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crypto ca authenticate

Note

This command was replaced by the **crypto pki authenticate** command effective with Cisco IOS Release 12.3(7)T and 12.2(18)SXE.

To authenticate the certification authority (by getting the certificate of the CA), use the **crypto ca authenticate** command in global configuration mode.

crypto ca authenticate name

Syntax Description	name	Specifies the name of the CA. This is the same name used when the CA was declared with the crypto ca identity command .
Command Default	No default behavior or values.	
Command Modes	Global configuration	
Command History	Release	Modification
	11.3 T	This command was introduced.
Usage Guidelines	This command authenticates the CA to contains the public key of the CA. Becau	itially configure CA support at your router. your router by obtaining the self-signed certificate of the CA that use the CA signs its own certificate, you should manually authenticate
	If you are using RA mode (using the en	the CA administrator when you perform this command. rollment mode ra command) when you issue the crypto ca on authority signing and encryption certificates will be returned from
		r configuration. However. the public keys embedded in the received e configuration as part of the RSA public key record (called the "RSA
	returned so it will not be tied up. If this not recognize CA certificate expiration	t period after this command is issued, the terminal control will be happens, you must re-enter the command. Cisco IOS software will dates set for beyond the year 2049. If the validity period of the CA 049, the following error message will be displayed when authentication

error retrieving certificate :incomplete chain

If you receive an error message similar to this one, check the expiration date of your CA certificate. If the expiration date of your CA certificate is set after the year 2049, you must reduce the expiration date by a year or more.

Examples

In the following example, the router requests the certificate of the CA. The CA sends its certificate and the router prompts the administrator to verify the certificate of the CA by checking the CA certificate's fingerprint. The CA administrator can also view the CA certificate's fingerprint, so you should compare what the CA administrator sees to what the router displays on the screen. If the fingerprint on the router's screen matches the fingerprint viewed by the CA administrator, you should accept the certificate as valid.

```
Router(config)#

crypto ca authenticate myca

Certificate has the following attributes:

Fingerprint: 0123 4567 89AB CDEF 0123

Do you accept this certificate? [yes/no] y

#
```

Command	Description
debug crypto pki transactions	Displays debug messages for the trace of interaction (message type) between the CA and the router.
show crypto pki certificates	Displays information about your certificate, the certificate of the CA, and any RA certificates.

crypto ca	cert validate		
Note	This command was replaced by the crypto pki cert validate command effective with Cisco IOS Release 12.3(8)T and 12.2(18)SXE.		
		has been successfully authenticated, a certificate has been requested atly valid, use the crypto ca cert validate command in global configu	
	crypto ca cert validate trus	tpoint	
Syntax Description	trustpoint	The trustpoint to be validated.	
Command Default	No default behavior or value	es.	
Command Modes	Global configuration		
Command History	Release	Modification	
	12.3(8)T	This command was introduced.	
Usage Guidelines	command as a sanity check a has been requested and gran	e command validates the router's own certificate for a given trustpoir after enrollment to verify that the trustpoint is properly authenticated, ted for the trustpoint, and that the certificate is currently valid. A cer astpoint certification authority (CA), not expired, and so on.	, a certificat
Examples	The following examples sho	w the possible output from the crypto ca cert validate command:	
	Router(config)# crypto of Validation Failed: trust Router(config)# crypto of Validation Failed: can't Router(config)# crypto of Certificate chain has 2 Certificate chain for ka Router(config)# crypto of Certificate chain has 2 Validation Error: no cen Router(config)# crypto Certificate chain has 2 Validation Error: unspec	<pre>tpoint not found for ka ca cert validate ka t get local certificate chain ca cert validate ka certificates. a is valid ca cert validate ka certificates. rts on chain ca cert validate ka certificates.</pre>	

Related Commands

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Command	Description
crypto pki trustpoint	Declares the certification authority that the router should use.
show crypto pki trustpoints	Displays the trustpoints that are configured in the router.

crypto ca certificate chain

Note

This command was replaced by the **crypto pki certificate chain** command effective with Cisco IOS Release 12.3(7)T and 12.2(18)SXE.

To enter the certificate chain configuration mode, use the **crypto ca certificate chain**command in global configuration mode. (You need to be in certificate chain configuration mode to delete certificates.)

crypto ca certificate chain name

Syntax Description	name	Specifies the name of the CA. Use the same name as when you declared the CA using the crypto pki trustpoint command.
Command Default	No default behavior or va	alues.
Command Modes	Global configuration	
Command History	Release	Modification
	11.3 T	This command was introduced.
Usage Guidelines		into certificate chain configuration mode. When you are in certificate chain can delete certificates using the certificate command.
Examples		eletes the router's certificate. In this example, the router had a general-purpose RSA onding certificate. The show command is used to determine the serial number of the
	Router # show crypto c Certificate Subject Name Name: myrouter.ex IP Address: 10.0. Status: Available Certificate Serial Key Usage: General	ample.com 0.1 Number: 0123456789ABCDEF0123456789ABCDEF
	CA Certificate Status: Available Certificate Serial Key Usage: Not Set	Number: 3051DF7123BEE31B8341DFE4B3A338E5F

Router# configure terminal Rrouter(config)# crypto ca certificate chain myca Router(config-cert-chain)# no certificate 0123456789ABCDEF0123456789ABCDEF % Are you sure you want to remove the certificate [yes/no]? yes % Be sure to ask the CA administrator to revoke this certificate. Router(config-cert-chain)# exit

Related Commands

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Command	Description
certificate	Adds certificates manually.

crypto ca certificate map

Note

This command was replaced by the **crypto pki certificate map** command effective with Cisco IOS Release 12.3(7)T, 12.2(18)SXD, and 12.2(18)SXE.

To define certificate-based access control lists (ACLs), use the **crypto ca certificate map** command in ca-certificate-map configuration mode. To remove the certificate-based ACLs, use the no form of this command.

crypto ca certificate map label sequence-number

no crypto ca certificate map label sequence-number

Syntax Description	label	A user-specified label that is referenced within the crypto ca trustpoint command.
	sequence-number	A number that orders the ACLs with the same label. ACLs with the same label are processed from lowest to highest sequence number. When an ACL is matched, processing stops with a successful result.
Command Default	No default behavior or value.	
Command Modes	Ca-certificate-map configurati	ion
Command History	Release	Modification
	12.2(15)T	This command was introduced.
Usage Guidelines	several certificate fields togeth field-name match-criteria The field-name in the above ex in the International Telecommu- standard. The name field is a sp	he router in CA certificate map configuration mode where you can specify her with their matching criteria. The general form of these fields is as follows: <i>match-value</i> cample is one of the certificate fields. Field names are similar to the names used unication Union Telecommunication Standardization Sector (ITU-T) X.509 becail field that matches any subject name or related name field in the certificate, subject-name , and unstructured-subject-name fields.
	• alt-subject-name Case	e-insensitive string.

• expires-on --Date field in the format dd mm yyyy hh:mm:ss or mmm dd yyyy hh:mm:ss.

- issuer-name -- Case-insensitive string.
- name -- Case-insensitive string.
- subject-name -- Case-insensitive string.
- unstructured-subject-name -- Case-insensitive string.
- valid-start -- Date field in the format dd mm yyyy hh:mm:ss or mmm dd yyyy hh:mm:ss.



Note

Examples

The time portion is optional in both the **expires-on** date and **valid-start** field and defaults to 00:00:00 if not specified. The time is interpreted according to the time zone offset configured for the router. The string **utc** can be appended to the date and time when they are configured as Universal Time, Coordinated (UTC) rather than local time.

The *match-criteria* in the example is one of the following logical operators:

- eq --equal (valid for name and date fields)
- ne --not equal (valid for name and date fields)
- co -- contains (valid only for name fields)
- nc -- does not contain (valid only for name fields)
- lt --less than (valid only for date fields)
- ge --greater than or equal to (valid only for date fields)

The *match-value* is a case-insensitive string or a date.

The following example shows how to configure a certificate-based ACL that will allow any certificate issued by Cisco Systems to an entity within the cisco.com domain. The label is Cisco, and the sequence is 10.

```
crypto ca certificate map Cisco 10
issuer-name co Cisco Systems
```

unstructured-subject-name co cisco.com

The following example accepts any certificate issued by Cisco Systems for an entity with DIAL or organizationUnit component ou=WAN. This certificate-based ACL consists of two separate ACLs tied together with the common label Group. Because the check for DIAL has a lower sequence number, it is performed first. Note that the string "DIAL" can occur anywhere in the subjectName field of the certificate, but the string WAN must be in the organizationUnit component.

```
crypto ca certificate map Group 10
issuer-name co Cisco Systems
subject-name co DIAL
crypto ca certificate map Group 20
issuer-name co Cisco Systems
subject-name co ou=WAN
```

Case is ignored in string comparisons; therefore, DIAL in the previous example will match dial, DIAL, Dial, and so on. Also note that the component identifiers (o=, ou=, cn=, and so on) are not required unless it is desirable that the string to be matched occurs in a specific component of the name. (Refer to the ITU-T security standards for more information about certificate fields and components such as ou=.)

If a component identifier is specified in the match string, the exact string, including the component identifier, must appear in the certificate. This requirement can present a problem if more than one component identifier

is included in the match string. For example, "ou=WAN,o=Cisco Systems" will not match a certificate with the string "ou=WAN,ou=Engineering,o=Cisco Systems" because the "ou=Engineering" string separates the two desired component identifiers.

To match both "ou=WAN" and "o=Cisco Systems" in a certificate while ignoring other component identifiers, you could use this certificate map:

```
crypto ca certificate map Group 10
subject-name co ou=WAN
subject-name co o=Cisco
```

Any space character proceeding or following the equal sign (=) character in component identifiers is ignored. Therefore "o=Cisco" in the proceeding example will match "o = Cisco," "o = Cisco," "o = Cisco," and so on.

Command	Description
crypto pki trustpoint	Declares the CA that your router should use.

certificate query (ca	a-trustpoint)	
This command was replaced by the crypto pki certificate query (ca-trustpoint) command effective with Cisco IOS Release 12.3(7)T, 12.2(18)SXD, and 12.2(18)SXE.		
To specify that certificates should not be stored locally but retrieved from a certification authority (CA) trustpoint, use the crypto ca certificate query command in ca-trustpoint configuration mode. To cause certificates to be stored locally per trustpoint, use the no form of this command.		
crypto ca certificate query		
no crypto ca certificate query		
This command has no arguments or key	ywords.	
CA trustpoints are stored locally in the router's NVRAM.		
Ca-trustpoint configuration		
Release	Modification	
12.2(8)T	This command was introduced.	
	This command was replaced by the cry Cisco IOS Release 12.3(7)T, 12.2(18)S To specify that certificates should not b trustpoint, use the crypto ca certificate certificates to be stored locally per trust crypto ca certificate query no crypto ca certificate query This command has no arguments or key CA trustpoints are stored locally in the Ca-trustpoint configuration Release	

Usage Guidelines

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Normally, certain certificates are stored locally in the router's NVRAM, and each certificate uses a moderate amount of memory. To save NVRAM space, you can use this command to put the router into query mode, preventing certificates from being stored locally; instead, they are retrieved from a specified CA trustpoint when needed. This will save NVRAM space but could result in a slight performance impact.

The **crypto ca certificate query** command is a subcommand for each trustpoint; thus, this command can be disabled on a per-trustpoint basis.

Before you can configure this command, you must enable the **crypto pki trustpoint**command, which puts you in ca-trustpoint configuration mode.

Note

This command replaces the **crypto ca certificate query**command in global configuration mode. Although you can still enter the global configuration command, the configuration mode and command will be written back as ca-trustpoint.

1

Examples

The following example shows how to prevent certificates and certificate revocation lists (CRLs) from being stored locally on the router; instead, they are retrieved from the "ka" trustpoint when needed.

```
crypto ca trustpoint ka
.
.
crypto ca certificate query
```

Command	Description	
crypto pki trustpoint	Declares the CA that your router should use.	

I

crypto ca certificate query (global)

The **crypto ca certificate query**command in global configuration mode is replaced by the crypto ca certificate query command in ca-trustpoint configuration mode. See the **crypto ca certificate query** command for more information.

crypto ca crl request

Note

Effective with Cisco IOS Release 12.3(7)T and 12.2(18)SXE, this command was replaced by the **crypto pki crl request** command.

To request that a new certificate revocation list (CRL) be obtained immediately from the certification authority, use the **crypto ca crl request** command in global configuration mode.

crypto ca crl request name

Syntax Description	Specifies the name of the CA. This is the same name used when the CA was declared with the crypto pki
	trustpointcommand.

Command Default Normally, the router requests a new CRL when it is verifying a certificate and there is no CRL cached.

Command Modes Global configuration

nd History	Release	Modification
	11.3 T	This command was introduced.
	12.3(7)T	This command was replaced by the crypto pki crl request command.

Usage Guidelines

Comman

nes A CRL lists all the certificates of the network device that have been revoked. Revoked certificates will not be honored by your router; therefore, any IPSec device with a revoked certificate cannot exchange IP Security traffic with your router.

The first time your router receives a certificate from a peer, it will download a CRL from the CA. Your router then checks the CRL to make sure the certificate of the peer has not been revoked. (If the certificate appears on the CRL, it will not accept the certificate and will not authenticate the peer.)

A CRL can be reused with subsequent certificates until the CRL expires. If your router receives the certificate of a peer after the applicable CRL has expired, it will download the new CRL.

If your router has a CRL which has not yet expired, but you suspect that the contents of the CRL are out of date, use the **crypto ca crl request** command to request that the latest CRL be immediately downloaded to replace the old CRL.

This command is not saved to the configuration.



This command should be used only after the trustpoint is enrolled.

Examples

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The following example immediately downloads the latest CRL to your router:

crypto ca crl request

crypto ca			
Note	This command was replaced and 12.2(18)SXE.	This command was replaced by the crypto pki enroll command effective with Cisco IOS Release 12.3(7)T and 12.2(18)SXE.	
		f your router from the certification authority, use the crypto ca enroll command e. To delete a current enrollment request, use the no form of this command.	
	crypto ca enroll name		
	no crypto ca enroll name		
Syntax Description	name	Specifies the name of the CA. Use the same name as when you declared the CA using the crypto pki trustpoint command.	
Command Default	No default behavior or value	25.	
Command Modes	No default behavior or value Global configuration	25.	
	Global configuration Release	Modification	
Command Modes	Global configuration		
Command Modes	Global configuration Release 11.3 T This command requests certified	Modification This command was introduced. ficates from the CA for all of your router's RSA key pairs. This task is also known echnically, enrolling and obtaining certificates are two separate events, but they	
Command Modes Command History	Global configuration Release 11.3 T This command requests certias enrolling with the CA. (To both occur when this common your router needs a signed of generated general purpose key purpose RSA key pair. If your source of the set o	Modification This command was introduced. ficates from the CA for all of your router's RSA key pairs. This task is also known echnically, enrolling and obtaining certificates are two separate events, but they and is issued.) ertificate from the CA for each RSA key pairs of your router; if you previously eys, this command will obtain the one certificate corresponding to the one general	
Command Modes Command History	Global configuration Release 11.3 T This command requests certians enrolling with the CA. (The both occur when this common the common of the common o	Modification This command was introduced. ficates from the CA for all of your router's RSA key pairs. This task is also known echnically, enrolling and obtaining certificates are two separate events, but they and is issued.) ertificate from the CA for each RSA key pairs of your router; if you previously eys, this command will obtain the one certificate corresponding to the one general previously generated special usage keys, this command will obtain two certificates	

Note

If your router reboots after you issue the **crypto ca enroll** command but before you receive the certificate(s), you must reissue the command.

Responding to Prompts

When you issue the crypto ca enroll command, you are prompted a number of times.

First, you are prompted to create a challenge password. This password can be up to 80 characters in length. This password is necessary in the event that you ever need to revoke your router's certificate(s). When you ask the CA administrator to revoke your certificate, you must supply this challenge password as a protection against fraudulent or mistaken revocation requests.

Note

This password is not stored anywhere, so you need to remember this password.

If you lose the password, the CA administrator may still be able to revoke the router's certificate but will require further manual authentication of the router administrator identity.

You are also prompted to indicate whether or not your router's serial number should be included in the obtained certificate. The serial number is not used by IP Security or Internet Key Exchange but may be used by the CA to either authenticate certificates or to later associate a certificate with a particular router. (Note that the serial number stored is the serial number of the internal board, not the one on the enclosure.) Ask your CA administrator if serial numbers should be included. If you are in doubt, include the serial number.

Normally, you would not include the IP address because the IP address binds the certificate more tightly to a specific entity. Also, if the router is moved, you would need to issue a new certificate. Finally, a router has multiple IP addresses, any of which might be used with IPSec.

If you indicate that the IP address should be included, you will then be prompted to specify the interface of the IP address. This interface should correspond to the interface that you apply your crypto map set to. If you apply crypto map sets to more than one interface, specify the interface that you name in the **crypto map local-address** command.

Examples

In the following example, a router with a general-purpose RSA key pair requests a certificate from the CA. When the router displays the certificate fingerprint, the administrator verifies this number by calling the CA administrator, who checks the number. The fingerprint is correct, so the router administrator accepts the certificate.

There can be a delay between when the router administrator sends the request and when the certificate is actually received by the router. The amount of delay depends on the CA method of operation.

```
Router(config)# crypto ca enroll myca
%
% Start certificate enrollment ..
% Create a challenge password. You will need to verbally provide this
   password to the CA Administrator in order to revoke your certificate.
   For security reasons your password will not be saved in the configuration.
   Please make a note of it.
Password: <mypassword>
Re-enter password: <mypassword>
% The subject name in the certificate will be: myrouter.example.com
% Include the router serial number in the subject name? [yes/no]: yes
% The serial number in the certificate will be: 03433678
% Include an IP address in the subject name [yes/no]? yes
Interface: ethernet0/0
Request certificate from CA [yes/no]? yes
```

% Certificate request sent to Certificate Authority % The certificate request fingerprint will be displayed. % The 'show crypto pki certificates' command will also show the fingerprint. Some time later, the router receives the certificate from the CA and displays the following confirmation message:

Router(config)# Fingerprint: 01234567 89ABCDEF FEDCBA98 75543210 %CRYPTO-6-CERTRET: Certificate received from Certificate Authority Router(config)#

If necessary, the router administrator can verify the displayed Fingerprint with the CA administrator.

If there is a problem with the certificate request and the certificate is not granted, the following message is displayed on the console instead:

%CRYPTO-6-CERTREJ: Certificate enrollment request was rejected by Certificate Authority The subject name in the certificate is automatically assigned to be the same as the RSA key pair's name. In the above example, the RSA key pair was named "myrouter.example.com." (The router assigned this name.)

Requesting certificates for a router with special usage keys would be the same as the previous example, except that two certificates would have been returned by the CA. When the router received the two certificates, the router would have displayed the same confirmation message:

%CRYPTO-6-CERTRET: Certificate received from Certificate Authority

Command	Description
debug crypto pki messages	Displays debug messages for the details of the interaction (message dump) between the CA and the router.
debug crypto pki transactions	Displays debug messages for the trace of interaction (message type) between the CA and the router.
show crypto pki certificates	Displays information about your certificate, the certificate of the CA, and any RA certificates.

crypto ca export pem

Note

This command was replaced by the **crypto pki export pem** command effective with Cisco IOS Release 12.3(7)T and 12.2(18)SXE.

To export certificates and Rivest, Shamir, and Adelman (RSA) keys that are associated with a trustpoint in a privacy-enhanced mail (PEM)-formatted file, use the **crypto ca export pem**command in global configuration mode.

crypto ca export *trustpoint* pem {terminal| url url} {3des| des} passphrase

Syntax Description	trustpoint	Name of the trustpoint that the associated certificate and RSA key pair will export. The <i>trustpoint</i> argument must match the name that was specified via the crypto pki trustpoint command.
	terminal	Certificate and RSA key pair that will be displayed in PEM format on the console terminal.
	url url	URL of the file system where your router should export the certificate and RSA key pairs.
	3des	Export the trustpoint using the Triple Data Encryption Standard (3DES) encryption algorithm.
	des	Export the trustpoint using the DES encryption algorithm.
	passphrase	Passphrase that is used to encrypt the PEM file for import.
		Note The passphrase can be any phrase that is at least eight characters in length; it can include spaces and punctuation, excluding the question mark (?), which has special meaning to the Cisco IOS parser.

