Internet Key Exchange Security Protocol Commands

This chapter describes Internet Key Exchange Security Protocol (IKE) commands. The IKE protocol is a key management protocol standard that is used in conjunction with the IPSec standard. IP Security is an IP security feature that provides robust authentication and encryption of IP packets.

IPSec can be configured without IKE, but IKE enhances IPSec by providing additional features, flexibility, and ease of configuration for the IPSec standard.

IKE is a hybrid protocol that implements the Oakley key exchange and Skeme key exchange inside the Internet Security Association and Key Management Protocol (ISAKMP) framework. (ISAKMP, Oakley, and Skeme are security protocols implemented by IKE.)

For configuration information, refer to the chapter “Configuring Internet Key Exchange Security Protocol” in the Cisco IOS Security Configuration Guide.
address

To specify the IP address of the remote peer’s RSA public key you will manually configure, use the `address` public key configuration command.

```
address ip-address
```

**Syntax Description**

- `ip-address` Specifies the IP address of the remote peer.

**Defaults**

No default behavior or values.

**Command Modes**

Public key configuration

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.3 T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command in conjunction with the `named-key` command to specify which IP Security peer’s RSA public key you will manually configure next. This command should only be used when the router has a single interface that processes IPSec.

**Examples**

The following example manually specifies the RSA public keys of an IPSec peer:

```
Router(config)# crypto key pubkey-chain rsa
Router(config-pubkey-chain)# named-key otherpeer.example.com
Router(config-pubkey-key)# address 10.5.5.1
Router(config-pubkey-key)# key-string
Router(config-pubkey)# 005C300D 06092A86 4886F70D 01010105
Router(config-pubkey)# 00034B00 30480241 00C5E23B 55D6AB22
Router(config-pubkey)# 04AEEF1BA A54028A6 9ACC01C5 129D99E4
Router(config-pubkey)# 64CAB820 B47EAD9 DF084E4C 73A05DD2
Router(config-pubkey)# BD62A8A9 FA603DD2 E2A8A6F8 98F76E28
Router(config-pubkey)# D58AD221 B583D7A4 71020301 0001
Router(config-pubkey)# quit
Router(config-pubkey-key)# exit
Router(config-pubkey-chain)# exit
Router(config)#
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>addressed-key</code></td>
<td>Specifies the RSA public key of the peer you will manually configure.</td>
</tr>
<tr>
<td><code>crypto key pubkey-chain rsa</code></td>
<td>Enters public key configuration mode (to allow you to manually specify the RSA public keys of other devices).</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>key-string (IKE)</td>
<td>Specifies the RSA public key of a remote peer.</td>
</tr>
<tr>
<td>show crypto key pubkey-chain</td>
<td>Displays peer RSA public keys stored on your router.</td>
</tr>
<tr>
<td>rsa</td>
<td></td>
</tr>
</tbody>
</table>
addressed-key

To specify which peer’s RSA public key you will manually configure, use the `addressed-key` public key chain configuration command.

```
addressed-key key-address [encryption | signature]
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key-address</td>
<td>Specifies the IP address of the remote peer’s RSA keys.</td>
</tr>
<tr>
<td>encryption</td>
<td>(Optional) Indicates that the RSA public key to be specified will be an encryption special usage key.</td>
</tr>
<tr>
<td>signature</td>
<td>(Optional) Indicates that the RSA public key to be specified will be a signature special usage key.</td>
</tr>
</tbody>
</table>

**Defaults**

If neither the `encryption` nor `signature` keywords are used, general purpose keys will be specified.

**Command Modes**

Public key chain configuration. This command invokes public key configuration mode.

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.3 T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command or the `named-key` command to specify which IP Security peer’s RSA public key you will manually configure next.

Follow this command with the `key string` command to specify the key.

If the IPSec remote peer generated general-purpose RSA keys, do not use the `encryption` or `signature` keywords.

If the IPSec remote peer generated special-usage keys, you must manually specify both keys: use this command and the `key-string` command twice and use the `encryption` and `signature` keywords respectively.

**Examples**

The following example manually specifies the RSA public keys of two IPSec peers. The peer at 10.5.5.1 uses general-purpose keys, and the other peer uses special-usage keys.

```
Router(config)# crypto key pubkey-chain rsa
Router(config-pubkey-chain)# named-key otherpeer.example.com
Router(config-pubkey-key)# address 10.5.5.1
Router(config-pubkey-key)# key-string
Router(config-pubkey-key)# 005C300D 06092A86 4886F70D 01010105
Router(config-pubkey-key)# 00034B00 30480241 00C5E23B 55D6AB22
Router(config-pubkey-key)# 04AEF1BA A54028A6 9ACC01C5 129D99E4
Router(config-pubkey-key)# 64CAB820 847EDAD9 DFOB4E4C 73A05DD2
Router(config-pubkey-key)# BD62A8A9 FA603DD2 E2A8A6F8 98F76E28
Router(config-pubkey-key)# DS8AD221 B583D7A4 71020301 0001
Router(config-pubkey-key)# quit
Router(config-pubkey-key)# exit
```
Router(config-pubkey-chain)# addressed-key 10.1.1.2 encryption
Router(config-pubkey)# 00302017 4A7D385B 335FC973
Router(config-pubkey)# 18242BA3 2EDFBDD3 4296142A DDF7D3D8
Router(config-pubkey)# 08407685 2F2190A0 0B43F1BD 9A8A26DB
Router(config-pubkey)# 07953829 791FDCE9 A98420F0 6A82045B
Router(config-pubkey)# 90288A26 DBC64468 7789F76E EE21
Router(config-pubkey)# quit
Router(config-pubkey-key)# exit
Router(config-pubkey-chain)# addressed-key 10.1.1.2 signature
Router(config-pubkey)# 0738BC7A 2BC3E9F0 679B00FE 53987BCC
Router(config-pubkey)# 01030201 42DD06AF E228D24C 458AD228
Router(config-pubkey)# 58BB5DDD P4836401 2A2D7163 219F882E
Router(config-pubkey)# 64CE69D4 B583748A 241BED0F 6E7F2F16
Router(config-pubkey)# 0DE098EE DF02031F 4B0B0912 F68200C4
Router(config-pubkey)# C625C389 0BFF3321 A2598935 C1B1
Router(config-pubkey)# quit
Router(config-pubkey-key)# exit
Router(config-pubkey-chain)# exit
Router(config)#

Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>crypto key pubkey-chain rsa</td>
<td>Enters public key configuration mode (to allow you to manually specify the RSA public keys of other devices).</td>
</tr>
<tr>
<td>key-string (IKE)</td>
<td>Specifies the RSA public key of a remote peer.</td>
</tr>
<tr>
<td>named-key</td>
<td>Specifies which peer RSA public key you will manually configure.</td>
</tr>
<tr>
<td>show crypto key pubkey-chain rsa</td>
<td>Displays peer RSA public keys stored on your router.</td>
</tr>
</tbody>
</table>
**authentication (IKE policy)**

To specify the authentication method within an Internet Key Exchange policy, use the `authentication` ISAKMP policy configuration command. IKE policies define a set of parameters to be used during IKE negotiation. To reset the authentication method to the default value, use the `no` form of this command.

```
authentication { rsa-sig | rsa-encr | pre-share }
no authentication
```

**Syntax Description**

- `rsa-sig`: Specifies RSA signatures as the authentication method.
- `rsa-encr`: Specifies RSA encrypted nonces as the authentication method.
- `pre-share`: Specifies preshared keys as the authentication method.

** Defaults**

RSA signatures

**Command Modes**

ISAKMP policy configuration

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.3 T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to specify the authentication method to be used in an IKE policy.

If you specify RSA signatures, you must configure your peer routers to obtain certificates from a certification authority (CA).

If you specify RSA encrypted nonces, you must ensure that each peer has the other peer’s RSA public keys. (See the `crypto key pubkey-chain rsa`, `addressed-key`, `named-key`, `address`, and commands.)

If you specify preshared keys, you must also separately configure these preshared keys. (See the `crypto isakmp identity` and `crypto isakmp key` commands.)

