Cisco IPsec VPN Command Reference

This chapter describes IPsec network security commands. IPsec provides security for transmission of sensitive information over unprotected networks such as the Internet. IPsec services are similar to those provided by Cisco Encryption Technology (CET), a proprietary security solution introduced in Cisco IOS Software Release 11.2. However, IPsec provides a more robust security solution and is standards-based. IPsec also provides data authentication and anti-replay services in addition to data confidentiality services, while CET provides only data confidentiality services.
clear crypto sa

To delete IPsec security associations, use the `clear crypto sa` global configuration command.

```
clear crypto sa

clear crypto sa peer {ip-address | peer-name}
clear crypto sa map map-name
clear crypto sa entry destination-address protocol spi
clear crypto sa counters
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ip-address</code></td>
<td>Specify a remote peer’s IP address.</td>
</tr>
<tr>
<td><code>peer-name</code></td>
<td>Specify a remote peer’s name as the fully qualified domain name. For example, <code>remotepeer.domain.com</code>.</td>
</tr>
<tr>
<td><code>map-name</code></td>
<td>Specify the name of a crypto map set.</td>
</tr>
<tr>
<td><code>destination-address</code></td>
<td>Specify the IP address of your peer or the remote peer.</td>
</tr>
<tr>
<td><code>protocol</code></td>
<td>Specify either the AH or ESP protocol.</td>
</tr>
<tr>
<td><code>spi</code></td>
<td>Specify a Security Parameter Index (SPI) You can find this value by displaying the security association database.</td>
</tr>
</tbody>
</table>

**Defaults**

If the peer, map, entry, or counters keywords are not used, all IPsec security associations are deleted.

**Command Modes**

Global configuration.

**Usage Guidelines**

This command first appeared in Cisco IOS Release 11.3 T.

This command clears (deletes) IPsec security associations.

If the security associations were established via IKE, they are deleted, and future IPsec traffic will require new security associations to be negotiated. When IKE is used, the IPsec security associations are established only when needed.

If the security associations are manually established, the security associations are deleted and reinstalled. When IKE is not used, the IPsec security associations are created as soon as the configuration is completed.

If the peer, map, entry, or counters keywords are not used, all IPsec security associations are deleted.

The `peer` keyword deletes any IPsec security associations for the specified peer.

The `map` keyword deletes any IPsec security associations for the named crypto map set.

The `entry` keyword deletes the IPsec security association with the specified address, protocol, and SPI.

If any of the above commands cause a particular security association to be deleted, all the sibling security associations that were established during the same IKE negotiation are deleted as well.
The **counters** keyword clears the traffic counters maintained for each security association; it does not clear the security associations themselves.

If you make configuration changes that affect security associations, these changes do not apply to existing security associations, but the configuration changes do apply to negotiations for subsequent security associations. You can use the **clear crypto sa** command to restart all security associations so that they will use the most current configuration settings. In the case of manually established security associations, if you make changes that affect security associations, you must use the **clear crypto sa** command *before* the changes take effect.

If the router is processing active IPsec traffic, we suggest that you only clear the portion of the security association database that is affected by the changes. Doing so avoids causing active IPsec traffic to temporarily fail.

This command only clears IPsec security associations; to clear the IKE state, use the **clear crypto isakmp** command.

### Examples

The following example clears (and reinitializes, if appropriate) all IPsec security associations at the router:

```
clear crypto sa
```

The following example clears (and reinitializes, if appropriate) the inbound and outbound IPsec security associations established, along with the security association established for address 10.0.0.1, using the AH protocol with the SPI of 256:

```
clear crypto sa entry 10.0.0.1 AH 256
```

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>clear crypto isakmp</strong></td>
<td>Clears the IKE state.</td>
</tr>
</tbody>
</table>
crypto dynamic-map

To create a dynamic crypto map entry and enter the crypto map configuration command mode, use the
crypto dynamic-map global configuration command. Use the no form of this command to delete a
dynamic crypto map set or entry.

```
crypto dynamic-map dynamic-map-name dynamic-seq-num
```

```
no crypto dynamic-map dynamic-map-name [dynamic-seq-num]
```

Syntax Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip-address</td>
<td>Specify a remote peer’s IP address.</td>
</tr>
<tr>
<td>peer-name</td>
<td>Specify a remote peer’s name as the fully qualified domain name. For example, remotepeer.domain.com.</td>
</tr>
<tr>
<td>map-name</td>
<td>Specify the name of a crypto map set.</td>
</tr>
<tr>
<td>destination-address</td>
<td>Specify the IP address of your peer or the remote peer.</td>
</tr>
<tr>
<td>protocol</td>
<td>Specify either the AH or ESP protocol.</td>
</tr>
<tr>
<td>spi</td>
<td>Specify an SPI (found by displaying the security association database).</td>
</tr>
</tbody>
</table>

Defaults

No dynamic crypto maps exist.

Command Modes

Global configuration. Using this command puts you into crypto map configuration mode.

Usage Guidelines

This command first appeared in Cisco IOS Release 11.3 T.

Use dynamic crypto maps to create policy templates that can be used when processing negotiation
requests for new security associations from a remote IPsec peer, even if you do not know all of the crypto
map parameters required to communicate with the remote peer (such as the peer’s IP address).

For example, if you do not know about all the IPsec remote peers in your network, a dynamic crypto map
allows you to accept requests for new security associations from previously unknown peers. (However,
these requests are not processed until the IKE authentication has completed successfully.) When a router
receives a negotiation request via IKE from another IPsec peer, the request is examined to see if it
matches a crypto map entry. If the negotiation does not match any explicit crypto map entry, it will be
rejected unless the crypto map set includes a reference to a dynamic crypto map.

The dynamic crypto map is a policy template; it will accept “wildcard” parameters for any parameters
not explicitly stated in the dynamic crypto map entry. This allows you to set up IPsec security associations with a previously unknown IPsec peer. (The peer still must specify matching values for the
“non-wildcard” IPsec security association negotiation parameters.)

If the router accepts the peer’s request, at the point that it installs the new IPsec security associations it
also installs a temporary crypto map entry. This entry is filled in with 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 removed.
Dynamic crypto map sets are not used for initiating IPsec security associations. However, they are used for determining whether or not traffic should be protected. The only configuration required in a dynamic crypto map is the `set transform-set` command. All other configuration is optional.

- `dynamic-map-name` Specifies the name of the dynamic crypto map set.
- `dynamic-seq-num` Specifies the number of the dynamic crypto map entry.

Dynamic crypto map entries, like regular static crypto map entries, are grouped into sets. After you define a dynamic crypto map set (which commonly contains only one map entry) using this command, you include the dynamic crypto map set in an entry of the “parent” crypto map set using the `crypto map` (global configuration) command. The parent crypto map set is then applied to an interface.

You should make crypto map entries referencing dynamic maps the lowest priority map entries, so that negotiations for security associations will try to match the static crypto map entries first. Only after the negotiation request does not match any of the static map entries do you want it to be evaluated against the dynamic map.

To make a dynamic crypto map the lowest priority map entry, give the map entry referencing the dynamic crypto map the highest `seq-num` of all the map entries in a crypto map set. 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 security association (SA) is not yet established, the router will initiate new SAs with the remote peer. In the case of dynamic crypto map entries, if no SA existed, the traffic would simply be dropped (since dynamic crypto maps are not used for initiating new SAs).

**Note**

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.

**Examples**

The following example configures an IPsec crypto map set.

Crypto map entry “mymap 30” references the dynamic crypto map set “mydynamicmap,” which can be used to process inbound security association negotiation requests that do not match “mymap” entries 10 or 20. In this case, if the peer specifies a transform set that matches one of the transform sets specified in “mydynamicmap,” for a flow “permitted” by the access list 103, IPsec will accept the request and set up security associations with the remote peer without previously knowing about the remote peer. If accepted, the resulting security associations (and temporary crypto map entry) are established according to the settings specified by the remote peer.
The access list associated with “mydynamicmap 10” is also used as a filter. Inbound packets that match a **permit** statement in this list are dropped for not being IPsec protected. (The same is true for access lists associated with static crypto maps entries.) Outbound packets that match a **permit** statement without an existing corresponding IPsec SA are also dropped.