Command Default No default behavior or values

Command Modes Global configuration

Command History	Release	Modification
	12.3(4)T	This command was introduced.
Usage Guidelin		
Note	•	Il as the cryptographic technologies to help protect against them, are constantly cormation about the latest Cisco cryptographic recommendations, see the Next (NGE) white paper.
	files. The PEM files ca	pemcommand allows you to export certificate and RSA key pairs in PEM-formatted in then be imported back into the Cisco IOS router (via the crypto pki import pem plic key infrastructure (PKI) applications.
Examples		shows how to generate and export the RSA key pair "aaa" and certificates of the router sociated with the trustpoint "mycs":
	Router(config)# cry	pto key generate rsa general-keys label aaa exportable
		ys will be:aaa the key modulus in the range of 360 to 2048 for your General Purpose y modulus greater than 512 may take a few minutes.
	How many bits in the % Generating 2048 bits	e modulus [512]: 2048 it RSA keys[OK]
	Router(ca-trustpoin Router(ca-trustpoin Router(ca-trustpoin Router(config)# cry Certificate has the Fingerprint:C21514Ad	t)# exit pto pki authenticate mycs following attributes: C 12815946 09F635ED FBB6CF31 s certificate? [yes/no]:y
	Administrator in or	enrollment e password. You will need to verbally provide this password to the CA der to revoke your certificate. s your password will not be saved in the configuration.
	Password: Re-enter password:	
	<pre>% The subject name : % Include the route: % Include an IP add: Request certificate % Certificate reque: % The certificate re % The 'show crypto'</pre>	ed domain name in the certificate will be:Router in the certificate will be:bizarro.cisco.com r serial number in the subject name? [yes/no]:n ress in the subject name? [no]:n from CA? [yes/no]:y st sent to Certificate Authority equest fingerprint will be displayed. ca certificate' command will also show the fingerprint.
	Kouter(config)# Find	gerprint: 8DA777BC 08477073 A5BE2403 812DD157

00:29:11:%CRYPTO-6-CERTRET:Certificate received from Certificate Authority Router(config) # crypto ca export aaa pem terminal 3des cisco123 % CA certificate: ----BEGIN CERTIFICATE----MIICAzCCAa2gAwIBAgIBATANBgkqhkiG9w0BAQUFADBOMQswCQYDVQQGEwJVUzES <snip> waDeNOSI3WlDa0AWq5DkVBkxwgn0TqIJXJOCttjHnWHK1LMcMVGn ----END CERTIFICATE-----% Key name:aaa Usage:General Purpose Key ----BEGIN RSA PRIVATE KEY-----Proc-Type:4, ENCRYPTED DEK-Info:DES-EDE3-CBC,ED6B210B626BC81A Urguv0jnjwOgowWVUQ2XR5nbzzYHI2vGLunpH/IxIsJuNjRVjbAAUpGk7VnPCT87 <snip> kLCOtxzEv7JHc72gMku9uUlrLSnFH5slzAtoC0czfU4= ----END RSA PRIVATE KEY-----% Certificate: ----BEGIN CERTIFICATE----MIICTjCCAfigAwIBAgICIQUwDQYJKoZIhvcNAQEFBQAwTjELMAkGA1UEBhMCVVMx <snip> 6xlBaIsuMxnHmr89KkKkYlU6 ----END CERTIFICATE----

Command	Description
crypto pki import pem	Imports certificates and RSA keys to a trustpoint from PEM-formatted files.
crypto pki trustpoint	Declares the CA that your router should use.
enrollment	Specifies the enrollment parameters of a CA.

crypto ca export pkcs12

Note

This command was replaced by the **crypto pki export pkcs12** command effective with Cisco IOS Release 12.3(7)T and 12.2(18)SXE.

To export Rivest, Shamir, and Adelman (RSA) keys within a PKCS12 file at a specified location, use the **crypto ca export pkcs12** command in global configuration mode.

crypto ca export trustpointname pkcs12 destination url passphrase

Syntax Description

trustpointname	Name of the trustpoint who issues the certificate that a user is going to export. When you export the PKCS12 file, the trustpoint name is the RSA key name.
destination url	Location of the PKCS12 file to which a user wants to import the RSA key pair.
passphrase	Passphrase that is used to encrypt the PKCS12 file for export.

Command Default No default behavior or values

Command Modes Global configuration

Command History Release Modification 12.2(15)T This command was introduced.

Usage Guidelines The crypto ca export pkcs12command creates a PKCS 12 file that contains an RSA key pair. The PKCS12 file, along with a certificate authority (CA), is exported to the location that you specify with the destination URL. If you decide not to import the file to another router, you must delete the file.

Security Measures

Keep the PKCS12 file stored in a secure place with restricted access.

An RSA keypair is more secure than a passphrase because the private key in the key pair is not known by multiple parties. When you export an RSA key pair to a PKCS#12 file, the RSA key pair now is only as secure as the passphrase.

To create a good passphrase, be sure to include numbers, as well as both lowercase and uppercase letters. Avoid publicizing the passphrase by mentioning it in e-mail or cell phone communications because the information could be accessed by an unauthorized user.

Examples The following example exports an RSA key pair with a trustpoint name "mytp" to a Flash file:

Router(config)# crypto ca export mytp pkcs12 flash:myexport mycompany

Related Commands

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Command	Description
crypto pki import pkcs12	Imports RSA keys.

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crypto ca identity

The **crypto ca identity** command is replaced by the crypto ca trustpoint command. See the crypto ca trustpointcommand for more information.

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Command	Description
crypto pki trustpoint	Declares the CA that your router should use.
enrollment	Specifies the enrollment parameters of your CA.
enrollment terminal	Specifies manual cut-and-paste certificate enrollment.

crypto ca import pem

Note

This command was replaced by the **crypto pki import pem** command effective with Cisco IOS Release 12.3(7)T and 12.2(18)SXE.

To import certificates and Rivest, Shamir, and Adelman (RSA) keys to a trustpoint from privacy-enhanced mail (PEM)-formatted files, use the **crypto ca import pem** command in global configuration mode.

crypto ca import trustpoint pem [usage-keys] {terminal| url url} [exportable] passphrase

Syntax Description Name of the trustpoint that is associated with the trustpoint imported certificates and RSA key pairs. The *trustpoint* argument must match the name that was specified via the crypto pki trustpoint command. usage-keys (Optional) Specifies that two RSA special usage key pairs will be imported (that is, one encryption pair and one signature pair), instead of one general-purpose key pair. terminal Certificates and RSA key pairs will be manually imported from the console terminal. url url URL of the file system where your router should import the certificates and RSA key pairs. exportable (Optional) Specifies that the imported RSA key pair can be exported again to another Cisco device such as a router. passphrase Passphrase that is used to encrypt the PEM file for import. Note The passphrase can be any phrase that is at least eight characters in length; it can include spaces and punctuation, excluding the question mark (?), which has special meaning to the Cisco IOS parser.

Command Default No default behavior or values

Command Modes Global configuration

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Command History	Release	Modification
	12.3(4)T	This command was introduced.
Usage Guidelines	VI I I	ommand allows you import certificates and RSA key pairs in PEM-formatted ly exported from another router or generated from other public key infrastructure
Examples	The following example shows	s how to import PEM files to trustpoint "ggg" via TFTP:
	<pre>% Importing CA certificat Address or name of remote Destination filename [job Reading file from tftp://</pre>	e host [10.1.1.2]? nndoe/msca.ca]?
		e host [10.1.1.2]? nndoe/msca.prv]? /10.1.1.2/johndoe/msca.prv
	[OK - 573 bytes] % Importing certificate Address or name of remote Destination filename [joh	e host [10.1.1.2]?
		from 10.1.1.2 (via Ethernet0):!

Command	Description
crypto pki export pem	Exports certificates and RSA keys that are associated with a trustpoint in a PEM-formatted file.
crypto pki trustpoint	Declares the CA that your router should use.
enrollment	Specifies the enrollment parameters of a CA.

crypto ca import pkcs12

Note

This command was replaced by the **crypto pki import pkcs12** command effective with Cisco IOS Release 12.3(7)T and 12.2(18)SXE.

To import Rivest, Shamir, and Adelman (RSA) keys, use the **crypto ca import pkcs12** command in global configuration mode.

crypto ca import trustpointname pkcs12 source url passphrase

Syntax Description

trustpointname	Name of the trustpoint who issues the certificate that a user is going to export or import. When importing, the trustpoint name will become the RSA key name.
source url	The location of the PKCS12 file to which a user wants to export the RSA key pair.
passphrase	Passphrase that must be entered to undo encryption when the RSA keys are imported.

Command Default No default behavior or values

Command Modes Global configuration

Command History

Release	Modification
12.2(15)T	This command was introduced.

Usage Guidelines

When you enter the **cyrpto ca import pkcs12** command, a ke pair and a trustpoint are generated. If you then decide you want to remove the key pair and trustpoint that were generated, enter the **crypto key zeroize rsa** command to zeroize the key pair and enter the **no crypto ca trustpoint** command to remove the trustpoint.

Note

After you import RSA keys to a target router, you cannot export those keys from the target router to another router.

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Examples In the following example, an RSA key pair that has been associated with the trustpoint "forward" is to be imported:

Router(config)# crypto ca import forward pkcs12 flash:myexport mycompany

Command	Description
crypto pki export pkcs12	Exports RSA keys.
crypto pki trustpoint	Declares the CA that your router should use.
crypto key zeroize rsa	Deletes all RSA keys from your router.

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Note	This command was replaced with the crypto pki profile enrollment command effective with Cisco IOS Release 12.3(7)T and 12.2(18)SXE. To define an enrollment profile, use the crypto ca profile enrollment command in global configuration mod To delete all information associated with this enrollment profile, use the no form of this command. crypto ca profile enrollment <i>label</i> no crypto ca profile enrollment <i>label</i>		
Command Default	An enrollment profile do	es not exist.	
Command Default Command Modes	An enrollment profile do Global configuration	es not exist.	
Command Modes	-	es not exist. Modification	
Command Modes	Global configuration		
Command Modes	Global configuration Release	Modification	
	Global configuration Release 12.2(13)ZH 12.3(4)T	Modification This command was introduced. This command was integrated into Cisco IOS Release 12.3(4)T. nand, you must specify a named enrollment profile using the enrollment profile	
Command Modes Command History	Global configuration Release 12.2(13)ZH 12.3(4)T Before entering this component configuration	Modification This command was introduced. This command was integrated into Cisco IOS Release 12.3(4)T. nand, you must specify a named enrollment profile using the enrollment profile n mode. ca profile enrollment command, you can use any of the following commands t	
Command Modes	Global configuration Release 12.2(13)ZH 12.3(4)T Before entering this component configuration After entering the crypton define the profile parameter	Modification This command was introduced. This command was integrated into Cisco IOS Release 12.3(4)T. nand, you must specify a named enrollment profile using the enrollment profile n mode. ca profile enrollment command, you can use any of the following commands t	
Command Modes	Global configuration Release 12.2(13)ZH 12.3(4)T Before entering this component configuration After entering the crypton define the profile parameter • authentication component configuration	Modification This command was introduced. This command was integrated into Cisco IOS Release 12.3(4)T. nand, you must specify a named enrollment profile using the enrollment profile n mode. ca profile enrollment command, you can use any of the following commands ters:	
Command Modes	Global configuration Release 12.2(13)ZH 12.3(4)T Before entering this common configuration After entering the crypton define the profile parametering the crypton for authentication common for authentication. • authentication term	Modification This command was introduced. This command was integrated into Cisco IOS Release 12.3(4)T. nand, you must specify a named enrollment profile using the enrollment profile n mode. ca profile enrollment command, you can use any of the following commands ters: umandSpecifies the HTTP command that is sent to the certification authority (Command set to the certification authority (

- enrollment url --Specifies the URL of the CA server to which to send enrollment requests.
- parameter --Specifies parameters for an enrollment profile. This command can be used only if the authentication command or the enrollment command is used.



Note The **authentication url**, **enrollment url**, **authentication terminal**, and **enrollment terminal** commands allow you to specify different methods for certificate authentication and enrollment, such as TFTP authentication and manual enrollment.

Examples

The following example shows how to define the enrollment profile named "E" and associated profile parameters:

```
crypto ca trustpoint Entrust
  enrollment profile E
  serial
crypto ca profile enrollment E
  authentication url http://entrust:81
  authentication command GET /certs/cacert.der
  enrollment url http://entrust:81/cda-cgi/clientcgi.exe
  enrollment command POST reference_number=$P2&authcode=$P1
&retrievedAs=rawDER&action=getServerCert&pkcs10Request=$REQ
  parameter 1 value aaaa-bbbb-cccc
  parameter 2 value 5001
```

Command	Description
crypto ca trustpoint	Declares the CA that your router should use.
enrollment profile	Specifies that an enrollment profile can be used for certificate authentication and enrollment.

crypto ca trusted-root

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The **crypto ca trusted-root** command is replaced by the crypto ca trustpoint command. See the **crypto ca trustpoint** command for more information.

crypto ca trustpoint

Note Effective with Cisco IOS Release 12.3(8)T, 12.2(18)SXD, and 12.2(18)SXE, the **crypto ca trustpoint** command is replaced with the **crypto pki trustpoint** command. See the **crypto pki trustpoint** command for more information.

To declare the certification authority (CA) that your router should use, use the **crypto ca trustpoint** command in global configuration mode. To delete all identity information and certificates associated with the CA, use the **no** form of this command.

crypto ca trustpoint name

no crypto ca trustpoint name

Syntax Description	name	Creates a name for the CA. (If you previously declared the CA and just want to update its characteristics, specify the name you previously created.)

Command Default Your router does not recognize any CAs until you declare a CA using this command.

Command Modes Global configuration

Command History	Release	Modification
	12.2(8)T	This command was introduced.
	12.2(15)T	The match certificate subcommand was introduced.
	12.3(7)T	This command was replaced by the crypto pki trustpoint command. You can still enter the crypto ca trusted-root or crypto ca trustpoint command, but the command will be written in the configuration as "crypto pki trustpoint."

Usage Guidelines

Use the **crypto ca trustpoint** command to declare a CA, which can be a self-signed root CA or a subordinate CA. Issuing the **crypto ca trustpoint** command puts you in ca-trustpoint configuration mode.

You can specify characteristics for the trustpoint CA using the following subcommands:

• **crl** --Queries the certificate revocation list (CRL) to ensure that the certificate of the peer has not been revoked.
- default (ca-trustpoint) --Resets the value of ca-trustpoint configuration mode subcommands to their defaults.
- enrollment -- Specifies enrollment parameters (optional).
- enrollment http-proxy --Accesses the CA by HTTP through the proxy server.
- match certificate --Associates a certificate-based access control list (ACL) defined with the crypto ca certificate mapcommand.
- primary --Assigns a specified trustpoint as the primary trustpoint of the router.
- root --Defines the Trivial File Transfer Protocol (TFTP) to get the CA certificate and specifies both a name for the server and a name for the file that will store the CA certificate.

Note

Beginning with Cisco IOS Release 12.2(8)T, the **crypto ca trustpoint** command unified the functionality of the **crypto ca identity** and **crypto ca trusted-root** commands, thereby replacing these commands. Although you can still enter the **crypto ca identity** and **crypto ca trusted-root** commands, theconfiguration mode and command will be written in the configuration as "**crypto ca trustpoint**."

Examples

The following example shows how to declare the CA named "ka" and specify enrollment and CRL parameters:

```
crypto ca trustpoint ka
enrollment url http://kahului:80
```

The following example shows a certificate-based access control list (ACL) with the label "Group" defined in a **crypto ca certificate map** command and included in the **match certificate** subcommand of the **crypto ca** | **pki trustpoint** command:

```
crypto ca certificate map Group 10
subject-name co ou=WAN
subject-name co o=Cisco
!
crypto ca trustpoint pki
match certificate Group
```

Command	Description
crl	Queries the CRL to ensure that the certificate of the peer has not been revoked.
default (ca-trustpoint)	Resets the value of a ca-trustpoint configuration subcommand to its default.
enrollment	Specifies the enrollment parameters of your CA.
enrollment http-proxy	Accesses the CA by HTTP through the proxy server.
primary	Assigns a specified trustpoint as the primary trustpoint of the router.

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Command	Description
root	Obtains the CA certificate via TFTP.

crypto call admission limit

To specify the maximum number of Internet Key Exchange (IKE) security associations (SAs) that the device can establish before IKE begins rejecting new SA requests, use the **crypto call admission limit** command in global configuration mode. To disable this feature, use the **no** form of this command.

crypto call admission limit ike {in-negotiation-sa number | sa number}

no crypto call admission limit ike {in-negotiation-sa number | sa number}

ike	Configures the crypto Call Admission Control active IKE SA limit.
in-negotiation-sa number	Specifies the maximum number of in-negotiation IKE SAs allowed. Range is from 10 to 99999.
sa number	Specifies the number of active IKE SAs allowed on the device. Range is from 0 to 99999.

Command Default The maximum number of IKE SAs is not specified.

Command Modes Global configuration (config)

Command History Release Modification 12.3(8)T This command was introduced. This command was integrated into Cisco IOS Release 12.2(18)SXD1 on the 12.2(18)SXD1 Cisco 6500 and Cisco 7600. 12.4(6)T This command was modified. The in-negotiation-sa number keyword-argument pair was added. 12.2(33)SRA This command was integrated into Cisco IOS Release 12.2(33)SRA on the Cisco 7600. The in-negotiation-sa number keyword-argument pair was not supported. 12.2(33)SXH This command was integrated into Cisco IOS Release 12.2(33)SXH. The in-negotiation-sa number keyword-argument pair was not supported.

Usage Guidelines

Use this command to limit the number of IKE SAs permitted to or from a device. By limiting the number of IKE SAs that can be created on the device, you can prevent the device from being impacted due to sudden

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	specify an IKE SA limit that is less than the current nu	mit is reached, IKE rejects all new SA requests. If you	
Examples	The following example shows how to configure a maximum of 50 IKE SAs before IKE begins rejecting new SA requests.		
	Device (config) # crypto call admission limit ike sa 50		
	The following example shows how to configure a maximum of 100 in-negotiation IKE SAs before IKE begins rejecting new SA requests.		
	Device(config)# crypto call admission limit ike in-negotiation-sa 100		
Related Commands	Г		
	Command	Description	
	show crypto call admission statistics	Monitors Crypto CAC statistics.	

crypto connect vlan

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To create an interface VLAN for an IPSec VPN SPA and enter crypto-connect mode, use the **crypto connect vlan** command in interface configuration mode. To remove the interface VLAN status from the VLAN, use the **no** form of this command.

crypto connect vlan vlan-id

no crypto connect [vlan vlan-id]

Syntax Description	vlan-id	VLAN ID number.
Command Default	No default behavior or value	es.
Command Modes	Interface configuration	
Command History	Release	Modification
	12.2(18)SXE2	This command was introduced.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
Usage Guidelines	The associated port VI participating interfaces	erface when the EtherChannel interface (port-channel interface) and participant
The crypto engine subslo VLANs by the crypto co r		command is only available for VLANs prior to the VLANs being made interface nect vlan command.
	When you enter the crypto connect vlan command, a target VLAN is made an interface VLAN if and only if the target VLAN is not currently an interface VLAN, and the target VLAN has been added to an inside trunk port using the crypto engine subslot command. If the VLAN has been added to more than one inside trunk port, the crypto connect vlan command is rejected.	
	The no crypto engine subslot command is allowed only after you enter the no crypto connect vlan command or before you enter the crypto connect vlan command.	
		ace VLAN from an inside trunk port and a corresponding crypto engine subslot then that crypto engine subslot configuration state is not removed. If you remove

a VLAN that has a crypto engine subslot configuration state, you need to manually add it back to recover. While in this inconsistent state, any attempt to enter the **no crypto connect vlan** command is rejected.

When you enter the **no crypto connect vlan** command, the interface VLAN status is removed from a VLAN. Any associated crypto engine subslot configuration state is not altered.

The following example adds port 2/1 to the outside access port VLAN and connects the outside access port VLAN to the inside interface VLAN:

Router(config)# interface Vlan101
Router(config-if)# ip address 192.168.101.1 255.255.255.0
Router(config-if)# crypto map cmap
Router(config-if)# crypto engine subslot 3/0
Router(config-if)# interface GigabitEthernet2/1

Router(config-if) # crypto connect vlan 101

Related Commands

Examples

Command	Description
crypto engine subslot	Assign an interface VLAN that requires encryption to the IPSec VPN SPA.
crypto map (interface IPSec)	Applies a previously defined crypto map set to an interface.
show crypto vlan	Displays the VPN running state for an IPSec VPN SPA.

crypto ctcp

To configure Cisco Tunneling Control Protocol (cTCP) encapsulation for Easy VPN, use the **crypto ctcp**command in global configuration mode. To remove the cTCP encapsulation, use the **no** form of this command.

crypto ctcp [keepalive number-of-seconds| port port-number]

no crypto ctcp [keepalive number-of-seconds| port port-number]

Syntax Description

keepalive	(Optional) Sets the interval of cTCP keepalives that are sent by the remote device.
	Note This command is configured on the remote device.
number-of-seconds	(Optional) Number of seconds between the keepalives. Value = 5 through 3600. If the keepalive keyword is not configured, the default is 5.
port	(Optional) Port number that cTCP will listen to. Up to 10 numbers can be configured.
	Note This keyword is configured only on the server.
port-number	(Optional) Actual port number. Value = 1 through 65535. If the port keyword is not configured, the default port number is 10000.

Command Default cTCP encapsulation is not configured.

Command Modes Global configuration (config)

Command History	Release	Modification
	12.4(9)T	The crypto ctcp command was introduced.
	12.4(20)T	The keepalive keyword and <i>number-of-seconds</i> argument were added.

Usage Guidelines

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If cTCP is enabled on a port, any application that uses that port will not function.

When cTCP encapsulation is enabled on the router, only packets less than or equal to 1407 in size can pass through the IPsec tunnel with the Don't Fragment (DF) bit set. If an attempt is made to send a larger size packet, the following syslog message is generated:

```
CRYPTO ENGINE: locally-sourced pkt w/DF bit set is too big,ip->tl=1450, mtu=1407
```

Note If a Cisco IOS device is acting as a remote device, it has to send keepalives periodically to keep Network Address Translation (NAT) or firewall sessions from timing out.

Examples

The following example shows that cTCP encapsulation has been configured on port 120:

Router (config) # crypto ctcp port 120 The following example shows that the cTCP keepalive interval has been set at 30 seconds:

Router (config) # crypto ctcp keepalive 30

Command	Description
clear crypto ctcp	Clears cTCP encapsulation.
ctcp port	Sets the port number for cTCP encapsulation for Easy VPN.
debug crypto ctcp	Displays information about a cTCP session.
show crypto ctcp	Displays information about a cTCP session.

crypto dynamic-map

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

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

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

Syntax Description

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

Command Default No dynamic crypto maps exist.

Command Modes Global configuration

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Command History	Release	Modification
	11.3 T	This command was introduced.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	12.4(15)T	This command was modified. All changes to PFS settings in the dynamic crypto map template are immediately passed on to the instantiated crypto map PFS settings.

