the two different types of

traffic. These different access lists are then used in different crypto map entries, which specify different IPsec policies.

When to Use the permit and deny Keywords in Crypto Access Lists

Crypto protection can be permitted or denied for certain IP traffic in a crypto access list as follows:

- To protect IP traffic that matches the specified policy conditions in its corresponding crypto map entry, use the **permit** keyword in an access list.
- To refuse protection for IP traffic that matches the specified policy conditions in its corresponding crypto map entry, use the **deny** keyword in an access list.



IP traffic is not protected by crypto if it is refused protection in all of the crypto map entries for an interface.

After the corresponding crypto map entry is defined and the crypto map set is applied to the interface, the defined crypto access list is applied to the interface. Different access lists must be used in different entries of the same crypto map set. However, both inbound and outbound traffic is evaluated against the same "outbound" IPsec access list. Therefore, the access list's criteria is applied in the forward direction to traffic exiting your router and in the reverse direction to traffic entering your router.

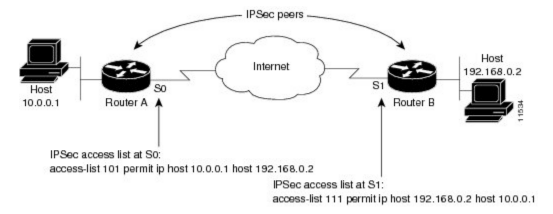
In the figure below, IPsec protection is applied to traffic between Host 10.0.0.1 and Host 192.168.0.2 as the data exits Router A's S0 interface en route to Host 192.168.0.2. For traffic from Host 10.0.0.1 to Host 192.168.0.2, the access list entry on Router A is evaluated as follows:

```
source = host 10.0.0.1
dest = host 192.168.0.2
```

For traffic from Host 192.168.0.2 to Host 10.0.0.1, the access list entry on Router A is evaluated as follows:

```
source = host 192.168.0.2
dest = host 10.0.0.1
```

Figure 2 How Crypto Access Lists Are Applied for Processing IPsec



Traffic exchanged between hosts 10.0.0.1 and 192.168.0.2 is protected between Router A S0 and Router B S1

If you configure multiple statements for a given crypto access list that is used for IPsec, in general the first **permit** statement that is matched is the statement used to determine the scope of the IPsec SA. That is, the

IPsec SA is set up to protect traffic that meets the criteria of the matched statement only. Later, if traffic matches a different **permit** statement of the crypto access list, a new, separate IPsec SA is negotiated to protect traffic matching the newly matched access list statement.

Any unprotected inbound traffic that matches a **permit** entry in the crypto access list for a crypto map entry flagged as IPsec is dropped, because this traffic was expected to be protected by IPsec.



If you view your router's access lists by using a command such as **show ip access-lists**, all extended IP access lists are shown in the command output. This display output includes extended IP access lists that are used for traffic filtering purposes and those that are used for crypto. The **show** command output does not differentiate between the different uses of the extended access lists.

The following example shows that if overlapping networks are used, then the most specific networks are defined in crypto sequence numbers before less specific networks are defined. In this example, the more specific network is covered by the crypto map sequence number 10, followed by the less specific network in the crypto map, which is sequence number 20.

```
crypto map mymap 10 ipsec-isakmp set peer 192.168.1.1 set transform-set test match address 101 crypto map mymap 20 ipsec-isakmp set peer 192.168.1.2 set transform-set test match address 102 access-list 101 permit ip 10.1.1.0 0.0.0.255 172.16.1.0 0.0.0.255 access-list 102 permit ip 10.0.0.0 0.255.255.255 172.16.0.0 0.15.255.255
```

The following example shows how having a **deny** keyword in one crypto map sequence number and having a **permit** keyword for the same subnet and IP range in another crypto map sequence number are not supported.

```
crypto map mymap 10 ipsec-isakmp set peer 192.168.1.1 set transform-set test match address 101 crypto map mymap 20 ipsec-isakmp set peer 192.168.1.2 set transform-set test match address 102 access-list 101 deny ip 10.1.1.0 0.0.0.255 172.16.1.0 0.0.0.255 access-list 101 permit ip 10.0.0.0 0.255.255.255 172.16.0.0 0.15.255.255 access-list 102 permit ip 10.1.1.0 0.0.0.255 172.16.1.0 0.0.0.255
```

Mirror Image Crypto Access Lists at Each IPsec Peer

Cisco recommends that for every crypto access list specified for a static crypto map entry that you define at the local peer, you define a "mirror image" crypto access list at the remote peer. This ensures that traffic that has IPsec protection applied locally can be processed correctly at the remote peer. (The crypto map entries themselves must also support common transforms and must refer to the other system as a peer.)

Subnet X Subnet Y Internet Router M Router N Host D Host C IPSec access list at So: IPSec access list at S1: 1st packet Result permits ➤ B SAs established for permits Case 1 Host A → Host B Host B or B→A traffic A → B (good) → Host A Mirror image SAs established for permits permits Case 2 access lists at Subnet X -> Subnet Y Subnet Y -> Subnet X traffic X ←> Y (good) or B-> A Router M So and or A → C Router N S1 or C-D and so on SAs established for Case 3 permits permits traffic A ←> B (good) Subnet Y → Subnet X Host A → Host B Case 4 В SAs cannot be established and packets from Host B to Host A are

The figure below shows some sample scenarios of mirror image and nonmirror image access lists.

Figure 3 Mirror Image vs. Nonmirror Image Crypto Access Lists (for IPsec)

As the above figure indicates, IPsec SAs can be established as expected whenever the two peers' crypto access lists are mirror images of each other. However, an IPsec SA can be established only some of the time when the access lists are not mirror images of each other. This can happen in the case where an entry in one peer's access list is a subset of an entry in the other peer's access list, such as shown in Cases 3 and 4 of in the above figure. IPsec SA establishment is critical to IPsec--without SAs; IPsec does not work, causing packets matching the crypto access list criteria to be silently dropped instead of being forwarded with IPsec.

In the figure above, an SA cannot be established in Case 4. This is because SAs are always requested according to the crypto access lists at the initiating packet's end. In Case 4, Router N requests that all traffic between Subnet X and Subnet Y be protected, but this is a superset of the specific flows permitted by the crypto access list at Router M, so the request is not permitted. Case 3 works because Router M's request is a subset of the specific flows permitted by the crypto access list at Router N.

Because of the complexities introduced when crypto access lists are not configured as mirror images at peer IPsec devices, Cisco strongly encourages you to use mirror image crypto access lists.

When to Use the any Keyword in Crypto Access Lists

When you create crypto access lists, using the **any** keyword could cause problems. Cisco discourages the use of the **any** keyword to specify the source or destination addresses. By default, VTI solutions use the **any** keyword as a proxy identity. Use of VTI is encouraged when proxy identities of **any** are required.

dropped (bad)

The **any** keyword in a **permit** statement is discouraged when you have multicast traffic flowing through the IPsec interface; the **any** keyword can cause multicast traffic to fail.



In Cisco IOS Release 12.4(9)T and later releases, multicast traffic from the router will be encapsulated into IPsec if proxy identities allow encapsulation.

The **permit any any** statement is strongly discouraged because this causes all outbound traffic to be protected (and all protected traffic is sent to the peer specified in the corresponding crypto map entry) and requires protection for all inbound traffic. Then, all inbound packets that lack IPsec protection are silently dropped, including packets for routing protocols, the Network Time Protocol (NTP), echo, echo response, and so on.