```plaintext
crasho map mymap 10 ipsec-isakmp
   match address 101
   set transform-set my_t_set1
   set peer 10.0.0.1
   set peer 10.0.0.2

crasho map mymap 20 ipsec-isakmp
   match address 102
   set transform-set my_t_set1 my_t_set2
   set peer 10.0.0.3

crasho map mymap 30 ipsec-isakmp dynamic mydynamicmap

! crasho dynamic-map mydynamicmap 10
   match address 103
   set transform-set my_t_set1 my_t_set2 my_t_set3
```

**Related Commands**

- `crypto map` (global configuration)
- `crypto map` (interface configuration)
- `crypto map local-address`
- `match address`
- `set peer`
- `set pfs`
- `set security-association lifetime`
- `set transform-set`
- `show crypto dynamic-map`
- `show crypto map`
crypto ipsec security-association lifetime

To change global lifetime values used when negotiating IPsec security associations, use the `crypto ipsec security-association lifetime` global configuration command. To reset a lifetime to the default value, use the `no` form of the command.

`crypto ipsec security-association lifetime {seconds seconds | kilobytes kilobytes}
no crypto ipsec security-association lifetime {seconds | kilobytes}`

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>seconds seconds</code></td>
<td>Specifies the number of seconds a security association will live before expiring. The default is 3600 seconds (one hour).</td>
</tr>
<tr>
<td><code>kilobytes kilobytes</code></td>
<td>Specifies the volume of traffic (in kilobytes) that can pass between IPsec peers using a given security association before that security association expires. The default is 4,608,000 kilobytes.</td>
</tr>
</tbody>
</table>

**Defaults**

3600 seconds (one hour) and 4,608,000 kilobytes (10 MB per second for one hour)

**Command Modes**

Global configuration. Using this command puts you into `crypto map configuration` mode.

**Usage Guidelines**

This command first appeared in Cisco IOS Release 11.3 T.

IPsec security associations use shared secret keys. These keys and their security associations time out together.

Assuming that the particular crypto map entry does not have lifetime values configured, when the router requests new security associations during security association negotiation, it will specify its global lifetime value in the request to the peer; it will use this value as the lifetime of the new security associations. When the router receives a negotiation request from the peer, it will use the smaller of the lifetime value proposed by the peer or the locally configured lifetime value as the lifetime of the new security associations.

There are two lifetimes: a “timed” lifetime and a “traffic-volume” lifetime. The security association expires after the first of these lifetimes is reached.

If you change a global lifetime, the change is only applied when the crypto map entry does not have a lifetime value specified. The change will not be applied to existing security associations, but will be used in subsequent negotiations to establish new security associations. If you want the new settings to take effect sooner, you can clear all or part of the security association database by using the `clear crypto sa` command. Refer to the `clear crypto sa` command for more detail.

To change the global timed lifetime, use the `crypto ipsec security-association lifetime seconds` form of the command. The timed lifetime causes the security association to time out after the specified number of seconds have passed.

To change the global traffic-volume lifetime, use the `crypto ipsec security-association lifetime kilobytes` form of the command. The traffic-volume lifetime causes the security association to time out after the specified amount of traffic (in kilobytes) has been protected by the security associations’ key.
Shorter lifetimes can make it harder to mount a successful key recovery attack since the attacker has less data encrypted under the same key to work with. However, shorter lifetimes require more CPU processing time for establishing new security associations. The lifetime values are ignored for manually established security associations (security associations installed using an `ipsec-manual` crypto map entry).

**How Lifetimes Work**

The security association (and corresponding keys) expire according to whichever occurs sooner, either after the number of seconds has passed (specified by the `seconds` keyword) or after the amount of traffic in kilobytes has passed (specified by the `kilobytes` keyword).

A new security association is negotiated _before_ the lifetime threshold of the existing security association is reached, to ensure that a new security association is ready for use when the old one expires. The new security association is negotiated either 30 seconds before the `seconds` lifetime expires or when the volume of traffic through the tunnel reaches 256 kilobytes less than the `kilobytes` lifetime (whichever occurs first).

If no traffic has passed through the tunnel during the entire life of the security association, a new security association is not negotiated when the lifetime expires. Instead, a new security association is negotiated only when IPsec sees another packet that should be protected.

**Examples**

This example shortens both lifetimes, because the administrator feels there is a higher risk that the keys could be compromised. The timed lifetime is shortened to 2,700 seconds (45 minutes), and the traffic-volume lifetime is shortened to 2,304,000 kilobytes (10 megabytes per second for one half hour).

```
crypto ipsec security-association lifetime seconds 2700
crypto ipsec security-association lifetime kilobytes 2304000
```

**Related Commands**

You can use the master indexes or search online to find documentation of related commands.

```
set security-association lifetime
show crypto ipsec security-association lifetime
```
crypto ipsec transform-set

To define a transform set—an acceptable combination of security protocols and algorithms—use the `crypto ipsec transform-set` global configuration command.

To delete a transform set, use the `no` form of the command.

```
crypto ipsec transform-set transform-set-name transform1 [transform2 [transform3]]
```

```
no crypto ipsec transform-set transform-set-name
```

### Syntax Description

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>transform-set-name</code></td>
<td>Specify the name of the transform set to create (or modify).</td>
</tr>
<tr>
<td><code>transform1</code></td>
<td>Specify up to three <code>transforms</code>. These transforms define the IPsec security protocol(s) and algorithm(s). Accepted transform values are described in the “Usage Guidelines” section.</td>
</tr>
<tr>
<td><code>transform2</code></td>
<td></td>
</tr>
<tr>
<td><code>transform3</code></td>
<td></td>
</tr>
</tbody>
</table>

### Defaults

None.

### Command Modes

Global configuration. This command invokes the `crypto transform configuration` mode.

### Usage Guidelines

This command first appeared in Cisco IOS Release 11.3 T.

A `transform set` is an acceptable combination of security protocols, algorithms and other settings to apply to IPsec protected traffic. During the IPsec security association negotiation, the peers agree to use a particular transform set when protecting a particular data flow.

You can configure 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 security association negotiation to protect the data flows specified by that crypto map entry’s access list. During the negotiation, the peers search for a transform set that is the same at both peers. When such a transform set is found, it is selected and will be applied to the protected traffic as part of both peer’s IPsec security associations.

When IKE is not used to establish security associations, a single transform set must be used. The transform set is not negotiated.

Before a transform set can be included in a crypto map entry it must be defined using this command.

A transform set specifies one or two IPsec security protocols (either ESP or AH or both) and specifies which algorithms to use with the selected security protocol.

The ESP and AH IPsec security protocols are described in the section “IPsec Protocols.”

To define a transform set, you specify one to three transforms—each transform represents an IPsec security protocol (ESP or AH), plus the algorithm you want to use. When the particular transform set is used during negotiations for IPsec security associations, the entire transform set (the combination of protocols, algorithms, and other settings) must match a transform set at the remote peer.

In a transform set you could specify the AH protocol, the ESP protocol, or both. If you specify an ESP protocol in a transform set, you can specify just an ESP encryption transform or both an ESP encryption transform and an ESP authentication transform.
Acceptable combinations of transforms are shown in Table C-1.

### Table C-1 Selecting Transforms for a Transform Set

<table>
<thead>
<tr>
<th>AH Transform</th>
<th>ESP Encryption Transform</th>
<th>ESP Authentication Transform</th>
</tr>
</thead>
<tbody>
<tr>
<td>ah-md5-hmac</td>
<td>esp-des</td>
<td>esp-md-hmac</td>
</tr>
<tr>
<td>ah-sha-hmac</td>
<td>esp-rfc1829</td>
<td>esp-sha-hmac</td>
</tr>
<tr>
<td>ah-rfc1828</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Examples of acceptable transform combinations are:

- **ah-md5-hmac**
- **esp-des**
- **esp-des** and **esp-md5-hmac**
- **ah-sha-hmac**, **esp-des**, and **esp-sha-hmac**
- **ah-rfc1828** and **esp-rfc1829**

The parser prevents you from entering invalid combinations; for example, once you specify an AH transform it does not allow you to specify another AH transform for the current transform set.

### IPsec Protocols: Encapsulation Security Protocol and Authentication Header

Both the Encapsulation Security Protocol (ESP) and Authentication Header (AH) protocols implement security services for IPsec.

ESP provides packet encryption and optional data authentication and anti-replay services. The older IPsec version of ESP (per RFC 1829) provides only encryption services.

AH provides data authentication and anti-replay services. The older IPsec version of AH (per RFC 1828) provides only data authentication services.

ESP encapsulates the protected data—either a full IP datagram (or only the payload)—with an ESP header and an ESP trailer. AH is embedded in the protected data; it inserts an AH header immediately after the outer IP header and before the inner IP datagram or payload. Traffic that originates and terminates at the IPsec peers can be sent in either tunnel or transport mode; all other traffic is sent in tunnel mode. Tunnel mode encapsulates and protects a full IP datagram, while transport mode encapsulates/protects the payload of an IP datagram. For more information about modes, see the “mode” section on page C-23.
Selecting Appropriate Transforms

If the router must establish IPsec secure tunnels with a device that supports only the older IPsec transforms (ah-rfc1828 and esp-rfc1829), then you must specify these older transforms. Because RFC 1829 ESP does not provide authentication, you should probably always include the ah-rfc1828 transform in a transform set that has esp-rfc1829. For interoperability with a peer that supports only the older IPsec transforms, recommended transform combinations are as follows:

- ah-rfc1828
- ah-rfc1828 and esp-rfc1829

If the peer supports the newer IPsec transforms, your choices are more complex. The following tips may help you select transforms that are appropriate for your situation:

- If you want to provide data confidentiality, include an ESP encryption transform.
- If you want to ensure data authentication for the outer IP header as well as the data, include an AH transform. (Some consider the benefits of outer IP header data integrity to be debatable.)
- If you use an ESP encryption transform, also consider including an ESP authentication transform or an AH transform to provide authentication services for the transform set
- If you want data authentication (either using ESP or AH) you can choose from the MD5 or SHA (HMAC keyed hash variants) authentication algorithms. The SHA algorithm is generally considered stronger than MD5, but is slower.

Note

Some transforms might not be supported by the IPsec peer.

Suggested transform combinations:
- esp-des and esp-sha-hmac
- ah-sha-hmac, esp-des, and esp-sha-hmac

The Crypto Transform Configuration Mode

After you issue the `crypto ipsec transform-set` command, you are put into the crypto transform configuration mode. While in this mode, you can change the initialization vector length for the esp-rfc1829 transform, or you can change the mode to tunnel or transport. (These are optional changes.) After you have made either of these changes, enter `exit` to return to global configuration mode.

Changing Existing Transforms

If one or more transforms are specified in the `crypto ipsec transform-set` command for an existing transform set, the specified transforms will replace the existing transforms for that 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 security associations. If you want the new settings to take effect sooner, you can clear all or part of the security association database by using the `clear crypto sa` command.

Examples

This example defines two transform sets. The first transform set is used with an IPsec peer that supports the newer ESP and AH protocols. The second transform set is used with an IPsec peer that only supports the older transforms.