Usage Guidelines

Use dynamic crypto maps to create policy templates that can be used when processing negotiation requests for new security associations from a remote IP security 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 Internet Key Exchange 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 nonwildcard 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.

If changes are made to the Perfect Forward Secrecy (PFS) settings in the dynamic crypto map template, the changes are passed on to the PFS settings in the instantiated crypto map. During the next rekey process the new settings are used to negotiate with the remote peer.

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 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** (IPsec 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 (because dynamic crypto maps are not used for initiating new SAs).



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

Examples

The following example shows how to configure 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.

```
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
```

Command	Description
crypto map (global IPsec)	Creates or modifies a crypto map entry and enters the crypto map configuration mode.
crypto map (interface IPsec)	Applies a previously defined crypto map set to an interface.
crypto map local-address	Specifies and names an identifying interface to be used by the crypto map for IPsec traffic.
match address (IPsec)	Specifies an extended access list for a crypto map entry.
set peer (IPsec)	Specifies an IPsec peer in a crypto map entry.
set pfs	Specifies that IPsec should ask for PFS when requesting new security associations for this crypto map entry, or that IPsec requires PFS when receiving requests for new security associations.
set security-association lifetime	Overrides (for a particular crypto map entry) the global lifetime value, which is used when negotiating IPsec security associations.

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Command	Description
set transform-set	Specifies which transform sets can be used with the crypto map entry.
show crypto engine accelerator logs	Displays a dynamic crypto map set.
show crypto map (IPsec)	Displays the crypto map configuration.

crypto-engine

To enter the QoS policy map configuration mode for the IPsec VPN module, use the **crypto-engine** command in interface configuration mode.

crypto-engine

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** This command has no default settings.
- **Command Modes** Interface configuration (config-if)

Command History	Release	Modification
	12.2(33)SXI	Support for this command was introduced.

Usage Guidelines Once you enter the crypto-engine command, the prompt changes to the following: Router(config-crypto-engine)#

The following crypto engine configuration commands are available when you enter the **crypto-engine** command:

- default -- Sets a command to its defaults.
- exit --Exit service-flow submode.
- no --Negates a command or set its defaults.
- service-policy output *policy-map-name* --Configures the service policy by assigning a policy map to the output of an interface.

Examples The following example shows how to apply the policy map to tunnel egress traffic:

Router(config)# interface tunnel1

Router(config-if)# crypto-engine
Router(config-crypto-engine)# service-policy output crypto1

mands	Command	Description
	show policy-map interface	Displays the statistics and configurations of the QoS policies attached to the tunnel interface.

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Note	Effective with Cisco IOS Release 12.3(11)T, this command is replaced by the crypto engine aim , crypto engine aim , crypto engine onboard , and crypto engine slot commands. See these commands for more information.			
	To enable the onboard hardware accelerator of the router for IP security (IPsec) encryption engine accelerator command in global configuration mode. To disable the use of the onboa accelerator, and thereby perform IPsec encryption or decryption in software, use the no form			
	crypto engine acce	elerator		
	no crypto engine a	accelerator		
Syntax Description	This command has	no arguments or keywords.		
Command Default	The hardware accelerator for IPsec encryption is enabled.			
Command Modes	Global configuration	on		
Command History	Release	Modification		
	12.1(3)T	This command was introduced for the Cisco 1700 series router and other Cisco routers that support hardware accelerators for IPsec encryption.		
	12.1(3)XL	Support was added for the Cisco uBR905 cable access router.		
	12.2(2)XA	Support was added for the Cisco uBR925 cable access router.		
	12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T and implemented for the AIM-VPN/EPII and AIM-VPN/HPII on the following platforms: Cisco 2691, Cisco 3660, Cisco 3725, and Cisco 3745.		
	12.2(15)ZJ	This command was implemented for the AIM-VPN/BPII on the following platforms: Cisco 2610XM, Cisco 2611XM, Cisco 2620XM, Cisco 2621XM, Cisco 2650XM, and Cisco 2651XM.		
	12.2(15)ZJ 12.3(4)T	Cisco 2610XM, Cisco 2611XM, Cisco 2620XM, Cisco 2621XM, Cisco 2650XM,		
		Cisco 2610XM, Cisco 2611XM, Cisco 2620XM, Cisco 2621XM, Cisco 2650XM, and Cisco 2651XM. The AIM-VPN/BPII was integrated into Cisco IOS Release 12.3(4)T on the following platforms: Cisco 2610XM, Cisco 2611XM, Cisco 2620XM, Cisco		

Creates and modifies a crypto map for a session.

crypto engine.

Displays each control command as it is given to the

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	Release	Modification	
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.	
Usage Guidelines	router is enabled for		erations because the onboard hardware accelerator of the e hardware accelerator should not be disabled except on (TAC) personnel.
Examples	The following example shows how to disable the onboard hardware accelerator of the router for IPsec encryption. This disabling is normally needed only after the accelerator has been disabled for testing or debugging purposes.		fter the accelerator has been disabled for testing or
	Warning! all cu:	no crypto engine accelerator rrent connections will be tor continue? [yes/no]:	
Related Commands	Command		Description
	clear crypto eng	ine accelerator counter	Resets the statistical and error counters for the hardware accelerator to zero.
	crypto ca		Defines the parameters for the certification authority used for a session.
	crypto cisco		Defines the encryption algorithms and other parameters for a session.
	crypto dynamic-	map	Creates a dynamic map crypto configuration for a session.
	crypto ipsec		Defines the IPSec security associations and transformation sets.
	crypto isakmp		Enables and defines the IKE protocol and its parameters.
	crypto key		Generates and exchanges keys for a cryptographic session.

debug crypto engine accelerator control

crypto map

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Command	Description
debug crypto engine accelerator packet	Displays information about each packet sent for encryption and decryption.
show crypto engine accelerator ring	Displays the contents of command and transmits rings for the crypto engine.
show crypto engine accelerator sa database	Displays the active (in-use) entries in the crypto engine SA database.
show crypto engine accelerator statistic	Displays the current run-time statistics and error counters for the crypto engine.
show crypto engine brief	Displays a summary of the configuration information for the crypto engine.
show crypto engine configuration	Displays the version and configuration information for the crypto engine.
show crypto engine connections	Displays a list of the current connections maintained by the crypto engine.

crypto engine aim

To reenable an advanced integration module (AIM), use the **crypto engine aim**command in global configuration mode. To disable an AIM encryption module, use the **no** form of this command.

crypto engine aim aim-slot-number

no crypto engine aim aim-slot-number

Syntax Description	aim-slot-number		Slot number to which an AIM is to be reenabled or disabled.
Command Default	An AIM is neither reenabled nor disabled.		
Command Modes	Global configuration		
Command History	Release	Modification	
	12.3(11)T	This command was i accelerator comma	introduced. This command replaces the crypto engine nd.
Usage Guidelines			e usable for a while, but if it is used, only the crypto d startup (nonvolatile memory) configuration.
Examples	The following example shows the	nat the AIM in slot 0 i	s to be reenabled:
	crypto engine aim 0 The following example shows th	nat the AIM in slot 0 i	s to be disabled:
	no crypto engine aim O		

crypto engine em

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To enable the hardware accelerator of an expansion slot for IP security (IPsec) encryption, use the **crypto engine em**command in global configuration mode. To disable the hardware accelerator of the expansion slot, use the **no** form of this command.

crypto engine em slot-number

no crypto engine em slot-number

Syntax Description	slot-number	Slot number to which the hardware accelerator of the expansion slot is to be enabled or disabled (applies to slots 0 through 3).
Command Default	The hardware accelerator is ne	either enabled nor disabled.
Command Modes	Global configuration	
Command History	Release	Modification
	12.3(11)T	This command was introduced. This command replaces the crypto engine accelerator command.
Usage Guidelines		or command will still be usable for a while, but if it is used, only the crypto ed to the running and startup (nonvolatile memory) configuration.
Examples	The following example shows that the hardware accelerator of expansion slot 1 is to be enabled:	
	crypto engine em 1 The following example shows	that the hardware accelerator of expansion slot 1 is to be disabled:
	no crypto engine em l	

crypto engine mode vrf

To enable VRF-Aware mode for the IPSec VPN SPA, use the **crypto engine mode vrf**command in global configuration mode. To disable VRF-aware mode, use the **no** form of this command.

crypto engine mode vrf

no crypto engine mode vrf

- **Command Default** No default behavior or values.
- **Command Modes** Global configuration

Command History	Release	Modification
	12.2(18)SXE2	This command was introduced.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

Usage Guidelines The VRF-Aware IPSec feature introduces IPSec tunnel mapping to Multiprotocol Label Switching (MPLS) VPNs.

Using the VRF-Aware IPSec feature, you can map IPSec tunnels to VPN routing and forwarding instances (VRFs) using a single public-facing address.

Unlike other IPSec VPN SPA feature configurations, when configuring VRF-Aware features, you do not use the **crypto connect vlan** command.

Examples

The following example shows a VRF-Aware IPSec implementation:

```
ip vrf pepsi
rd 1000:1
 route-target export 1000:1
route-target import 1000:1
ip vrf coke
rd 2000:1
 route-target export 2000:1
route-target import 2000:1
crypto engine mode vrf
interface vlan 100
 ip vrf forwarding pepsi
 ip address 10.2.1.1 255.255.255.0
crypto engine subslot 3/0
crypto map map100
interface vlan 200
 ip vrf forwarding coke
 ip address 10.2.1.1 255.255.255.0
crypto engine subslot 3/0
crypto map map200
interface gi1/1 (hidden VLAN 1000)
```

```
ip address 171.1.1.1
crypto engine subslot 3/0
! BASIC MPLS CONFIGURATION
mpls label protocol ldp
tag-switching tdp router-id Loopback0
mls ip multicast flow-stat-timer 9
no mls flow ip
no mls flow ipv6
!
! CONFIGURE THE INTERFACE CONNECTED TO THE MPLS BACKBONE WITH LABEL/TAG SWITCHING
interface GigabitEthernet2/12
ip address 20.1.0.34 255.255.252
logging event link-status
speed nonegotiate
mpls label protocol ldp
tag-switching ip
```

Related Commands

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Command	Description
crypto engine subslot	Assigns an interface VLAN that requires encryption to the IPSec VPN SPA.
ip vrf	Configures a VRF routing table and enters VRF configuration mode.
ip vrf forwarding	Associates a VRF with an interface or subinterface.
vrf	Defines the VRF to which the IPSec tunnel will be mapped.

crypto engine nm

To enable the onboard hardware accelerator of a network module for IP security (IPsec) encryption, use the **crypto engine nm**command in global configuration mode. To disable the accelerator of the network module, use the **no** form of this command.

crypto engine nm slot-number

no crypto engine nm slot-number

Syntax Description	slot-number	Slot number to which the hardware accelerator of a network module is to be enabled or disabled (applies
		to slots 0 through 5).

Command Default The hardware accelerator is neither enabled nor disabled.

Command Modes Global configuration

Command History	Release	Modification
	12.3(11)T	This command was introduced. This command replaces the crypto engine accelerator command.

Usage Guidelines The crypto engine accelerator command will still be usable for a while, but if it is used, only the crypto engine nm command will saved to the running and startup (nonvolatile memory) configuration.

Examples The following example shows that the hardware accelerator of the network module in slot 0 is to be enabled:

crypto engine nm 0 The following example shows that the hardware accelerator of the network module in slot 0 is to be disabled:

no crypto engine nm 0

crypto engine onboard

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To enable the hardware accelerator of an onboard module for IP security (IPsec) encryption, use the **crypto engine onboard**command in global configuration mode. To disable the hardware accelerator of the onboard module, use the **no** form of this command.

crypto engine onboard *slot-number*

no crypto engine onboard slot-number

Syntax Description	slot-number	Slot number to which the hardware accelerator of the onboard module is to be enabled or disabled (applies to slots 0 and 1).
Command Default	The hardware accelerator is n	either enabled nor disabled.
Command Modes	Global configuration	
Command History	Release	Modification
	12.3(11)T	This command was introduced. This command replaces the crypto engine accelerator command.
Usage Guidelines	The crypto engine accelerator command will still be usable for a while, but if it is used, only the crypto engine onboard command will saved to the running and startup (nonvolatile memory) configuration.	
Examples	The following example shows that the hardware accelerator of the onboard module in slot 1 is to be encrypto engine onboard 1 The following example shows that the hardware accelerator of the onboard module in slot 1 is to be dis	
	no crypto engine onboard	1

crypto engine slot

To reenable the onboard hardware accelerator in a service adapter, use the **crypto engine slot**command in global configuration mode. To disable the hardware accelerator in the service adapter, use the **no** form of this command.

crypto engine slot *slot-number*

no crypto engine slot slot-number

Syntax Description	slot-number	Slot number to which the hardware accelerator in a service adapter is to be reenabled or disabled (applies to slots 1 through 6).
Command Default	The hardware accelerat	or is neither enabled nor disabled.
Command Modes	Global configuration	
Command History	Release	Modification
	12.3(11)T	This command was introduced. This command replaces the crypto engine accelerator command.

Usage Guidelines The crypto engine accelerator command will still be usable for a while, but if it is used, only the crypto engine slot command will saved to the running and startup (nonvolatile memory) configuration.

Examples The following example shows that the hardware accelerator of the service adaptor in slot 2 is to be enabled:

crypto engine slot 2 The following example shows that the hardware accelerator of the service adaptor in slot 2 is to be disabled:

no crypto engine slot 2

crypto engine slot (interface)

To assign an interface VLAN, Virtual Routing and Forwarding (VRF) tunnel interface, or Front-door VRF (FVRF) interface that requires encryption to the IPSec VPN Shared Port Adapter (SPA), use the **crypto engine slot** command in interface configuration mode. The command usage and syntax varies based on whether you are in crypto-connect mode or VRF mode. In crypto-connect mode, the command is applied to interface VLANs and only the *slot/subslot* arguments are specified; in VRF-mode, the command is applied to interface VLANs, tunnel interfaces, or FVRF interfaces and either the **inside** or **outside** keyword must also be specified. To remove the interface, use the corresponding **no** form of this command.

Crypto-Connect Mode Syntax

crypto engine slot *slot* no crypto engine slot *slot*

VRF Mode Syntax

crypto engine slot slot {inside| outside}
no crypto engine slot slot {inside| outside}

Syntax Description	slot	Chassis slot number where the Cisco 7600 SSC-400 card is located. Refer to the appropriate hardware manual for slot information. For SIPs and SSCs, refer to the platform-specific SPA hardware installation guide or the corresponding "Identifying Slots and Subslots for SIPs and SPAs" topic in the platform-specific SPA software configuration guide.
	inside	(VRF Mode Only) Identifies the interface as an interface VLAN or tunnel interface.
	outside	(VRF Mode Only) Identifies the interface as an FVRF interface.

Command Default No interface is assigned.

Command Modes Interface configuration (config-if)

Command History Release Modification 12.2(33)SRA This command was introduced into Cisco IOS Release 12.2(33)SRA to support the IPSec VPN SPA on Cisco 7600 series routers and Catalyst 6500 series switches.

Release	Modification
2.2(33)SRE	This command was modified. The subslot argument was removed.

Usage Guidelines

Usage guidelines vary based on whether you are in crypto-connect mode or VRF mode:

Crypto-Connect Mode Usage Guidelines

With this command, you do not need to explicitly add interface VLANs to the IPSec VPN SPA inside trunk port.

It is strongly recommended that you use the **crypto engine slot** command instead of manually adding and removing VLANs from the inside trunk port.

When you add an interface VLAN to an inside trunk port and that interface VLAN is not already added to another inside trunk port, the crypto engine slot configuration state on the interface VLAN is combined. If the interface VLAN is already added to another inside trunk port, the command is rejected.

You should not try to add all VLANs at one time (If you attempt this, you can recover by manually removing the VLANs from the inside trunk port.)

In crypto-connect mode, the **crypto engine slot** command is used in conjunction with the **crypto connect vlan** command.

In crypto-connect mode, the **crypto engine slot** command is only available for VLANs prior to the VLANs being made interface VLANs by the **crypto connect vlan** command.

The **crypto engine slot** command is rejected if you enter it on a crypto-connected interface VLAN whose current crypto engine slot configuration is different from the subslot specified in the **crypto engine slot** command. To change the crypto engine slot configuration on an interface VLAN, you must ensure that the VLAN is not crypto-connected.

If you change the crypto engine slot configuration on an interface VLAN, any IPSec and IKE SAs that are currently active on that interface VLAN are deleted.

If you enter the **no crypto engine slot** command and the interface VLAN is crypto-connected, the **no crypto engine slot** command is rejected. The **no crypto engine slot** command is allowed only after you enter the **no crypto connect vlan** command, or before you enter the **crypto connect vlan** command.

When you remove an interface VLAN from an inside trunk port and a corresponding crypto engine slot configuration state exists, then that crypto engine slot configuration state is not removed. If you remove a VLAN that has a crypto engine slot configuration state, you need to manually add it back to recover. While in this inconsistent state, any attempt to enter the **no crypto connect vlan** command is rejected.

When you enter the **no crypto connect vlan** command, the interface VLAN status is removed from a VLAN. Any associated crypto engine slot configuration state is not altered.

When you **write** the configuration or **show** the configuration, the crypto engine slot configuration state is expressed in the context of the associated interface VLAN. The interface VLAN is also shown as having been added to the appropriate inside trunk port. This is the case even if the configuration was loaded from a legacy (pre-crypto engine slot) configuration file, or if VLANs were manually added instead of being added through the **crypto engine slot** command.

By editing the **crypto engine slot** commands and inside trunk port VLANs, it is possible to produce an inconsistent configuration file.

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VRF Mode Usage Guidelines

When configuring an interface VLAN or tunnel interface in VRF mode, the **crypto-engine slot inside** command must be specified.

When configuring an FVRF interface in VRF mode, the **crypto-engine slot outside** command must be specified.

In VRF mode, the crypto-connect vlan command is not used.

In Cisco IOS Release 12.2(33)SRE and later releases the *subslot* argument was removed.

Examples

The following crypto-connect mode example shows how to assign VLAN interface 101 to the IPSec VPN SPA in slot 3, subslot 0:

```
Router(config)# interface Vlan101
Router(config-if)# ip address 192.168.101.1 255.255.255.0
Router(config-if)# crypto map cmap
Router(config-if)# crypto engine slot 3/0
```

```
Router (config) # interface GigabitEthernet2/1
Router (config-if) # crypto connect vlan101
The following VRF mode example shows how to assign VLAN interface 101 to the IPSec VPN SPA in slot
3, subslot 0:
```

Router (config) # interface Vlan101 Router (config-if) # ip vrf forwarding abc Router (config-if) # ip address 10.2.1.1 255.255.255.0 Router (config-if) # crypto engine slot 3/0 inside Router (config-if) # crypto map map100 The following VRF mode example shows how to assign Tunnel interface 1 to the IPSec VPN SPA in slot 4, subslot 0:

```
Router(config)# interface Tunnel1
Router(config)# ip vrf forwarding abc
Router(config-if)# ip address 10.1.1.254 255.255.255.0
Router(config-if)# tunnel source 172.1.1.1
Router(config-if)# tunnel destination 100.1.1.1
Router(config-if)# tunnel mode ipsec profile tp
Router(config-if)# crypto engine slot 4/0 inside
The following VRF mode example assigns the WAN-side interface GigabitEthernet1/1 to the IPSec VPN
SPA in slot 3, subslot 0:
```

```
Router(config)# interface GigabitEthernet1/1
Router(config-if)# ip address 171.1.1.1 255.255.255.0
Router(config-if)# crypto engine slot 3/0 outside
```

Command	Description
crypto connect vlan	Creates an interface VLAN for an IPSec VPN SPA and enters crypto-connect mode.
crypto map (interface IPSec)	Applies a previously defined crypto map set to an interface.
ip vrf forwarding	Associates a VRF with an interface.

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Command	Description
show crypto vlan	Displays the VPN running state for an IPSec VPN SPA.
tunnel vrf	Associates a VRF instance with a specific tunnel interface.

crypto gdoi ks

To trigger a rekey of group members in a GET VPN network, use the **crypto gdoi ks** command in privileged EXEC mode.

crypto gdoi ks [group group-name] rekey [replace-now]

Syntax Description

group group-name	(Optional) Name of the group.
rekey	Sends a rekey message based on the latest security policy in the running configuration.
replace-now	(Optional) Removes the old TEKs and KEK from group members (GMs) immediately and installs the new TEKs and KEK.

Command Default No rekey is triggered.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	15.2(1)T	This command was introduced.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

Usage Guidelines When you change the policy (for example, from DES to AES) on the key server (KS) and exit from global configuration mode, a syslog message appears on the primary KS indicating that the policy has changed and a rekey is needed. You can enter the **crypto gdoi ks** command to send a rekey based on the latest security policy in the running configuration.

When each GM receives this triggered rekey, it installs the new SAs (for example, for AES) and shortens the lifetimes of the old SAs (for example, for DES). The GM continues to encrypt and decrypt traffic using the old SAs until their shortened lifetimes expire.

For GMs that are running older versions that do not yet support the **crypto gdoi ks** command, the primary KS uses the software versioning feature to detect those versions and only triggers a rekey without sending instruction for policy replacement. Therefore, when a GM receives the rekey, it installs the new SAs but does not shorten the lifetimes of the old SAs. (This behavior is the same as the prior rekey method and ensures backward compatibility for devices that cannot support policy replacement.)

If the **replace-now** keyword is used, the GM that receives the rekey will immediately remove the old TEKs and KEK and install the new TEKs and KEK. Therefore, the new policy takes effect immediately without waiting for existing policy SAs to expire.