**Examples**

The following example configures an IKE policy with preshared keys as the authentication method (all other parameters are set to the defaults):

```
crypto isakmp policy 15
  authentication pre-share
exit
```
**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>crypto isakmp key</td>
<td>Configures a preshared authentication key.</td>
</tr>
<tr>
<td>crypto isakmp policy</td>
<td>Defines an IKE policy.</td>
</tr>
<tr>
<td>crypto key generate rsa</td>
<td>Generates RSA key pairs.</td>
</tr>
<tr>
<td>encryption (IKE policy)</td>
<td>Specifies the encryption algorithm within an IKE policy.</td>
</tr>
<tr>
<td>group (IKE policy)</td>
<td>Specifies the Diffie-Hellman group identifier within an IKE policy.</td>
</tr>
<tr>
<td>hash (IKE policy)</td>
<td>Specifies the hash algorithm within an IKE policy.</td>
</tr>
<tr>
<td>lifetime (IKE policy)</td>
<td>Specifies the lifetime of an IKE SA.</td>
</tr>
<tr>
<td>show crypto isakmp policy</td>
<td>Displays the parameters for each IKE policy.</td>
</tr>
</tbody>
</table>
clear crypto isakmp

To clear active Internet Key Exchange connections, use the clear crypto isakmp EXEC configuration command.

```
clear crypto isakmp [connection-id]
```

<table>
<thead>
<tr>
<th>Syntax Description</th>
<th>connection-id</th>
<th>(Optional) Specifies which connection to clear. If this argument is not used, all existing connections will be cleared.</th>
</tr>
</thead>
</table>

**Command Modes**

EXEC

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.3 T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to clear active IKE connections.

**Caution**

If the connection-id argument is not used, all existing IKE connections will be cleared when this command is issued.

**Examples**

The following example clears an IKE connection between two peers connected by interfaces 172.21.114.123 and 172.21.114.67:

```
Router# show crypto isakmp sa

<table>
<thead>
<tr>
<th>dst</th>
<th>src</th>
<th>state</th>
<th>conn-id</th>
<th>slot</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.21.114.123</td>
<td>172.21.114.67</td>
<td>QM_IDLE</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>155.0.0.2</td>
<td>155.0.0.1</td>
<td>QM_IDLE</td>
<td>8</td>
<td>0</td>
</tr>
</tbody>
</table>

Router# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)# clear crypto isakmp 1
Router(config)# exit
Router# show crypto isakmp sa

<table>
<thead>
<tr>
<th>dst</th>
<th>src</th>
<th>state</th>
<th>conn-id</th>
<th>slot</th>
</tr>
</thead>
<tbody>
<tr>
<td>155.0.0.2</td>
<td>155.0.0.1</td>
<td>QM_IDLE</td>
<td>8</td>
<td>0</td>
</tr>
</tbody>
</table>

Router#
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>show crypto isakmp sa</td>
<td>Displays all current IKE SAs at a peer.</td>
</tr>
</tbody>
</table>
crypto isakmp client configuration address-pool local

To configure the IP address local pool to reference Internet Key Exchange on your router, use the `crypto isakmp client configuration address-pool local` global configuration command. To restore the default value, use the `no` form of this command.

```
crypto isakmp client configuration address-pool local pool-name

no crypto isakmp client configuration address-pool local
```

### Syntax Description

| pool-name | Specifies the name of a local address pool. |

### Defaults

IP address local pools do not reference IKE.

### Command Modes

Global configuration

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.0(4)XE</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>12.0(7)T</td>
<td>This command was integrated into Cisco IOS release 12.0(7)T.</td>
</tr>
</tbody>
</table>

### Examples

The following example references IP address local pools to IKE on your router, with “ire” as the `pool-name`:

```
crypto isakmp client configuration address-pool local ire
```

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip local pool</td>
<td>Configures a local pool of IP addresses to be used when a remote peer connects to a point-to-point interface.</td>
</tr>
</tbody>
</table>
crypto isakmp enable

To globally enable Internet Key Exchange at your peer router, use the `crypto isakmp enable` global configuration command. To disable IKE at the peer, use the `no` form of this command.

```
crypto isakmp enable
no crypto isakmp enable
```

**Syntax Description**

This command has no arguments or keywords.

**Defaults**

IKE is enabled.

**Command Modes**

Global configuration

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.3 T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

IKE is enabled by default. IKE does not have to be enabled for individual interfaces, but is enabled globally for all interfaces at the router.

If you do not want IKE to be used in your IPSec implementation, you can disable IKE at all your IP Security peers. If you disable IKE at one peer, you must disable it at all your IPSec peers.

If you disable IKE, you will have to make these concessions at the peers:

- You must manually specify all the IPSec security associations (SAs) in the crypto maps at the peers. (Crypto map configuration is described in the chapter “Configuring IPSec Network Security” in the *Cisco IOS Security Configuration Guide*.)
- The IPSec SAs of the peers will never time out for a given IPSec session.
- During IPSec sessions between the peers, the encryption keys will never change.
- Anti-replay services will not be available between the peers.
- Certification authority (CA) support cannot be used.

**Examples**

The following example disables IKE at one peer. (The same command should be issued at all remote peers.)

```
no crypto isakmp enable
```
crypto isakmp identity

To define the identity used by the router when participating in the Internet Key Exchange protocol, use the `crypto isakmp identity` global configuration command. Set an Internet Security Association Key Management Protocol identity whenever you specify preshared keys. To reset the ISAKMP identity to the default value (address), use the `no` form of this command.

```plaintext
crypto isakmp identity { address | hostname }

no crypto isakmp identity
```

### Syntax Description

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>address</td>
<td>Sets the ISAKMP identity to the IP address of the interface that is used to communicate to the remote peer during IKE negotiations.</td>
</tr>
<tr>
<td>hostname</td>
<td>Sets the ISAKMP identity to the host name concatenated with the domain name (for example, myhost.example.com).</td>
</tr>
</tbody>
</table>

### Defaults

The IP address is used for the ISAKMP identity.

### Command Modes

Global configuration

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.3 T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

Use this command to specify an ISAKMP identity either by IP address or by host name.

The `address` keyword is typically used when there is only one interface (and therefore only one IP address) that will be used by the peer for IKE negotiations, and the IP address is known.

The `hostname` keyword should be used if there is more than one interface on the peer that might be used for IKE negotiations, or if the interface’s IP address is unknown (such as with dynamically assigned IP addresses).

As a general rule, you should set all peers’ identities in the same way, either by IP address or by host name.

### Examples

The following example uses preshared keys at two peers and sets both their ISAKMP identities to IP address.

At the local peer (at 10.0.0.1) the ISAKMP identity is set and the preshared key is specified.

```plaintext
crypto isakmp identity address
crypto isakmp key sharedkeystring address 192.168.1.33
```

At the remote peer (at 192.168.1.33) the ISAKMP identity is set and the same preshared key is specified.

```plaintext
crypto isakmp identity address
crypto isakmp key sharedkeystring address 10.0.0.1
```
In the preceding example if the `crypto isakmp identity` command had not been performed, the ISAKMP identities would have still been set to IP address, the default identity.

The following example uses preshared keys at two peers and sets both their ISAKMP identities to hostname.

At the local peer the ISAKMP identity is set and the preshared key is specified.

```
crypto isakmp identity hostname
crypto isakmp key sharedkeystring hostname RemoteRouter.example.com
ip host RemoteRouter.example.com 192.168.0.1
```

At the remote peer the ISAKMP identity is set and the same preshared key is specified.

```
crypto isakmp identity hostname
crypto isakmp key sharedkeystring hostname LocalRouter.example.com
ip host LocalRouter.example.com 10.0.0.1 10.0.0.2
```

In the above example, host names are used for the peers’ identities because the local peer has two interfaces that might be used during an IKE negotiation.

In the above example the IP addresses are also mapped to the host names; this mapping is not necessary if the routers’ host names are already mapped in DNS.

---

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>authentication (IKE policy)</code></td>
<td>Specifies the authentication method within an IKE policy.</td>
</tr>
<tr>
<td><code>crypto isakmp key</code></td>
<td>Configures a preshared authentication key.</td>
</tr>
</tbody>
</table>
crypto isakmp keepalive

To send Internet Key Exchange (IKE) keepalive messages from one router to another router, use the crypto isakmp keepalive command in global configuration mode. To disable keepalives, use the no form of this command.