```
crypto ipsec transform-set newer esp-des esp-sha-hmac
crypto ipsec transform-set older ah-rfc-1828 esp-rfc1829
```
You can use the master indexes or search online to find documentation of related commands.

- `initialization-vector size`
- `mode`
- `set transform-set`
- `show crypto ipsec transform-set`
crypto map (global configuration)

To create or modify a crypto map entry and enter the crypto map configuration mode, use the `crypto map` global configuration command. Use the `no` form of this command to delete a crypto map entry or set.

```
crypto map map-name seq-num [cisco]
crypto map map-name seq-num ipsec-manual
crypto map map-name seq-num ipsec-isakmp [dynamic dynamic-map-name]
```

**Note**
Issue the `crypto map map-name seq-num` command without a keyword to modify an existing crypto map entry. However, if the `seq-num` specified does not already exist, you will create a CET crypto map, which is the default.

```
no crypto ipsec transform-set transform-set-name
```

### Syntax Description

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>cisco</code></td>
<td>(Default value) Indicates that CET will be used instead of IPsec for protecting the traffic specified by this newly specified crypto map entry. If you use this keyword, none of the IPsec-specific crypto map configuration commands will be available. Instead, the CET-specific commands will be available.</td>
</tr>
<tr>
<td><code>map-name</code></td>
<td>The name you assign to the crypto map set.</td>
</tr>
<tr>
<td><code>seq-num</code></td>
<td>The number you assign to the crypto map entry. See additional explanation for using this argument in the “Usage Guidelines” section.</td>
</tr>
<tr>
<td><code>ipsec-manual</code></td>
<td>Indicates that IKE will not be used to establish the IPsec security associations for protecting the traffic specified by this crypto map entry.</td>
</tr>
<tr>
<td><code>ipsec-isakmp</code></td>
<td>Indicates that IKE will be used to establish the IPsec security associations for protecting the traffic specified by this crypto map entry.</td>
</tr>
<tr>
<td><code>dynamic</code></td>
<td>(Optional) Specifies that this crypto map entry is to reference a preexisting dynamic crypto map. Dynamic crypto maps are policy templates used in processing negotiation requests from a peer IPsec device. If you use this keyword, none of the crypto map configuration commands will be available.</td>
</tr>
<tr>
<td><code>dynamic-map-name</code></td>
<td>(Optional) Specifies the name of the dynamic crypto map set that should be used as the policy template.</td>
</tr>
</tbody>
</table>

### Defaults

No crypto maps exist.

### Command Modes

Global configuration. Using this command puts you into crypto map configuration mode, unless you use the `dynamic` keyword.
Usage Guidelines

This command first appeared in Cisco IOS Release 11.2. The `cisco`, `ipsec-manual`, `ipsec-isakmp`, and `dynamic` keywords were added in Cisco IOS Release 11.3 T. The dynamic-map-name argument was also added in Cisco IOS Release 11.3 T.

Use this command to create a new crypto map entry or to modify an existing crypto map entry.

Once a crypto map entry has been created, you cannot change the parameters specified at the global configuration level, since these parameters determine which of the configuration commands are valid at the crypto map level. For example, once a map entry has been created as ipsec-isakmp, you cannot change it to `ipsec-manual` or `cisco`; you must delete and reenter the map entry.

After you define crypto map entries, you can assign the crypto map set to interfaces using the `crypto map` (interface configuration) command.

Crypto Map Functions

Crypto maps provide two functions: a) filtering and classifying traffic to be protected, and b) defining the policy to be applied to that traffic. The first use affects the flow of traffic on an interface; the second affects the negotiation performed (via IKE) on behalf of that traffic.

IPsec crypto maps link together definitions of the following:

- What traffic should be protected.
- Which IPsec peer(s) the protected traffic can be forwarded to; these are the peers with which a security association can be established.
- Which transform sets are acceptable for use with the protected traffic.
- How keys and security associations should be used and managed (or what the keys are used if IKE is not used)

Multiple Crypto Maps Entries with the Same map-name Form a Crypto Map Set

A crypto map set is a collection of crypto map entries each with a different `seq-num` but the same `map-name`. Therefore, for a given interface, you could have certain traffic forwarded to one IPsec peer with specified security applied to that traffic, and other traffic forwarded to the same or a different IPsec peer with different IPsec security applied. To accomplish this you would create two crypto maps, each with the same `map-name`, but each with a different `seq-num`. A crypto map set can include a combination of CET and IPsec crypto map entries.

The seq-num Argument

The number you assign to the `seq-num` argument should not be arbitrary. This number is used to rank multiple crypto map entries within a crypto map set. Within a crypto map set, a crypto map entry with a lower `seq-num` is evaluated before a map entry with a higher `seq-num`; that is, the map entry with the lower number has a higher priority.

For example, imagine there is a crypto map set that contains three crypto map entries: `mymap 10`, `mymap 20`, and `mymap 30`. The crypto map set named mymap is applied to interface Serial 0. When traffic passes through the Serial 0 interface, the traffic is evaluated first for mymap 10. If the traffic matches a permit entry in the extended access list in mymap 10, the traffic will be processed according to the information defined in mymap 10 (including establishing IPsec security associations or CET connections when necessary). If the traffic does not match the mymap 10 access list, the traffic will be evaluated for mymap 20, and then mymap 30, until the traffic matches a permit entry in a map entry. (If the traffic does not match a permit entry in any crypto map entry, it will be forwarded without any IPsec (or CET) security.)
Dynamic Crypto Maps

Refer to the “Usage Guidelines” section of the `crypto dynamic-map` command for a discussion on dynamic crypto maps.

You should make crypto map entries that reference dynamic map sets the lowest priority map entries, so that inbound security association negotiation requests will try to match the static maps first. Only after the request does not match any of the static maps do you want it to be evaluated against the dynamic map set.

To make a crypto map entry referencing a dynamic crypto map set the lowest priority map entry, give the map entry the highest seq-num of all the map entries in a crypto map set.

Create dynamic crypto map entries using the `crypto dynamic-map` command. After you create a dynamic crypto map set, add the dynamic crypto map set to a static crypto map set with the `crypto map` (global configuration) command using the `dynamic` keyword.

Examples

The following example shows the minimum required crypto map configuration when IKE will be used to establish the security associations.