You must use this command on the KS or primary KS. If you try to use this command on the secondary KS, it rejects the command as shown below:

Device# crypto gdoi ks rekey

ERROR for group GET: This command must be executed on Pri-KS

Note

The **replace-now** keyword could cause a temporary traffic discontinuity, because all GMs may not receive the rekey message at the same time.

Examples

The following example shows how to trigger a rekey on all GMs:

```
Device# crypto gdoi ks rekey
Device#
*Jan 28 09:17:44.363: %GDOI-5-KS_SEND_UNICAST_REKEY: Sending Unicast Rekey with
policy-replace for group GET from address 10.0.8.1 with seq # 2
The following example shows how to remove the old TEKs and KEK from GMs immediately and install the
new TEKs and KEK:
```

Device# crypto gdoi ks rekey replace-now

Command	Description
show crypto gdoi feature	Displays the version of the GET VPN software running on each KS and GM in the GET VPN network and displays whether each device is running a version that supports GM removal, rekey triggering with policy replacement, or the GDOI MIB.

crypto gdoi gm

For group members to change the IP security (IPsec) security association (SA) status, use the **crypto gdoi gm**command in privileged EXEC mode.

crypto gdoi gm group *group-name* {ipsec direction inbound optional| ipsec direction inbound only| ipsec direction both}

Syntax Description

group group-name	Name of the group.
ipsec direction inbound optional	Allows a group member to change the IPsec SA status to inbound optional. IPsec SA will accept cipher or plain text or both and will encrypt the packet before forwarding it.
ipsec direction inbound only	Allows a group member to change the IPsec SA status to inbound only. IPsec SA will accept cipher or plain text or both and will forward the packet in clear text.
ipsec direction both	Allows a group member to change the IPsec SA status to both inbound and outbound. IPsec SA will accept only cipher text and will encrypt the packet before forwarding it.

Command Default If the **sa receive-only**command is specified on the key server, the group member remains in receive-only mode.

Command Modes Privileged EXEC

Command History Release Modification

12.4(11)TThis command was introduced.

Usage Guidelines This command is executed on group members. This command and its various keywords aid in testing individual group members and verifies that the group members are encrypting or decrypting traffic. This command and its keywords can be used only after the **sa receive-only** command has been configured on the key server.

The **ipsec direction inbound optional**keyword is used for situations in which all group members have been instructed to install the IPsec SAs as inbound only but for which a group member wants to install the IPsec SAs as inbound optional.

The **ipsec direction inbound only** keyword is used when a group member wants to change a previously set IPsec SA status to inbound only.

The **ipsec direction both**keyword is used when a group member has to change a previously set IPsec SA status to both inbound and outbound. In this setting, the group member accepts only cipher text.

Examples The following example shows how to determine whether a group member can accept cipher text.

On Group Member 1, configure the following:

crypto gdoi gm group groupexample ipsec direction inbound only On Group Member 2, configure the following:

crypto gdoi gm group group
example ipsec direction inbound optional $Then \ Ping \ Group \ Member \ 1.$

Group Member 2 will have encrypted the packet and will send an encrypted packet to Group Member 1, which then decrypts that packet. If the traffic is from Group Member 1 to Group Member 2, Group Member 1 will forward the packet in clear text, and Group Member will accept it.

Command	Description
sa receive-only	Specifies that an IPsec SA is to be installed by a group member as "inbound only."

crypto gdoi group

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To create a Group Domain of Interpretation (GDOI) group and enter GDOI group configuration mode, use the **crypto gdoi group** command in global configuration mode. To disable a GDOI group, use the **no** form of this command.

crypto gdoi group [ipv6]group-name

no crypto gdoi group [ipv6] group-name

Syntax Description	[1	
Syntax Description	group-name		Name of the group. You can use up to 80 characters.	
	ipv6		Creates an IPv6 group.	
Command Default	A GDOI group is not defined.			
Command Modes	Global configuration			
Command History	Release	Modification		
	12.4(6)T	This command	d was introduced.	
	15.2(3)T	This command	d was modified. The ipv6 keyword was added.	
Usage Guidelines	There are more options for configuring a group on a key server than there are for configuring a group member The group is identified by an identity and by the server. If the GDOI group is a group member, the address of the server is specified. If the GDOI group is a key server, "server local" is specified, which indicates that this is the key server.			
Examples	The following example shows how to configure an IPv4 GDOI group for a key server:			
	crypto gdoi group mygroup identity number 4444 server local The following example shows how to configure an IPv6 GDOI group for a key server:			
	crypto gdoi group ipv6 mygroup2 identity number 4444 server local			
	The following example shows how to configure an IPv4 GDOI group for a group member:			
	crypto gdoi group mygro	pup3		

crypto aaa attribute list through crypto ipsec transform-set

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identity number 3333 server address ipv4 10.0.5.2

crypto identity

To configure the identity of the router with a given list of distinguished names (DNs) in the certificate of the router, use the **crypto identity** command in global configuration mode. To delete all identity information associated with a list of DNs, use the **no** form of this command.

crypto identity *name*

no crypto identity name

Syntax Description	Identity of the router, which is associated with the
	given list of DNs.

Command Default If this command is not enabled, the IP address is associated with the identity of the router.

Command Modes Global configuration (config)

Command History	Release	Modification
	12.2(4)T	This command was introduced.
	12.2(18)SXD	This command was integrated into Cisco IOS Release 12.2(18)SXD.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.4(20)T	Support for IPv6 was added.

Usage Guidelines

delines The crypto identity command allows you to configure the identity of a router with a given list of DNs. Thus, when used with the dn and fqdn commands, you can set restrictions in the router configuration that prevent peers with specific certificates, especially certificates with particular DNs, from having access to selected encrypted interfaces.

Note

The identity of the peer must be the same as the identity in the exchanged certificate.

Examples

The following example shows how to configure a DN-based crypto map:

! The following is an IPSec crypto map (part of IPSec configuration). It can be used only ! by peers that have been authenticated by DN and if the certificate belongs to BigBiz. crypto map map-to-bigbiz 10 ipsec-isakmp set peer 172.21.114.196

```
set transform-set my-transformset
 match address 124
 identity to-bigbiz
!
crypto identity to-bigbiz
dn ou=BigBiz
T.
1
! This crypto map can be used only by peers that have been authenticated by hostname ! and if the certificate belongs to little.com.
crypto map map-to-little-com 10 ipsec-isakmp
set peer 172.21.115.119
 set transform-set my-transformset
match address 125
 identity to-little-com
T.
crypto identity to-little-com
fqdn little.com
!
```

Command	Description
crypto mib ipsec flowmib history failure size	Associates the identity of the router with the DN in the certificate of the router.
fqdn	Associates the identity of the router with the hostname that the peer used to authenticate itself.
crypto ikev2 authorization policy

To configure an IKEv2 authorization policy, use the **crypto ikev2 authorization policy** command in global configuration mode. To remove this command and all associated subcommands from your configuration, use the **no** form of this command. To return the authorization policy to its default value, use the **default** form of this command.

crypto ikev2 authorization policy *policy-name* no crypto ikev2 authorization policy *policy-name* default crypto ikev2 authorization policy

Syntax Description	policy-name	Group definition that identifies which policy is enforced for users.
Command Default	The default IKEv2 authorization polic	y is used.
Command Modes	Global configuration (config)	
Command History	Release	Modification
	15.1(3)T	This command was introduced.
	Cisco IOS XE Release 3.3S	This command was integrated into Cisco IOS XE Release 3.3S.
be defined and the group policy information that needs to be the group policy on your router if you decide to connect to t the <i>policy-name</i> argument. The authorization policy is refer		olicy command to specify the group for which a policy profile must nation that needs to be defined or changed. You may wish to change decide to connect to the client using a group ID that does not match ization policy is referred from the IKEv2 profile using the aaa the group name can be directly specified or derived from the remote
	 If AAA authorization is configured as local, AAA derives the authorization attributes from IKEv2 client configuration group through the callback to crypto component. After enabling this command, which puts the networking device in IKEv2 group authorization policy myou can specify the characteristics for the authorization policy using the following commands: dhcp Configures an IP address on the remote access client for the Dynamic Host Configuration Pro(DHCP) to use. 	
	• dnsSpecifies the primary and s	econdary Domain Name Service (DNS) servers for the group.
	• netmaskSubnet mask to be use	ed by the client for local connectivity.

- pool --Refers to the IP local pool address used to allocate internal IP addresses to clients.
- subnet-acl -- Configures split tunneling.
- wins --Specifies the primary and secondary Windows Internet Naming Service (WINS) servers for the group.

You can modify the default authorization policy using the **crypto ikev2 authorization policy default** command. You can either modify the entire authorization policy or modify one of the above commands.

You can disable the default authorization policy using the **no crypto ikev2 authorization policy default** command. When disabled, the values in the default authorization policy are copied and the default proposal remains inactive.

Examples

The following example shows how the client configuration group is referred from IKEv2 profile using the **aaa authorization group** command where the group name is specified directly. In this example, the policy is enforced for users that matches the group name "abc."

```
aaa new-model
aaa authorization network aaa-group-list default local
crypto ikev2 authorization policy
abc
  pool pool1
  dns 198.51.100.1 198.51.100.100
  wins 203.0.113.1 203.0.113.115
  dhcp server 3.3.3.3
  dhcp giaddr 192.0.2.1
  dhcp timeout 10
  netmask 255.255.255.0
  subnet-acl acl-123
I
crypto ikev2 profile profile1
  authentication remote eap
aaa authorization group aaa-group-list abc
ip access-list extended acl-123
permit ip 209.165.200.225 0.0.0.31 any
permit ip 209.165.201.1 255.255.255.224 any
```

Related Commands

Command	Description
aaa authorization group	Sets parameters that restrict user access to a network.
dhcp	Configures an IP address for the DHCP to use.
dns	Specifies the primary and secondary DNS servers for the group.
netmask	Specifies the netmask of the subnet address that is assigned to the client.
pool	Defines a local pool address for assigning IP addresses.
subnet-acl	Defines ACL for split tunneling.

Command	Description
wins	Specifies the internal WINS server addresses.

crypto ikev2 certificate-cache

To set the cache size to store certificates, use the **crypto ikev2 certificate-cache** command in global configuration mode. To delete the cache size, use the **no** form of this command.

crypto ikev2 certificate-cache number-of-certificates

no crypto ikev2 certificate-cache

Syntax Description	number-of-certificates		The maximum number of certificates that can be stored in the cache.
0			
Command Default	The cache size is not set.		
Command Modes	Global configuration (config)		
Command History	Release	Modification	1
	15.1(1)T	This comma	nd was introduced.
	Cisco IOS XE Release 3.3S	This comma	nd was integrated into Cisco IOS XE Release 3.3S.
	15.2(4)S	This comma	nd was integrated into Cisco IOS Release 15.2(4)S.
Usage Guidelines	Use this command to set the cache to sto	re the maximu	m number of certificates fetched from the HTTP URLs.
Examples	The following example sets the cache size to store 500 certificates:		
	Router(config)# crypto ikev2 certificate-cache 500		
Related Commands	Command		Description
	crypto ikev2 cookie-challenge		Enables IKEv2 cookie challenge.
	crypto ikev2 diagnose error		Enables IKEv2 error diagnosis.
	crypto ikev2 dpd		Defines DPD globally for all peers.
	crypto ikev2 http-url cert		Enables HTTP CERT support.

Command	Description
crypto ikev2 limit	Defines call admission control for all peers.
crypto ikev2 nat	Defines NAT keepalive globally for all peers.
crypto ikev2 window	Specifies the IKEv2 window size.
crypto logging ikev2	Enables IKEv2 syslog messages on a server.

crypto ikev2 cluster

To configure an Internet Key Exchange Version 2 (IKEv2) cluster policy in a Hot Standby Router Protocol (HSRP) cluster, use the **crypto ikev2 cluster** command in global configuration mode. To remove this command and all associated commands from your configuration, use the **no** form of this command.

crypto ikev2 cluster

no crypto ikev2 cluster

- **Syntax Description** This command has no keywords or arguments.
- **Command Default** An IKEv2 cluster policy is not configured.
- **Command Modes** Global configuration (config)

Command History	Release	Modification
	15.2(4)M	This command was introduced.

Use the crypto ikev2 cluster command to define an IKEv2 cluster policy and to enter IKEv2 cluster configuration mode.

After enabling this command, you can specify the characteristics for the cluster policy by using the following commands:

- holdtime
- master
- port
- slave
- standby-group

To view the cluster configuration, use the **show crypto ikev2 cluster** command.

Examples The following example shows how to configure an IKEv2 cluster policy:

Device(config)# crypto ikev2 cluster Device(config-ikev2-cluster)# master crypto-load 10 Device(config-ikev2-cluster)# slave priority 90

Related Commands

I

Command	Description
holdtime	Specifies the time interval to receive messages.
master (IKEv2)	Defines settings for the master gateway in the HSRP cluster.
port (IKEv2)	Specifies port settings for the HSRP cluster.
show crypto ikev2 cluster	Displays the cluster policy configuration.
slave (IKEv2)	Defines settings for the slave gateways in the HSRP cluster.
standby-group	Defines HSRP cluster settings.

crypto ikev2 cookie-challenge

To enable a cookie challenge for Internet Key Exchange Version 2 (IKEv2), use the **crypto ikev2 cookie-challenge** command in global configuration mode. To disable the cookie challenge, use the **no** form of this command.

crypto ikev2 cookie-challenge number

no crypto ikev2 cookie-challenge

Syntax Description	number	Enables the IKEv2 cookie challenge when the number of half-open security associations (SAs) crosses the
		configured number. The range is 1 to 1000.

Command Default The cookie challenge is disabled.

Command Modes Global configuration (config)

Release	Modification
15.1(1)T	This command was introduced.
Cisco IOS XE Release 3.3S	This command was integrated into Cisco IOS XE Release 3.3S.
15.2(4)8	This command was integrated into Cisco IOS Release 15.2(4)S.
	15.1(1)T Cisco IOS XE Release 3.3S

Use this command to enable the IKEv2 cookie challenge. A cookie challenge mitigates the effect of a DoS attack when an IKEv2 responder is flooded with session initiation requests from forged IP addresses.

Examples The following example sets the cookie challenge to 450:

Router(config)# crypto ikev2 cookie-challenge 450

Related Commands

8	Command	Description
	crypto ikev2 certificate-cache	Specifies the cache size to store certificates fetched from HTTP URLs.
	crypto ikev2 diagnose error	Enables IKEv2 error diagnosis.

I

Command	Description
crypto ikev2 dpd	Defines DPD globally for all peers.
crypto ikev2 http-url cert	Enables HTTP CERT support.
crypto ikev2 limit	Defines call admission control for all peers.
crypto ikev2 nat	Defines NAT keepalive globally for all peers.
crypto ikev2 window	Specifies the IKEv2 window size.
crypto logging ikev2	Enables IKEv2 syslog messages on a server.

crypto ikev2 cts

To enable IPsec inline tagging globally, use the **crypto ikev2 cts** command in global configuration mode. To disable the SGT inline tagging, use the **no** form of this command.

crypto ikev2 cts sgt

no crypto ikev2 cts sgt

Syntax Description	sgt	Enables Security Group Tag (SGT) IPsec inline tagging.
Command Default	IPsec inline tagging is not enabled.	
Command Modes	Global configuration (config)	
Command History	Release	Modification
	15.2(2)T	This command was introduced.

Usage Guidelin

Security threats, as well as the cryptographic technologies to help protect against them, are constantly changing. For more information about the latest Cisco cryptographic recommendations, see the Next Generation Encryption (NGE) white paper.

This command applies to all sessions on the router. If IPsec inline tagging is disabled, the new negotiated sessions do not negotiate the vendor ID (VID). However, the current SA and the subsequent SA rekey are enabled with the feature until the lifetime of the SA. This applies to the new IPsec SA and the rekey of the IPsec SA established using the parent or rekeyed IKE SA.

Examples

The following example shows how to enable IPsec inline tagging on an sVTI initiator and dVTI responder.

```
crypto ikev2 proposal p1
encryption aes-cbc-128
integrity sha1
group 14
!
crypto ikev2 policy policy1
proposal p1
!
crypto ikev2 keyring key
peer peer
```

Note

```
address ::/0
 pre-shared-key cisco
peer v4
 address 0.0.0.0 0.0.0.0
  pre-shared-key cisco
 Т
!
1
crypto ikev2 profile prof3
match identity remote address 0.0.0.0
authentication local pre-share
 authentication remote pre-share
 keyring key
1
crypto ikev2 cts sgt
crypto ipsec transform-set trans1 esp-aes esp-sha-hmac
crypto map cmap 1 ipsec-isakmp
set peer 10.1.1.2
set transform-set trans
set ikev2-profile prof3
match address ipv4acl
I.
interface Loopback1
 ip address 209.165.201.1 255.255.254
 ipv6 address 2001::4:1/112
I.
interface Loopback2
 ip address 209.165.200.1 255.255.255.224
ipv6 address 2001::40:1/112
Т
interface Embedded-Service-Engine0/0
no ip address
shutdown
interface GigabitEthernet0/0
ip address 192.168.210.74 255.255.255.0
 duplex auto
speed auto
T
interface GigabitEthernet0/1
ip address 172.16.0.1 255.240.0.0
 duplex auto
speed auto
 ipv6 address 2001::5:1/112
 ipv6 enable
 crypto map cmap
ip forward-protocol nd
no ip http server
no ip http secure-server
ip route 0.0.0.0 0.0.0.0 172.16.0.2
ip route 10.12.255.200 255.0.0.0 172.31.255.254
ip access-list extended ipv4acl
permit ip host 209.165.201.1host 192.168.12.125
permit ip host 209.165.200.1 host 172.18.0.1
permit ip host 172.28.0.1 host 10.10.10.1
permit ip host 10.12.255.200 host 192.168.14.1
logging esm config
ipv6 route ::/0 2001::5:2
I
11
control-plane
```

```
1
line con 0
exec-timeout 0 0
line aux 0
line 2
no activation-character
no exec
transport preferred none
 transport input all
transport output lat pad telnet rlogin lapb-ta mop udptn v120 ssh
stopbits 1
line vty 0 4
login
 transport input all
I.
exception data-corruption buffer truncate
scheduler allocate 20000 1000
crypto ikev2 proposal p1
encryption aes-cbc-192
integrity shal
 group 15
Т
crypto ikev2 policy policy1
proposal p1
Т
crypto ikev2 keyring key
peer peer
 address 172.160.1.1 255.240.0.0
 pre-shared-key cisco
 1
peer v4_p2
 address 172.31.255.1 255.240.0.0
 pre-shared-key cisco
 1
crypto ikev2 profile prof
match identity remote address 0.0.0.0
authentication local pre-share
 authentication remote pre-share
keyring key
virtual-template 25
1
crypto ikev2 cts sgt
crypto ipsec transform-set trans esp-null esp-sha-hmac
crypto ipsec profile prof_ipv4
set transform-set trans
set ikev2-profile prof1_ipv4
interface Loopback0
ip address 192.168.12.1 255.255.0.0
interface Loopback1
no ip address
T.
interface Loopback2
ip address 172.18.0.1 255.240.0.0
interface Loopback10
no ip address
ipv6 address 2001::8:1/112
T.
interface Loopback11
no ip address
ipv6 address 2001::80:1/112
interface Embedded-Service-Engine0/0
no ip address
shutdown
```

```
interface GigabitEthernet0/0
 ip address 10.1.1.2 255.0.0.0
 duplex auto
 speed auto
 ipv6 address 2001::7:1/112
 ipv6 enable
interface GigabitEthernet0/1
 ip address 10.10.10.2 255.255.255.0
 duplex auto
 speed auto
interface GigabitEthernet0/2
 ip address 192.168.210.144 255.255.255.0
 duplex auto
 speed auto
interface FastEthernet0/0/0
no ip address
 shutdown
!
interface FastEthernet0/0/1
no ip address
T
interface FastEthernet0/0/2
no ip address
T
interface FastEthernet0/0/3
no ip address
interface Virtual-Template25 type tunnel
 ip unnumbered GigabitEthernet0/0
 tunnel mode ipsec ipv4
 tunnel protection ipsec profile prof ipv4
interface Vlan1
no ip address
!
ip forward-protocol nd
1
no ip http server
no ip http secure-server
ip route 0.0.0.0 0.0.0.0 10.1.1.1
ip route 172.17.0.0 255.240.0.0 10.10.10.1
logging esm config
ipv6 route ::/0 2001::7:2
control-plane
line con 0
 exec-timeout 0 0
line aux 0
line 2
no activation-character
no exec
transport preferred none
 transport input all
 transport output lat pad telnet rlogin lapb-ta mop udptn v120 ssh
 stopbits 1
line vty 0 4
login
 transport input all
1
exception data-corruption buffer truncate
scheduler allocate 20000 1000
end
```

crypto ikev2 diagnose

15.2(4)S

To enable Internet Key Exchange Version 2 (IKEv2) error diagnostics, use the **crypto ikev2 diagnose** command in global configuration mode. To disable the error diagnostics, use the **no** form of this command.

crypto ikev2 diagnose error number

no crypto ikev2 diagnose error

Syntax Description	error	Enables the IKEv2 error path tracing.
	number	Specifies the maximum number of errors allowed in the exit path entry. The range is 1 to 1000.
Command Default	IKEv2 error diagnostics is not enabled	1.
Command Modes	Global configuration (config)	
Command History	Release	Modification
	15.1(1)T	This command was introduced.
	Cisco IOS XE Release 3.3S	This command was integrated into Cisco IOS XE Release 3.3S.

Use this command to enable IKEv2 error path tracing and to specify the number of entries in the exit path database. When the number exceeds the specified number, new entries replace the old entries.

Examples The following example sets the maximum number of entries that can be logged:

Router(config) # crypto ikev2 diagnose error 500

Related Commands

Command	Description	
crypto ikev2 certificate-cache	Specifies the cache size to store certificates fetched from HTTP URLs.	
crypto ikev2 cookie-challenge	Enables IKEv2 cookie challenge.	