You need to be sure that you define which packets to protect. If you *must* use the **any** keyword in a **permit** statement, you must preface that statement with a series of **deny** statements to filter out any traffic (that would otherwise fall within that **permit** statement) that you do not want to be protected.

Also, the use of the **any** keyword in access control lists (ACLs) with reverse route injection (RRI) is not supported. (For more information on RRI, see the section "Creating Crypto Map Sets, page 27.")

Transform Sets: A Combination of Security Protocols and Algorithms

• About Transform Sets, page 14

About Transform Sets

A transform set represents a certain combination of security protocols and algorithms. During the IPsec SA negotiation, the peers agree to use a particular transform set for protecting a particular data flow.

You can specify multiple transform sets, and then specify one or more of these transform sets in a crypto map entry. The transform set defined in the crypto map entry is used in the IPsec SA negotiation to protect the data flows specified by that crypto map entry's access list.

During IPsec security association negotiations with IKE, peers search for identical transform set for both peers. When such a transform set is found, it is selected and is applied to the protected traffic as part of both peers' IPsec SAs. (With manually established SAs, there is no negotiation with the peer, so both sides must specify the same transform set.)

If you change a transform set definition, the change is only applied to crypto map entries that reference the transform set. The change is not applied to existing security associations, but is used in subsequent negotiations to establish new SAs. If you want the new settings to take effect sooner, you can clear all or part of the SA database by using the **clear crypto sa** command.

The table below shows allowed transform combinations.

Table 3 Allowed Transform Combinations

Transform Type	Transform	Description
AH Transform (Pick only one.)	ah-md5-hmac	AH with the MD5 (Message Digest 5) (an HMAC variant) authentication algorithm.

Transform Type	Transform	Description
	ah-sha-hmac	AH with the SHA (Secure Hash Algorithm) (an HMAC variant) authentication algorithm.
ESP Encryption Transform (Pick only one.)	esp-aes	ESP with the 128-bit Advanced Encryption Standard (AES) encryption algorithm.
	esp-gcm esp-gmac	The esp-gcm and esp-gmac transforms are ESPs with either a 128-bit or a 256-bit encryption algorithm. The default for either of these transforms is 128 bits.
		Both esp-gcm and esp-gmac transforms cannot be configured together with any other ESP transform within the same crypto IPsec transform set using the crypto ipsec transform-set command.
	esp-aes 192	ESP with the 192-bit AES encryption algorithm.
	esp-aes 256	ESP with the 256-bit AES encryption algorithm.
	esp-des	ESP with the 56-bit Data Encryption Standard (DES) encryption algorithm.
	esp-3des	ESP with the 168-bit DES encryption algorithm (3DES or Triple DES).
	esp-null	Null encryption algorithm.
	esp-seal	ESP with the 160-bit SEAL encryption algorithm.
ESP Authentication Transform (Pick only one.)	esp-md5-hmac	ESP with the MD5 (HMAC variant) authentication algorithm.
	esp-sha-hmac	ESP with the SHA (HMAC variant) authentication algorithm.
IP Compression Transform	comp-lzs	IP compression with the Lempel-Ziv-Stac (LZS) algorithm

Cisco IOS Suite-B Support for IKE and IPsec Cryptographic Algorithms

Suite-B adds support for four user interface suites of cryptographic algorithms for use with IKE and IPSec that are described in RFC 4869. Each suite consists of an encryption algorithm, a digital signature algorithm, a key agreement algorithm, and a hash or message digest algorithm.

Suite-B has the following cryptographic algorithms:

- Suite-B-GCM-128-Provides ESP integrity protection, confidentiality, and IPsec encryption algorithms
 that use the 128-bit AES using Galois and Counter Mode (AES-GCM) described in RFC 4106. This
 suite should be used when ESP integrity protection and encryption are both needed.
- Suite-B-GCM-256-Provides ESP integrity protection and confidentiality using 256-bit AES-GCM described in RFC 4106. This suite should be used when ESP integrity protection and encryption are both needed.
- Suite-B-GMAC-128-Provides ESP integrity protection using 128-bit AES- Galois Message
 Authentication Code (GMAC) described in RFC 4543, but does not provide confidentiality. This suite
 should be used only when there is no need for ESP encryption.
- Suite-B-GMAC-256-Provides ESP integrity protection using 256-bit AES-GMAC described in RFC
 4543, but does not provide confidentiality. This suite should be used only when there is no need for
 ESP encryption.

IPSec encryption algorithms use AES-GCM when encryption is required and AES-GMAC for message integrity without encryption.

IKE negotiation uses AES Cipher Block Chaining (CBC) mode to provide encryption and Secure Hash Algorithm (SHA)-2 family containing the SHA-256 and SHA-384 hash algorithms, as defined in RFC 4634, to provide the hash functionality. Diffie-Hellman using Elliptic Curves (ECP), as defined in RFC 4753, is used for key exchange and the Elliptic Curve Digital Signature Algorithm (ECDSA), as defined in RFC 4754, to provide authentication.

- Suite-B Requirements, page 16
- Where to Find Suite-B Configuration Information, page 17

Suite-B Requirements

Suite-B imposes the following software crypto engine requirements for IKE and IPsec:

- HMAC-SHA256 and HMAC-SHA384 are used as pseudorandom functions; the integrity check within the IKE protocol is used. Optionally, HMAC-SHA512 can be used.
- Elliptic curve groups 19 (256-bit ECP curve) and 20 (384-bit ECP curve) are used as the Diffie-Hellman group in IKE. Optionally, group 21 (521-bit ECP curve) can be used.
- The ECDSA algorithm (256-bit and 384-bit curves) is used for the signature operation within X.509 certificates.
- GCM (16 byte ICV) and GMAC is used for ESP (128-bit and 256-bit keys). Optionally, 192-bit keys can be used.
- PKI support for validation of X.509 certificates using ECDSA signatures must be used.
- PKI support for generating certificate requests using ECDSA signatures and for importing the issued certificates into IOS must be used.
- IKEV2 support for allowing the ECDSA signature (ECDSA-sig) as authentication method must be used.

Where to Find Suite-B Configuration Information

Suite-B configuration support is described in the following documents:

- For more information on the esp-gcm and esp-gmac transforms, see the Configuring Transform Sets for IKEv1 section of this feature module.
- For more information on SHA-2 family (HMAC variant) and Elliptic Curve (EC) key pair configuration, see the Configuring Internet Key Exchange for IPsec VPNs feature module.
- For more information on configuring a transform for an integrity algorithm type, see the Configuring the IKEv2 Proposal section in the Configuring Internet Key Exchange Version 2 and FlexVPN feature module.
- For more information on configuring the ECDSA-sig to be the authentication method for IKEv2, see the Configuring the IKEv2 Profile section in the Configuring Internet Key Exchange Version 2 and FlexVPN feature module.
- For more information on configuring elliptic curve Diffie-Hellman (ECDH) support for IPsec SA
 negotiation, see the Configuring Internet Key Exchange for IPsec VPNs and Configuring Internet Key
 Exchange Version 2 and FlexVPN feature modules.

For more information on the Suite-B support for certificate enrollment for a PKI, see the Configuring Certificate Enrollment for a PKI feature module.

Crypto Map Sets

Before you create crypto map entries, you should determine which type of crypto map--static, dynamic, or manual--best addresses the needs of your network.