```
crypto map mymap 10 ipsec-isakmp
  match address 101
  set transform-set my_t_set1
  set peer 10.0.0.1
```

The following example shows the minimum required crypto map configuration when the security associations are manually established.

```
crypto transform-set someset ah-md5-hmac esp-des

crypto map mymap 10 ipsec-manual
  match address 102
  set transform-set someset
  set peer 10.0.0.5
  set session-key inbound ah 256 98765432109876549876543210987654
  set session-key outbound ah 256 fedcbafedcbafedcbafedcbafedcbafedc
  set session-key inbound esp 256 cipher 0123456789012345
  set session-key outbound esp 256 cipher abcdefabcdeabcd
```

The following example configures an IPsec crypto map set that includes a reference to a dynamic crypto map set.

Crypto map `mymap 10` allows security associations to be established between the router and either (or both) of two remote IPsec peers for traffic matching access list 101. Crypto map `mymap 20` allows either of two transform sets to be negotiated with the remote peer for traffic matching access list 102.

Crypto map entry `mymap 30` references the dynamic crypto map set `mydynamicmap`, which can be used to process inbound security association negotiation requests that do not match `mymap` entries 10 or 20. In this case, if the peer specifies a transform set that matches one of the transform sets specified in `mydynamicmap`, for a flow permitted by the access list 103, IPsec accepts the request and sets up security associations with the remote peer without previously knowing about the remote peer. If accepted, the resulting security associations (and temporary crypto map entry) are established according to the settings specified by the remote peer.
The access list associated with `mydynamicmap 10` is also used as a filter. Inbound packets that match a `permit` statement in this list are dropped for not being IPsec protected. (The same is true for access lists associated with static crypto maps entries.) Outbound packets that match a `permit` statement without an existing corresponding IPsec SA are also dropped.

```
crypto map mymap 10 ipsec-isakmp
  match address 101
  set transform-set my_t_set1
  set peer 10.0.0.1
  set peer 10.0.0.2

crypto map mymap 20 ipsec-isakmp
  match address 102
  set transform-set my_t_set1 my_t_set2
  set peer 10.0.0.3

crypto map mymap 30 ipsec-isakmp dynamic mydynamicmap
```

```
! crypto dynamic-map mydynamicmap 10
  match address 103
  set transform-set my_t_set1 my_t_set2 my_t_set3
```

**Related Commands**

You can use the master indexes or search online to find documentation of related commands.

- `crypto dynamic-map`
- `crypto map` (interface configuration)
- `crypto map local-address`
- `match address`
- `set peer`
- `set pfs`
- `set security-association level per-host`
- `set security-association lifetime`
- `set session-key`
- `set transform-set`
- `show crypto map`
crypto map (interface configuration)

To apply a previously defined crypto map set to an interface, use the crypto map (interface configuration) command. Use the no form of the command to remove the crypto map set from the interface.

```
crypto map map-name

no crypto map [map-name]
```

### Syntax Description

- **map-name**: The name that identifies the crypto map set. This is the name assigned when the crypto map is created.

  When the no form of the command is used, this argument is optional. Any value supplied for the argument is ignored.

### Defaults

No crypto maps are assigned to interfaces.

### Command Modes

Interface configuration

### Usage Guidelines

This command first appeared in Cisco IOS Release 11.2.

Use this command to assign a crypto map set to an interface. You must assign a crypto map set to an interface before that interface can provide IPsec or CET services. Only one crypto map set can be assigned to an interface. If multiple crypto map entries have the same map-name but a different seq-num, they are considered to be part of the same set and will all be applied to the interface. The crypto map entry with the lowest seq-num is considered the highest priority and will be evaluated first. A single crypto map set can contain a combination of cisco, ipsec-isakmp, and ipsec-manual crypto map entries.

### Examples

The following example assigns crypto map set mymap to the S0 interface. When traffic passes through S0, the traffic will be evaluated against all the crypto map entries in the “mymap” set. When outbound traffic matches an access list in one of the “mymap” crypto map entries, a security association (if IPsec) is established per that crypto map entry’s configuration (if no security association or connection already exists).

```
interface S0
  crypto map mymap
```

### Related Commands

You can use the master indexes or search online to find documentation of related commands.

- crypto map (global configuration)
- crypto map local-address
- show crypto map
crypto map local-address

To specify and name an identifying interface to be used by the crypto map for IPsec traffic, use the crypto map local-address global configuration command. Use the no form of the command to remove this command from the configuration.

```
crypto map map-name local-address interface-id
```

```
no crypto map map-name local-address
```

**Syntax Description**

- `map-name` The name that identifies the crypto map set. This is the name assigned when the crypto map is created.
  
  When the no form of the command is used, this argument is optional. Any value supplied for the argument is ignored.

- `interface-id` Specifies the identifying interface that should be used by the router to identify itself to remote peers.

  If IKE is enabled and you are using a certification authority (CA) to obtain certificates, this should be the interface with the address specified in the CA certificates.

**Defaults**

None

**Command Modes**

Global configuration

**Usage Guidelines**

This command first appeared in Cisco IOS Release 11.3 T.

If you apply the same crypto map to two interfaces and do not use this command, two separate security associations (with different local IP addresses) could be established to the same peer for similar traffic. If you are using the second interface as redundant to the first interface, it could be preferable to have a single security association (with a single local IP address) created for traffic sharing the two interfaces. Having a single security association decreases overhead and makes administration simpler.

This command allows a peer to establish a single security association (and use a single local IP address) that is shared by the two redundant interfaces.

If applying the same crypto map set to more than one interface, the default behavior is as follows:

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

However, if you use a local-address for that crypto map set, it has the following multiple effects:

- Only one IPsec security association database is established and shared for traffic through both interfaces.
- The IP address of the specified interface is used as the local address for IPsec (and IKE) traffic originating from or destined to that interface.
Because the loopback interface never goes down, one suggestion is to use a loopback interface as the referenced local address interface.

**Examples**

The following example assigns a crypto map set called `mymap` to the Serial0 interface and to the Serial1 interface. When traffic passes through either S0 or S1, the traffic is evaluated against the all the crypto maps in the `mymap` set. When traffic through either interface matches an access list in one of the `mymap` crypto maps, a security association is established. This same security association then applies to both S0 and S1 traffic that matches the originally matched IPsec access list.

The local address that IPsec uses on both interfaces is the IP address of interface loopback0.

```plaintext
interface S0
  crypto map mymap
interface S1
  crypto map mymap
crypto map mymap local-address loopback0
```

**Related Commands**

You can use the master indexes or search online to find documentation on related commands.

`crypto map` (interface configuration)
**initialization-vector size**

To change the length of the initialization vector for the esp-rfc1829 transform, use the `initialization-vector size` crypto transform configuration command. To reset the initialization vector length to the default value, use the `no` form of the command.

```
initialization-vector size [4 | 8]

no initialization-vector size
```

**Syntax Description**

| 4 | 8 | (Optional) Specifies the length of the initialization vector. This vector can be either 4 bytes or 8 bytes long. If neither 4 nor 8 is specified, the default length of 8 is assigned. |

**Defaults**

8 bytes

**Command Modes**

Crypto transform configuration

**Usage Guidelines**

This command first appeared in Cisco IOS Release 11.3 T.

Use this command to change the initialization vector (IV) length for the `esp-rfc1829` transform. During negotiation, the IV length must match the IV length in the remote peer’s transform set. Otherwise, the transform sets are not considered a match.

After you define a transform set, you are put into the crypto transform configuration mode. While in this mode, you can change the `esp-rfc1829` initialization vector length to either 4 bytes or 8 bytes. This change only applies to the transform set just defined. (This command is only available when the transform set includes the `esp-rfc1829` transform.)

If you do not change the IV length when you first define the transform set, but later decide you want to change the IV length for the transform set, you must reenter the transform set (specifying the transform name without the transform list), and then change the IV length.

If you use this command to change the IV length, the change only affects the negotiation of subsequent IPsec security associations via crypto map entries that specify this transform set. If you want to use the new settings sooner, you can clear all or part of the security association database. Refer to the “clear crypto sa” section on page C-2 for more details.

**Examples**

This example defines a transform set and changes the initialization vector length to 4 bytes:

```
MyPeerRouter(config)# crypto ipsec transform-set older ah-rfc-1828 esp-rfc1829
MyPeerRouter(cfg-crypto-trans)# initialization-vector size 4
MyPeerRouter(cfg-crypto-trans)# exit
MyPeerRouter(config)#
```
match address

To specify an extended access list for a crypto map entry, use the `match address` crypto map configuration command. Use the `no` form of this command to remove the extended access list from a crypto map entry.