This command was integrated into Cisco IOS Release 15.2(4)S.

Command	Description
crypto ikev2 dpd	Defines DPD globally for all peers.
crypto ikev2 http-url cert	Enables HTTP CERT support.
crypto ikev2 limit	Defines call admission control for all peers.
crypto ikev2 nat	Defines NAT keepalive globally for all peers.
crypto ikev2 window	Specifies the IKEv2 window size.
crypto logging ikev2	Enables IKEv2 syslog messages on a server.

crypto ikev2 dpd

To configure Dead Peer Detection (DPD) for Internet Key Exchange Version 2 (IKEv2), use the **crypto ikev2 dpd**command in global configuration mode. To delete DPD, use the **no** form of this command.

crypto ikev2 dpd interval retry-interval {on-demand| periodic}

no crypto ikev2 dpd

Syntax Description

interval	Specifies the keepalive interval in seconds.
retry-interval	Specifies the retry interval in seconds when there is no reply from the peer.
on-demand	Specifies the on-demand mode to send keepalive only in the absence of any incoming data traffic, to check the liveness of the peer before sending any data.
periodic	Specifies the periodic mode to send keepalives regularly at a specified interval.

Command Default DPD is disabled by default.

Command Modes Global configuration (config)

Release	Modification
15.1(1)T	This command was introduced.
Cisco IOS XE Release 3.3S	This command was integrated into Cisco IOS XE Release 3.3S.
15.2(4)S	This command was integrated into Cisco IOS Release 15.2(4)S.
	15.1(1)T Cisco IOS XE Release 3.3S

Use this command to configure DPD globally for all peers. The DPD configuration in a Internet Key Exchange Version 2 (IKEv2) profile overrides the global DPD configuration.

Examples The following example shows how to configure the periodic mode for DPD:

Router(config) # crypto ikev2 dpd 500 50 periodic

Co

Related Commands

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Command	Description
crypto ikev2 certificate-cache	Specifies the cache size to store certificates fetched from HTTP URLs.
crypto ikev2 cookie-challenge	Enables IKEv2 cookie challenge.
crypto ikev2 diagnose error	Enables IKEv2 error diagnosis.
crypto ikev2 http-url cert	Enables HTTP CERT support.
crypto ikev2 limit	Defines call admission control for all peers.
crypto ikev2 nat	Defines NAT keepalive globally for all peers.
crypto ikev2 window	Specifies the IKEv2 window size.
crypto logging ikev2	Enables IKEv2 syslog messages on a server.

crypto ikev2 fragmentation

To configure Internet Key Exchange Version 2 (IKEv2) fragmentation, use the **crypto ikev2 fragmentation** command in global configuration mode. To disable the fragmentation, use the **no** form of this command.

crypto ikev2 fragmentation mtu mtu-size

no crypto ikev2 fragmentation

Syntax Description	mtu mtu size		Specifies the maximum transmission unit in bytes. The range is from 68 to 1500 bytes.	
		Note	The MTU size refers to the IP or UDP encapsulated IKEv2 packets.	
Command Default	IKEv2 fragmentation is disabled.			

Command Modes Global configuration (config)

Command History	Release	Modification
	15.1(3)T	This command was introduced.
	Cisco IOS XE Release 3.3S	This command was integrated into Cisco IOS XE Release 3.3S.

Use this command to fragment the IKEv2 packets at IKEv2 layer and to avoid fragmentation after encryption.

Examples The following example shows how to configure IKEv2 fragmentation:

Router# enable Router(config)# crypto ikev2 fragmentation mtu 200

crypto ikev2 http-url

I

To enable lookup based on HTTP URL, use the **crypto ikev2 http-url**command in global configuration mode. To disable the lookup based on HTTP URL, use the **no** form of this command.

crypto ikev2 http-url cert

no crypto ikev2 http-url cert

Syntax Description	cert	Enable certificate lookup based on the	HTTP URL.
Command Default	HTTP CERT is enabled by default.		
Command Modes	Global configuration (config)		
Command History	Release	lodification	
	15.1.(1)T	his command was introduced.	
	Cisco IOS XE Release 3.3S	his command was integrated into Cisco IOS XE Re	lease 3.3S.
	15.2(4)S	his command was integrated into Cisco IOS Releas	e 15.2(4)S.
Usage Guidelines	is capable of looking up certificates base transferring large certificates.	cup based on the HTTP URL. HTTP CERT indicate on the URL. This avoids the fragmentation that rest	
Examples	The following example shows how to co	igure HTTP CERT:	
	Router(config)# crypto ikev2 http-	rl cert	
Related Commands	Command	Description	
	crypto ikev2 certificate-cache	Specifies the cache size to store certific from HTTP URLs.	ates fetched
	crypto ikev2 cookie-challenge	Enables IKEv2 cookie challenge.	
	crypto ikev2 diagnose error	Enables IKEv2 error diagnosis.	

Command	Description	
crypto ikev2 dpd	Defines DPD globally for all peers.	
crypto ikev2 limit	Defines call admission control for all peers.	
crypto ikev2 nat	Defines NAT keepalive globally for all peers.	
crypto ikev2 window	Specifies the IKEv2 window size.	
crypto logging ikev2	Enables IKEv2 syslog messages on a server.	

I

To configure an Internet Key Exchange version 2 (IKEv2) key ring, use the **crypto ikev2 keyring** command in the global configuration mode. To delete an IKEv2 keyring, use the **no** form of this command.

crypto ikev2 keyring keyring-name

no crypto ikev2 keyring keyring-name

Syntax Description	keyring-name		Name of the keyring.
Command Default	There is no default key ring.		
Command Modes	Global configuration (config)		
Command History	Release	Modification	1
	15.1(1)T	This comma	nd was introduced.
	Cisco IOS XE Release 3.3S	This comma	nd was integrated into Cisco IOS XE Release 3.3S.
	15.2(4)S	This comma	nd was integrated into Cisco IOS Release 15.2(4)S.
Usage Guidelines	 looked up on receipt of MM1 to method is not negotiated in IKH IKEv2 keyrings are not associa VRF of an IKEv2 keyring is the A single keyring can be specific multiple keyrings. A single keyring can be specific peers matching different profile 	etric and asymmet Rivest, Shamir a n the IKEv2 profi o negotiate the pr Ev2. ted with VPN roo e VRF of the IKH ed in an IKEv2 p ed in more than c es.	etric preshared keys. and Adleman (RSA) public keys. ale and are not looked up, unlike IKEv1 where keys are reshared key authentication method. The authentication uting and forwarding (VRF) during configuration. The Ev2 profile that refers the keyring. arofile, unlike an IKEv1 profile, which can specify one IKEv2 profile, if the same keys are shared across
	• An IKEv2 keyring is structured	l as one or more j	peer subblocks.

On an IKEv2 initiator, IKEv2 keyring key lookup is performed using the peer's hostname or the address, in that order. Use the hostname (ikev2 keyring) and address (ikev2 keyring) commands to configure the hostname and address in the IKEv2 keyring peer configuration mode.

On an IKEv2 responder, the key lookup is performed using the peer's IKEv2 identity or the address, in that order. Use the address (ikev2 keyring) and **identity**(ikev2 keyring) command to configure the address and identity in IKEv2 keyring peer configuration mode.

Note

You cannot configure the same identity in more than one peer.

The best match is only performed for address configurations and a key lookup is performed for the remaining peer identification, including identity address.

```
Examples
```

The following example shows how to configure a keyring:

```
Router(config)# crypto ikev2 keyring keyring-1
Router(config-ikev2-keyring)# peer peer1
Router(config-ikev2-keyring-peer)# description example.com
Router(config-ikev2-keyring-peer)# address 0.0.0.0 0.0.0.0
```

Router(config-ikev2-keyring-peer)# pre-shared-key xyz-key

The following example shows how a keyring match is performed. In the example, the key lookup for peer 10.0.0.1 would first match the wildcard key abc-key, then the prefix key abc-key and finally the host key host1-abc-key and the best match host1-abc-key is used.

```
Router(config)# crypto ikev2 keyring keyring-1
Router(config-ikev2-keyring)# peer peer1
Router(config-ikev2-keyring-peer)# description example.com
Router(config-ikev2-keyring-peer)# address 0.0.0.0 0.0.0.0
Router(config-ikev2-keyring-peer)# pre-shared-key xyz-key
Router(config-ikev2-keyring-peer)# description abc.example.com
Router(config-ikev2-keyring-peer)# description abc.example.com
Router(config-ikev2-keyring-peer)# pre-shared-key abc-key
Router(config-ikev2-keyring)# peer host1
Router(config-ikev2-keyring-peer)# description host1@abc.example.com
Router(config-ikev2-keyring-peer)# address 10.0.0.1
Router(config-ikev2-keyring-peer)# description host1@abc.example.com
Router(config-ikev2-keyring-peer)# pre-shared-key host1-abc-key
In the following example, the key lookup for peer 10.0.0.1 would first match the host key host1-abc-key.
Because, this is a specific match, no further lookup is performed.
```

```
Router(config)# crypto ikev2 keyring keyring-2
Router(config-ikev2-keyring)# peer host1
Router(config-ikev2-keyring-peer)# description host1 in abc.example.com sub-domain
Router(config-ikev2-keyring-peer)# address 10.0.0.1
Router(config-ikev2-keyring-peer)# pre-shared-key host1-abc-key
Router(config-ikev2-keyring)# peer host2
Router(config-ikev2-keyring-peer)# description example domain
Router(config-ikev2-keyring-peer)# address 0.0.0.0 0.0.0.0
Router(config-ikev2-keyring-peer)# pre-shared-key xyz-key
```

Related Commands

I

Command	Description
address (ikev2 keyring)	Specifies the IPv4 address or the range of the peers in IKEv2 keyring.
description (ikev2 keyring)	Describes an IKEv2 peer or a peer group for the IKEv2 keyring.
hostname (ikev2 keyring)	Specifies the hostname for the peer in the IKEv2 keyring.
identity (ikev2 keyring)	Identifies the peer with IKEv2 types of identity.
peer	Defines a peer or a peer group for the keyring.
pre-shared-key (ikev2 keyring)	Defines a preshared key for the IKEv2 peer.

crypto ikev2 limit

To enable call admission control in Internet Key Exchange Version 2 (IKEv2), use the **crypto ikev2 limit**command in global configuration mode. To disable call admission control, use the **no** form of this command.

crypto ikev2 limit {max-in-negotiation-sa| max-sa} limit

no crypto ikev2 limit {max-in-negotiation-sa| max-sa}

Syntax Description

max-in-negotiation-sa	Limits the total number of in-negotiation IKEv2 security associations (SAs) on the node.	
max-sa	Limits the total number of IKEv2 SAs on the node.	

Command Default There is no configured limit on the number of IKEv2 SAs by default.

Command Modes Global configuration (config)

and History	Release	Modification
	15.1(1)T	This command was introduced.
	Cisco IOS XE Release 3.3S	This command was integrated into Cisco IOS XE Release 3.3S.
	15.2(4)S	This command was integrated into Cisco IOS Release 15.2(4)S.

Usage Guidelines

Comma

Call admission control limits the in-negotiation and total number of IKEv2 SA on a node.

Note

In IKEv2, rekey is not a new security association (SA) unlike in IKEv1. Hence, the rekey SA is not counted.

Examples

The following example shows how to enable call admission control:

Router(config) # crypto ikev2 max-in-negotiation-sa limit 5000

Related Commands

I

Command	Description
crypto ikev2 certificate-cache	Specifies the cache size to store certificates fetched from HTTP URLs.
crypto ikev2 cookie-challenge	Enables IKEv2 cookie challenge.
crypto ikev2 diagnose error	Enables IKEv2 error diagnosis.
crypto ikev2 dpd	Defines DPD globally for all peers.
crypto ikev2 http-url cert	Enables HTTP CERT support.
crypto ikev2 nat	Defines NAT keepalive globally for all peers.
crypto ikev2 window	Specifies the IKEv2 window size.
crypto logging ikev2	Enables IKEv2 syslog messages on a server.

crypto ikev2 name mangler

To configure the Internet Key Exchange version 2 (IKEv2) name mangler, use the **crypto ikev2 name mangler** command in global configuration mode. To delete the name mangler, use the **no** form of this command.

crypto ikev2 name mangler mangler-name

no crypto ikev2 name mangler mangler-name

Syntax Description	mangler-name	IKEv2 mangler name.	
		· · · · · · · · · · · · · · · · · · ·	
Command Default	IKEv2 name mangler is disabled.		
Command Modes	Global configuration (config)		
Command History	Release Modification		
	15.1(3)T	This command was introduced.	
	Cisco IOS XE Release 3.3S	This command was integrated into Cisco IOS XE Release 3.3S.	
Usage Guidelines	S The IKEv2 name mangler is used to derive a name for the AAA group or user authorization requests. The name mangler contains multiple statementsone for each identity type. The name mangler is derived f the specified portions of different forms of remote IKE identities or EAP identity. The name mangler is remote IKEv2 profile using the aaa authorization command.		
	After enabling this command, which puts the networking device in IKEv2 name mangler configuration mode, you can specify the characteristics for the name mangler using the following commands:		
	• dn Derives the name from the remo	te identity of type distinguished name (DN).	
	• eapDerives the name from remote	identities of type Extensible Authentication Protocol (EAP).	
	• emailDerives the name from the re	mote identity of type e-mail.	
	• fqdnDerives the name from the rer	note identity of type Fully Qualified Domain Name (FQDN).	
Examples	The following example shows how to define	ne name manglers based on identity of type FQDN:	
	crypto ikev2 name-mangler mangler1 fqdn domain crypto ikev2 name-mangler mangler2 fqdn hostname		

crypto ikev2 name-mangler mangler3 fqdn all The following example shows how to define name manglers based on identity of type e-mail:

```
crypto ikev2 name-mangler mangler1
email domain
crypto ikev2 name-mangler mangler2
email username
crypto ikev2 name-mangler mangler3
email all
```

The following example shows how to define name manglers based on identity of type DN:

```
crypto ikev2 name-mangler mangler2
DN country
crypto ikev2 name-mangler mangler3
DN state
crypto ikev2 name-mangler mangler4
DN organization
crypto ikev2 name-mangler mangler5
DN organization-unit
```

The following example shows how to define name manglers based on identity of type EAP:

```
crypto ikev2 name-mangler mangler1
eap all
crypto ikev2 name-mangler mangler2
eap prefix user123 delimiter @
crypto ikev2 name-mangler mangler3
eap suffix cisco delimiter
crypto ikev2 name-mangler mangler4
eap DN common-name
```

Related Commands

Command	Description	
dn (IKEv2)	Derives the name from identity of type DN.	
eap (IKEv2)	Derives the name from identity of type EAP.	
email	Derives the name from identity of type e-mail.	
fqdn	Derives the name from identity of type FQDN.	

crypto ikev2 nat

To configure Network Address Translation (NAT) keepalive for Internet Key Exchange Version 2 (IKEv2), use the **crypto ikev2 nat**command in global configuration mode. To delete NAT keepalive configuration, use the **no** form of this command.

crypto ikev2 nat keepalive interval

no crypto ikev2 nat keepalive interval

Syntax Description	keepalive interval	Specifies the NAT keepalive interval in seconds.	
Command Default			
	NAT keepalive is disabled by default.		
Command Modes	Global configuration (config)		
Command History	Release	Modification	
	15.1(1)T	This command was introduced.	
	Cisco IOS XE Release 3.3S	This command was integrated into Cisco IOS XE Release 3.3S.	
	15.2(4)8	This command was integrated into Cisco IOS Release 15.2(4)S.	
Usage Guidelines	specified in the IKEv2 profile override	eepalive globally for all peers. The NAT keepalive configuration s the global configuration. NAT keepalive prevents the deletion of of any traffic, when NAT is between IKEv2 peers.	
Examples	The following example shows how to specify a NAT keepalive interval of 500 seconds:		
	Router(config)# crypto ikev2 nat keepalive 500		
Related Commands	Command	Description	
	crypto ikev2 certificate-cache	Specifies the cache size to store certificates fetched from HTTP URLs.	
	crypto ikev2 cookie-challenge	Enables IKEv2 cookie challenge.	
	crypto ikev2 diagnose error	Enables IKEv2 error diagnosis.	

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Command	Description
crypto ikev2 dpd Defines DPD globally for all peers.	
crypto ikev2 http-url cert	Enables HTTP CERT support.
crypto ikev2 limit	Defines call admission control for all peers.
crypto ikev2 window	Specifies the IKEv2 window size.
crypto logging ikev2	Enables IKEv2 syslog messages on a server.

crypto ikev2 policy

To configure an Internet Key Exchange Version 2 (IKEv2) policy, use the **crypto ikev2 policy** command in global configuration mode. To delete a policy, use the **no** form of this command. To return the policy to its default value, use the **default** form of this command.

crypto ikev2 policy name

no crypto ikev2 policy name

default crypto ikev2 policy

Syntax Description	name	Name of the IKEv2 policy.
--------------------	------	---------------------------

Command Default A default IKEv2 policy is used only in the absence of any user-defined IKEv2 policy. The default IKEv2 policy will have the default IKEv2 proposal and will match all local addresses in a global VPN Routing and Forwarding (VRF).

Command Modes Global configuration (config)

Command History	Release	Modification
	15.1(1)T	This command was introduced.
	Cisco IOS XE Release 3.3S	This command was integrated into Cisco IOS XE Release 3.3S.
	15.2(4)S	This command was integrated into Cisco IOS Release 15.2(4)S.

Usage Guidelines

An IKEv2 policy contains the proposals that are used to negotiate the encryption, integrity, Psuedo-Random Function (PRF) algorithms and Diffie-Hellman (DH) group in SA_INIT exchange. IKEv2 policy can have match statements, which are used as selection criteria to select a policy for negotiation.

An IKEv2 policy must contain at least one proposal to be considered as complete, and can have more proposals and match statements.

A policy can have similar or different match statements. Match statements that are similar are logically ORed and match statements that are different are logically ANDed. There is no precedence between match statements of different types. If there are policies with similar match statements, the first policy configured is selected. If there are policies with overlapping match statements, the policy with the best or most specific match is selected.

A policy is matched as follows:

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	• If no IKEv2 policy is configured, the default policy is used for negotiating a SA that uses any local address in a global VRF.
	• If IKEv2 policies are configured, the policy with the best match is selected.
	• If none of the configured policies matches, the SA_INIT exchange does not start.
	You can modify the default policy using the crypto ikev2 policy default command. You can modify the entire policy or one of the statements in the policy.
	You can disable the default policy using the no crypto ikev2 policy default command. When disabled, the values in the default policy are copied and the default policy remains inactive.
Examples	The following examples show how to configure a policy and how a policy match is performed:
	Router (config) # crypto ikev2 policy policy1 Router (config-ikev2-policy) # proposal pro1 Router (config-ikev2-policy) # match fvrf green Router (config-ikev2-policy) # match address local 10.0.0.1 The policy policy1 is selected and proposal pro1 is used for negotiating IKEv2 SA with the local address as 10.0.0.1 and the FVRF as green:
	Router (config) # crypto ikev2 policy policy1 Router (config-ikev2-policy) # proposal pro1 Router (config-ikev2-policy) # match address local 10.0.0.1 The policy policy1 is selected and proposal pro1 is used for negotiation of the IKEv2 SA that is negotiatied with the local address as 10.0.0.1 and the FVRF as global:
	Router (config) # crypto ikev2 policy policy1 Router (config-ikev2-policy) # proposal pro1 Router (config-ikev2-policy) # match fvrf green The policy policy1 is selected and proposal pro1 is used for negotiation of the IKEv2 SA that is negotiatied with any local address and the FVRF as green.
Examples	The following example shows how a policy is chosen out of two policies:
	Router (config) # crypto ikev2 policy policy1 Router (config-ikev2-policy) # proposal1 Router (config) # crypto ikev2 policy policy2 Router (config-ikev2-policy) # proposal1 Router (config-ikev2-policy) # match fvrf green Router (config-ikev2-policy) # match local address 10.0.0.1 To negotiate the SA for local address 10.0.0.1 and FVRF as green, policy 2 is selected because policy 2 is the best match:
	<pre>Router(config)# crypto ikev2 policy policy1 Router(config-ikev2-policy)# proposal2 Router(config-ikev2-policy)# match local address 10.0.0.1 Router(config-ikev2-policy)# match fvrf green Router(config-ikev2-policy)# proposal1 Router(config-ikev2-policy)# proposal1 Router(config-ikev2-policy)# match local address 10.0.0.1 In this case, even though both the policies are the best match, policy1 is selected, because it was configured first.</pre>

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Related Commands

Command	Description	
match (ikev2 policy)	Matches an IKEv2 policy based on the parameters.	
proposal	Specifies the proposals that must be used in the IKEv2 policy.	
show crypto ikev2 policy	Displays the default or user-defined IKEv2 policy.	

crypto ikev2 profile

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To configure an Internet Key Exchange Version 2 (IKEv2) profile, use the **crypto ikev2 profile** command in global configuration mode. To delete the profile, use the **no** form of this command.

crypto ikev2 profile profile-name

no crypto ikev2 profile profile-name

Syntax Description	profile-name		Name of the IKEv2 profile.	
Command Default	There is no default IKEv2 profile. However, there are default values for some commands under the profisuch as lifetime.			
Command Modes	Global configuration (config)			
Command History	Release	Modification	I	
	15.1(1)T	This command was introduced.		
	Cisco IOS XE Release 3.3S	This command was integrated into Cisco IOS XE Release 3.3S.		
	15.2(4)S	This command was integrated into Cisco IOS Release 15.2(4)S.		
Usage Guidelines	Use this command to define an IKEv2 profile. An IKEv2 profile is a repository of the nonnegotiable parameters of the IKE security associations (SAs) (such as local/remote identities and authentication methods) and the services that will be available to the authenticated peers that match the profile. The following are the characteristics of an IKEv2 profile:			
	• It must be attached to either a crypto map or an IPsec profile on the IKEv2 initiator and responder.			
	• It must contain a match identity or match certificate statement; otherwise the profile is considered incomplete and is unused.			
	• The statements match VRF, local or remote authentication methods are optional.			
	The table below describes the differences between IKEv1 and IKEv2 profiles.			