```
crypto isakmp keepalive secs
no crypto isakmp keepalive secs
```

**Syntax Description**

<table>
<thead>
<tr>
<th><code>secs</code></th>
<th>Number of seconds between keepalive messages.</th>
</tr>
</thead>
</table>

**Defaults**

This command is not enabled.

**Command Modes**

Global configuration

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.1M</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

The crypto isakmp keepalive command is used to send IKE keepalives, which detect the continued connectivity of an IKE security association (SA), between two peer points.

**Examples**

The following example shows how to configure keepalive messages to be sent every 40 seconds:

```
crypto isakmp keepalive 40
```
crypto isakmp key

To configure a preshared authentication key, use the crypto isakmp key global configuration command. You must configure this key whenever you specify preshared keys in an Internet Key Exchange policy. To delete a preshared authentication key, use the no form of this command.

```
crypto isakmp key keystring address peer-address [mask]
crypto isakmp key keystring hostname peer-hostname
no crypto isakmp key keystring address peer-address
no crypto isakmp key keystring hostname peer-hostname
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>address</td>
<td>Use this keyword if the remote peer Internet Security Association Key</td>
</tr>
<tr>
<td></td>
<td>Management Protocol identity was set with its IP address.</td>
</tr>
<tr>
<td>hostname</td>
<td>Use this keyword if the remote peer ISAKMP identity was set with its hostname.</td>
</tr>
<tr>
<td>keystring</td>
<td>Specify the preshared key. Use any combination of alphanumeric characters up to 128 bytes. This preshared key must be identical at both peers.</td>
</tr>
<tr>
<td>peer-address</td>
<td>Specify the IP address of the remote peer.</td>
</tr>
<tr>
<td>peer-hostname</td>
<td>Specify the host name of the remote peer. This is the peer’s host name concatenated with its domain name (for example, myhost.example.com).</td>
</tr>
<tr>
<td>mask</td>
<td>(Optional) Specify the subnet address of the remote peer. (The argument can be used only if the remote peer ISAKMP identity was set with its IP address.)</td>
</tr>
</tbody>
</table>

**Defaults**

There is no default preshared authentication key.

**Command Modes**

Global configuration

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.3 T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>12.1(1)T</td>
<td>The mask argument was added.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to configure preshared authentication keys. You must perform this command at both peers.

If an IKE policy includes preshared keys as the authentication method, these preshared keys must be configured at both peers—otherwise the policy cannot be used (the policy will not be submitted for matching by the IKE process). The crypto isakmp key command is the second task required to configure the preshared keys at the peers. (The first task is accomplished with the crypto isakmp identity command.)

Use the address keyword if the remote peer ISAKMP identity was set with its IP address.

Use the hostname keyword if the remote ISAKMP identity was set with its host name.
With the **address** keyword, you can also use the **mask** argument to indicate the remote peer ISAKMP identity will be established using the preshared key only. If the **mask** argument is used, preshared keys are no longer restricted between two users.

Note

If you specify **mask**, you must use a subnet address. (The subnet address 0.0.0.0 is not recommended because it encourages group preshared keys, which allow all peers to have the same group key, thereby reducing the security of your user authentication.)

With the **hostname** keyword, you might also have to map the host name of the remote peer to all IP addresses of the remote peer interfaces that could be used during the IKE negotiation. (This is done with the **ip host** command.) You must map the host name to IP address unless this mapping is already done in a Domain Name System (DNS) server.

### Examples

In the following example, the remote peer “RemoteRouter” specifies an ISAKMP identity by address:

```
crypto isakmp identity address
```

In the following example, the local peer “LocalRouter” also specifies an ISAKMP identity, but by host name:

```
crypto isakmp identity hostname
```

Now, the preshared key must be specified at each peer.

In the following example, the local peer specifies the preshared key and designates the remote peer by its IP address and a mask:

```
crypto isakmp key sharedkeystring address 172.21.230.33 255.255.255.255
```

In the following example, the remote peer specifies the same preshared key and designates the local peer by its host name:

```
crypto isakmp key sharedkeystring hostname LocalRouter.example.com
```

The remote peer also maps multiple IP addresses to the same host name for the local peer because the local peer has two interfaces which both might be used during an IKE negotiation with the local peer. These two interfaces’ IP addresses (10.0.0.1 and 10.0.0.2) are both mapped to the remote peer’s host name.

```
ip host LocalRouter.example.com 10.0.0.1 10.0.0.2
```

(This mapping would not have been necessary if LocalRouter.example.com was already mapped in DNS.)

In this example, a remote peer specifies its ISAKMP identity by address, and the local peer specifies its ISAKMP identity by host name. Depending on the circumstances in your network, both peers could specify their ISAKMP identity by address, or both by host name.

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>authentication (IKE policy)</strong></td>
<td>Specifies the authentication method within an IKE policy.</td>
</tr>
<tr>
<td><strong>crypto isakmp identity</strong></td>
<td>Defines the identity the router uses when participating in the IKE protocol.</td>
</tr>
<tr>
<td><strong>ip host</strong></td>
<td>Defines a static host name-to-address mapping in the host cache.</td>
</tr>
</tbody>
</table>
crypto isakmp policy

To define an Internet Key Exchange policy, use the **crypto isakmp policy** global configuration command. IKE policies define a set of parameters to be used during the IKE negotiation. To delete an IKE policy, use the **no** form of this command.

```plaintext
crypto isakmp policy priority
no crypto isakmp policy
```

**Syntax Description**

<table>
<thead>
<tr>
<th><strong>priority</strong></th>
<th>Uniquely identifies the IKE policy and assigns a priority to the policy. Use an integer from 1 to 10,000, with 1 being the highest priority and 10,000 the lowest.</th>
</tr>
</thead>
</table>

**Defaults**

There is a default policy, which always has the lowest priority. This default policy contains default values for the encryption, hash, authentication, Diffie-Hellman group, and lifetime parameters. (The parameter defaults are listed below in the Usage Guidelines section.)

When you create an IKE policy, if you do not specify a value for a particular parameter, the default for that parameter will be used.

**Command Modes**

Global configuration

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.3 T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to specify the parameters to be used during an IKE negotiation. (These parameters are used to create the IKE security association [SA].)

This command invokes the Internet Security Association Key Management Protocol policy configuration (config-isakmp) command mode. While in the ISAKMP policy configuration command mode, the following commands are available to specify the parameters in the policy:

- **encryption (IKE policy)**; default = 56-bit DES-CBC
- **hash (IKE policy)**; default = SHA-1
- **authentication (IKE policy)**; default = RSA signatures
- **group (IKE policy)**; default = 768-bit Diffie-Hellman
- **lifetime (IKE policy)**; default = 86,400 seconds (one day)

If you do not specify one of these commands for a policy, the default value will be used for that parameter.

To exit the config-isakmp command mode, type **exit**.