```
match address [access-list-id \ name]
no match address [access-list-id \ name]
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>access-list-id</td>
<td>(Optional) Identifies the extended access list by its name or number. This value should match the <code>access-list-number</code> or <code>name</code> argument of the extended access list being matched.</td>
</tr>
<tr>
<td>name</td>
<td>(Optional) Identifies the named encryption access list. This name should match the <code>name</code> argument of the named encryption access list being matched.</td>
</tr>
</tbody>
</table>

**Defaults**

No access lists are matched to the crypto map entry.

**Command Modes**

Crypto map configuration

**Usage Guidelines**

This command first appeared in Cisco IOS Release 11.2.

This command is required for all static crypto map entries. If you are defining a dynamic crypto map entry (with the `crypto dynamic-map` command), this command is not required but is strongly recommended.

Use this command to assign an extended access list to a crypto map entry. You also need to define this access list using the `access-list` or `ip access-list extended` commands.

The extended access list specified with this command is used by IPsec to determine which traffic should be protected by crypto and which traffic does not need crypto protection. (Traffic that is permitted by the access list will be protected. Traffic that is denied by the access list will not be protected in the context of the corresponding crypto map entry.)

Note that the crypto access list is not used to determine whether to permit or deny traffic through the interface. An access list applied directly to the interface makes that determination.

The crypto access list specified by this command is used when evaluating both inbound and outbound traffic. Outbound traffic is evaluated against the crypto access lists specified by the interface’s crypto map entries to determine if it should be protected by crypto and if so (if traffic matches a `permit` entry) which crypto policy applies. (If necessary, in the case of static IPsec crypto maps, new security associations are established using the data flow identity as specified in the `permit` entry; in the case of dynamic crypto map entries, if no SA exists, the packet is dropped.)

After passing the regular access lists at the interface, inbound traffic is evaluated against the crypto access lists specified by the entries of the interface’s crypto map set to determine if it should be protected by crypto and, if so, which crypto policy applies. (In the case of IPsec, unprotected traffic is discarded because it should have been protected by IPsec.)
In the case of IPsec, the access list is also used to identify the flow for which the IPsec security associations are established. In the outbound case, the **permit** entry is used as the data flow identity (in general), while in the inbound case the data flow identity specified by the peer must be permitted by the crypto access list.

**Examples**

The following example (for a static crypto map) shows the minimum required crypto map configuration when IKE will be used to establish the security associations.

```plaintext
crypto map mymap 10 ipsec-isakmp
    match address 101
    set transform-set my_t_set1
    set peer 10.0.0.1
```

**Related Commands**

- `crypto dynamic-map`
- `crypto map` (global configuration)
- `crypto map` (interface configuration)
- `crypto map local-address`
- `set peer`
- `set pfs`
- `set security-association level per-host`
- `set security-association lifetime`
- `set session-key`
- `set transform-set`
- `show crypto map`
mode

To change the mode for a transform set, use the `mode` crypto transform configuration command. To reset the mode to the default value of tunnel mode, use the `no` form of the command.

```
mode [tunnel | transport]

no mode

no match address [access-list-id | name]
```

**Syntax Description**

- `tunnel | transport` *(Optional)*: Specifies the mode for a transform set: either tunnel or transport mode. If neither `tunnel` nor `transport` is specified, the default (tunnel mode) is assigned.

**Defaults**

Tunnel mode

**Command Modes**

Crypto transform configuration

**Usage Guidelines**

This command first appeared in Cisco IOS Release 11.3 T.

Use this command to change the mode specified for the transform. This setting is only used when the traffic to be protected has the same IP addresses as the IPsec peers (this traffic can be encapsulated either in tunnel or transport mode). This setting is ignored for all other traffic (all other traffic is encapsulated in tunnel mode).

If the traffic to be protected has the same IP address as the IPsec peers and transport mode is specified, during negotiation the router will request transport mode but will accept either transport or tunnel mode. If tunnel mode is specified, the router will request tunnel mode and will accept only tunnel mode.

After you define a transform set, you are put into the crypto transform configuration mode. While in this mode, you can change the mode to either tunnel or transport. This change applies only to the transform set just defined.

If you do not change the mode when you first define the transform set, but later decide you want to change the mode for the transform set, you must reenter the transform set (specifying the transform name and all its transforms) and then change the mode.

If you use this command to change the mode, the change will only affect the negotiation of subsequent IPsec security associations via crypto map entries that specify this transform set. (If you want the new settings to take effect sooner, you can clear all or part of the security association database. Refer to the “clear crypto sa” section on page C-2 for more details.

**Tunnel Mode**

With tunnel mode, the entire original IP packet is protected (encrypted, authenticated, or both) and is encapsulated by the IPsec headers and trailers (an ESP header and trailer, an AH header, or both). Then a new IP header is prefixed to the packet, specifying the IPsec endpoints as the source and destination.
Tunnel mode can be used with any IP traffic. Tunnel mode must be used if IPsec is protecting traffic from hosts behind the IPsec peers. For example, tunnel mode is used with virtual private networks (VPNs) where hosts on one protected network send packets to hosts on a different protected network via a pair of IPsec peers.

With VPNs, the IPsec peers “tunnel” the protected traffic between the peers while the hosts on their protected networks are the session endpoints.

**Transport Mode**

With transport mode, only the payload (data) of the original IP packet is protected (encrypted, authenticated, or both). The payload is encapsulated by the IPsec headers and trailers (an ESP header and trailer, an AH header, or both). The original IP headers remain intact and are not protected by IPsec.

Use transport mode only when the IP traffic to be protected has IPsec peers as both the source and destination. For example, you could use transport mode to protect router management traffic. Specifying transport mode allows the router to negotiate with the remote peer whether to use transport or tunnel mode.

**Examples**

This example defines a transform set and changes the mode to transport mode. The mode value only applies to IP traffic with the source and destination addresses at the local and remote IPsec peers:

```
MyPeerRouter(config)# crypto ipsec transform-set newer esp-des esp-sha-hmac
MyPeerRouter(cfg-crypto-trans)# mode transport
MyPeerRouter(cfg-crypto-trans)# exit
```

**Related Commands**

- crypto ipsec transform-set
- initialization-vector size
set peer

To specify an IPsec peer in a crypto map entry, use the set peer crypto map configuration command. Use the no form of this command to remove an IPsec peer from a crypto map entry.

```
set peer {hostname | ip-address}
no set peer {hostname | ip-address}
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hostname</td>
<td>Specifies the IPsec peer by its host name. This is the peer’s host name</td>
</tr>
<tr>
<td></td>
<td>concatenated with its domain name (for example, myhost.domain.com).</td>
</tr>
<tr>
<td>ip-address</td>
<td>Specifies the IPsec peer by its IP address.</td>
</tr>
</tbody>
</table>

**Defaults**

No peer is defined by default.

**Command Modes**

Crypto map configuration

**Usage Guidelines**

This command first appeared in Cisco IOS Release 11.2.

Use this command to specify an IPsec peer for a crypto map. This command is required for all static crypto maps. If you are defining a dynamic crypto map (with the crypto dynamic-map command), this command is not required, and in most cases is not used (because, in general, the peer is unknown).

For ipsec-isakmp crypto map entries, you can specify multiple peers by repeating this command. The peer that packets are actually sent to is determined by the last peer that the router heard from (received either traffic or a negotiation request from) for a given data flow. If the attempt fails with the first peer, IKE tries the next peer on the crypto map list.

For ipsec-manual crypto entries, you can specify only one IPsec peer per crypto map. If you want to change the peer, you must first delete the old peer and then specify the new peer.

You can specify the remote IPsec peer by its host name only if the host name is mapped to the peer’s IP address in a DNS server or if you manually map the host name to the IP address with the ip host command.

**Examples**

The following example shows a crypto map configuration when IKE is used to establish the security associations. In this example, a security association could be set up to either the IPsec peer at 10.0.0.1 or the peer at 10.0.0.2.