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Table 1: Differences between IKEv1 and IKEv2 Profiles

	IKEv1	IKEv2
	The authentication method is a negotiable parameter and must be specified in the ISAKMP policy.	The authentication method is not a negotiable parameter, can be asymmetric, and must be specified in the profile.
	Multiple keyrings can be specified in the profile.	A single keyring can be specified in the profile and is optional also.
	The IKEv2 profile applied on the crypto interface must be the same as IKEv2 profile that matches the peer identity received in the IKE_AUTH exchange.	
Examples	The following examples show an IKEv2 profile matched on a remote identity and an IKEv2 profile catering to two peers using different authentication method.	
Examples	The following profile caters to peers that identify using fqdn example.com and authenticate with rsa-sign using trustpoint-remote. The local node authenticates with pre-share using keyring-1. Router(config)# crypto ikev2 profile profile2 Router(config-ikev2-profile)# match identity remote fqdn example.com Router(config-ikev2-profile)# identity local email router2@example.com Router(config-ikev2-profile)# authentication local pre-share Router(config-ikev2-profile)# authentication remote rsa-sig Router(config-ikev2-profile)# keyring keyring-1 Router(config-ikev2-profile)# pki trustpoint trustpoint-remote verify Router(config-ikev2-profile)# lifetime 300 Router(config-ikev2-profile)# dpd 5 10 on-demand Router(config-ikev2-profile)# virtual-template 1	
Examples	The following profile caters to two peers: user1@example.com that authenticate with pre-share using keyring-1 and user2@example.com authenticates with rsa-signature using trustpoint-remote. However, the local peer authenticates the remote peers with rsa-signature using trustpoint-local.	
	Router (config) # crypto ikev2 profile profile2 Router (config-ikev2-profile) # match identity Router (config-ikev2-profile) # match identity Router (config-ikev2-profile) # identity local Router (config-ikev2-profile) # authentication Router (config-ikev2-profile) # authentication Router (config-ikev2-profile) # authentication Router (config-ikev2-profile) # keyring keyring Router (config-ikev2-profile) # keyring keyring Router (config-ikev2-profile) # pki trustpoint Router (config-ikev2-profile) # pki trustpoint Router (config-ikev2-profile) # pki trustpoint Router (config-ikev2-profile) # lifetime 300 Router (config-ikev2-profile) # dpd 5 10 on-dem Router (config-ikev2-profile) # virtual-templat	<pre>remote email user1@example.com remote email user2@example.com email router2@abc.com local rsa-sig remote pre-share remote rsa-sig -1 trustpoint-local sign trustpoint-remote verify mand</pre>

```
Examples
                     The following example shows how to configure the remote access server using the remote EAP authentication
                     method with an external EAP server:
                     aaa new-model
                     aaa authentication login aaa-eap-list default group radius
                     crypto ikev2 profile profile2
                      authentication remote eap
                      aaa authentication eap aaa-eap-list
Examples
                     The following example shows how to configure the remote access server with local and external EAP server
                     using the remote EAP authentication method:
                     aaa new-model
                     aaa authentication login aaa-eap-list default group radius
                     aaa authentication login aaa-eap-local-list default group tacacs
                     crypto ikev2 profile profile2
                      authentication remote eap
                      authentication remote eap-local
                      aaa authentication eap aaa-eap-list
                      aaa authentication eap-local aaa-eap-local-list
Examples
                    This example shows how to configure the AAA authorization for a local group policy:
                     aaa new-model
                    aaa authorization network aaa-group-list default local
                     1
                      crypto ikev2 client configuration group cisco
                      pool addr-pool1
                       dns 198.51.100.1 198.51.100.100
                       wins 203.0.113.1 203.0.113.115
                      crypto ikev2 profile profile1
                       authentication remote eap
                       aaa authorization group aaa-group-list abc
                     The aaa-group-list specifies that the group authorization is local and that the AAA username is abc. The
                     authorization list name corresponds to the group policy defined in the crypto ikev2 client configuration
                    group command.
Examples
                     This example shows how to configure an external AAA-based group policy. The aaa-group-list specifies that
                     the group authorization is RADIUS based. The name mangler derives the group name from the domain part
                    of ID-FQDN, which is abc.
                      aaa new-model
                      aaa authorization network aaa-group-list default group radius
                      crypto ikev2 name-mangler mangler1
                       fqdn domain
                      crypto ikev2 profile profile1
                       identity remote fqdn host1.abc
                       authentication remote eap
                       aaa authorization group aaa-group-list name-mangler mangler1
```

Examples

This example shows how to configure an external AAA-based group policy. The aaa-user-list specifies that the user authorization is RADIUS based. The name mangler derives the username from the hostname part of ID-FQDN, which is host1.

```
aaa new-model
aaa authorization network aaa-user-list default group radius
!
crypto ikev2 name-mangler mangler2
fqdn hostname
!
crypto ikev2 profile profile1
match identity remote fqdn host1.abc
authentication remote eap
aaa authorization user aaa-user-list name-mangler mangler2
```

Related Commands

Command	Description
aaa authentication (IKEv2 profile)	Defines the AAA authentication list for EAP authentication.
aaa authorization (IKEv2 profile)	Defines the AAA authorization for a local or group policy.
authentication (IKEv2 profile)	Defines the local and remote authentication methods.
crypto ikev2 keyring	Defines an IKEv2 keyring.
show crypto ikev2 profile	Displays the IKEv2 profile.
crypto ikev2 proposal

To configure an Internet Key Exchange Version 2 (IKEv2) proposal, use the **crypto ikev2 proposal** command in global configuration mode. To delete an IKEv2 proposal, use the **no** form of this command. To return the proposal to its default value, use the **default** form of this command.

crypto ikev2 proposal name

no crypto ikev2 proposal name

default crypto ikev2 proposal

Syntax Description	name	Name of the proposal. The proposals are attached to IKEv2 policies using the proposal command.
		inclv2 poneies using the proposal command.

Command Default The default IKEv2 proposal is used.

Command Modes Global configuration (config)

Command History	Release	Modification
	15.1(1)T	This command was introduced.
	Cisco IOS XE Release 3.3S	This command was integrated into Cisco IOS XE Release 3.3S.
	15.2(4)S	This command was integrated into Cisco IOS Release 15.2(4)S.

Usage Guidelin

Note

Security threats, as well as the cryptographic technologies to help protect against them, are constantly changing. For more information about the latest Cisco cryptographic recommendations, see the Next Generation Encryption (NGE) white paper.

An IKEv2 proposal is a set of transforms used in the negotiation of IKEv2 SA as part of the IKE_SA_INIT exchange. An IKEv2 proposal is regarded as complete only when it has at least an encryption algorithm, an integrity algorithm and a Diffie-Hellman (DH) group configured. If no proposal is configured and attached to an IKEv2 policy, then the default proposal is used in negotiation.

You can modify the default proposal using the **crypto ikev2 proposal default** command. You can modify the entire proposal or one of the transforms namely, the encryption algorithm, the integrity algorithm and the DH group.

You can disable the default proposal using the **no crypto ikev2 proposal default** command. When disabled, the values in the default proposal are copied and the default proposal remains inactive.

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

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

Note

The IKEv2 proposals must be attached to the IKEv2 policies for using the proposals in negotiation. If a proposal is not configured, then the default IKEv2 proposal is used with the default IKEv2 policy.

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

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

```
Router(config)# crypto ikev2 proposal proposal-1
Router(config-ikev2-proposal)# encryption aes-cbc-128, aes-cbc-192
Router(config-ikev2-proposal)# integrity sha, sha256
Router(config-ikev2-proposal)# group 14
For example, the commands shown translates to the following transform combinations:
```

aes-cbc-128, sha, 14 aes-cbc-192, sha, 14 aes-cbc-128, sha256, 14 aes-cbc-192, sha256, 14 To configure the first and last transform combinations, the commands are as follows:

```
Router(config)# crypto ikev2 proposal proposal-1
Router(config-ikev2-proposal)# encryption aes-cbc-128
Router(config-ikev2-proposal)# integrity sha
Router(config)# crypto ikev2 proposal proposal-2
Router(config-ikev2-proposal)# encryption aes-cbc-192
Router(config-ikev2-proposal)# integrity sha256
Router(config-ikev2-proposal)# group 14
```

Examples The following examples show how to configure a proposal:

Examples

```
Device(config)# crypto ikev2 proposal proposal-1
Device(config-ikev2-proposal)# encryption aes-cbc-128
Device(config-ikev2-proposal)# integrity shal
Device(config-ikev2-proposal)# group 14
```

Examples

```
Device (config) # crypto ikev2 proposal proposal-2
Device (config-ikev2-proposal) # encryption aes-cbc-128 aes-cbc-192
Device (config-ikev2-proposal) # integrity sha2 sha256
Device (config-ikev2-proposal) # group 14 15
The IKEv2 proposal proposal-2 shown translates to the following prioritized list of transform combinations:
```

• aes-cbc-128, sha1, 14

- aes-cbc-128, sha1, 15
- aes-cbc-128, sha256, 14
- aes-cbc-128, sha256, 15
- aes-cbc-192, sha1, 14
- aes-cbc-192, sha1, 15
- aes-cbc-192, sha256, 14
- aes-cbc-192, sha256, 15

Examples

The proposal of the initiator is as follows:

Device (config) # crypto ikev2 proposal proposal-1 Device (config-ikev2-proposal) # encryption aes-cbc-128 aes-cbc-196 Device (config-ikev2-proposal) # integrity shal sha256 Device (config-ikev2-proposal) # group 14 16 The proposal of the responder is as follows:

```
Device (config) # crypto ikev2 proposal proposal-2
Device (config-ikev2-proposal) # encryption aes-cbc-196 aes-cbc-128
Device (config-ikev2-proposal) # integrity sha256 sha1
Device (config-ikev2-proposal) # group 16 14
In the scenario shown, the initiator choice of algorithms is preferred and the selected algorithms are as follows:
```

```
encryption aes-cbc-128
integrity shal
group 14
```

Command	Description
encryption (ikev2 proposal)	Specifies the encryption algorithm in an IKEv2 proposal.
group (ikev2 proposal)	Specifies the Diffie-Hellman group identifier in an IKEv2 proposal.
integrity (ikev2 proposal)	Specifies the integrity algorithm in an IKEv2 proposal.
show crypto ikev2 proposal	Displays the parameters for each IKEv2 proposal.

Related Commands

crypto ikev2 redirect

To configure an Internet Key Exchange Version 2 (IKEv2) redirect mechanism on a gateway and a client, use the **crypto ikev2 redirect** command in global configuration mode. To remove the redirect mechanism, use the **no** form of this command.

crypto ikev2 redirect {client [max-redirects number]| gateway {auth| init}}

no crypto ikev2 redirect {client| gateway}

Syntax Description

client	Enables the redirect mechanism on a FlexVPN client.
max-redirects number	(Optional) Specifies the maximum number of redirects that can be configured per session on a FlexVPN client for redirect loop detection. The range is from 1 to 255. The default is 5.
gateway	Enables the redirect mechanism on a gateway.
auth	Enables the redirects mechanism on a gateway when a security association (SA) is authenticated.
init	Enables the redirect mechanism on a gateway when an SA is initiated.

Command Default The redirects mechanism is disabled (on a gateway and a client).

Command Modes Global configuration (config)

Command History	Release	Modification
	15.2(4)M	This command was introduced.
Usage Guidelines	6 , ,	s shows that redirect during IKE_AUTH is neither more nor less secure than lowever, for performance and scalability reasons, we recommend redirect during
Examples	The following example show initiation:	vs how to enable the redirects mechanism on the client and the gateway during
	Device> enable Device# configure termir	nal

Device(config)# crypto ikev2 redirect client Device(config)# crypto ikev2 redirect gateway init

Related Commands

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ds	Command	Description
	crypto ikev2 cluster	Defines an IKEv2 cluster policy in an HSRP cluster.

crypto ikev2 window

To configure the Internet Key Exchange Version 2 (IKEv2) window size, use the **crypto ikev2 window**command in global configuration mode. To delete IKEv2 window configuration, use the **no** form of this command.

crypto ikev2 window window-size

no crypto ikev2 window

Syntax Description	window-size		Size of the window that can range from 1 to 20.
Command Default	The default window size is 5.		
Command Modes	Global configuration (config)		
Command History	Release Modification		
	15.1(1)T	This comman	nd was introduced.
	Cisco IOS XE Release 3.3S	This comman	nd was integrated into Cisco IOS XE Release 3.3S.
	15.2(4)S	This comman	nd was integrated into Cisco IOS Release 15.2(4)S.
Usage Guidelines	Window size allows multiple IKEv2 req window size to have multiple IKEv2 red		pairs in transit. Use this command to specify the IKEv2 pairs in transit.
Examples	The following example shows how to configure a window size of 10:		
	Router(config)# crypto ikev2 wind	ow size 10	
Related Commands	Command		Description
	crypto ikev2 certificate-cache		Specifies the cache size to store certificates fetched from HTTP URLs.
	crypto ikev2 cookie-challenge		Enables IKEv2 cookie challenge.
	crypto ikev2 diagnose error		Enables IKEv2 error diagnosis.

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Command	Description
crypto ikev2 dpd	Defines DPD globally for all peers.
crypto ikev2 http-url cert	Enables HTTP CERT support.
crypto ikev2 limit	Defines call admission control for all peers.
crypto ikev2 nat	Defines NAT keepalive globally for all peers.
crypto logging ikev2	Enables IKEv2 syslog messages on a server.

crypto ipsec client ezvpn (global)

To create a Cisco Easy VPN remote configuration and enter the Cisco Easy VPN remote configuration mode, use the **crypto ipsec client ezvpn** command in global configuration mode. To delete the Cisco Easy VPN remote configuration, use the **no** form of this command.

crypto ipsec client ezvpn name

no crypto ipsec client ezvpn name



A separate **crypto ipsec client ezvpn** command in interface configuration mode assigns a Cisco Easy VPN remote configuration to the interface.

Syntax Description	Identifies the Cisco Easy VPN remote configuration with a unique, arbitrary name.

Command Default Newly created Cisco Easy VPN remote configurations default to **client** mode.

Command Modes Global configuration (config)

Command History

Modification Release 12.2(4)YA This command was introduced for Cisco 806, Cisco 826, Cisco 827, and Cisco 828 routers; Cisco 1700 series routers; and Cisco uBR905 and Cisco uBR925 cable access routers. This command was integrated into Cisco IOS Release 12.2(13)T. 12.2(13)T12.2(8)YJ This command was enhanced to enable you to manually establish and terminate an IPsec VPN tunnel on demand for Cisco 806, Cisco 826, Cisco 827, and Cisco 828 routers; Cisco 1700 series routers; and Cisco uBR905 and Cisco uBR925 cable access routers. 12.2(15)T This command was integrated into Cisco IOS Release 12.2(15)T. 12.3(4)T The username command was added, and the peecommand was changed so that the command may now be input multiple times. 12.3(7)XR The acl and backup commands were added. 12.2(18)SXD This command was integrated into Cisco IOS Release 12.2(18)SXD.

Modification	
The acl command was integrated into Cisco IOS Release 12.3(11)T. However, the backup command was not integrated into Cisco IOS Release 12.3(11)T.	
The virtual-interface command was added.	
The default keyword was added to the peer command, and the flow allow acl and idle-time commands were added.	
This command was integrated into Cisco IOS Release 12.2(33)SRA.	
The nat acl and nat allow commands were added.	
-	

Usage Guidelines

The **crypto ipsec client ezvpn** command creates a Cisco Easy VPN remote configuration and then enters the Cisco Easy VPN remote configuration mode, at which point you can enter the following commands:

- acl {*acl-name* | *acl-number*}--Specifies multiple subnets in a Virtual Private Network (VPN) tunnel. Up to 50 subnets may be configured.
 - The *acl-name* argument is the name of the access control list (ACL).
 - The *acl-number* argument is the number of the ACL.



Note

Use the **acl** command in the Network Extension Mode (NEM) to expand the networks that are being extended. The **permit** statements in the ACL allow you to add additional networks to the list of extended networks. Without an ACL, the VPN only provides connectivity with the directly connected network of the inside interface.

- **backup** {*ezvpn-config-name*} **track** {*tracked-object-number*}--Specifies the Easy VPN configuration that will be activated when the backup is triggered.
 - **backup** {*ezvpn-config-name*}--Specifies the Easy VPN configuration that will be activated when the backup is triggered.
 - **track** {*tracked-object-number*}--Specifies the link to the tracking system so that the Easy VPN state machine can get the notification to trigger the backup.
- **connect** [**auto** | **manual** | **acl**]--Manually establishes and terminates an IP Security (IPsec) tunnel on demand.
 - The **auto** keyword is the default setting, because it was the initial Cisco Easy VPN remote functionality. The IPsec VPN tunnel is automatically connected when the Cisco Easy VPN Remote feature is configured on an interface.
 - The **manual** keyword specifies the manual setting to direct the Cisco Easy VPN remote to wait for a command or application programming interface (API) call before attempting to establish the Cisco Easy VPN remote connection. When the tunnel times out or fails, subsequent connections have to wait for the command to reset to manual or to an API call.

- The **acl** keyword specifies the ACL-triggered setting, which is used for transactional-based applications and dial backup. Using this option, you can define the "interesting" traffic that triggers the tunnel to be established.
- default--Sets the following command to its default values.
- exit--Exits the Cisco Easy VPN configuration mode and returns to global configuration mode.
- flow allow acl [*name* | *number*]--Restricts the client from sending traffic in clear text when the tunnel is down. The *name* argument is the access list name. The *number* argument is the access list number, which can be 100 through 199.
- group group-name key group-key--Specifies the group name and key value for the VPN connection.
- idletime--(Optional) Sets the idle time after which an Easy VPN tunnel is brought down.
- **local-address** *interface-name--*Informs the Cisco Easy VPN remote which interface is used to determine the public IP address, which is used to source the tunnel. This command applies only to the Cisco uBR905 and Cisco uBR925 cable access routers.
 - The value of the *interface-name* argument specifies the interface used for tunnel traffic.

After specifying the local address used to source tunnel traffic, the IP address can be obtained in two ways:

- The **local-address** command can be used with the **cable-modem dhcp-proxy** {**interface loopback** *number*} *command to obtain a public IP address and automatically assign it to the loopback interface*.
 - The IP address can be manually assigned to the loopback interface.
- mode {client | network-extension | network extension plus}--Specifies the VPN mode of operation of the router:
 - The **client** keyword (default) automatically configures the router for Cisco Easy VPN client mode operation, which uses Network Address Translation (NAT) or Peer Address Translation (PAT) address translations. When the Cisco Easy VPN remote configuration is assigned to an interface, the router automatically creates the NAT or PAT and access list configuration needed for the VPN connection.
 - The **network-extension** keyword specifies that the router should become a remote extension of the enterprise network at the other end of the VPN connection. The PCs that are connected to the router typically are assigned an IP address in the address space of the enterprise network.
 - The **network extension plus** keyword is identical to network extension mode with the additional capability of being able to request an IP address via mode configuration and automatically assign it to an available loopback interface. The IPsec security associations (SAs) for this IP address are automatically created by Easy VPN Remote. The IP address is typically used for troubleshooting (using ping, Telnet, and Secure Shell).

- nat acl {*acl-name* | *acl-number*}--Enables split-tunneling for the traffic specified by the ACL name or the ACL number.
 - The *acl-name* argument is the name of the ACL.
 - The *acl-number* argument is the number of the ACL.

- nat allow--Allows NAT to be integrated with Cisco Easy VPN.
- no--Removes the command or sets it to its default values.
- **peer** {*ipaddress* | *hostname* } [**default**]--Sets the peer IP address or hostname for the VPN connection. A hostname can be specified only when the router has a Domain Name System (DNS) server available for hostname resolution.

The peer command may be input multiple times.

The **default** keyword defines the given peer as the primary peer. When Phase 1 SA negotiations fail and Easy VPN fails over from the primary peer to the next peer on its backup list and the primary peer is again available, the current connection is torn down and the primary peer is reconnected.

- **username** *name* **password** {**0** | **6**} {*password*}--Allows you to save your extended authentication (Xauth) password locally on the PC. On subsequent authentications, you may activate the save-password tick box on the software client or add the username and password to the Cisco IOS hardware client profile. The setting remains until the save-password attribute is removed from the server group profile.
 - 0 specifies that an unencrypted password will follow.
 - 6 specifies that an encrypted password will follow.
 - password specifies an unencrypted (cleartext) user password.

The save-password option is useful only if the user password is static, that is, it is not a one-time password (OTP), such as a password generated by a token.

• virtual-interface [virtual-template-number]--Specifies a virtual interface for an Easy VPN remote device. If a virtual template number is specified, the virtual interface is derived from the virtual template that is configured. If a virtual template number is not specified, a generic virtual-access interface of the type tunnel is created. If the creation is successful, Easy VPN makes the virtual-access interface its outside interface (that is, the crypto map and NAT are applied on the virtual-access interface). If the creation is a failure, Easy VPN prints an error message and remains in the IDLE state.

After configuring the Cisco Easy VPN remote configuration, use the **exit** command to exit the Cisco Easy VPN remote configuration mode and return to global configuration mode.