You can configure multiple IKE policies on each peer participating in IPSec. When the IKE negotiation begins, it tries to find a common policy configured on both peers, starting with the highest priority policies as specified on the remote peer.
Examples

The following example configures two policies for the peer:

crypto isakmp policy 15
    hash md5
    authentication rsa-sig
    group 2
    lifetime 5000
crypto isakmp policy 20
    authentication pre-share
    lifetime 10000

The above configuration results in the following policies:

Router# show crypto isakmp policy

Protection suite priority 15
encryption algorithm:DES - Data Encryption Standard (56 bit keys)
hash algorithm:Message Digest 5
authentication method:Rivest-Shamir-Adleman Signature
Diffie-Hellman Group:#2 (1024 bit)
lifetime:5000 seconds, no volume limit
Protection suite priority 20
encryption algorithm:DES - Data Encryption Standard (56 bit keys)
hash algorithm:Secure Hash Standard
authentication method:preshared Key
Diffie-Hellman Group:#1 (768 bit)
lifetime:10000 seconds, no volume limit
Default protection suite
encryption algorithm:DES - Data Encryption Standard (56 bit keys)
hash algorithm:Secure Hash Standard
authentication method:Rivest-Shamir-Adleman Signature
Diffie-Hellman Group:#1 (768 bit)
lifetime:86400 seconds, no volume limit

Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>authentication (IKE policy)</td>
<td>Specifies the authentication method within an IKE policy.</td>
</tr>
<tr>
<td>encryption (IKE policy)</td>
<td>Specifies the encryption algorithm within an IKE policy.</td>
</tr>
<tr>
<td>group (IKE policy)</td>
<td>Specifies the Diffie-Hellman group identifier within an IKE policy.</td>
</tr>
<tr>
<td>hash (IKE policy)</td>
<td>Specifies the hash algorithm within an IKE policy.</td>
</tr>
<tr>
<td>lifetime (IKE policy)</td>
<td>Specifies the lifetime of an IKE SA.</td>
</tr>
<tr>
<td>show crypto isakmp policy</td>
<td>Displays the parameters for each IKE policy.</td>
</tr>
</tbody>
</table>
crypto key generate rsa

To generate Rivest, Shamir, and Adelman (RSA) key pairs, use the crypto key generate rsa command in global configuration mode.

```
crypto key generate rsa {general-keys | usage-keys} [label key-label] [exportable]
    [modulus modulus-size]
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>general-keys</td>
<td>Specifies that the general-purpose key pair should be generated.</td>
</tr>
<tr>
<td>usage-keys</td>
<td>Specifies that two RSA special-usage key pairs should be generated (that is, one encryption pair and one signature pair) instead of one general-purpose key pair.</td>
</tr>
<tr>
<td>label key-label</td>
<td>(Optional) Name that is used for an RSA key pair when they are being exported.</td>
</tr>
<tr>
<td>exportable</td>
<td>(Optional) Specifies that the RSA key pair can be exported to another Cisco device, such as a router.</td>
</tr>
<tr>
<td>modulus modulus-size</td>
<td>(Optional) IP size of the key modulus in a range from 350 to 2048. If you do not enter the modulus keyword and specify a size, you will be prompted.</td>
</tr>
</tbody>
</table>

**Defaults**

RSA key pairs do not exist.

**Command Modes**

Global configuration

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.3</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>12.2(8)T</td>
<td>The key-pair-label argument was added.</td>
</tr>
<tr>
<td>12.2(15)T</td>
<td>The exportable keywords was added.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to generate RSA key pairs for your Cisco device (such as a router).

RSA keys are generated in pairs—one public RSA key and one private RSA key.

If your router already has RSA keys when you issue this command, you will be warned and prompted to replace the existing keys with new keys.

**Note**

Before issuing this command, ensure that your router has a host name and IP domain name configured (with the hostname and ip domain-name commands). You will be unable to complete the crypto key generate rsa command without a host name and IP domain name. (This situation is not true when you only generate a named key pair.)
This command is not saved in the router configuration; however, the RSA keys generated by this command are saved in the private configuration in NVRAM (which is never displayed to the user or backed up to another device) the next time the configuration is written to NVRAM.

---

**Note**

If the configuration is not saved to NVRAM, the generated keys are lost on the next reload of the router.

There are two mutually exclusive types of RSA key pairs: special-usage keys and general-purpose keys. When you generate RSA key pairs, you will be prompted to select either special-usage keys or general-purpose keys.

**Special-Usage Keys**

If you generate special-usage keys, two pairs of RSA keys will be generated. One pair will be used with any Internet Key Exchange (IKE) policy that specifies RSA signatures as the authentication method, and the other pair will be used with any IKE policy that specifies RSA encrypted keys as the authentication method.

A certification authority (CA) is used only with IKE policies specifying RSA signatures, not with IKE policies specifying RSA-encrypted nonces. (However, you could specify more than one IKE policy and have RSA signatures specified in one policy and RSA-encrypted nonces in another policy.)

If you plan to have both types of RSA authentication methods in your IKE policies, you may prefer to generate special-usage keys. With special-usage keys, each key is not unnecessarily exposed. (Without special-usage keys, one key is used for both authentication methods, increasing the exposure of that key.)

**General-Purpose Keys**

If you generate general-purpose keys, only one pair of RSA keys will be generated. This pair will be used with IKE policies specifying either RSA signatures or RSA encrypted keys. Therefore, a general-purpose key pair might get used more frequently than a special-usage key pair.

**Named Key Pairs**

If you generate a named key pair using the `key-pair-label` argument, you must also specify the `usage-keys` keyword or the `general-keys` keyword. Named key pairs allow you to have multiple RSA key pairs, enabling the Cisco IOS software to maintain a different key pair for each identity certificate.

**Modulus Length**

When you generate RSA keys, you will be prompted to enter a modulus length. A longer modulus could offer stronger security but takes longer to generate (see Table 24 for sample times) and takes longer to use. (The Cisco IOS software does not support a modulus greater than 2048 bits.) A length of less than 512 is normally not recommended. (In certain situations, the shorter modulus may not function properly with IKE, so Cisco recommends using a minimum modulus of 1024.)

**Table 24 Sample Times Required to Generate RSA Keys**

<table>
<thead>
<tr>
<th>Modulus Length</th>
<th>Router</th>
<th>360 bits</th>
<th>512 bits</th>
<th>1024 bits</th>
<th>2048 bits (maximum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco 2500</td>
<td>11 seconds</td>
<td>20 seconds</td>
<td>4 minutes, 38 seconds</td>
<td>longer than 1 hour</td>
<td></td>
</tr>
<tr>
<td>Cisco 4700</td>
<td>less than 1 second</td>
<td>1 second</td>
<td>4 seconds</td>
<td>50 seconds</td>
<td></td>
</tr>
</tbody>
</table>
The following example generates special-usage RSA keys:

```
Router(config)# crypto key generate rsa usage-keys
The name for the keys will be: myrouter.example.com
```

Choose the size of the key modulus in the range of 360 to 2048 for your Signature Keys.
Choosing a key modulus greater than 512 may take a few minutes.
How many bits in the modulus[512]? <return>
Generating RSA keys.... [OK].

Choose the size of the key modulus in the range of 360 to 2048 for your Encryption Keys.
Choosing a key modulus greater than 512 may take a few minutes.
How many bits in the modulus[512]? <return>
Generating RSA keys.... [OK].

The following example generates general-purpose RSA keys:

```
Router(config)# crypto key generate rsa
The name for the keys will be: myrouter.example.com
```

Choose the size of the key modulus in the range of 360 to 2048 for your General Purpose Keys. Choosing a key modulus greater than 512 may take a few minutes.
How many bits in the modulus[512]? <return>
Generating RSA keys.... [OK].

The following example generates the general-purpose RSA key pair “exampleCAkeys”:

```
crypto key generate rsa general-purpose exampleCAkeys
crypto ca trustpoint exampleCAkeys
   enroll url http://exampleCAkeys/certsrv/mscep/mscep.dll
   rsakeypair exampleCAkeys 1024 1024
```

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug crypto engine</td>
<td>Displays debug messages about crypto engines.</td>
</tr>
<tr>
<td>hostname</td>
<td>Specifies or modifies the host name for the network server.</td>
</tr>
<tr>
<td>ip domain-name</td>
<td>Defines a default domain name to complete unqualified host names (names without a dotted-decimal domain name).</td>
</tr>
<tr>
<td>show crypto key mypubkey rsa</td>
<td>Displays the RSA public keys of your router.</td>
</tr>
</tbody>
</table>
crypto key pubkey-chain rsa

To enter public key configuration mode (so you can manually specify other devices’ RSA public keys), use the crypto key pubkey-chain rsa global configuration command.

crypto key pubkey-chain rsa

Syntax Description

This command has no arguments or keywords.

Defaults

No default behavior or values.

Command Modes

Global configuration

Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.3 T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

Usage Guidelines

Use this command to enter public key chain configuration mode. Use this command when you need to manually specify other IPSec peers’ RSA public keys. You need to specify other peers’ keys when you configure RSA encrypted nonces as the authentication method in an Internet Key Exchange policy at your peer router.

Examples

The following example specifies the RSA public keys of two other IPSec peers. The remote peers use their IP address as their identity.