```
crypto map mymap 10 ipsec-isakmp
    match address 101
    set transform-set my_t_set1
    set peer 10.0.0.1
    set peer 10.0.0.2
```
Related Commands

- crypto dynamic-map
- crypto map (global configuration)
- crypto map (interface configuration)
- crypto map local-address
- match address
- set pfs
- set security-association level per-host
- set security-association lifetime
- set session-key
- set transform-set
- show crypto map
**set pfs**

To specify that IPsec should ask for perfect forward secrecy (PFS) when requesting new security associations for this crypto map entry, or that IPsec requires PFS when receiving requests for new security associations, use the set pfs crypto map configuration command. To specify that IPsec should not request PFS, use the no form of the command.

```
set pfs [group1 | group2]
no set pfs
```

**Syntax Description**

| group1 | Specifies that IPsec should use the 768-bit Diffie-Hellman prime modulus group when performing the new Diffie-Hellman exchange. |
| group2 | Specifies that IPsec should use the 1024-bit Diffie-Hellman prime modulus group when performing the new Diffie-Hellman exchange. |

**Defaults**

By default, PFS is not requested. If no group is specified with this command, `group1` is used as the default.

**Command Modes**

Crypto map configuration

**Usage Guidelines**

This command first appeared in Cisco IOS Release 11.3 T. This command is only available for `ipsec-isakmp` crypto map entries and dynamic crypto map entries.

During negotiation, this command causes IPsec to request PFS when requesting new security associations for the crypto map entry. The default (`group1`) is sent if the `set pfs` statement does not specify a group. If the peer initiates the negotiation and the local configuration specifies PFS, the remote peer must perform a PFS exchange or the negotiation will fail. If the local configuration does not specify a group, a default of `group1` is assumed, and an offer of either `group1` or `group2` is accepted. If the local configuration specifies `group2`, that group must be part of the peer’s offer or the negotiation fails. If the local configuration does not specify PFS, it accepts any offer of PFS from the peer.

PFS adds another level of security: if one key is cracked by an attacker, then only the data sent with that key is compromised. Without PFS, data sent with other keys could be also compromised. With PFS, every time a new security association is negotiated, a new Diffie-Hellman exchange occurs. (This exchange requires additional processing time.)

The 1024-bit Diffie-Hellman prime modulus group, `group2`, provides more security than `group1`, but requires more processing time than `group1`.

**Examples**

This example specifies that PFS should be used whenever a new security association is negotiated for the crypto map `mymap 10`.

```
crypto map mymap 10 ipsec-isakmp
set pfs group2
```
set pfs

Related Commands

crypto dynamic-map
crypto map (global configuration)
crypto map (interface configuration)
crypto map local-address
match address
set peer
set security-association level per-host
set security-association lifetime
set transform-set
show crypto map
**set security-association level per-host**

To specify that separate IPsec security associations should be requested for each source/destination host pair, use the `set security-association level per-host` crypto map configuration command. Use the `no` form of this command to specify that one security association should be requested for each crypto map access list permit entry.

```
set security-association level per-host

no set security-association level per-host
```

**Syntax Description**

This command has no arguments or keywords.

**Defaults**

For a given crypto map, all traffic between two IPsec peers matching a single crypto map access list permit entry will share the same security association.

**Command Modes**

Crypto map configuration

**Usage Guidelines**

This command first appeared in Cisco IOS Release 11.3 T. This command is only available for `ipsec-isakmp` crypto map entries and is not supported for dynamic crypto map entries.

**Tips**

Use this command with care, as multiple streams between given subnets can rapidly consume system resources.

Use this command to specify that a separate security association should be used for each source/destination host pair.

Normally, within a given crypto map, IPsec attempts to request security associations at the granularity specified by the access list entry. For example, if the access list entry specifies `permit ip between Subnet A and Subnet B`, IPsec attempts to request security associations between Subnet A and Subnet B (for any IP protocol). Unless finer-grained security associations are established (by a peer request), all IPsec-protected traffic between these two subnets would use the same security association.

This command causes IPsec to request separate security associations for each source/destination host pair. In this case, each host pairing (where one host is in Subnet A and the other host is in Subnet B) would cause IPsec to request a separate security association.

With this command, one security association would be requested to protect traffic between Host A and Host B, and a different security association would be requested to protect traffic between Host A and Host C.

The access list entry can specify local and remote subnets, or it can specify a host-and-subnet combination. If the access list entry specifies protocols and ports, these values are applied when establishing the unique security associations.
set security-association level per-host

Examples

With an access list entry of `permit ip 1.1.1.0 0.0.0.255 2.2.2.0 0.0.0.255` and a per-host level, the following conditions pertain:

- A packet from 1.1.1.1 to 2.2.2.1 initiates a security association request which would look like it originated via `permit ip host 1.1.1.1 host 2.2.2.1`.
- A packet from 1.1.1.1 to 2.2.2.2 initiates a security association request which would look like it originated via `permit ip host 1.1.1.1 host 2.2.2.2`.
- A packet from 1.1.1.2 to 2.2.2.1 initiates a security association request which would look like it originated via `permit ip host 1.1.1.2 host 2.2.2.1`.

Without the per-host level, any of the above packets will initiate a single security association request originated via `permit ip 1.1.1.0 0.0.0.255 2.2.2.0 0.0.0.255`.

Related Commands

- `crypto dynamic-map`
- `crypto map` (global configuration)
- `crypto map` (interface configuration)
- `crypto map local-address`
- `match address`
- `set peer`
- `set pfs`
- `set security-association lifetime`
- `set transform-set`
- `show crypto map`
set security-association lifetime

To override (for a particular crypto map entry) the global lifetime value, which is used when negotiating IPsec security associations, use the set security-association lifetime crypto map configuration command. To reset a crypto map entry’s lifetime value to the global value, use the no form of the command.

```
set security-association lifetime {seconds seconds | kilobytes kilobytes}

no set security-association lifetime {seconds | kilobytes}
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>seconds seconds</td>
<td>Specifies the number of seconds a security association will live before expiring.</td>
</tr>
<tr>
<td>kilobytes kilobytes</td>
<td>Specifies the volume of traffic (in kilobytes) that can pass between IPsec peers using a given security association before that security association expires.</td>
</tr>
</tbody>
</table>

**Defaults**

The crypto map’s security associations are negotiated according to the global lifetimes.

**Command Modes**

Crypto map configuration

**Usage Guidelines**

This command first appeared in Cisco IOS Release 11.3 T. This command is only available for ipsec-isakmp crypto map entries and dynamic crypto map entries.

IPsec security associations use shared secret keys. These keys and their security associations time out together. Assuming that the particular crypto map entry has lifetime values configured, when the router requests new security associations during security association negotiation, it specifies its crypto map lifetime value in the request to the peer; it uses this value as the lifetime of the new security associations.

When the router receives a negotiation request from the peer, it uses the smaller of the lifetime value proposed by the peer or the locally configured lifetime value as the lifetime of the new security associations.

There are two lifetimes: a timed lifetime and a traffic-volume lifetime. The session keys/security association expires after the first of these lifetimes is reached.

If you change a lifetime, the change is not applied to existing security associations, but is used in subsequent negotiations to establish security associations for data flows supported by this crypto map entry. If you want the new settings to take effect sooner, you can clear all or part of the security association database by using the clear crypto sa command. Refer to the “clear crypto sa” section on page C-2 for more detail.

To change the timed lifetime, use the set security-association lifetime seconds form of the command. The timed lifetime causes the keys and security association to time out after the specified number of seconds have passed.

To change the traffic-volume lifetime, use the set security-association lifetime kilobytes form of the command. The traffic-volume lifetime causes the key and security association to time out after the specified amount of traffic (in kilobytes) has been protected by the security association’s key.
Shorter lifetimes can make it harder to mount a successful key recovery attack, since the attacker has less data encrypted under the same key to work with. However, shorter lifetimes require more CPU processing time.

The lifetime values are ignored for manually established security associations (security associations installed via an ipsec-manual crypto map entry).

**How These Lifetimes Work**

Assuming that the particular crypto map entry does not have lifetime values configured, when the router requests new security associations it will specify its global lifetime values in the request to the peer; it will use this value as the lifetime of the new security associations. When the router receives a negotiation request from the peer, it will use the smaller of either the lifetime value proposed by the peer or the locally configured lifetime value as the lifetime of the new security associations.

The security association (and corresponding keys) will expire according to whichever occurs sooner, either after the seconds timeout or after the kilobytes amount of traffic is passed.