You cannot use the **no crypto ipsec client ezvpn** command to delete a Cisco Easy VPN remote configuration that is assigned to an interface. You must remove that Cisco Easy VPN remote configuration from the interface before you can delete the configuration.

Examples The following example shows a Cisco Easy VPN remote configuration named "telecommuter-client" being created on a Cisco uBR905 or Cisco uBR925 cable access router and being assigned to cable interface 0:

```
Router# configure terminal
Router(config)# crypto ipsec client ezvpn telecommuter-client
Router(config-crypto-ezvpn)# group telecommute-group
key secret-telecommute-key
Router(config-crypto-ezvpn)# peer telecommuter-server
```

Router(config-crypto-ezvpn)# mode client
Router(config-crypto-ezvpn)# exit
Router(config)# interface c0
Router(config-if)# crypto ezvpn telecommuter-client
Router(config-if)# exit

```
Note
```

Specifying the **mode client** option as shown above is optional because this is a default configuration for these options.

The following example shows the Cisco Easy VPN remote configuration named "telecommuter-client" being removed from the interface and then deleted:

```
Router# configure terminal
Router(config)# interface e1
Router(config-if)# no crypto ipsec client ezvpn telecommuter-client
Router(config-if)# exit
Router(config)# no crypto ipsec client ezvpn telecommuter-client
```

The following example shows that a virtual IPsec interface has been configured for the Easy VPN remote device:

```
crypto ipsec client ezvpn EasyVPN1 virtual-interface 3
```

Related Commands

Command	Description
crypto ipsec client ezvpn (interface)	Assigns a Cisco Easy VPN remote configuration to an interface.

crypto ipsec client ezvpn (interface)

To assign a Cisco Easy Virtual Private Network (VPN) remote configuration to an interface other than a virtual interface, to specify whether the interface is outside or inside, and to configure multiple outside and inside interfaces, use the crypto ipsec client ezvpn command in interface configuration mode. To remove the Cisco Easy VPN remote configuration from the interface, use the **no** form of this command.

crypto ipsec client ezvpn name [outside] inside]

no crypto ipsec client ezvpn name [outside] inside]

Syntax Description

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name	Specifies the Cisco Easy VPN remote configuration to be assigned to the interface.	
	Note The interface specified cannot be a virtual interface.	
outside	(Optional) Specifies the outside interface of the IP Security (IPsec) client router. You can add up to four outside tunnels for all platforms, one tunnel per outside interface.	
inside	(Optional) Specifies the inside interface of the IPsec client router. The Cisco 1700 series has no default inside interface, and any inside interface must be configured. The Cisco 800 series routers and Cisco uBR905 and Cisco uBR925 cable access routers have default inside interfaces. However, you can configure any inside interface and add up to three inside interfaces for all platforms.	

Command Default The default inside interface is the Ethernet interface on Cisco 800 series routers and Cisco uBR905 and Cisco uBR925 cable access routers.

Command Modes Interface configuration (config-if)

Command History	Release	Modification
	12.2(4)YA	This command was introduced on Cisco 806, Cisco 826, Cisco 827, and Cisco 828 routers; Cisco 1700 series routers; and Cisco uBR905 and Cisco uBR925 cable access routers.
	12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T.

Release	Modification	
12.2(8)YJ This command was enhanced to enable you to configure multiple ou inside interfaces for Cisco 806, Cisco 826, Cisco 827, and Cisco 828 Cisco 1700 series routers; and Cisco uBR905 and Cisco uBR925 ca routers.		
12.2(15)T	This command was integrated into Cisco IOS Release 12.2(15)T.	
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.	
12.2SX	This command is supported in the Cisco IOS 12.2SX family of releases. Support in a specific 12.2SX release is dependent on your feature set, platform, and platform hardware.	

Usage Guidelines

The **crypto ipsec client ezvpn** command assigns a Cisco Easy VPN remote configuration to an interface, enabling the creation of a VPN connection over that interface to the specified VPN peer. If the Cisco Easy VPN remote configuration is configured for the client mode of operation, the router is also automatically configured for network address translation (NAT) or port address translation (PAT) and for an associated access list.

Note

The crypto ipsec client ezvpn command is not supported on virtual interfaces.

Release 12.2(8)YJ

The **crypto ipsec client ezvpn** command was enhanced to allow you to configure multiple outside and inside interfaces. To configure multiple outside and inside interfaces, you must use the **interface** *interface-name* command to first define the type of interface on the IPsec client router.

- In client mode for the Cisco Easy VPN client, a single security association (SA) connection is used for encrypting and decrypting the traffic coming from all the inside interfaces. In network extension mode, one SA connection is established for each inside interface.
- When a new inside interface is added or an existing one is removed, all established SA connections are deleted and new ones are initiated.
- Configuration information for the default inside interface is shown with the **crypto ipsec client ezvpn name inside** command. All inside interfaces, whether they belong to a tunnel, are listed in interface configuration mode as an inside interface, along with the tunnel name.

Release 12.2(4)YA

The following restrictions apply to the **crypto ipsec client ezvpn** command:

• The Cisco Easy VPN remote feature supports only one tunnel, so the **crypto ipsec client ezvpn** command can be assigned to only one interface. If you attempt to assign it to more than one interface, an error message is displayed. You must use the **no** form of this command to remove the configuration from the first interface before assigning it to the second interface.

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• The **crypto ipsec client ezvpn** command should be assigned to the outside interface of the NAT or PAT. This command cannot be used on the inside NAT or PAT interface. On some platforms, the inside and outside interfaces are fixed.

For example, on Cisco uBR905 and Cisco uBR925 cable access routers, the outside interface is always the cable interface. On Cisco 1700 series routers, the FastEthernet interface defaults to being the inside interface, so attempting to use the **crypto ipsec client ezvpn** command on the FastEthernet interface displays an error message.

Note

A separate **crypto ipsec client ezvpn** command exists in global configuration mode that creates a Cisco Easy VPN remote configuration. You must first use the global configuration version of the **crypto ipsec client ezvpn** command to create a Cisco Easy VPN remote configuration before assigning it to an interface.

Examples

The following example shows a Cisco Easy VPN remote configuration named "telecommuter-client" being assigned to the cable interface on a Cisco uBR905 or a Cisco uBR925 cable access router:

Router# configure terminal Router(config)# interface c0

Router(config-if) # crypto ipsec client ezvpn telecommuter-client

Router(config-if) # exit

The following example first shows an attempt to delete the Cisco Easy VPN remote configuration named "telecommuter-client," but the configuration cannot be deleted because it is still assigned to an interface. The configuration is then removed from the interface and deleted.

```
Router# configure terminal
Router(config)# no crypto ipsec client ezvpn telecommuter-client
Error: crypto map in use by interface; cannot delete
Router(config)# interface el
Router(config-if)# no crypto ipsec client ezvpn telecommuter-client
Router(config-if)# exit
Router(config)# no crypto ipsec client ezvpn telecommuter-client
```

Related Commands

Command	Description	
crypto ipsec client ezvpn (global)	Creates and modifies a Cisco Easy VPN remote configuration.	
interface	Configures an interface type.	

crypto ipsec client ezvpn connect

To connect to a specified IPSec Virtual Private Network (VPN) tunnel in a manual configuration, use the **crypto ipsec client ezvpn connect** command in privileged EXEC mode. To disable the connection, use the **no** form of this command.

crypto ipsec client ezvpn connect name

no crypto ipsec client ezvpn connect name

Syntax Description	Identifies the IPSec VPN tunnel with a unique, arbitrary name.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	12.2(8)YJ	This command was introduced on Cisco 806, Cisco 826, Cisco 827, and Cisco 828 routers; Cisco 1700 series routers; and Cisco uBR905 and Cisco uBR925 cable access routers.
12.2(15)T		This command was integrated into Cisco IOS Release 12.2(15)T.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2SX	This command is supported in the Cisco IOS 12.2SX family of releases. Support in a specific 12.2SX release is dependent on your feature set, platform, and platform hardware.

Usage Guidelines This command is used with the **connect** [**auto** | **manual** | **acl**] subcommand. After the manual setting is designated, the Cisco Easy VPN remote waits for a command or application programming interface (API) call before attempting to establish the Cisco Easy VPN remote connection.

If the configuration is manual, the tunnel is connected only after the **crypto ipsec client ezvpn connect** name command is entered in privileged EXEC mode, and after the **connect** [auto] | manual subcommand is entered.

Examples The following example shows how to connect an IPSec VPN tunnel named ISP-tunnel on a Cisco uBR905/uBR925 cable access router:

Router# crypto ipsec client ezvpn connect ISP-tunnel

Related Commands

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Command	Description
connect	Manually establishes and terminates an IPSec VPN tunnel on demand.
crypto ipsec client ezvpn (global)	Creates and modifies a Cisco Easy VPN remote configuration.

crypto ipsec client ezvpn xauth

To respond to a pending Virtual Private Network (VPN) authorization request, use the **crypto ipsec client ezvpn xauth** command in privileged EXEC mode.

crypto ipsec client ezvpn xauth name

Syntax Description	name	Identifies the IP Security (IPSec) VPN tunnel with a
		unique, arbitrary name. This name is required.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	12.2(4)YA	This command was introduced on Cisco 806, Cisco 826, Cisco 827, and Cisco 828 routers; Cisco 1700 series routers; and Cisco uBR905 and Cisco uBR925 cable access routers.
	12.2(8)YJ	This command was enhanced to specify an IPSec VPN tunnel for Cisco 806, Cisco 826, Cisco 827, and Cisco 828 routers; Cisco 1700 series routers; and Cisco uBR905 and Cisco uBR925 cable access routers.
	12.2(8)YJ	This command was enhanced to specify an IPSec VPN tunnel for Cisco 806, Cisco 826, Cisco 827, and Cisco 828 routers; Cisco 1700 series routers; and Cisco uBR905 and Cisco uBR925 cable access routers.
	12.2(15)T	This command was integrated into Cisco IOS Release 12.2(15)T.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2SX	This command is supported in the Cisco IOS 12.2SX family of releases. Support in a specific 12.2SX release is dependent on your feature set, platform, and platform hardware.

Usage Guidelines

If the tunnel name is not specified, the authorization request is made on the active tunnel. If there is more than one active tunnel, the command fails with an error requesting that you specify the tunnel name.

When making a VPN connection, individual users might also be required to provide authorization information, such as a username or password. When the remote end requires this information, the router displays a message on the console of the router instructing the user to enter the **crypto ipsec client ezvpn xauth**command. The user then uses command-line interface (CLI) to enter this command and to provide the information requested by the prompts that follow after the command has been entered.

Note

If the user does not respond to the authentication notification, the message is repeated every 10 seconds.

Examples

The following example shows an example of the user being prompted to enter the **crypto ipsec client ezvpn xauth** command. The user then enters the requested information and continues.

Router# 20:27:39: EZVPN: Pending XAuth Request, Please enter the following command: 20:27:39: EZVPN: crypto ipsec client ezvpn xauth Router> crypto ipsec client ezvpn xauth Enter Username and Password: userid Password: **********

Related Commands

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Command	Description	
crypto ipsec client ezvpn (interface)	Assigns a Cisco Easy VPN Remote configuration to an interface.	

crypto ipsec transform-set default

To enable default IP Security (IPsec) transform sets, use the **crypto ipsec transform-set default** command in global configuration mode. To disable the default IPsec transform sets, use the **no** form of this command.

crypto ipsec transform-setdefault

no crypto ipsec transform-setdefault

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** The default IPsec transform sets are enabled.
- **Command Modes** Global configuration (config)

Command History	Release	Modification
	12.4(20)T	This command was introduced.
	Cisco IOS XE Release 2.4	This command was implemented on the Cisco ASR 1000 series routers.

Usage Guidelin

Security threats, as well as the cryptographic technologies to help protect against them, are constantly changing. For more information about the latest Cisco cryptographic recommendations, see the Next Generation Encryption (NGE) white paper.

A default transform set will be used by any crypto map or ipsec profile where no other transform set has been configured if the following is true:

- The default transform sets have not been disabled with the **no crypto ipsec default transform-set** command.
- The crypto engine in use supports the encryption algorithm.

Each default transform set defines both an Encapsulation Security Protocol (ESP) encryption transform type and an ESP authentication transform type as shown in the table below.

Note

Table 2: Default Transform Sets and Parameters

Default Transform Name	ESP Encryption Transform and Description	ESP Authentication Transform and Description
#\$!default_transform_set_0	esp-3des (ESP with the 168-bit Triple Data Encryption Standard [3DES or Triple DES] encryption algorithm)	esp-sha-hmac (ESP with the Secure Hash Algorithm [SHA-1, HMAC variant] authentication algorithm)
#\$!default_transform_set_1	esp-aes (ESP with the 128-bit Advanced Encryption Standard [AES] encryption algorithm)	esp-sha-hmac

Examples

```
The following example displays output from the show crypto ipsec transform-set default
command when the default transform sets are enabled, the default setting.
Router# show crypto ipsec transform-set default
Transform set #$!default_transform_set_1: { esp-aes esp-sha-hmac }
  will negotiate = { Transport, },
Transform set #$!default transform set 0: { esp-3des esp-sha-hmac }
  will negotiate = { Transport, },
The following example displays output from the show crypto ipsec transform-set default
command when the default transform sets have been disabled with the no crypto ipsec default
 transform-set
command.
Router(config) # no crypto ipsec default transform-set
Router(config) # exit
Router#
Router# show crypto ipsec transform-set default
! There is no output.
Router#
```

The following is example system log message that is generated whenever IPsec security associations (SAs) have negotiated with a default transform set.

%CRYPTO-5-IPSEC DEFAULT TRANSFORM: Using Default IPSec transform-set

Related Commands

Command	Description
show crypto isakmp default policy	Displays the default IKE policies currently in use.

crypto ipsec df-bit (global)

To set the DF bit for the encapsulating header in tunnel mode to all interfaces, use the **crypto ipsec df-bit** command in global configuration mode.

crypto ipsec df-bit [clear| set| copy]

Syntax Description	clear	Outer IP header will have the DF bit cleared, and the router may fragment the packet to add the IP Security (IPSec) encapsulation.
	set	Outer IP header will have the DF bit set; however, the router may fragment the packet if the original packet had the DF bit cleared.
	сору	The router will look in the original packet for the outer DF bit setting. The copy keyword is the default setting.
Command Default	The default is copy	
Command Modes	Global configuration	
Command History	Release	Modification
	12.2(2)T	This command was introduced.
Usage Guidelines	Use the crypto ipsec df-bit command in DF bit in an encapsulated header.	global configuration mode to configure your router to specify the
		e DF bit when encapsulating tunnel mode IPSec traffic so you can ximum transmission unit (MTU) size or if you do not know what
	If this command is enabled without a spec	cified setting, the router will use the copy setting as the default.
Examples	The following example shows how to cle	ar the DF bit on all interfaces:

crypto ipsec df-bit (interface)

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To set the DF bit for the encapsulating header in tunnel mode to a specific interface, use the **crypto ipsec df-bit** command in interface configuration mode.

crypto ipsec df-bit [clear| set| copy]

Cuntox Description		
Syntax Description	clear	Outer IP header has the DF bit cleared, and the router may fragment the packet to add the IP Security (IPSec) encapsulation.
	set	Outer IP header has the DF bit set; however, the router may fragment the packet if the original packet had the DF bit cleared.
	сору	The router looks in the original packet for the outer DF bit setting.
Command Default	The default setting is the same	me as the crypto ipsec df-bit command setting in global configuration mode.
Command Modes	Interface configuration	
Command History	Release	Modification
	12.2(2)T	This command was introduced.
Usage Guidelines	DF bit in an encapsulated he	command in interface configuration mode to configure your router to specify the eader. This command overrides any existing DF bit global settings.
	send packets larger than the the available MTU size is.	available maximum transmission unit (MTU) size or if you do not know what
	If this command is enabled with the second sec	vithout a specified setting, the router uses the crypto ipsec df-bit command setting le.
Examples	on the interface named Ether	outer is configured to globally clear the setting for the DF bit and copy the DF bit rnet0. Thus, all interfaces except Ethernet0 allows the router to send packets larger e; Ethernet0 allows the router to fragment the packet.
	crypto isakmp policy 1 encr aes	

```
hash sha
authentication pre-share
group 14
crypto isakmp key Delaware address 192.168.10.66
crypto isakmp key Key-What-Key address 192.168.11.19
crypto ipsec transform-set BearMama ah-sha-hmac esp-aes
crypto ipsec df-bit clear
crypto map armadillo 1 ipsec-isakmp
set peer 192.168.10.66
set transform-set BearMama
match address 101
crypto map basilisk 1 ipsec-isakmp
set peer 192.168.11.19
set transform-set BearMama
match address 102
interface Ethernet0
ip address 192.168.10.38 255.255.255.0
 ip broadcast-address 0.0.0.0
media-type 10BaseT
crypto map armadillo
crypto ipsec df-bit copy
Т
interface Ethernet1
ip address 192.168.11.75 255.255.255.0
ip broadcast-address 0.0.0.0
media-type 10BaseT
crypto map basilisk
Т
interface Serial0
no ip address
ip broadcast-address 0.0.0.0
no ip route-cache
no ip mroute-cache
```

crypto ipsec fragmentation (global)

To enable prefragmentation for IP Security (IPSec) Virtual Private Networks (VPNs) on a global basis, use the **crypto ipsec fragmentation**command in global configuration mode. To disable a manually configured command, use the **no** form of this command.

crypto ipsec fragmentation {before-encryption| after-encryption}

no crypto ipsec fragmentation {before-encryption| after-encryption}

Syntax Description	before-encryption	Enables prefragmentation for IPSec VPNs. The default is that prefragmentation is enabled.
	after-encryption	Disables prefragmentation for IPSec VPNs.
Command Default	If you do not enter this command, prefragmentation is	s enabled.
Command Modes	Global configuration	

Command History	Release	Modification
	12.1(11b)E	This command was introduced.
	12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

Usage Guidelines

Use the **before-encryption**keywordto enable prefragmentation for IPSec VPNs; use the **after-encryption** keyword to disable prefragmentation for IPSec VPNs. This command allows an encrypting router to predetermine the encapsulated packet size from information available in transform sets, which are configured as part of the IPSec security association (SA). If it is predetermined that the packet will exceed the maximum transmission unit (MTU) of the output interface, the packet is fragmented before encryption.

Note

This command does not show up in the a running configuration if the default global command is enabled. It shows in the running configuration only when you explicitly enable the command on an interface.

Examples

The following example shows how to globally enable prefragmentation for IPSec VPNs:

crypto ipsec fragmentation before-encryption

crypto ipsec fragmentation (interface)

To enable prefragmentation for IP Security (IPSec) Virtual Private Networks (VPNs) on an interface, use the **crypto ipsec fragmentation**command in interface configuration mode. To disable a manually configured command, use the **no** form of this command.

crypto ipsec fragmentation {before-encryption| after-encryption}

no crypto ipsec fragmentation {before-encryption| after-encryption}

Syntax Description	before-encryption	Enables prefragmentation for IPSec VPNs.
	after-encryption	Disables prefragmentation for IPSec VPNs.

Command Default If no other prefragmentation for IPSec VPNs commands are in the configuration, the router will revert to the default global configuration.

Command Modes Interface configuration

Command History	Release	Modification
	12.1(11b)E	This command was introduced.
	12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T.
	12.2(14)S	This command was integrated into Cisco IOS Release 12.2(14)S.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.28X	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

Usage Guidelines Examples	Use the before-encryption keyword to enable prefragmentation for IPSec VPNs per interface; use the after-encryption keyword to disable prefragmentation for IPSec VPNs. This command allows an encrypting router to predetermine the encapsulated packet size from information available in transform sets, which are configured as part of the IPSec security association (SA). If it is predetermined that the packet will exceed the maximum transmission unit (MTU) of output interface, the packet is fragmented before encryption.
	The following example shows how to enable prefragmentation for IPSec VPNs on an interface and then how to display the output of the show running configuration command:



Note

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This command shows in the running configuration only when you explicitly enable it on the interface.

```
Router(config-if) # crypto ipsec fragmentation before-encryption
Router(config-if) # exit
Router# show running-config
crypto isakmp policy 10
encryption aes
authentication pre-share
group 14
crypto isakmp key abcd123 address 209.165.202.130
!
crypto ipsec transform-set fooprime esp-aes esp-sha-hmac
!
crypto map bar 10 ipsec-isakmp
set peer 209.165.202.130
set transform-set fooprime
match address 102
```

crypto ipsec ipv4-deny

To configure deny address ranges at the global (IPSec VPN SPA) level, use the **crypto ipsec ipv4 deny-policy** command in global configuration mode.

crypto ipsec ipv4-deny {jump| clear| drop}

jump	Causes the search to jump to the beginning of the ACL associated with the next sequence in the crypto map and continues the search when a deny address is hit.
clear	Allows traffic to pass through in the clear (unencrypted) state when a deny address is hit.
drop	Causes traffic to be dropped when a deny address is hit.
The default behavior is jum	p.
Global configuration	
Release	Modification
12.2(18)SXE2	This command was introduced.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
more efficient TCAM space Specifying a deny address ra it forces the search to "jump" and continue the search. The clear keyword allows a	ange in an ACL results in "jump" behavior. When a denied address range is hit, " to the beginning of the ACL associated with the next sequence in a crypto map deny address range to be programmed in hardware. The deny addresses are then
51	nd decryption. If the voice private network (VPN) mode is crypto-connect, when irch is stopped and traffic is allowed to pass in the clear (unencrypted) state.
a deny address is nit, the sea	tien is stopped and traffic is anowed to pass in the clear (uncherypted) state.
	ode, the deny address matching traffic is dropped.
	clear drop The default behavior is jum Global configuration Release 12.2(18)SXE2 12.2(33)SRA Use this command to prever more efficient TCAM space Specifying a deny address ra it forces the search to "jump" and continue the search. The clear keyword allows a

Each permit list of addresses inherits all the deny address ranges specified in the ACL. A deny address range causes the software to do a subtraction of the deny address range from a permit list, and creates multiple permit address ranges that need to be programmed in hardware. This behavior can cause repeated address ranges to be programmed in the hardware for a single deny address range, resulting in multiple permit address ranges in a single ACL.