```
Router(config)# crypto key pubkey-chain rsa
Router(config-pubkey-chain)# addressed-key 10.5.5.1
Router(config-pubkey-key)# key-string
Router(config-pubkey-chain)# addressed-key 10.5.5.2
Router(config-pubkey-key)# key-string
      
Router(config)# crypto key pubkey-chain rsa
Router(config-pubkey-chain)# addressed-key 10.1.1.2
Router(config-pubkey-key)# key-string
```
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>address</td>
<td>Specifies the IP address of the remote RSA public key of the remote peer you will manually configure.</td>
</tr>
<tr>
<td>addressed-key</td>
<td>Specifies the RSA public key of the peer you will manually configure.</td>
</tr>
<tr>
<td>key-string (IKE)</td>
<td>Specifies the RSA public key of a remote peer.</td>
</tr>
<tr>
<td>named-key</td>
<td>Specifies which peer RSA public key you will manually configure.</td>
</tr>
<tr>
<td>show crypto key pubkey-chain rsa</td>
<td>Displays peer RSA public keys stored on your router.</td>
</tr>
</tbody>
</table>
**crypto map client authentication list**

To configure Internet Key Exchange extended authentication (Xauth) on your router, use the `crypto map client authentication list` global configuration command. To restore the default value, use the `no` form of this command.

```
crypto map map-name client authentication list list-name
```
```
no crypto map map-name client authentication list list-name
```

### Syntax Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>map-name</code></td>
<td>The name you assign to the crypto map set.</td>
</tr>
<tr>
<td><code>list-name</code></td>
<td>Character string used to name the list of authentication methods activated</td>
</tr>
<tr>
<td></td>
<td>when a user logs in. The list-name must match the list-name defined during</td>
</tr>
<tr>
<td></td>
<td>AAA configuration.</td>
</tr>
</tbody>
</table>

### Defaults

Xauth is not enabled.

### Command Modes

Global configuration mode

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.1(1)T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

Before configuring Xauth, you should complete the following tasks:

- Set up an authentication list using AAA commands
- Configure an IP Security transform
- Configure a crypto map
- Configure Internet Security Association Key Management Protocol policy

After enabling Xauth, you should apply the crypto map on which Xauth is configured to the router interface.

### Examples

The following example configures user authentication (a list of authentication methods called xauthlist) on an existing static crypto map called xauthmap:

```
crypto map xauthmap client authentication list xauthlist
```

The following example configures user authentication (a list of authentication methods called xauthlist) on a dynamic crypto map called xauthdynamic that has been applied to a static crypto map called xauthmap:

```
crypto map xauthmap client authentication list xauthlist
crypto map xauthmap 10 ipsec-isakmp dynamic xauthdynamic
```
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>aaa authentication login</code></td>
<td>Sets AAA authentication at login.</td>
</tr>
<tr>
<td><code>crypto ipsec transform-set</code></td>
<td>Defines a transform set, which is an acceptable combination of security protocols and algorithms, and enters crypto transform configuration mode.</td>
</tr>
<tr>
<td><code>crypto isakmp key</code></td>
<td>Configures a preshared authentication key.</td>
</tr>
<tr>
<td><code>crypto isakmp policy</code></td>
<td>Defines an IKE policy, and enters ISAKMP policy configuration mode.</td>
</tr>
<tr>
<td><code>crypto map (global configuration)</code></td>
<td>Creates or modify a crypto map entry, and enters the crypto map configuration mode.</td>
</tr>
<tr>
<td><code>interface</code></td>
<td>Enters the interface configuration mode.</td>
</tr>
</tbody>
</table>
crypto map client configuration address

To configure IKE Mode Configuration on your router, use the `crypto map client configuration address` global configuration command. To disable IKE Mode Configuration, use the `no` form of this command.

```
crypto map tag client configuration address [initiate | respond]
no crypto map tag client configuration address
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>tag</code></td>
<td>The name that identifies the crypto map.</td>
</tr>
<tr>
<td><code>initiate</code></td>
<td>(Optional) A keyword that indicates the router will attempt to set IP addresses for each peer.</td>
</tr>
<tr>
<td><code>respond</code></td>
<td>(Optional) A keyword that indicates the router will accept requests for IP addresses from any requesting peer.</td>
</tr>
</tbody>
</table>

**Defaults**

IKE Mode Configuration is not enabled.

**Command Modes**

Global configuration.

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.0(4)XE</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>12.0(7)T</td>
<td>This command was implemented in Cisco IOS release 12.0(7)T.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

At the time of this publication, this feature is an IETF draft with limited support. Therefore this feature was not designed to enable the configuration mode for every IKE connection by default.

**Examples**

The following examples configure IKE Mode Configuration on your router:

```
crypto map dyn client configuration address initiate
crypto map dyn client configuration address respond
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>crypto map (global)</code></td>
<td>Creates or modifies a crypto map entry and enters the crypto map configuration mode</td>
</tr>
</tbody>
</table>
crypto map isakmp authorization list

To enable Internet Key Exchange (IKE) querying of authentication, authorization, and accounting (AAA) for tunnel attributes in aggressive mode, use the `crypto map isakmp authorization list` global configuration command. To restore the default value, use the `no` form of this command.

```plaintext
crypto map map-name isakmp authorization list list-name

no crypto map map-name isakmp authorization list list-name
```

<table>
<thead>
<tr>
<th>Syntax Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>map-name</code></td>
<td>Name you assign to the crypto map set.</td>
</tr>
<tr>
<td><code>list-name</code></td>
<td>Character string used to name the list of authorization methods activated when a user logs in. The list name must match the list name defined during AAA configuration.</td>
</tr>
</tbody>
</table>

| Defaults           | No default behavior or values. |

| Command Modes      | Global configuration |

<table>
<thead>
<tr>
<th>Command History</th>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>12.1(1)T</td>
<td>This command was introduced</td>
</tr>
</tbody>
</table>

| Usage Guidelines   | Use the `crypto map client authorization list` command to enable key lookup from a AAA server. |
|--------------------|Preserialized keys deployed in a large-scale Virtual Private Network (VPN) without a certification authority, with dynamic IP addresses, are accessed during aggression mode of IKE negotiation through a AAA server. Thus, users have their own key, which is stored on an external AAA server. This allows for central management of the user database, linking it to an existing database, in addition to allowing every user to have their own unique, more secure pre-shared key. |

Before configuring the `crypto map client authorization list` command, you should perform the following tasks:

- Set up an authorization list using AAA commands.
- Configure an IPSec transform.
- Configure a crypto map.
- Configure an Internet Security Association Key Management Protocol policy using IPSec and IKE commands.

After enabling the `crypto map client authorization list` command, you should apply the previously defined crypto map to the interface.
The following example shows how to configure the `crypto map client authorization list` command:

crypto map ikessaaamap isakmp authorization list ikessaaalist
crypto map ikessaaamap 10 ipsec-isakmp dynamic ikessaaadyn

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aaa authorization</td>
<td>Sets parameters that restrict a user’s network access.</td>
</tr>
<tr>
<td>crypto ipsec transform-set</td>
<td>Defines a transform set, which is an acceptable combination of security protocols and algorithms, and enters crypto transform configuration mode.</td>
</tr>
<tr>
<td>crypto map (global configuration)</td>
<td>Creates or modifies a crypto map entry and enters the crypto map configuration mode.</td>
</tr>
<tr>
<td>crypto isakmp policy</td>
<td>Defines an IKE policy and enters ISAKMP policy configuration mode.</td>
</tr>
<tr>
<td>crypto isakmp key</td>
<td>Configures a preshared authentication key.</td>
</tr>
<tr>
<td>interface</td>
<td>Enters interface configuration mode.</td>
</tr>
</tbody>
</table>
encryption (IKE policy)

To specify the encryption algorithm within an Internet Key Exchange policy, use the encryption ISAKMP policy configuration command. IKE policies define a set of parameters to be used during IKE negotiation. To reset the encryption algorithm to the default value, use the no form of this command.