- About Crypto Maps, page 17
- Load Sharing Among Crypto Maps, page 18
- Crypto Map Guidelines, page 18
- Static Crypto Maps, page 19
- Dynamic Crypto Maps, page 19
- Redundant Interfaces Sharing the Same Crypto Map, page 22
- Establish Manual SAs, page 23

About Crypto Maps

Crypto map entries created for IPsec pull together the various parts used to set up IPsec SAs, including:

- Which traffic should be protected by IPsec (per a crypto access list)
- The granularity of the flow to be protected by a set of SAs
- Where IPsec-protected traffic should be sent (who the remote IPsec peer is)
- The local address to be used for the IPsec traffic (See the Applying Crypto Map Sets to Interfaces section for more details.)
- What IPsec SA should be applied to this traffic (selecting from a list of one or more transform sets)
- Whether SAs are manually established or are established via IKE
- Other parameters that might be necessary to define an IPsec SA

How Crypto Maps Work

Crypto map entries with the same crypto map name (but different map sequence numbers) are grouped into a crypto map set. Later, you apply these crypto map sets to interfaces; all IP traffic passing through the

interface is evaluated against the applied crypto map set. If a crypto map entry sees outbound IP traffic that should be protected and the crypto map specifies the use of IKE, a SA is negotiated with the remote peer according to the parameters included in the crypto map entry; otherwise, if the crypto map entry specifies the use of manual SAs, an SA should have already been established via configuration. (If a dynamic crypto map entry sees outbound traffic that should be protected and no security association exists, the packet is dropped.)

The policy described in the crypto map entries is used during the negotiation of SAs. If the local router initiates the negotiation, it uses the policy specified in the static crypto map entries to create the offer to be sent to the specified IPsec peer. If the IPsec peer initiates the negotiation, the local router checks the policy from the static crypto map entries, as well as any referenced dynamic crypto map entries, to decide whether to accept or reject the peer's request (offer).

For IPsec to succeed between two IPsec peers, both peers' crypto map entries must contain compatible configuration statements.

Compatible Crypto Maps: Establishing an SA

When two peers try to establish a SA, they must each have at least one crypto map entry that is compatible with one of the other peer's crypto map entries. For two crypto map entries to be compatible, they must meet the following criteria:

- The crypto map entries must contain compatible crypto access lists (for example, mirror image access
 lists). In the case where the responding peer is using dynamic crypto maps, the entries in the local
 crypto access list must be "permitted" by the peer's crypto access list.
- The crypto map entries must each identify the other peer (unless the responding peer is using dynamic crypto maps).
- The crypto map entries must have at least one transform set in common.

Load Sharing Among Crypto Maps

You can define multiple remote peers using crypto maps to allow load sharing. Load sharing is useful because if one peer fails, there is still a protected path. The peer to which packets are actually sent is determined by the last peer that the router heard from (that is, received either traffic or a negotiation request) for a given data flow. If the attempt fails with the first peer, IKE tries the next peer on the crypto map list.

If you are not sure how to configure each crypto map parameter to guarantee compatibility with other peers, you might consider configuring dynamic crypto maps as described in the section Creating Dynamic Crypto Maps, page 32. Dynamic crypto maps are useful when the establishment of the IPsec tunnels is initiated by the remote peer (such as in the case of an IPsec router fronting a server). They are not useful if the establishment of the IPsec tunnels is locally initiated because the dynamic crypto maps are policy templates, not complete statements of policy.

Crypto Map Guidelines

You can apply only one crypto map set to a single interface. The crypto map set can include a combination of IPsec/IKE and IPsec/manual entries. Multiple interfaces can share the same crypto map set if you want to apply the same policy to multiple interfaces.

If you create more than one crypto map entry for a given interface, use the *seq-num* argument of each map entry to rank the map entries; the lower the *seq-num* argument the higher the priority. At the interface that has the crypto map set, traffic is first evaluated against the higher priority map entries.

You must create multiple crypto map entries for a given interface if any of the following conditions exist:

- If different data flows are to be handled by separate IPsec peers.
- If you want to apply different IPsec security to different types of traffic (for the same or separate IPsec peers); for example, if you want traffic between one set of subnets to be authenticated, and traffic between another set of subnets to be both authenticated and encrypted. In such cases, the different types of traffic should have been defined in two separate access lists, and you must create a separate crypto map entry for each crypto access list.
- If you are not using IKE to establish a particular set of security associations, and you want to specify multiple access list entries, you must create separate access lists (one per **permit** entry) and specify a separate crypto map entry for each access list.

Static Crypto Maps

When IKE is used to establish SAs, the IPsec peers can negotiate the settings they use for the new security associations. This means that you can specify lists (such as lists of acceptable transforms) within the crypto map entry.

Perform this task to create crypto map entries that use IKE to establish the SAs. To create IPv6 crypto map entries, you must use the **ipv6** keyword with the **crypto map** command. For IPv4 crypto maps, use the **crypto map** command without the **ipv6** keyword.

Dynamic Crypto Maps

Dynamic crypto maps can ease IPsec configuration and are recommended for use with networks where the peers are not always predetermined. To create dynamic crypto maps, you should understand the following concepts:

- Dynamic Crypto Maps Overview, page 19
- Tunnel Endpoint Discovery, page 20

Dynamic Crypto Maps Overview

Dynamic crypto maps are only available for use by IKE.

A dynamic crypto map entry is essentially a static crypto map entry without all the parameters configured. It acts as a policy template where the missing parameters are later dynamically configured (as the result of an IPsec negotiation) to match a remote peer's requirements. This allows remote peers to exchange IPsec traffic with the router even if the router does not have a crypto map entry specifically configured to meet all of the remote peer's requirements.

Dynamic crypto maps are not used by the router to initiate new IPsec security associations with remote peers. Dynamic crypto maps are used when a remote peer tries to initiate an IPsec security association with the router. Dynamic crypto maps are also used in evaluating traffic.

A dynamic crypto map set is included by reference as part of a crypto map set. Any crypto map entries that reference dynamic crypto map sets should be the lowest priority crypto map entries in the crypto map set (that is, have the highest sequence numbers) so that the other crypto map entries are evaluated first; that way, the dynamic crypto map set is examined only when the other (static) map entries are not successfully matched.

If the router accepts the peer's request, it installs the new IPsec security associations, it also installs a temporary crypto map entry. This entry contains the results of the negotiation. At this point, the router performs normal processing using this temporary crypto map entry as a normal entry, even requesting new security associations if the current ones are expiring (based upon the policy specified in the temporary crypto map entry). Once the flow expires (that is, all of the corresponding security associations expire), the temporary crypto map entry is then removed.

For both static and dynamic crypto maps, if unprotected inbound traffic matches a **permit** statement in an access list, and the corresponding crypto map entry is tagged as "IPsec," then the traffic is dropped because it is not IPsec-protected. (This is because the security policy as specified by the crypto map entry states that this traffic must be IPsec-protected.)

For static crypto map entries, if outbound traffic matches a **permit** statement in an access list and the corresponding SA is not yet established, the router initiates new SAs with the remote peer. In the case of dynamic crypto map entries, if no SA exists, the traffic would simply be dropped (because dynamic crypto maps are not used for initiating new SAs).



Use care when using the any keyword in permit entries in dynamic crypto maps. If it is possible for the traffic covered by such a permit entry to include multicast or broadcast traffic, the access list should include **deny** entries for the appropriate address range. Access lists should also include **deny** entries for network and subnet broadcast traffic, and for any other traffic that should not be IPsec protected.

Tunnel Endpoint Discovery

Defining a dynamic crypto map allows only the receiving router to dynamically determine an IPsec peer. TED allows the initiating router to dynamically determine an IPsec peer for secure IPsec communications.