A new security association is negotiated before the lifetime threshold of the existing security association is reached, to ensure that a new security association is ready for use when the old one expires. The new security association is negotiated either 30 seconds before the seconds lifetime expires or when the volume of traffic through the tunnel reaches 256 kilobytes less than the kilobytes lifetime (whichever occurs first).

If no traffic has passed through the tunnel during the entire life of the security association, a new security association is not negotiated when the lifetime expires. Instead, a new security association will be negotiated only when IPsec sees another packet that should be protected.

**Examples**

Because there is a higher risk that the keys could be compromised for security associations belonging to the crypto map entry, this example shortens the timed lifetime for a particular crypto map entry. The traffic-volume lifetime is not changed because there is not a high volume of traffic anticipated for these security associations.

The timed lifetime is shortened to 2,700 seconds (45 minutes):

```
crypto map mymap 10 ipsec-isakmp
    set security-association lifetime seconds 2700
```
set session-key

To manually specify the IPsec session keys within a crypto map entry, use the `set session-key` crypto map configuration command. Use the `no` form of this command to remove IPsec session keys from a crypto map entry. This command is only available for `ipsec-manual` crypto map entries.

```
set session-key {inbound | outbound} ah spi hex-key-string
set session-key {inbound | outbound} esp spi cipher hex-key-string
    [authenticator hex-key-string]
no set session-key {inbound | outbound} ah
no set session-key {inbound | outbound} esp
```

### Syntax Description

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>inbound</td>
<td>Sets the inbound IPsec session key. (You must set both inbound and outbound keys.)</td>
</tr>
<tr>
<td>outbound</td>
<td>Sets the outbound IPsec session key. (You must set both inbound and outbound keys.)</td>
</tr>
<tr>
<td>ah</td>
<td>Sets the IPsec session key for the AH protocol. Use when the crypto map entry's transform set includes an AH transform.</td>
</tr>
<tr>
<td>esp</td>
<td>Sets the IPsec session key for the ESP protocol. Use when the crypto map entry's transform set includes an ESP transform.</td>
</tr>
<tr>
<td>spi</td>
<td>Specifies the security parameter index (SPI), a number that is used to uniquely identify a security association. The SPI is an arbitrary number you assign in the range of 256 to 4,294,967,295 (FFFF FFFF). You can assign the same SPI to both directions and both protocols. However, not all peers have the same flexibility in SPI assignment. For a given destination address/protocol combination, unique SPI values must be used. The destination address is that of the router if inbound, the peer if outbound.</td>
</tr>
<tr>
<td>hex-key-string</td>
<td>Specifies the session key—enter in hexadecimal format. This is an arbitrary hexadecimal string of 8, 16, or 20 bytes. Keys longer than 20 bytes are truncated.</td>
</tr>
</tbody>
</table>
  * If the crypto map’s transform set includes a DES algorithm, specify at least 8 bytes per key. |
  * If the crypto map’s transform set includes an MD5 algorithm, specify at least 16 bytes per key. |
  * If the crypto map’s transform set includes an SHA algorithm, specify 20 bytes per key. |
| cipher   | Indicates that the key string is to be used with the ESP encryption transform. |
| authenticator | (Optional) Indicates that the key string is to be used with the ESP authentication transform. This argument is required only when the crypto map entry’s transform set includes an ESP authentication transform. |

### Defaults

No session keys are defined by default.
set session-key

**Command Modes**

Crypto map configuration

**Usage Guidelines**

This command first appeared in Cisco IOS Release 11.3 T.

Use this command to define IPsec keys for security associations via ipsec-manual crypto map entries. (In the case of ipsec-isakmp crypto map entries, the security associations with their corresponding keys are automatically established via the IKE negotiation.)

If the crypto map’s transform set includes an AH protocol, you must define IPsec keys for AH for both inbound and outbound traffic. If the crypto map’s transform set includes an ESP encryption protocol, you must define IPsec keys for ESP encryption for both inbound and outbound traffic. If your transform set includes an ESP authentication protocol, you must define IPsec keys for ESP authentication for inbound and outbound traffic.

When you define multiple IPsec session keys within a single crypto map, you can assign the same security parameter index (SPI) number to all the keys. The SPI is used to identify the security association used with the crypto map. However, not all peers have the same flexibility in SPI assignment. You should coordinate SPI assignment with your peer’s operator, making certain that the same SPI is not used more than once for the same destination address/protocol combination.

Security associations established via this command do not expire (unlike security associations established via IKE).

Session keys at one peer must match the session keys at the remote peer.

If you change a session key, the security association using the key will be deleted and reinitialized.

**Examples**

The following example shows a crypto map entry for manually established security associations. The transform set called *t_set* includes an AH protocol only.

```
crypto ipsec transform-set t_set ah-sha-hmac
crypto map mymap 20 ipsec-manual
  match address 102
  set transform-set t_set
  set peer 10.0.0.21
  set session-key inbound ah 300 11111111111111111111111111111111
  set session-key outbound ah 300 22222222222222222222222222222222
```
The following example shows a crypto map entry for manually established security associations. The transform set called *someset* includes both an AH and an ESP protocol, so session keys are configured for both AH and ESP for both inbound and outbound traffic. The transform set includes both encryption and authentication ESP transforms, so session keys are created for both using the **cipher** and **authenticator** keywords.

```
crypto ipsec transform-set someset ah-sha-hmac esp-des esp-sha-hmac

crypto map mymap 10 ipsec-manual
  match address 101
  set transform-set someset
  set peer 10.0.0.1
  set session-key inbound ah 300 9876543210987654321098765432109876543210
  set session-key outbound ah 300 fedcbafedcbafeedcbadecedcadedcadedcaed
  set session-key inbound esp 300 cipher 0123456789012345
    authenticator 0000111122223333444455556666777788889999
  set session-key outbound esp 300 cipher abcdefabcdefabcdef
    authenticator 9999888877776666555544443333222211110000
```

**Related Commands**

- `crypto map` (global configuration)
- `crypto map` (interface configuration)
- `crypto map local-address`
- `match address`
- `set peer`
- `set transform-set`
- `show crypto map`
set transform-set

To specify which transform sets can be used with the crypto map entry, use the `set transform-set` crypto map configuration command. Use the `no` form of this command to remove all transform sets from a crypto map entry.

```
set transform-set transform-set-name1 [transform-set-name2...transform-set-name6]
no set transform-set
```

**Syntax Description**

transform-set-name Name of the transform set.

- For an ipsec-manual crypto map entry, you can specify only one transform set.
- For an ipsec-isakmp or dynamic crypto map entry, you can specify up to 6 transform sets.

**Defaults**

No transform sets are included by default.

**Command Modes**

Crypto map configuration

**Usage Guidelines**

This command first appeared in Cisco IOS Release 11.3 T. This command is required for all static and dynamic crypto map entries. Use this command to specify which transform sets to include in a crypto map entry.

For an ipsec-manual crypto map entry, you can list multiple transform sets with this command. List the higher priority transform sets first.

If the local router initiates the negotiation, the transform sets are presented to the peer in the order specified in the crypto map entry. If the peer initiates the negotiation, the local router accepts the first transform set that matches one of the transform sets specified in the crypto map entry.

The first matching transform set that is found at both peers is used for the security association. If no match is found, IPsec does not establish a security association. The traffic will be dropped because there is no security association to protect the traffic.

For an ipsec-manual crypto map entry, you can specify only one transform set. If the transform set does not match the transform set at the remote peer’s crypto map, the two peers will fail to correctly communicate because the peers are using different rules to process the traffic.

If you want to change the list of transform sets, specify the new list of transform sets to replace the old list. This change is only applied to crypto map entries that reference this transform set. The change is not applied to existing security associations, but is used in subsequent negotiations to establish new security associations. If you want the new settings to take effect sooner, you can clear all or part of the security association database by using the `clear crypto sa` command.

Any transform sets included in a crypto map must previously have been defined using the `crypto ipsec transform-set` command.
**Examples**

The following example defines two transform sets and specifies that they can both be used within a crypto map entry. This example applies only when IKE is used to establish security associations. With crypto maps used for manually established security associations, only one transform set can be included in a given crypto map entry.

```
crypto ipsec transform-set my_t_set1 esp-des esp-sha-hmac
crypto ipsec transform-set my_t_set2 ah-sha-hmac esp-des esp-sha-hmac
crypto map mymap 10 ipsec-isakmp
    match address 101
    set transform-set my_t_set1 my_t_set2
    set peer 10.0.0.1
    set peer 10.0.0.2
```

In this example, when traffic matches access list 101 the security association can use either the transform set called `my_t_set1` (first priority) or `my_t_set2` (second priority) depending on which transform set matches the remote peer's transform sets.