```
encryption {des | 3des}
no encryption
```

**Syntax Description**

- **des**
  - Specifies 56-bit DES-CBC as the encryption algorithm.
- **3des**
  - Specifies 168-bit DES (3DES) as the encryption algorithm.

**Defaults**

The 56-bit DES-CBC encryption algorithm.

**Command Modes**

ISAKMP policy configuration

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.3 T</td>
<td>This command was introduced.</td>
</tr>
<tr>
<td>12.0(2)T</td>
<td>The 3des option was added.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to specify the encryption algorithm to be used in an IKE policy.

**Examples**

The following example configures an IKE policy with the 3DES encryption algorithm (all other parameters are set to the defaults):

```
crypto isakmp policy
  encryption 3des
  exit
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>authentication (IKE policy)</td>
<td>Specifies the authentication method within an IKE policy.</td>
</tr>
<tr>
<td>crypto isakmp policy</td>
<td>Defines an IKE policy.</td>
</tr>
<tr>
<td>group (IKE policy)</td>
<td>Specifies the Diffie-Hellman group identifier within an IKE policy.</td>
</tr>
<tr>
<td>hash (IKE policy)</td>
<td>Specifies the hash algorithm within an IKE policy.</td>
</tr>
<tr>
<td>lifetime (IKE policy)</td>
<td>Specifies the lifetime of an IKE SA.</td>
</tr>
<tr>
<td>show crypto isakmp policy</td>
<td>Displays the parameters for each IKE policy.</td>
</tr>
</tbody>
</table>
To specify the Diffie-Hellman group identifier within an Internet Key Exchange policy, use the `group` ISAKMP policy configuration command. IKE policies define a set of parameters to be used during IKE negotiation. To reset the Diffie-Hellman group identifier to the default value, use the `no` form of this command.

```
group { 1 | 2 }
no group
```

**Syntax Description**

| 1 | Specifies the 768-bit Diffie-Hellman group. |
| 2 | Specifies the 1024-bit Diffie-Hellman group. |

**Defaults**

768-bit Diffie-Hellman (group 1)

**Command Modes**

ISAKMP policy configuration

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.3 T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to specify the Diffie-Hellman group to be used in an IKE policy.

**Examples**

The following example configures an IKE policy with the 1024-bit Diffie-Hellman group (all other parameters are set to the defaults):

```
crypto isakmp policy 15
  group 2
exit
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>authentication (IKE policy)</td>
<td>Specifies the authentication method within an IKE policy.</td>
</tr>
<tr>
<td>crypto isakmp policy</td>
<td>Defines an IKE policy.</td>
</tr>
<tr>
<td>encryption (IKE policy)</td>
<td>Specifies the encryption algorithm within an IKE policy.</td>
</tr>
<tr>
<td>hash (IKE policy)</td>
<td>Specifies the hash algorithm within an IKE policy.</td>
</tr>
<tr>
<td>lifetime (IKE policy)</td>
<td>Specifies the lifetime of an IKE SA.</td>
</tr>
<tr>
<td>show crypto isakmp policy</td>
<td>Displays the parameters for each IKE policy.</td>
</tr>
</tbody>
</table>
hash (IKE policy)

To specify the hash algorithm within an Internet Key Exchange policy, use the `hash` ISAKMP policy configuration command. IKE policies define a set of parameters to be used during IKE negotiation. To reset the hash algorithm to the default SHA-1 hash algorithm, use the `no` form of this command.

```
hash {sha | md5}
```

```
no hash
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sha</td>
<td>Specifies SHA-1 (HMAC variant) as the hash algorithm.</td>
</tr>
<tr>
<td>md5</td>
<td>Specifies MD5 (HMAC variant) as the hash algorithm.</td>
</tr>
</tbody>
</table>

**Defaults**

The SHA-1 hash algorithm

**Command Modes**

ISAKMP policy configuration

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.3 T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to specify the hash algorithm to be used in an IKE policy.

**Examples**

The following example configures an IKE policy with the MD5 hash algorithm (all other parameters are set to the defaults):

```
crypto isakmp policy 15
    hash md5
    exit
```

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>authentication (IKE policy)</strong></td>
<td>Specifies the authentication method within an IKE policy.</td>
</tr>
<tr>
<td><strong>crypto isakmp policy</strong></td>
<td>Defines an IKE policy.</td>
</tr>
<tr>
<td><strong>encryption (IKE policy)</strong></td>
<td>Specifies the encryption algorithm within an IKE policy.</td>
</tr>
<tr>
<td><strong>group (IKE policy)</strong></td>
<td>Specifies the Diffie-Hellman group identifier within an IKE policy.</td>
</tr>
<tr>
<td><strong>lifetime (IKE policy)</strong></td>
<td>Specifies the lifetime of an IKE SA.</td>
</tr>
<tr>
<td><strong>show crypto isakmp policy</strong></td>
<td>Displays the parameters for each IKE policy.</td>
</tr>
</tbody>
</table>
key-string (IKE)

To manually specify a remote peer’s RSA public key, use the `key-string` public key configuration command.

```
key-string key-string
```

### Syntax Description

| key-string | Enter the key in hexadecimal format. While entering the key data you can press Return to continue entering data. |

### Defaults

No default behavior or values.

### Command Modes

Public key configuration

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.3 T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

Use this command to manually specify the RSA public key of an IP Security peer. Before using this command, you must identify the remote peer using either the `addressed-key` or `named-key` command.

If possible, to avoid mistakes, you should cut and paste the key data (instead of attempting to type in the data).

To complete the command, you must return to the global configuration mode by typing `quit` at the config-pubkey prompt.

### Examples

The following example manually specifies the RSA public keys of an IPSec peer:

```
Router(config)# crypto key pubkey-chain rsa
Router(config-pubkey-chain)# named-key otherpeer.example.com
Router(config-pubkey-key)# address 10.5.5.1
Router(config-pubkey-key)# key-string
Router(config-pubkey-key)# 005C300D 06092A86 4886F70D 01010101
Router(config-pubkey-key)# 00034B00 30480241 00C5E23B 55D6AB22
Router(config-pubkey-key)# 04AEF1BA A54028A6 9ACC01C5 129D99E4
Router(config-pubkey-key)# 64CAB820 847EDAD9 DF0B4E4C 73A05DD2
Router(config-pubkey-key)# BD62A8A9 FA603DD2 E2A8A6F8 98F76E28
Router(config-pubkey-key)# D58AD221 B583D7A4 71020301 0001
Router(config-pubkey-key)# quit
Router(config-pubkey-key)# exit
Router(config-pubkey-chain)# exit
Router(config)#
```
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>addressed-key</td>
<td>Specifies the RSA public key of the peer you will manually configure.</td>
</tr>
<tr>
<td>crypto key pubkey-chain rsa</td>
<td>Enters public key configuration mode (to allow you to manually specify the RSA public keys of other devices).</td>
</tr>
<tr>
<td>named-key</td>
<td>Specifies which peer RSA public key you will manually configure.</td>
</tr>
<tr>
<td>show crypto key pubkey-chain rsa</td>
<td>Displays peer RSA public keys stored on your router.</td>
</tr>
</tbody>
</table>
lifetime (IKE policy)

To specify the lifetime of an Internet Key Exchange security association (SA), use the `lifetime` Internet Security Association Key Management Protocol policy configuration command. To reset the SA lifetime to the default value, use the `no` form of this command.

```
lifetime seconds
no lifetime
```

**Syntax Description**
- `seconds`: Number of many seconds for each each SA should exist before expiring. Use an integer from 60 to 86,400 seconds.

**Defaults**
- 86,400 seconds (one day)

**Command Modes**
- ISAKMP policy configuration

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.3 T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use this command to specify how long an IKE SA exists before expiring.

When IKE begins negotiations, the first thing it does is agree upon the security parameters for its own session. The agreed-upon parameters are then referenced by an SA at each peer. The SA is retained by each peer until the SA's lifetime expires. Before an SA expires, it can be reused by subsequent IKE negotiations, which can save time when setting up new IPSec SAs. Before an SA expires, it can be reused by subsequent IKE negotiations, which can save time when setting up new IPSec SAs. New IPSec SAs are negotiated before current IPSec SAs expire.