Dynamic TED helps to simplify IPsec configuration on individual routers within a large network. Each node has a simple configuration that defines the local network that the router is protecting and the required IPsec transforms.

To have a large, fully-meshed network without TED, each peer needs to have static crypto maps to every other peer in the network. For example, if there are 100 peers in a large, fully-meshed network, each router needs 99 static crypto maps for each of its peers. With TED, only a single dynamic crypto map with TED enabled is needed because the peer is discovered dynamically. Thus, static crypto maps do not need to be configured for each peer.



Note

TED only helps in discovering peers and does not function any differently than normal IPsec. TED does not improve the scalability of IPsec (in terms of performance or the number of peers or tunnels).

The figure below and the corresponding steps explain a sample TED network topology.

Figure 4 Tunnel Endpoint Discovery Sample Network Topology



SUMMARY STEPS

- **1.** Host A sends a packet that is destined for Host B.
- **2.** Router 1 intercepts and reads the packet. According to the IKE policy, Router 1 contains the following information: the packet must be encrypted, there are no SAs for the packet, and TED is enabled. Thus, Router 1 drops the packet and sends a TED probe into the network. (The TED probe contains the IP address of Host A (as the source IP address) and the IP address of Host B (as the destination IP address) embedded in the payload.
- **3.** Router 2 intercepts the TED probe and checks the probe against the ACLs that it protects; after the probe matches an ACL, it is recognized as a TED probe for proxies that the router protects. It then sends a TED reply with the IP address of Host B (as the source IP address) and the IP address of Host A (as the destination IP address) embedded in the payload.
- **4.** Router 1 intercepts the TED reply and checks the payloads for the IP address and half proxy of Router 2. It then combines the source side of its proxy with the proxy found in the second payload and initiates an IKE session with Router 2; thereafter, Router 1 initiates an IPsec session with Router 2.

DETAILED STEPS

- **Step 1** Host A sends a packet that is destined for Host B.
- Step 2 Router 1 intercepts and reads the packet. According to the IKE policy, Router 1 contains the following information: the packet must be encrypted, there are no SAs for the packet, and TED is enabled. Thus, Router 1 drops the packet and sends a TED probe into the network. (The TED probe contains the IP address of Host A (as the source IP address) and the IP address of Host B (as the destination IP address) embedded in the payload.
- Router 2 intercepts the TED probe and checks the probe against the ACLs that it protects; after the probe matches an ACL, it is recognized as a TED probe for proxies that the router protects. It then sends a TED reply with the IP address of Host B (as the source IP address) and the IP address of Host A (as the destination IP address) embedded in the payload.
- Router 1 intercepts the TED reply and checks the payloads for the IP address and half proxy of Router 2. It then combines the source side of its proxy with the proxy found in the second payload and initiates an IKE session with Router 2; thereafter, Router 1 initiates an IPsec session with Router 2.
 Note IKE cannot occur until the peer is identified.

TED Versions

The following table lists the available TED versions:

Version	First Available Release	Description
TEDv1	12.0(5)T	Performs basic TED functionality on nonredundant networks.
TEDv2	12.1M	Enhanced to work with redundant networks with paths through multiple security gateways between the source and the destination.

Version	First Available Release	Description
TEDv3	12.2M	Enhanced to allow non-IP-related entries to be used in the access list.

TED Restrictions

TED has the following restrictions:

- It is Cisco proprietary.
- It is available only on dynamic crypto maps. (The dynamic crypto map template is based on the
 dynamic crypto map performing peer discovery. Although there are no access-list restrictions on the
 dynamic crypto map template, the dynamic crypto map template should cover data sourced from the
 protected traffic and the receiving router using the any keyword. When using the any keyword,
 include explicit deny statements to exempt routing protocol traffic prior to entering the permit any
 command.
- TED works only in tunnel mode; that is, it does not work in transport mode.
- It is limited by the performance and scalability of the limitation of IPsec on each individual platform.



Note

Enabling TED slightly decreases the general scalability of IPsec because of the set-up overhead of peer discovery, which involves an additional "round-trip" of IKE messages (TED probe and reply). Although minimal, the additional memory used to store data structures during the peer discovery stage adversely affects the general scalability of IPsec.

- The IP addresses must be routed within the network.
- The access list used in the crypto map for TED can only contain IP-related entries--TCP, UDP, or other protocols cannot be used in the access list.



This restriction is no longer applicable in TEDv3.

Redundant Interfaces Sharing the Same Crypto Map

For redundancy, you could apply the same crypto map set to more than one interface. The default behavior is as follows:

- Each interface has its own piece of the security association database.
- The IP address of the local interface is used as the local address for IPsec traffic originating from or destined to that interface.

If you apply the same crypto map set to multiple interfaces for redundancy purposes, you must specify an identifying interface. One suggestion is to use a loopback interface as the identifying interface. This has the following effects:

- The per-interface portion of the IPsec security association database is established one time and shared for traffic through all the interfaces that share the same crypto map.
- The IP address of the identifying interface is used as the local address for IPsec traffic originating from or destined to those interfaces sharing the same crypto map set.

Establish Manual SAs

The use of manual security associations is a result of a prior arrangement between the users of the local router and the IPsec peer. The two parties may begin with manual SAs and then move to using SAs established via IKE, or the remote party's system may not support IKE. If IKE is not used for establishing the SAs, there is no negotiation of SAs, so the configuration information in both systems must be the same in order for traffic to be processed successfully by IPsec.

The local router can simultaneously support manual and IKE-established SAs, even within a single crypto map set.

There is very little reason to disable IKE on the local router (unless the router only supports manual SAs, which is unlikely).



Access lists for crypto map entries tagged as **ipsec-manual** are restricted to a single **permit** entry and subsequent entries are ignored. In other words, the SAs established by that particular crypto map entry are only for a single data flow. To support multiple manually established SAs for different kinds of traffic, define multiple crypto access lists, and apply each one to a separate **ipsec-manual** crypto map entry. Each access list should include one **permit** statement defining what traffic to protect.

How to Configure IPsec VPNs

- Creating Crypto Access Lists, page 23
- Configuring Transform Sets for IKEv1 and IKEv2 Proposals, page 24
- Creating Crypto Map Sets, page 29
- Applying Crypto Map Sets to Interfaces, page 39

Creating Crypto Access Lists

Perform this task to create crypto access lists.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3.** Do one of the following:
 - **access-list** access-list-number {**deny** | **permit**} protocol source source-wildcard destination destination-wildcard [**log**]
 - ip access-list extended name
- **4.** Repeat Step 3 for each crypto access list you want to create.

DETAILED STEPS

	Command or Action	Purpose
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	Do one of the following: • access-list access-list-number {deny permit} protocol source source-wildcard destination destination-wildcard [log]	Specifies conditions to determine which IP packets are protected. • Enable or disable crypto for traffic that matches these conditions.
	• ip access-list extended name Example: Router(config)# access-list 100 permit ip 10.0.68.0 0.0.0.255 10.1.1.0 0.0.0.255	Tip Cisco recommends that you configure "mirror image" crypto access lists for use by IPsec and that you avoid using the any keyword.
	Example:	
	Router(config)# ip access-list extended vpn-tunnel	
Step 4	Repeat Step 3 for each crypto access list you want to create.	

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What to Do Next

After at least one crypto access list is created, a transform set needs to be defined as described in the Configuring Transform Sets for IKEv1 and IKEv2 Proposals, page 24 section.