**Related Commands**

- `crypto dynamic-map`
- `crypto map` (global configuration)
- `crypto map` (interface configuration)
- `crypto map local-address`
- `match address`
- `set peer`
- `set pfs`
- `set security-association level per-host`
- `set security-association lifetime`
- `set session-key`
- `show crypto map`
show crypto ipsec sa

To view the settings used by current security associations, use the `show crypto ipsec sa` EXEC command.

```
show crypto ipsec sa [map map-name | address | identity] [detail]
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>map map-name</code></td>
<td>Optional) Shows any existing security associations created for the crypto map set named map-name.</td>
</tr>
<tr>
<td><code>address</code></td>
<td>(Optional) Shows all existing security associations, sorted by the destination address (either the local address or the address of the IPsec remote peer) and then by protocol (AH or ESP).</td>
</tr>
<tr>
<td><code>identity</code></td>
<td>(Optional) Shows only the flow information. It does not show the security association information.</td>
</tr>
<tr>
<td><code>detail</code></td>
<td>(Optional) Shows detailed error counters. (The default is the high level send/receive error counters.)</td>
</tr>
</tbody>
</table>

**Defaults**

If no keyword is used, all security associations are displayed. They are sorted first by interface, and then by traffic flow (for example, source/destination address, mask, protocol, port). Within a flow, the SAs are listed by protocol (ESP/AH) and direction (inbound/outbound).

**Command Modes**

EXEC
show crypto ipsec security-association lifetime

To view the security-association lifetime value configured for a particular crypto map entry, use the `show crypto ipsec security-association lifetime` EXEC command.

```bash
show crypto ipsec security-association lifetime
```

**Syntax Description**

This command has no arguments or keywords.

**Defaults**

None.

**Command Modes**

EXEC

**Usage Guidelines**

This command first appeared in Cisco IOS Release 11.3 T.

**Sample Display**

The following is a sample output for the `show crypto ipsec security-association lifetime` command:

```bash
router#show crypto ipsec security-association lifetime
Security-association lifetime: 4608000 kilobytes/120 seconds
```

The following configuration was in effect when the above `show crypto ipsec security-association lifetime command` was issued:

```bash
crypto ipsec security-association lifetime seconds 120
```
show crypto ipsec transform-set

To view the configured transform sets, use the `show crypto ipsec transform-set` EXEC command.

```
show crypto ipsec transform-set [tag transform-set-name]
show crypto ipsec sa [map map-name | address | identity] [detail]
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>tag transform-set-name</code></td>
<td>(Optional) Shows only the transform sets with the specified transform-set-name.</td>
</tr>
</tbody>
</table>

**Defaults**

If no keyword is used, all transform sets configured at the router are displayed.

**Command Modes**

EXEC

show crypto dynamic-map

To view a dynamic crypto map set, use the `show crypto dynamic-map` EXEC command.

```
show crypto dynamic-map [tag map-name]
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>tag map-name</code></td>
<td>(Optional) Shows only the crypto dynamic map set with the specified map-name.</td>
</tr>
</tbody>
</table>

**Defaults**

If no keywords are used, all dynamic crypto maps configured at the router will be displayed.

**Command Modes**

EXEC
show crypto map

To view the crypto map configuration, use the `show crypto map` EXEC command.

```
show crypto map [interface interface | tag map-name]
```

<table>
<thead>
<tr>
<th>Syntax Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>interface interface</code></td>
<td>(Optional) Shows only the crypto map set applied to the specified interface.</td>
</tr>
<tr>
<td><code>tag map-name</code></td>
<td>(Optional) Shows only the crypto map set with the specified map-name.</td>
</tr>
</tbody>
</table>

**Defaults**
If no keywords are used, all crypto maps configured at the router are displayed.

**Command Modes**
EXEC

**Usage Guidelines**
This command first appeared in Cisco IOS Release 11.2.

**Sample Display**
The following is sample output for the `show crypto map` command:

```
Router#show crypto map
Crypto Map: “router-alice” idb: Ethernet0 local address: 172.21.114.123
    Crypto Map "router-alice" 10 ipsec-isakmp
        Peer = 172.21.114.67
        Extended IP access list 141
            access-list 141 permit ip
                source: addr = 172.21.114.123/0.0.0.0
                dest: addr = 172.21.114.67/0.0.0.0
        Current peer: 172.21.114.67
        Security-association lifetime: 4608000 kilobytes/120 seconds
        PFS (Y/N): N
        Transform sets={ t1, }

The following configuration was in effect when the above show crypto map command was issued:

```
crypto map router-alice local-address Ethernet0
crypto map router-alice 10 ipsec-isakmp
    set peer 172.21.114.67
    set transform-set t1
    match address 141
```

The following is sample output for the `show crypto map` command when manually established security associations are used:

```
Router#show crypto map
Crypto Map "multi-peer" 20 ipsec-manual
    Peer = 172.21.114.67
```
Extended IP access list 120
    access-list 120 permit ip
    source: addr = 1.1.1.1/0.0.0.0
    dest: addr = 1.1.1.2/0.0.0.0

Current peer: 172.21.114.67
Transform sets=(\t2, )
Inbound esp spi: 0,
    cipher key: ,
    auth_key: ,
Inbound ah spi: 256,
    key: 010203040506070809010203040506070809010203040506070809,
Outbound esp spi: 0
    cipher key: ,
    auth key: ,
Outbound ah spi: 256,
    key: 010203040506070809010203040506070809010203040506070809

The following configuration was in effect when the above show crypto map command was issued:
crypto map multi-peer 20 ipsec-manual
    set peer 172.21.114.67
    set session-key inbound ah 256
    010203040506070809010203040506070809010203040506070809
    set session-key outbound ah 256
    010203040506070809010203040506070809010203040506070809
    set transform-set t2
    match address 120

Table C-2  Show Crypto Map Field Descriptions

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peer</td>
<td>Indicates the IP address(es) of the remote IPsec peer(s).</td>
</tr>
<tr>
<td>Extended IP access list</td>
<td>Lists the access list associated with the crypto map. If no access list is associated, the message “No matching address list set” is displayed.</td>
</tr>
<tr>
<td>Current Peer</td>
<td>Indicates the current IPsec peer.</td>
</tr>
<tr>
<td>Security-association lifetime</td>
<td>Indicates the lifetime of the security association.</td>
</tr>
<tr>
<td>PFS</td>
<td>Indicates whether IPsec will negotiate perfect forward secrecy when establishing new SAs for this crypto map.</td>
</tr>
<tr>
<td>Transform sets</td>
<td>Indicates the name(s) of the transform set(s) that can be used with the crypto map.</td>
</tr>
<tr>
<td>Inbound</td>
<td>Indicates the setting for the inbound IPsec session key(s).</td>
</tr>
<tr>
<td>Outbound</td>
<td>Indicates the setting for the outbound IPsec session key(s).</td>
</tr>
</tbody>
</table>
The output from debug privileged EXEC commands provides diagnostic information concerning a variety of internetworking events relating to protocol status and network activity in general. Use these commands with great care. In general, it is recommended that these commands only be used under the direction of your router technical support representative when troubleshooting specific problems.

**Caution**

Enabling debugging can disrupt operation of the router when internetworks are experiencing high load conditions.

When you finish using a debug command, remember to disable it with its specific `no debug` command or with the `no debug all` command (the `undebug` command is also accepted).

To minimize the impact of using debug commands, follow this procedure:

**Step 1**

Issue the `no logging` console command.

This is a global configuration command that disables all logging to the console terminal. To reenable logging to the console, issue the `logging console` command.

**Step 2**

Telnet to a router port and enter the enable EXEC command.

**Step 3**

Issue the `terminal monitor` command, then issue the necessary debug commands.

The terminal monitor command is necessary if you access the router via Telnet rather than the console. To disable logging on the virtual terminal, issue the `terminal no monitor` command.

Following this procedure minimizes the load created by using debug commands because the console port no longer has to generate character-by-character processor interrupts.

---

**debug crypto engine**

Displays crypto engine events.

**debug crypto ipsec**

Displays IPsec events.

**debug crypto isakmp**

Displays messages about Internet Key Exchange (IKE) events.
show crypto map