So, to save setup time for IPSec, configure a longer IKE SA lifetime. However, shorter lifetimes limit the exposure to attackers of this SA. The longer an SA is used, the more encrypted traffic can be gathered by an attacker and possibly used in an attack.

Note that when your local peer initiates an IKE negotiation between itself and a remote peer, an IKE policy can be selected only if the lifetime of the remote peer's policy is longer than or equal to the lifetime of the local peer's policy. Then, if the lifetimes are not equal, the shorter lifetime will be selected. To restate this behavior: If the two peer's policies' lifetimes are not the same, the initiating peer's lifetime must be shorter and the responding peer's lifetime must be longer, and the shorter lifetime will be used.

**Examples**

The following example configures an IKE policy with a security association lifetime of 600 seconds (10 minutes), and all other parameters are set to the defaults:

```
crypto isakmp policy 15
lifetime 600
exit
```
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>authentication (IKE policy)</strong></td>
<td>Specifies the authentication method within an IKE policy.</td>
</tr>
<tr>
<td><strong>crypto isakmp policy</strong></td>
<td>Defines an IKE policy.</td>
</tr>
<tr>
<td><strong>encryption (IKE policy)</strong></td>
<td>Specifies the encryption algorithm within an IKE policy.</td>
</tr>
<tr>
<td><strong>group (IKE policy)</strong></td>
<td>Specifies the Diffie-Hellman group identifier within an IKE policy.</td>
</tr>
<tr>
<td><strong>hash (IKE policy)</strong></td>
<td>Specifies the hash algorithm within an IKE policy.</td>
</tr>
<tr>
<td><strong>show crypto isakmp policy</strong></td>
<td>Displays the parameters for each IKE policy.</td>
</tr>
</tbody>
</table>
named-key

To specify which peer’s RSA public key you will manually configure, use the named-key public key chain configuration command. This command should only be used when the router has a single interface that processes IP Security.

```
named-key key-name [encryption | signature]
```

### Syntax Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key-name</td>
<td>Specifies the name of the remote peer’s RSA keys. This is always the fully qualified domain name of the remote peer; for example, router.example.com.</td>
</tr>
<tr>
<td>encryption</td>
<td>(Optional) Indicates that the RSA public key to be specified will be an encryption special-usage key.</td>
</tr>
<tr>
<td>signature</td>
<td>(Optional) Indicates that the RSA public key to be specified will be a signature special-usage key.</td>
</tr>
</tbody>
</table>

### Defaults

If neither the encryption nor the signature keyword is used, general-purpose keys will be specified.

### Command Modes

Public key chain configuration. This command invokes public key configuration mode.

### Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.3 T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

### Usage Guidelines

Use this command or the addressed-key command to specify which IPSec peer’s RSA public key you will manually configure next.

Follow this command with the key-string command to specify the key.

If you use the named-key command, you also need to use the address public key configuration command to specify the IP address of the peer.

If the IPSec remote peer generated general purpose RSA keys, do not use the encryption or signature keyword.

If the IPSec remote peer generated special usage keys, you must manually specify both keys: perform this command and the key-string command twice and use the encryption and signature keywords in turn.

### Examples

The following example manually specifies the RSA public keys of two IPSec peers. The peer at 10.5.5.1 uses general-purpose keys, and the other peer uses special-purpose keys.

```
crypto key pubkey-chain rsa
  named-key otherpeer.example.com
  address 10.5.5.1
  key-string
  005C300D 06092A86 4886F70D 01010105
  00034B00 30480241 00C5E23B 55D6AB22
  04AEF1BA A54028A6 9ACC01C5 129D99E4
```
64CAB820 847EDAD9 DF0B4E4C 73A05DD2
BD62A8A9 FA60DD22 E2A86F80 98F76E28
D58AD221 B583D7A4 71020301 0001
quit
exit
addressed-key 10.1.1.2 encryption
key-string
00302017 4A7D385B 1234EF29 335FC973
2DD50A37 C4F480FD 9DADE748 429618D5
18242BA3 2EDF8DD3 4296142A DDF70D8
08407685 2F2190A0 0B43F1BD 9A8A26DB
07953829 791FCDE9 A9842070 6A82045B
90288A26 DBC64468 7789F76E EE21
quit
exit
addressed-key 10.1.1.2 signature
key-string
0738BC7A 2BC3E9F0 679B00FE 098533AB
01030201 42DD06AF E228D24C 458AD228
58BB5DD D4836401 2A2D7163 219F882E
64CE69D4 B583748A 241BED0F 6B7F2F16
0DE0986E DF020301 4B0B0912 F68200C4
C625C389 0BFF3321 A2598935 C1B1
quit
exit

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>address</td>
<td>Specifies the IP address of the remote RSA public key of the remote peer you will manually configure.</td>
</tr>
<tr>
<td>addressed-key</td>
<td>Specifies the RSA public key of the peer you will manually configure.</td>
</tr>
<tr>
<td>crypto key pubkey-chain rsa</td>
<td>Enters public key configuration mode (to allow you to manually specify the RSA public keys of other devices).</td>
</tr>
<tr>
<td>key-string (IKE)</td>
<td>Specifies the RSA public key of a remote peer.</td>
</tr>
<tr>
<td>show crypto key pubkey-chain rsa</td>
<td>Displays peer RSA public keys stored on your router.</td>
</tr>
</tbody>
</table>
show crypto isakmp policy

To view the parameters for each Internet Key Exchange policy, use the `show crypto isakmp policy` EXEC command.

```
show crypto isakmp policy
```

**Syntax Description**
This command has no arguments or keywords.

**Command Modes**
EXEC

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.3 T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

**Examples**
The following is sample output from the `show crypto isakmp policy` command, after two IKE policies have been configured (with priorities 15 and 20 respectively):

```
Router# show crypto isakmp policy

Protection suite priority 15
encryption algorithm:DES - Data Encryption Standard (56 bit keys)
hash algorithm:Message Digest 5
authentication method:Rivest-Shamir-Adleman Signature
Diffie-Hellman Group:#2 (1024 bit)
lifetime:5000 seconds, no volume limit
Protection suite priority 20
encryption algorithm:DES - Data Encryption Standard (56 bit keys)
hash algorithm:Secure Hash Standard
authentication method:preshared Key
Diffie-Hellman Group:#1 (768 bit)
lifetime:10000 seconds, no volume limit
Default protection suite
encryption algorithm:DES - Data Encryption Standard (56 bit keys)
hash algorithm:Secure Hash Standard
authentication method:Rivest-Shamir-Adleman Signature
Diffie-Hellman Group:#1 (768 bit)
lifetime:86400 seconds, no volume limit
```

**Note**
Although the output shows “no volume limit” for the lifetimes, you can currently only configure a time lifetime (such as 86,400 seconds); volume limit lifetimes are not used.

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>authentication (IKE policy)</td>
<td>Specifies the authentication method within an IKE policy.</td>
</tr>
<tr>
<td>crypto isakmp policy</td>
<td>Defines an IKE policy.</td>
</tr>
<tr>
<td>encryption (IKE policy)</td>
<td>Specifies the encryption algorithm within an IKE policy.</td>
</tr>
<tr>
<td>group (IKE policy)</td>
<td>Specifies the Diffie-Hellman group identifier within an IKE policy.</td>
</tr>
</tbody>
</table>
### Command Description

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hash (IKE policy)</td>
<td>Specifies the hash algorithm within an IKE policy.</td>
</tr>
<tr>
<td>lifetime (IKE policy)</td>
<td>Specifies the lifetime of an IKE SA.</td>
</tr>
</tbody>
</table>
show crypto isakmp sa

To view all current Internet Key Exchange security associations (SAs) at a peer, use the show crypto isakmp sa EXEC command.

show crypto isakmp sa

Syntax Description
This command has no arguments or keywords.

Command Modes
EXEC

Command History
Release Modification
11.3 T This command was introduced.