Next the crypto access lists need to be associated to particular interfaces when you configure and apply crypto map sets to the interfaces. (Follow the instructions in the Creating Crypto Map Sets, page 29 and Applying Crypto Map Sets to Interfaces, page 39 sections).

Configuring Transform Sets for IKEv1 and IKEv2 Proposals

Perform this task to define a transform set that is to be used by the IPsec peers during IPsec security association negotiations with IKEv1 and IKEv2 proposals.

¹ You specify conditions using an IP access list designated by either a number or a name. The access-list command designates a numbered extended access list; the ip access-list extended command designates a named access list.

- Restrictions, page 25
- Configuring Transform Sets for IKEv1, page 25
- Configuring Transform Sets for IKEv2, page 26

Restrictions

If you are specifying SEAL encryption, note the following restrictions:

- Your router and the other peer must not have a hardware IPsec encryption.
- Your router and the other peer must support IPsec.
- Your router and the other peer must support the k9 subsystem.
- SEAL encryption is available only on Cisco equipment. Therefore, interoperability is not possible.
- Unlike IKEv1, the authentication method and SA lifetime are not negotiable in IKEv2, and because of this, these parameters cannot be configured under the IKEv2 proposal.

Configuring Transform Sets for IKEv1

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. crypto ipsec transform-set** *transform-set-name transform1* [*transform2* [*transform3*]]
- 4. mode [tunnel | transport]
- 5. end
- **6.** clear crypto sa peer {ip-address | peer-name} | sa map map-name | sa entry destination-address protocol spi
- 7. show crypto ipsec transform-set tag transform-set-name]

DETAILED STEPS

	Command or Action	Purpose
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	

	Command or Action	Purpose
Step 3	<pre>crypto ipsec transform-set transform-set-name transform1 [transform2 [transform3]]</pre>	Defines a transform set and enters crypto transform configuration mode.
	Example: Router(config)# crypto ipsec transform- set aesset esp-aes 256 esp-sha-hmac	There are complex rules defining the entries that you can use for transform arguments. These rules are explained in the command description for the crypto ipsec transform-set command, and the table in About Transform Sets, page 14 section provides a list of allowed transform combinations.
Step 4	mode [tunnel transport]	(Optional) Changes the mode associated with the transform set.
	<pre>Example: Router(cfg-crypto-tran)# mode transport</pre>	The mode setting is applicable only to traffic whose source and destination addresses are the IPsec peer addresses; it is ignored for all other traffic. (All other traffic is in tunnel mode only.)
Step 5	end	Exits crypto transform configuration mode and enters privileged EXEC mode.
	Example:	
	Router(cfg-crypto-tran)# end	
Step 6	clear crypto sa peer {ip-address peer-name} sa map map-name sa entry destination-address protocol spi	(Optional) Clears existing IPsec security associations so that any changes to a transform set takes effect on subsequently established security associations.
		Manually established SAs are reestablished immediately.
	Example:	Using the clear crypto sa command without parameters clears the full SA detaless which because out action acquiring acquirin
	Router# clear crypto sa	 out the full SA database, which clears out active security sessions. You may also specify the peer, map, or entry keywords to clear out only a subset of the SA database.
Step 7	show crypto ipsec transform-set tag transform-set-name]	(Optional) Displays the configured transform sets.
	Example:	
	Router# show crypto ipsec transform-set	

• What to Do Next, page 26

What to Do Next

After you have defined a transform set, you should create a crypto map as specified in the Creating Crypto Map Sets, page 29 section.

Configuring Transform Sets for IKEv2

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. crypto ikev2 proposal proposal-name
- **4. encryption** transform1 [transform2] ...
- **5. integrity** *transform1* [*transform2*] ...
- **6. group** *transform1* [*transform2*] ...
- 7. show crypto ikev2 proposal

DETAILED STEPS

	Command or Action	Purpose
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 ikev2 proposal proposal-name	Specifies the name of the proposal and enters crypto ikev2 proposal configuration mode. The proposals are referred in IKEv2 policies through the proposal name.
	Example:	Tike ve poneres unough the proposal name.
	Router(config)# crypto ikev2 proposal proposal-1	
Step 4	encryption transform1 [transform2]	(Optional) Specifies one or more transforms of the following encryption type:
	Example:	AES-CBC 128
	•	AES-CBC 192 AES-CBC 256
	Router(config-ikev2-proposal)# encryption 3des aes-cbc-128	AES-CBC 2563DES
		• DES
Step 5	integrity transform1 [transform2]	(Optional) Specifies one or more transforms of the following integrity type:
	Example:	SHAMD5
	Router(config-ikev2-proposal)# integrity sha md5	

	Command or Action	Purpose
Step 6	group transform1 [transform2]	(Optional) Specifies one or more transforms of the possible DH group type:
	Example:	 Group 1 Group 2
	Router(config-ikev2-proposal)# group 2	• Group 5
Step 7	show crypto ikev2 proposal	(Optional) Displays the parameters for each IKEv2 proposal.
	Example:	
	Router# show crypto ikev2 proposal	

- Transform Sets for IKEv2 Examples, page 28
- What to Do Next, page 29

Transform Sets for IKEv2 Examples

The following examples show how to configure a proposal:

IKEv2 Proposal with One Transform for Each Transform Type

```
Router(config)# crypto ikev2 proposal proposal-1
Router(config-ikev2-proposal)# encryption 3des
Router(config-ikev2-proposal)# integrity sha
Router(config-ikev2-proposal)# group 2
```

IKEv2 Proposal with Multiple Transforms for Each Transform Type

```
Router(config)# crypto ikev2 proposal proposal-2
Router(config-ikev2-proposal)# encryption 3des aes-cbc-128
Router(config-ikev2-proposal)# integrity sha md5
Router(config-ikev2-proposal)# group 2 5
```

The IKEv2 proposal **proposal-2** translates to the following prioritized list of transform combinations:

- 3des, sha, 2
- 3des, sha, 5
- 3des, md5, 2
- 3des, md5, 5
- aes-cbc-128, sha, 2
- aes-cbc-128, sha, 5
- aes-cbc-128, md5, 2
- aes-cbc-128, md5, 5

IKEv2 Proposals on the Initiator and Responder

The proposal of the initiator is as follows:

```
Router(config)# crypto ikev2 proposal proposal-1
Router(config-ikev2-proposal)# encryption 3des aes-cbc-128
```

```
Router(config-ikev2-proposal)# integrity sha md5
Router(config-ikev2-proposal)# group 2 5
```

The proposal of the responder is as follows:

```
Router(config)# crypto ikev2 proposal proposal-2
Router(config-ikev2-proposal)# encryption aes-cbc-128 3des
Router(config-ikev2-proposal)# integrity md5 sha
Router(config-ikev2-proposal)# group 5 2
```

In the scenario shown, the initiator's choice of algorithms is preferred and the selected algorithms are as follows:

```
encryption 3des integrity sha group 2
```

What to Do Next

After you have defined a transform set, you should create a crypto map as specified in the Creating Crypto Map Sets, page 29 section.

Creating Crypto Map Sets

- Creating Static Crypto Maps, page 29
- Creating Dynamic Crypto Maps, page 32
- Creating Crypto Map Entries to Establish Manual SAs, page 36

Creating Static Crypto Maps

When IKE is used to establish SAs, the IPsec peers can negotiate the settings they use for the new security associations. This means that you can specify lists (such as lists of acceptable transforms) within the crypto map entry.

Perform this task to create crypto map entries that use IKE to establish SAs. To create IPv6 crypto map entries, you must use the **ipv6** keyword with the **crypto map** command. For IPv4 crypto maps, use the **crypto map** command without the **ipv6** keyword.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. crypto map [ipv6] map-name seq-num [ipsec-isakmp]
- 4. match address access-list-id
- **5. set peer** {*hostname* | *ip-address*}
- **6. set transform-set** *transform-set-name1* [*transform-set-name2...transform-set-name6*]
- 7. set security-association lifetime $\{seconds \mid kilobytes \mid kilobytes \mid kilobytes \mid kilobytes \mid kilobytes disable\}$
- 8. set security-association level per-host
- 9. set pfs [group1 | group2 | group5]

10. exit

11. exit

12. show crypto map [interface interface | tag map-name]

DETAILED STEPS

	Command or Action	Purpose
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 map [ipv6] map-name seq-num [ipsec-isakmp]	Creates or modifies a crypto map entry, and enters crypto map configuration mode. For IPv4 crypto maps, use the command without the ipv6 keyword.
	Example:	
	<pre>Router(config)# crypto map static-map 1 ipsec-isakmp</pre>	
Step 4	match address access-list-id	Names an extended access list.
	Example:	This access list determines which traffic should be protected by IPsec and which traffic should not be protected by IPsec security in the context of this crypto map entry.
	Router(config-crypto-m)# match address vpn-tunnel	

	Command or Action	Purpose
Step 5	set peer {hostname ip-address}	Specifies a remote IPsec peer, the peer to which IPsec protected traffic can be forwarded.
	Example:	Repeat for multiple remote peers.
	Router(config-crypto-m)# set-peer 192.168.101.1	
Step 6	set transform-set transform-set-name1 [transform-set-name2transform-set-name6]	Specifies which transform sets are allowed for this crypto map entry.
	Example:	List multiple transform sets in the order of priority (highest priority first).
	Router(config-crypto-m)# set transform-set aesset	
Step 7	set security-association lifetime {seconds	(Optional) Specifies a SA lifetime for the crypto map entry.
	kilobytes kilobytes kilobytes disable}	By default, the SAs of the crypto map are negotiated according to the global lifetimes, which can be disabled.
	Example:	
	Router (config-crypto-m)# set security-association lifetime seconds 2700	
Step 8	set security-association level per-host	(Optional) Specifies that separate SAs should be established for each source and destination host pair.
	Example:	By default, a single IPsec "tunnel" can carry traffic for multiple source hosts and multiple destination hosts.
	Router(config-crypto-m)# set security-association level per-host	Caution Use this command with care, because multiple streams between given subnets can rapidly consume resources.
Step 9	set pfs [group1 group2 group5]	(Optional) Specifies that IPsec either should ask for perfect forward secrecy (PFS) when requesting new SAs for this crypto map entry or should demand PFS in requests received from the IPsec peer.
	Example:	By default, PFS is not requested. If no group is specified with
	Router(config-crypto-map)# set pfs group2	this command, group1 is used as the default.
Step 10	exit	Exits crypto map configuration mode.
	Example:	
	Router(config-crypto-m)# exit	

	Command or Action	Purpose
Step 11	exit	Exits global configuration mode.
	Example:	
	Router(config)# exit	
Step 12	show crypto map [interface interface tag mapname]	Displays your crypto map configuration.
	Example:	
	Router# show crypto map	

- Troubleshooting Tips, page 32
- What to Do Next, page 32

Troubleshooting Tips

Certain configuration changes take effect only when negotiating subsequent SAs. If you want the new settings to take immediate effect, you must clear the existing SAs so that they are reestablished with the changed configuration. If the router is actively processing IPsec traffic, it is desirable to clear only the portion of the SA database that would be affected by the configuration changes (that is, clear only the SAs established by a given crypto map set). Clearing the full SA database should be reserved for large-scale changes, or when the router is processing very little other IPsec traffic.

To clear IPsec SAs, use the **clear crypto sa** command with appropriate parameters. (Omitting all parameters clears out the full SA database, which clears active security sessions.)

What to Do Next

After you have successfully created a static crypto map, you must apply the crypto map set to each interface through which IPsec traffic flows. To complete this task, see the Applying Crypto Map Sets to Interfaces, page 39 section.

Creating Dynamic Crypto Maps

Dynamic crypto map entries specify crypto access lists that limit traffic for which IPsec SAs can be established. A dynamic crypto map entry that does not specify an access list is ignored during traffic filtering. A dynamic crypto map entry with an empty access list causes traffic to be dropped. If there is only one dynamic crypto map entry in the crypto map set, it must specify the acceptable transform sets.

Perform this task to create dynamic crypto map entries that use IKE to establish the SAs.



IPv6 addresses are not supported on dynamic crypto maps.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. crypto dynamic-map dynamic-map-name dynamic-seq-num
- **4. set transform-set** *transform-set-name1* [*transform-set-name2...transform-set-name6*]
- 5. match address access-list-id
- **6. set peer** {*hostname* | *ip-address*}
- 7. set security-association lifetime { seconds | kilobytes kilobytes | kilobytes disable}
- 8. set pfs [group1 | group2 | group5]
- 9. exit
- **10**. exit
- 11. show crypto dynamic-map [tag map-name]
- 12. configure terminal
- 13. crypto map map-name seq-num ipsec-isakmp dynamic dynamic-map-name [discover]

DETAILED STEPS

	Command or Action	Purpose
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 dynamic-map dynamic-map-name	Creates a dynamic crypto map entry and enters crypto map configuration mode.
	dynamic-seq-num	mode.
	Example:	
	Router(config)# crypto dynamic-map test-map 1	
Step 4	set transform-set transform-set-name1	Specifies the transform sets allowed for the crypto map entry.
	[transform-set-name2transform-set-name6]	• List multiple transform sets in the order of priority (highest priority first). This is the only configuration statement required in dynamic
	Example:	crypto map entries.
	Router(config-crypto-m)# set transform-set aesset	

	Command or Action	Purpose
Step 5	match address access-list-id	(Optional) Specifies the list number or name of an extended access list.
	<pre>Example: Router(config-crypto-m)# match</pre>	This access list determines which traffic should be protected by IPsec and which traffic should not be protected by IPsec security in the context of this crypto map entry.
	address 101	Note Although access lists are optional for dynamic crypto maps, they are highly recommended.
		• If an access list is configured, the data flow identity proposed by the IPsec peer must fall within a permit statement for this crypto access list.
		• If an access list is not configured, the router accepts any data flow identity proposed by the IPsec peer. However, if an access list is configured but the specified access list does not exist or is empty, the router drops all packets. This is similar to static crypto maps, which require access lists to be specified.
		• Care must be taken if the any keyword is used in the access list, because the access list is used for packet filtering as well as for negotiation.
		You must configure a match address; otherwise, the behavior is not secure, and you cannot enable TED because packets are sent in the clear (unencrypted.)
Step 6	set peer {hostname ip-address}	(Optional) Specifies a remote IPsec peer. Repeat this step for multiple remote peers.
	Example:	Note This is rarely configured in dynamic crypto map entries. Dynamic crypto map entries are often used for unknown remote peers.
	Router(config-crypto-m)# set peer 192.168.101.1	
Step 7	set security-association lifetime { seconds seconds kilobytes kilobytes kilobytes	(Optional) Overrides (for a particular crypto map entry) the global lifetime value, which is used when negotiating IP Security SAs.
	disable}	Note To minimize the possibility of packet loss when rekeying in high bandwidth environments, you can disable the rekey request
	Example:	triggered by a volume lifetime expiry.
	Router(config-crypto-m)# set security-association lifetime seconds 7200	
Step 8	set pfs [group1 group2 group5]	(Optional) Specifies that IPsec should ask for PFS when requesting new security associations for this crypto map entry or should demand PFS in requests received from the IPsec peer.
	<pre>Example: Router(config-crypto-m)# set pfs</pre>	By default, PFS is not requested. If no group is specified with this command, group1 is used as the default.
	group2	