Examples
The following is sample output from the show crypto isakmp sa command, after IKE negotiations have successfully completed between two peers:

```
Router# show crypto isakmp sa
          dst           src           state        conn-id   slot
 172.21.114.123  172.21.114.67  QM_IDLE           1       0
 155.0.0.2      155.0.0.1      QM_IDLE           8       0
```

Table 25 through Table 27 show the various states that may be displayed in the output of the show crypto isakmp sa command. When an Internet Security Association and Key Management Protocol SA exists, it will most likely be in its quiescent state (QM_IDLE). For long exchanges, some of the MM_xxx states may be observed.

Table 25 States in Main Mode Exchange

<table>
<thead>
<tr>
<th>State</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM_NO_STATE</td>
<td>The ISAKMP SA has been created, but nothing else has happened yet. It is “larval” at this stage—there is no state.</td>
</tr>
<tr>
<td>MM_SA_SETUP</td>
<td>The peers have agreed on parameters for the ISAKMP SA.</td>
</tr>
<tr>
<td>MM_KEY_EXCH</td>
<td>The peers have exchanged Diffie-Hellman public keys and have generated a shared secret. The ISAKMP SA remains unauthenticated.</td>
</tr>
<tr>
<td>MM_KEY_AUTH</td>
<td>The ISAKMP SA has been authenticated. If the router initiated this exchange, this state transitions immediately to QM_IDLE, and a Quick Mode exchange begins.</td>
</tr>
</tbody>
</table>
Internet Key Exchange Security Protocol Commands

show crypto isakmp sa

**Table 26 States in Aggressive Mode Exchange**

<table>
<thead>
<tr>
<th>State</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>AG_NO_STATE</td>
<td>The ISAKMP SA has been created, but nothing else</td>
</tr>
<tr>
<td></td>
<td>has happened yet. It is “larval” at this stage—there is no state.</td>
</tr>
<tr>
<td>AG_INIT_EXCH</td>
<td>The peers have done the first exchange in</td>
</tr>
<tr>
<td></td>
<td>Aggressive Mode, but the SA is not authenticated.</td>
</tr>
<tr>
<td>AG_AUTH</td>
<td>The ISAKMP SA has been authenticated. If the router initiated this exchange,</td>
</tr>
<tr>
<td></td>
<td>this state transitions immediately to QM_IDLE, and a Quick Mode exchange begins.</td>
</tr>
</tbody>
</table>

**Table 27 States in Quick Mode Exchange**

<table>
<thead>
<tr>
<th>State</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>QM_IDLE</td>
<td>The ISAKMP SA is idle. It remains authenticated with its peer and may be used for subsequent Quick Mode exchanges. It is in a quiescent state.</td>
</tr>
</tbody>
</table>

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>crypto isakmp policy</td>
<td>Defines an IKE policy.</td>
</tr>
<tr>
<td>lifetime (IKE policy)</td>
<td>Specifies the lifetime of an IKE SA.</td>
</tr>
</tbody>
</table>
show crypto key mypubkey rsa

To view the RSA public keys of your router, use the show crypto key mypubkey rsa EXEC command.

Syntax Description
This command has no arguments or keywords.

Command Modes
EXEC

Command History

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.3 T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

Usage Guidelines
This command displays your router's RSA public keys.

Examples
The following is sample output from the show crypto key mypubkey rsa command. Special usage RSA keys were previously generated for this router using the crypto key generate rsa command.

% Key pair was generated at: 06:07:49 UTC Jan 13 1996
Key name: myrouter.example.com
Usage: Signature Key
Key Data:
  005C3CDD 06092A86 4886F70D 01010105 00034B00 30480241 00C5E23B 55D6AB22
  04AEF1BA A54028A6 9ACC01C5 129D99E4 64CAB820 847EDAD9 DF0B4E4C 73A05DD2
  BD62A8A9 FA603DD2 E28A6F8 9876E28 D58AD221 B583D7A4 71020301 0001

% Key pair was generated at: 06:07:50 UTC Jan 13 1996
Key name: myrouter.example.com
Usage: Encryption Key
Key Data:
  00302017 4A7D385B 1234EF29 335FC973 2DD50A37 C4F4B0FD 9DADE748 429618D5
  18242BA3 2DF83DD3 4296142A DDF7D3DB 08407685 2F2190A0 0B43F1BD 9A8A26DB
  07953829 791FCDE9 A98420F0 6A82045B 90288A26 DBC64468 7789F76E EE21

Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>crypto key generate rsa</td>
<td>Generates RSA key pairs.</td>
</tr>
</tbody>
</table>
show crypto key pubkey-chain rsa

To view peers’ RSA public keys stored on your router, use the `show crypto key pubkey-chain rsa` EXEC command.

```
show crypto key pubkey-chain rsa [name key-name | address key-address]
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>name key-name</code></td>
<td>(Optional) The name of a particular public key to view.</td>
</tr>
<tr>
<td><code>address key-address</code></td>
<td>(Optional) The address of a particular public key to view.</td>
</tr>
</tbody>
</table>

**Command Modes**

EXEC

**Command History**

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.3 T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

This command shows RSA public keys stored on your router. This includes peers’ RSA public keys manually configured at your router and keys received by your router via other means (such as by a certificate, if certification authority support is configured).

If a router reboots, any public key derived by certificates will be lost. This is because the router will ask for certificates again, at which time the public key will be derived again.

Use the `name` or `address` keywords to display details about a particular RSA public key stored on your router.

If no keywords are used, this command displays a list of all RSA public keys stored on your router.

**Examples**

The following is sample output from the `show crypto key pubkey-chain rsa` command:

```
Codes: M - Manually Configured, C - Extracted from certificate

<table>
<thead>
<tr>
<th>Code</th>
<th>Usage</th>
<th>IP-address</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>Signature</td>
<td>10.0.0.1</td>
<td>myrouter.example.com</td>
</tr>
<tr>
<td>M</td>
<td>Encryption</td>
<td>10.0.0.1</td>
<td>myrouter.example.com</td>
</tr>
<tr>
<td>C</td>
<td>Signature</td>
<td>172.16.0.1</td>
<td>routerA.example.com</td>
</tr>
<tr>
<td>C</td>
<td>Encryption</td>
<td>172.16.0.1</td>
<td>routerA.example.com</td>
</tr>
<tr>
<td>C</td>
<td>General</td>
<td>192.168.10.3</td>
<td>routerB.domain1.com</td>
</tr>
</tbody>
</table>
```

This sample shows manually configured special usage RSA public keys for the peer “somerouter.” This sample also shows three keys obtained from peers’ certificates: special usage keys for peer “routerA” and a general purpose key for peer “routerB.”

Certificate support is used in the above example; if certificate support was not in use, none of the peers’ keys would show “C” in the code column, but would all have to be manually configured.
The following is sample output when you issue the command `show crypto key pubkey rsa name somerouter.example.com`:

Key name: somerouter.example.com
Key address: 10.0.0.1
Usage: Signature Key
Source: Manual
Data:
```
305C300D 06092A86 4886F70D 01010105 00034B00 30480241 00C5E23B 55D6AB22
04AEF1BA A54028A6 9ACCC1C5 129D99E4 64CAB820 847EDAD9 DF0B464C 73A05DD2
BD62A8A9 FA6303DD E2A8A6F8 98F76E28 D58AD221 B53D7A4 71020301 0001
```

The Source field in the above example indicates “Manual,” meaning that the keys were manually configured on the router, not received in the peer’s certificate.

The following is sample output when you issue the command `show crypto key pubkey rsa address 192.168.10.3`:

Key name: routerB.example.com
Key address: 192.168.10.3
Usage: General Purpose Key
Source: Certificate
Data:
```
00302017 4A7D385B 1234EF5D 335FC973 2DD50A37 C4F4B0FD 9DADE748 429618D5
18242BA3 2EDFBDD3 4296142A DDF73D3D 08407685 2F2190A0 0B43F1BD 9A8A26DB
07953829 791FCDE9 A98420F0 6A820458 90288A26 DBC64463 7789F76E EE21
```

The Source field in the above example indicates “Certificate,” meaning that the keys were received by the router by way of the other router’s certificate.
show crypto key pubkey-chain rsa