	Command or Action	Purpose
Step 9	exit	Exits crypto map configuration mode and returns to global configuration mode.
	Example:	
	Router(config-crypto-m)# exit	
Step 10	exit	Exits global configuration mode.
	Example:	
	Router(config)# exit	
Step 11	show crypto dynamic-map [tag map-name]	(Optional) Displays information about dynamic crypto maps.
	Example:	
	Router# show crypto dynamic-map	
Step 12	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 13	crypto map map-name seq-num ipsec-	(Optional) Adds a dynamic crypto map to a crypto map set.
	isakmp dynamic dynamic-map-name [discover]	You should set the crypto map entries referencing dynamic maps to the lowest priority entries in a crypto map set.
	Example:	Note You must issue the discover keyword to enable TED.
	Router(config)# crypto map static-map 1 ipsec-isakmp dynamic test-map discover	

- Troubleshooting Tips, page 35
- What to Do Next, page 36

Troubleshooting Tips

Certain configuration changes take effect only when negotiating subsequent SAs. If you want the new settings to take immediate effect, you must clear the existing SAs so that they are reestablished with the changed configuration. If the router is actively processing IPsec traffic, it is desirable to clear only the portion of the SA database that would be affected by the configuration changes (that is, clear only the SAs established by a given crypto map set). Clearing the entire SA database must be reserved for large-scale changes, or when the router is processing minimal IPsec traffic.

To clear IPsec SAs, use the **clear crypto sa** command with appropriate parameters. (Omitting all parameters clears the full SA database, which clears active security sessions.)

What to Do Next

After you have successfully created a crypto map set, you must apply the crypto map set to each interface through which IPsec traffic flows. To complete this task, see the Applying Crypto Map Sets to Interfaces, page 39.

Creating Crypto Map Entries to Establish Manual SAs

Perform this task to create crypto map entries to establish manual SAs (that is, when IKE is not used to establish the SAs). To create IPv6 crypto maps entries, you must use the **ipv6** keyword with the **crypto map** command. For IPv4 crypto maps, use the **crypto map** command without the **ipv6** keyword.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. crypto map [ipv6] map-name seq-num [ipsec-manual]
- 4. match address access-list-id
- **5. set peer** {*hostname* | *ip-address*}
- **6. set transform-set** *transform-set-name*
- **7.** Do one of the following:
 - set session-key inbound ah spi hex-key-string
 - set session-key outbound ah spi hex-key-string
- **8.** Do one of the following:
 - set session-key inbound esp spi cipher hex-key-string [authenticator hex-key-string]
 - set session-key outbound esp spi cipher hex-key-string [authenticator hex-key-string]
- 9. exit

10. exit

11. show crypto map [interface interface | tag map-name]

DETAILED STEPS

	Command or Action	Purpose
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	

	Command or Action	Purpose
Step 3	crypto map [ipv6] map-name seq-num [ipsec-manual]	Specifies the crypto map entry to be created or modified and enters crypto map configuration mode.
	Example:	For IPv4 crypto maps, use the crypto map
	Router(config)# crypto map mymap 10 ipsec-manual	command without the ipv6 keyword.
Step 4	match address access-list-id	Names an IPsec access list that determines which traffic should be protected by IPsec and which traffic should not be protected by IPsec in the
	Example:	context of this crypto map entry.
	Router(config-crypto-m)# match address 102	(The access list can specify only one permit entry when IKE is not used.)
Step 5	set peer {hostname ip-address}	Specifies the remote IPsec peer. This is the peer to which IPsec protected traffic should be forwarded.
	Example:	(Only one peer can be specified when IKE is not used.)
	Router(config-crypto-m)# set peer 10.0.0.5	
Step 6	set transform-set transform-set-name	Specifies which transform set should be used.
	Example:	This must be the same transform set that is specified in the remote peer's corresponding crypto map entry.
	Router(config-crypto-m)# set transform-set someset	Note Only one transform set can be specified when IKE is not used.
Step 7	Do one of the following:	Sets the AH security parameter indexes (SPIs) and
	 set session-key inbound ah spi hex-key-string set session-key outbound ah spi hex-key-string 	keys to apply to inbound and outbound protected traffic if the specified transform set includes the AH protocol.
	Example:	(This manually specifies the AH security association to be used with protected traffic.)
	Router(config-crypto-m)# set session-key inbound ah 256 98765432109876549876543210987654	
	Example:	
	Router(config-crypto-m)# set session-key outbound ah 256 fedcbafedcbafedcfedcbafedcbafedc	

	Command or Action	Purpose
Step 8	Do one of the following: • set session-key inbound esp spi cipher hex-key-string [authenticator hex-key-string] • set session-key outbound esp spi cipher hex-key-string [authenticator hex-key-string]	Sets the Encapsulating Security Payload (ESP) Security Parameter Indexes (SPI) and keys to apply to inbound and outbound protected traffic if the specified transform set includes the ESP protocol. Specifies the cipher keys if the transform set includes an ESP cipher algorithm. Specifies the authenticator keys if the transform set includes an
	Example: Router(config-crypto-m)# set session-key inbound esp 256 cipher 0123456789012345	 ESP authenticator algorithm. (This manually specifies the ESP security association to be used with protected traffic.)
	Example:	
	Router(config-crypto-m) $\#$ set session-key outbound esp 256 cipher abcdefabcdefabcd	
Step 9	exit	Exits crypto map configuration mode and returns to global configuration mode.
	Example:	
	Router(config-crypto-m)# exit	
Step 10	exit	Exits global configuration mode.
	Example:	
	Router(config)# exit	
Step 11	show crypto map [interface interface tag map-name]	Displays your crypto map configuration.
	Example:	
	Router# show crypto map	

- Troubleshooting Tips, page 38
- What to Do Next, page 38

Troubleshooting Tips

For manually established SAs, you must clear and reinitialize the SAs for the changes to take effect. To clear IPsec SAs, use the **clear crypto sa** command with appropriate parameters. (Omitting all parameters clears the entire SA database, which clears active security sessions.)

What to Do Next

After you have successfully created a crypto map set, you must apply the crypto map set to each interface through which IPsec traffic flows. To complete this task, see the Applying Crypto Map Sets to Interfaces, page 39.

Applying Crypto Map Sets to Interfaces

You must apply a crypto map set to each interface through which IPsec traffic flows. Applying the crypto map set to an interface instructs the router to evaluate the interface's traffic against the crypto map set and to use the specified policy during connection or security association negotiation on behalf of traffic to be protected by the crypto map.

Perform this task to apply a crypto map to an interface.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. interface type number
- 4. crypto map map-name
- 5. exit
- 6. crypto map map-name local-address interface-id
- 7. exit
- **8. show crypto map [interface** *interface*]

DETAILED STEPS

	Command or Action	Purpose
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	interface type number	Configures an interface and enters interface
		configuration mode.
	Example:	
	Router(config)# interface FastEthernet 0/0	

	Command or Action	Purpose
Step 4	crypto map map-name	Applies a crypto map set to an interface.
	Example:	
	Router(config-if)# crypto map mymap	
Step 5	exit	Exits interface configuration mode and returns to global configuration mode.
	Example:	
	Router(config-if)# exit	
Step 6	crypto map map-name local-address interface-id	(Optional) Permits redundant interfaces to share the same crypto map using the same local identity.
	Example:	
	Router(config)# crypto map mymap local-address loopback0	
Step 7	exit	(Optional) Exits global configuration mode.
	Example:	
	Router(config)# exit	
Step 8	show crypto map [interface interface]	(Optional) Displays your crypto map configuration
	Example:	
	Router# show crypto map	

Configuration Examples for IPsec VPN

• Example Configuring AES-Based Static Crypto Map, page 40

Example Configuring AES-Based Static Crypto Map

This example shows how a static crypto map is configured and how an AES is defined as the encryption method:

```
crypto isakmp policy 10 encryption aes 256 authentication pre-share lifetime 180 crypto isakmp key ciscol23 address 10.0.110.1!
```

```
crypto ipsec transform-set aesset esp-aes 256 esp-sha-hmac
mode transport
crypto map aesmap 10 ipsec-isakmp
 set peer 10.0.110.1
set transform-set aesset
match address 120
voice call carrier capacity active
mta receive maximum-recipients 0
interface FastEthernet0/0
 ip address 10.0.110.2 255.255.255.0
 ip nat outside
no ip route-cache
no ip mroute-cache
 duplex auto
 speed auto
 crypto map aesmap
interface Serial0/0
no ip address
shutdown
interface FastEthernet0/1
ip address 10.0.110.1 255.255.255.0
ip nat inside
no ip route-cache
no ip mroute-cache
duplex auto
speed auto
ip nat inside source list 110 interface FastEthernet0/0 overload
ip classless
ip route 0.0.0.0 0.0.0.0 10.5.1.1
ip route 10.0.110.0 255.255.255.0 FastEthernet0/0
ip route 172.18.124.0 255.255.255.0 10.5.1.1
ip route 172.18.125.3 255.255.255.255 10.5.1.1
ip http server
access-list 110 deny ip 10.0.110.0 0.0.0.255 10.0.110.0 0.0.0.255
access-list 110 permit ip 10.0.110.0 0.0.0.255 any
access-list 120 permit ip 10.0.110.0 0.0.0.255 10.0.110.0 0.0.0.255
```

Additional References

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases

Related Topic	Document Title	
IKE, IPsec, and PKI configuration commands: complete command syntax, command mode, defaults, usage guidelines, and examples.	 Cisco IOS Security Command Reference Commands A to C Cisco IOS Security Command Reference Commands D to L Cisco IOS Security Command Reference Commands M to R Cisco IOS Security Command Reference Commands S to Z 	
IKE configuration	Configuring Internet Key Exchange for IPsec VPNs feature module.	
Suite-B SHA-2 family (HMAC variant) and Elliptic Curve (EC) key pair configuration.	Configuring Internet Key Exchange for IPsec VPNs feature module.	
Suite-B Integrity algorithm type transform configuration.	Configuring Internet Key Exchange Version 2 (IKEv2) feature module.	
Suite-B Elliptic Curve Digital Signature Algorithm (ECDSA) signature (ECDSA-sig) authentication method configuration for IKEv2.	Configuring Internet Key Exchange Version 2 (IKEv2) feature module.	
Suite-B Elliptic curve Diffie-Hellman (ECDH) support for IPsec SA negotiation	Configuring Internet Key Exchange for IPsec VPNs and Configuring Internet Key Exchange Version 2 (IKEv2) feature modules.	
Suite-B support for certificate enrollment for a PKI.	Configuring Certificate Enrollment for a PKI feature module.	
Standards		
Standards	Title	
None		
MIBs		
MIBs	MIBs Link	
 CISCO-IPSEC-FLOW-MONITOR- MIB CISCO-IPSEC-MIB CISCO-IPSEC-POLICY-MAP-MIB 	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

RFCs	Title	
RFC 2401	Security Architecture for the Internet Protocol	
RFC 2402	IP Authentication Header	
RFC 2403	The Use of HMAC-MD5-96 within ESP and AH	
RFC 2404	The Use of HMAC-SHA-1-96 within ESP and AH	
RFC 2405	The ESP DES-CBC Cipher Algorithm With Explicit IV	
RFC 2406	IP Encapsulating Security Payload (ESP)	
RFC 2407	The Internet IP Security Domain of Interpretation for ISAKMP	
RFC 2408	Internet Security Association and Key Management Protocol (ISAKMP)	

Technical Assistance

Description	Link
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.	http://www.cisco.com/cisco/web/support/index.html

Feature Information for Security for VPNs with IPsec

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 Configuring Security for IPsec VPNs

Feature Name	Software Releases	Feature Information
Advanced Encryption Standard	12.2(8)T	This feature adds support for the new encryption standard AES, which is a privacy transform for IPsec and IKE and has been developed to replace DES.
		The following commands were modified by this feature: crypto ipsec transform-set , encryption (IKE policy), show crypto ipsec transform-set , show crypto isakmp policy .
DES/3DES/AES VPN Encryption Module (AIM-VPN/EPII, AIM- VPN/HPII, AIM-VPN/BPII Family)	12.3(7)T	This feature describes in which VPN encryption hardware AIM and NM are supported, in certain Cisco IOS software releases.
IKEv2 Proposal Support	15.1(1)T	An IKEv2 proposal is a set of transforms used in the negotiation of IKEv2 SA as part of the IKE_SA_INIT exchange. An IKEv2 proposal is regarded as complete only when it has at least an encryption algorithm, an integrity algorithm, and a Diffie-Hellman (DH) group configured. If no proposal is configured and attached to an IKEv2 policy, then the default proposal is used in negotiation.
		The following commands were modified by this feature: crypto ikev2 proposal, encryption (ikev2 proposal), group (ikev2 proposal), integrity (ikev2 proposal), show crypto ikev2 proposal.

Feature Name	Software Releases	Feature Information
IPv6 Support for IPSec and IKEv2	15.1(4)M	This feature allows IPv6 addresses to be added to IPSec and IKEv2 protocols.
		In Cisco IOS Release 15.1(4)M, this feature was introduced.
		The following commands were introduced or modified:ipv6 crypto map, crypto map (global IPsec), crypto map (isakmp), crypto map (Xauth).
Option to Disable Volume-based IPsec Lifetime Rekey	15.0(1)M	This feature allows customers to disable the IPsec security association rekey when processing large amounts of data.
		The following commands were modified by this feature: crypto ipsec security association lifetime, set security-association lifetime.
SEAL Encryption	12.3(7)T	This feature adds support for SEAL encryption in IPsec.
		The following command was modified by this feature: crypto ipsec transform-set.
Software IPPCP (LZS) with Hardware Encryption	12.2(13)T	This feature allows customers to use LZS software compression with IPsec when a VPN module is in Cisco 2600 and Cisco 3600 series routers.
Suite-B Support in IOS SW Crypto	15.1(2)T	Suite-B adds support for four user interface suites of cryptographic algorithms for use with IKE and IPSec that are described in RFC 4869. Each suite consists of an encryption algorithm, a digital signature algorithm, a key agreement algorithm, and a hash or message digest algorithm.
		The following command was modified by this feature: crypto ipsec transform-set .

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