If you apply the specified keyword (jump, clear, or drop) when crypto maps are already configured on the IPSec VPN SPA, all existing IPSec sessions are temporarily removed and restarted, which impacts traffic on your network.

The number of deny entries that can be specified in an ACL are dependent on the keyword specified:

- jump -- Supports up to 8 deny entries in an ACL.
- clear -- Supports up to 1000 deny entries in an ACL.
- drop -- Supports up to 1000 deny entries in an ACL.

Examples The following example shows a configuration using the deny-policy **clear** option. In this example, when a deny address is hit, the search will stop and traffic will be allowed to pass in the clear (unencrypted) state:

Router(config) # crypto ipsec ipv4-deny clear

Related Commands	Command	Description
	access-list	Defines a standard or extended IP access list.

crypto ipsec nat-transparency

To enable security parameter index (SPI) matching or User Datagram Protocol (UDP) encapsulation between two Virtual Private Network (VPN) devices, use the **crypto ipsec nat-transparency**command on both devices in global configuration mode. To disable both SPI matching and UDP encapsulation, use the **no** form of this command with each keyword.

crypto ipsec nat-transparency {spi-matching| udp-encaps}

no crypto ipsec nat-transparency {spi-matching| udp-encaps}

Syntax Description		
Syntax Description	spi-matching	Enables SPI matching on both endpoints.
	udp-encaps	Enables UDP encapsulation on both endpoints.
Command Default	When this command is ente	ered, UDP encapsulation is enabled by default.
Command Modes	Global configuration	
Command History	Release	Modification
	12.2(13)T	This command was introduced.
	12.2(15)T	The command syntax was modified to add the spi-matching keyword.
Usage Guidelines	in an IP Security (IPsec)-av • The default option is	to resolve issues that arise when Network Address Translation (NAT) is configured ware network. This command has two mutually exclusive options: UDP encapsulation of the IPsec protocols. natch the inbound SPI to the outbound SPI.
	either specifically disable in	ipsec nat-transparency command, UDP encapsulation is configured unless you t or configure SPI matching. You can disable both options, but doing so might be you are configuring uses NAT and is part of a VPN.
	spi-matching . To disable U with the keyword udp-enc : encapsulation, and then disa	onfigure UDP encapsulation or use the no form of this command with the keyword JDP encapsulation, configure SPI matching or use the no form of this command aps . To disable both SPI matching and UDP encapsulation, first disable UDP able SPI matching. If you disable both options, the show running-config command at-transparency udp-encaps.

Examples

I

The following example enables SPI matching on the endpoint routers:

crypto ipsec nat-transparency spi-matching

Related Commands

Command	Description
clear ip nat translation	Clears dynamic NAT translations from the translation table.
ip nat	Designates that traffic originating from or destined for the interface is subject to NAT.
ip nat inside destination	Enables NAT of the inside destination address.
ip nat inside source	Enables NAT of the inside source address.
ip nat outside source	Enables NAT of the outside source address.
show ip nat statistics	Displays NAT statistics.
show ip nat translations	Displays active NAT translations.
show crypto isakmp sa detail nat	Displays NAT translations of source and destination addresses.

crypto ipsec optional

To enable IP Security (IPSec) passive mode, use the **crypto ipsec optional** command in global configuration mode. To disable IPSec passive mode, use the **no** form of this command.

crypto ipsec optional

no crypto ipsec optional

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** IPSec passive mode is not enabled.
- **Command Modes** Global configuration

Command History	Release	Modification
	12.2(13)T	This command was introduced.

Usage Guidelines

Use the **crypto ipsec optional**command to implement an intermediate mode (IPSec passive mode) that allows a router to accept unencrypted and encrypted data. IPSec passive mode is valuable for users who wish to migrate existing networks to IPSec because all routers will continue to interact with routers that encrypt data (that is, that have been upgraded with IPSec) and also with routers that have yet to be upgraded.

After this feature is disabled, all active connections that are sending unencrypted packets are cleared, and a message that reminds the user to enter the **write memory** command is sent.

Note

Because a router in IPSec passive mode is insecure, ensure that no routers are accidentally left in this mode after upgrading a network.

Examples

The following example shows how to enable IPSec passive mode:

```
crypto map xauthmap 10 ipsec-isakmp
set peer 209.165.202.145
set transform-set xauthtransform
match address 192
!
crypto ipsec optional
!
interface Ethernet1/0
ip address 209.165.202.147 255.255.255.224
crypto map xauthmap
!
access-list 192 permit ip host 209.165.202.147 host 209.165.202.145
```

crypto ipsec optional retry

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To adjust the amount of time that a packet can be routed in the clear (unencrypted), use the **crypto ipsec optional retry**command in global configuration mode. To return to the default setting (5 minutes), use the **no** form of this command.

crypto ipsec optional retry seconds

no crypto ipsec optional retry seconds

Syntax Description	seconds	Time a connection can exist before another attempt is made to establish an encrypted IP Security (IPSec) session. The default value is 5 minutes.	
Command Default	5 minutes		
Command Modes	Global configuration		
Command History	Release	Modification	
	12.2(13)T	This command was introduced.	
Usage Guidelines	You must enable the crypto ipsec optional use this command.	command, which enables IPSec passive mode, before you can	
Examples	The following example shows how to enable IPSec passive mode:		
	<pre>crypto map xauthmap 10 ipsec-isakmp set peer 209.165.202.145 set transform-set xauthtransform match address 192 ! crypto ipsec optional crypto ipsec optional retry 60 ! interface Ethernet1/0 ip address 209.165.202.147 255.255. crypto map xauthmap ! access-list 192 permit ip host 209.1</pre>		

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Related Commands

Command	Description
crypto ipsec optional	Enables IPSec passive mode.

This command was integrated into Cisco IOS Release 12.2(33)SRA.

This command was introduced on Cisco ASR 1000 Series Routers.

crypto ipsec profile

To define the IP Security (IPsec) parameters that are to be used for IPsec encryption between two IPsec routers and to enter IPsec profile configuration mode, use the **crypto ipsec profile** command in global configuration mode. To delete an IPsec profile, use the **no** form of this command. To return the IPsec profile to its default value, use the **default** form of this command.

Drafila noma

crypto ipsec profile name

no crypto ipsec profile name

default crypto ipsec profile

namo

12.2(33)SRA

Cisco IOS XE Release 2.1

	nume	Tiome name.
Command Default	The default IPsec profile is used.	
Command Modes	Global configuration (config)	
Command History	Release	Modification
	12.2(13)T	This command was introduced.
	12.2(18)SXE	This command was integrated into Cisco IOS Release 12.2(18)SXE.
	12.4(4)T	Support for IPv6 was added.



Syntax Description

Note

Security threats, as well as the cryptographic technologies to help protect against them, are constantly changing. For more information about the latest Cisco cryptographic recommendations, see the Next Generation Encryption (NGE) white paper.

An IPsec profile abstracts the IPsec policy settings into a single profile that can be used in other parts of the Cisco IOS configuration.

The IPsec profile shares most of the same commands with the crypto map configuration, but only a subset of the commands are valid in an IPsec profile. Only commands that pertain to an IPsec policy can be issued

under an IPsec profile; you cannot specify the IPsec peer address or the access control list (ACL) to match the packets that are to be encrypted.

After this command has been enabled, the following commands can be configured under an IPsec profile:

- default —Lists the commands that can be configured under the crypto ipsec profile command.
- description —Describes the crypto map statement policy.
- dialer Specifies dialer-related commands.
- redundancy Specifies a redundancy group name.
- set-identity Specifies identity restrictions.
- set isakmp-profile Specifies an ISAKMP profile.
- set pfs —Specifies perfect forward secrecy (PFS) settings.
- set security-association —Defines security association parameters.
- · set-transform-set --- Specifies a list of transform sets in order of priority.

After enabling this command, the only parameter that must be defined under the profile is the transform set via the **set transform-set** command.

You can modify the default IPsec profile using the **crypto ipsec profile default** command. You can disable the default IPsec profile using the **no crypto ipsec profile default** command.

For more information on transform sets, refer to the section "Defining Transform Sets" in the chapter "Configuring IPSec Network Security" in the *Cisco IOS Security Configuration Guide*.

Examples

The following example shows how to configure a crypto map that uses an IPsec profile:

```
crypto ipsec transform-set cat-transforms esp-aes esp-sha-hmac
mode transport
!
crypto ipsec profile cat-profile
set transform-set cat-transforms
set pfs group14
!
interface Tunnel1
ip address 192.168.1.1 255.255.255.252
tunnel source FastEthernet2/0
tunnel destination 10.13.7.67
tunnel protection ipsec profile cat-profile
```

Related Commands

Command	Description
crypto ipsec transform-set	Defines a transform set.
set pfs	Specifies that IPsec should ask for PFS when requesting new security associations for a crypto map entry.
set transform-set	Specifies which transform sets can be used with the crypto map entry.
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Command	Description
tunnel protection	Associates a tunnel interface with an IPsec profile.

crypto ipsec security-association dummy

To enable the generation and transmission of dummy packets in an IPsec traffic flow, use the **crypto ipsec security-association dummy** command in global configuration mode. To disable this generation and transmission, use the **no** form of this command.

crypto ipsec security-association dummy {pps rate | seconds seconds}

no crypto ipsec security-association dummy

Syntax Description	pps rate	Packets per second rate. The range is 0 to 25.
	seconds seconds	Delay, in seconds, between packets. The range is 1 to 3600.
Command Default	Generating and transmitting dummy p	packets is disabled.
Command Modes	Global configuration (config)	
Command History	Release	Modification
	15.2(4)M3	This command was introduced.
	Cisco IOS XE Release 3.10S	This command was integrated into Cisco IOS XE Release 3.10S.
Usage Guidelines	traffic flow. Use the crypto ipsec sec packets to hide data in the IPsec traffic	packet data in an IPsec traffic flow by adding dummy packets in the urity-association dummy command to generate and transmit dummy c flow. The dummy packet is designated by setting the next header field d (ESP) packet to a value of 59. When a crypto engine receives such
	Use the pps <i>rate</i> keyword/argument p	pair to specify a rate greater than one packet per second.
Examples	The following example generates dun	nmy packets in the traffic flow every five seconds:
	Device# configure terminal Device(config)# crypto ipsec se	curity-association dummy seconds 5

Related Commands

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Command	Description
set security-association dummy	Enables the generation and transmission of dummy packets for an IPsec traffic flow in a crypto map.

crypto ipsec security-association idle-time

To configure the IP Security (IPSec) security association (SA) idle timer, use the **crypto ipsec** security-association idle-time command in global configuration mode or crypto map configuration mode. To inactivate the IPSec SA idle timer, use the **no** form of this command.

crypto ipsec security-association idle-time seconds

no crypto ipsec security-association idle-time

Syntax Description	seconds		Time, in seconds, that the idle timer allows an inactive peer to maintain an SA. The range is 60 to 86400 seconds.
Command Default	IPSec SA idle timers are disabled.		
Command Modes	Global configuration Crypto map co	onfiguration	
Command History	Release	Modification	
	12.2(15)T	This command w	vas introduced.
	12.2(33)SRA	This command w	vas integrated into Cisco IOS Release 12.2(33)SRA.
	12.2(33)SXH	This command w	vas integrated into Cisco IOS Release 12.2(33)SXH.
Usage Guidelines	 Use the crypto ipsec security-association idle-time command to configure the IPSec SA idle timer controls the amount of time that an SA will be maintained for an idle peer. Use the crypto ipsec security-association lifetimecommand to configure global lifetimes for I There are two lifetimes: a timed lifetime and a traffic-volume lifetime. A security association e the first of these lifetimes is reached. The IPSec SA idle timers are different from the global lifetimes for IPSec SAs. The expiration lifetimes is independent of peer activity. The IPSec SA idle timer allows SAs associated with in to be deleted before the global lifetime has expired. 		aintained for an idle peer. mmand to configure global lifetimes for IPSec SAs. rolume lifetime. A security association expires after lifetimes for IPSec SAs. The expiration of the global
			rypto ipsec security-association idle-time command, are maintained until the global timers expire, regardless

Note If the last IPSec SA to a given peer is deleted due to idle timer expiration, the Internet Key Exchange (IKE) SA to that peer will also be deleted. Release 12.2(33)SRA or later releases Release 12.2(33)SXH or later releases In a system using the IPSec VPN SPA with these software releases, the configured value for the seconds argument is rounded up to the next multiple of 600 seconds (ten minutes), and the rounded value becomes the polling interval for SA idle detection. Because the SA idle condition must be observed in two successive pollings, the period of inactivity may last up to twice the polling period before the SAs are deleted. **Examples** The following example configures the IPSec SA idle timer to drop SAs for inactive peers after at least 750 seconds: Router# configure terminal Router(config) # crypto ipsec security-association idle-time 750 With Cisco IOS Release 12.2(15)T or later releases, the SA will be deleted after an inactivity period of 750 seconds. With Cisco IOS Release 12.2(33)SRA or 12.2(33)SXH or later releases, the configured value of 750 seconds will be rounded up to 1200 seconds (the next multiple of 600), which becomes the idle polling interval. The SA will be deleted after two successive idle pollings, resulting in an inactivity period of between 1200 and 2400 seconds before deletion. **Related Commands** Command Description clear crypto sa Deletes IPSec SAs. Changes global lifetime values used when negotiating

crypto ipsec security-association lifetime

IPSec SAs.

crypto ipsec security-association lifetime

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

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

Syntax Description

seconds seconds	Specifies the number of seconds a security association will live before expiring. The default is 3600 seconds (one hour).
kilobytes kilobytes	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.
kilobytes disable	 Disables the Internet Key Exchange (IKE) rekey based on volume only on the router on which it is configured. If the no form is used with this keyword, lifetime settings switch back to the default settings.

Command Default 3600 seconds (one hour) and 4,608,000 kilobytes (10 megabits per second for one hour).

Command Modes Global configuration

Command History

Release	Modification
11.3T	This command was introduced.
12.2(13)T	The security association negotiation changed. Prior to Cisco IOS Release 12.2(13)T, the new security association was negotiated either 30 seconds before the seconds lifetime expired or when the volume of traffic through the tunnel reached 256 kilobytes less than the kilobytes lifetime. Effective with Cisco IOS Release 12.2(13)T, the negotiation is either 30 seconds before the seconds lifetime expires or when the volume of traffic through the tunnel reaches 90 percent of the kilobytes lifetime.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

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Release	Modification
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
12.2(33)SXI	The disable keyword was added.
	Note This keyword addition is for only Cisco IOS Release 12.2(33)SXI.
15.0(1)M	The disable keyword was added.

Usage Guidelines

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 details.

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 key of the security association.

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 The Lifetimes Work

The security association (and corresponding keys) will 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 **seconds**lifetime and the **kilobytes**lifetime each have a jitter mechanism to avoid security association rekey collisions. The new security association is negotiated either (30 plus a random number of) seconds before the **seconds** lifetime

expires or when the traffic volume reaches (90 minus a random number of) percent of 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.

Disabling the Volume Lifetime

The **crypto ipsec security-association lifetime kilobytes disable** form of the command disables the volume lifetime. Using this command form should result in a significant improvement in performance and reliability, and this option can be used to reduce packet loss in high traffic environments. It can be used to prevent frequent rekeys that are triggered by reaching the volume lifetimes.

Note

The volume lifetime can also be disabled using the **set security-association lifetime kilobytes disable** command.

Examples

The following 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 2700 seconds (45 minutes), and the traffic-volume lifetime is shortened to 2,304,000 kilobytes (10 megabits per second for one half hour).

crypto ipsec security-association lifetime seconds 2700 crypto ipsec security-association lifetime kilobytes 2304000 The following example shows that the **kilobytes disable** keyword has been used to disable the volume lifetime.

crypto ipsec security-association lifetime kilobytes disable

Command	Description
set security-association lifetime	Overrides (for a particular crypto map entry) the global lifetime value, which is used when negotiating IPsec security associations.
show crypto ipsec security-association lifetime	Displays the security-association lifetime value configured for a particular crypto map entry.

Related Commands

crypto ipsec security-association replay disable

To disable anti-replay checking globally, use the **crypto ipsec security-association replay disable** command in global configuration mode. To reset the configuration to enable anti-replay checking, use the **no** form of this command.

crypto ipsec security-association replay disable

no crypto ipsec security-association replay disable

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** Anti-replay checking is enabled.
- **Command Modes** Global configuration

Command History	Release	Modification
	12.3(14)T	This command was introduced.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2(18)SXF6	This command was integrated into Cisco IOS Release 12.2(18)SXF6.

Examples

The following example shows that anti-replay checking has been disabled globally:

crypto map mymap 10

exit crypto ipsec security-association replay disable

Related Commands

IS	Command	Description
	crypto ipsec security-association replay window-size	Sets the size of the SA anti-replay window.

crypto ipsec security-association replay window-size

To set the size of the security association (SA) anti-replay window globally, use the **crypto ipsec security-association replay window-size**command in global configuration mode. To reset the window size to the default of 64, use the **no** form of this command.

crypto ipsec security-association replay window-size [N]

no crypto ipsec security-association replay window-size

Syntax Description	Ν	(Optional) Size of the window. Values can be 64, 128, 256, 512, or 1024. This value becomes the default value.
		Note The window size is significant only if anti-replay checking is enabled.

Command Default If a window size is not entered, the default	t is 64.
---	----------

Command Modes Global configuration

Command History	Release	Modification
	12.3(14)T	This command was introduced.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2(18)SXF6	This command was integrated into Cisco IOS Release 12.2(18)SXF6.

Examples

The following example shows that the size of the SA anti-replay window has been set globally to 128:

crypto map mymap 20 exit crypto ipsec security-association replay window-size 128

Related Commands

;	Command	Description
	crypto ipsec security-association replay disable	Disables anti-replay checking.

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crypto ipsec server send-update

To send auto-update notifications any time after an Easy VPN connection is "up," use the **crypto ipsec server send-update** command in privileged EXEC mode.

crypto ipsec server send-update group-name

no crypto ipsec server send-update group-name

Syntax Description	group-name		Name of group to which to send auto-update notifications.
Command Default	Auto-update notifications are not sent.		
Command Modes	Privileged EXEC (#)		
Command History	Release Modification		
	12.4(2T)	This command was in	troduced.
	12.2(33)SRA	This command was in	tegrated into Cisco IOS Release 12.2(33)SRA.
	12.2SX		ported in the Cisco IOS 12.2SX family of releases. 2.2SX release is dependent on your feature set, platform, e.
Usage Guidelines	This command is configured on a server. By configuring the command, the auto update notification is sent manually after the tunnel is "up."		
Examples	The following example shows that automatic update notifications are to be sent to GroupA:		
	crypto ipsec server send-update GroupA		

crypto ipsec transform-set

To define a transform se-an acceptable combination of security protocols and algorithms-use the crypto ipsec transform-set command in global configuration mode. To delete a transform set, use the no form of this command. To return the transform-set to its default value, use the default form of this command.

crypto ipsec transform-set transform-set-name transform1 [transform2] [transform3] [transform4] no crypto ipsec transform-set transform-set-name default crypto ipsec transform-set

Syntax Description

transform-set-name	Name of the transform set to create (or modify).
transform1 transform2 transform3 transform4	Type of transform set. You may specify up to four "transforms": one Authentication Header (AH), one Encapsulating Security Payload (ESP) encryption, one ESP authentication, and one compression. These transforms define the IP Security (IPSec) security protocols and algorithms. Accepted transform values are described in the table below.

Command Default The default transform-set is used.

Command Modes Global configuration

This command invokes the crypto transform configuration mode.

Command	History
---------	---------

mmand History	Release	Modification
	11.3 T	This command was introduced.
	12.2(13)T	The following transform set options were added: esp-aes, esp-aes 192, and esp-aes 256.
	12.3(7)T	The esp-seal transform set option was added.
	12.2(33)SRA	This command was integrated into Cisco IOS release 12.(33)SRA.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	15.1(2)T	This command was modified in Cisco IOS Release 15.1(2)T. The esp-gcm and esp-gmac transforms were added .

Usage Guidelin

Note

Security threats, as well as the cryptographic technologies to help protect against them, are constantly changing. For more information about the latest Cisco cryptographic recommendations, see the Next Generation Encryption (NGE) white paper.

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 (SA) 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 SA negotiation to protect the data flows specified by the access list of that crypto map entry. 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 the IPSec SAs of both peers.

When Internet Key Exchange (IKE) is not used to establish SAs, 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.

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

A transform set specifies one or two IPSec security protocols (either AH, ESP, or both) and specifies which algorithms to use with the selected security protocol. The AH and ESP IPSec security protocols are described in the section "crypto ipsec transform-set, on page 156."

To define a transform set, you specify one to four "transforms"--each transform represents an IPSec security protocol (AH or ESP) plus the algorithm you want to use. When the particular transform set is used during negotiations for IPSec SAs, 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 can 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 set or both an ESP encryption transform set and an ESP authentication transform set.

The table below lists the acceptable transform set combination selections for the AH and ESP protocols.

Table 3: Allowed Transform Combinations

Transform Type	Transform	Description
AH Transform > <i>Pick only one</i> .	ah-md5-hmac	AH with the MD5 (Message Digest 5) (a Hash-based Message Authentication Code [HMAC] variant) authentication algorithm. (No longer recommended).
	ah-sha-hmac	AH with the SHA (Secure Hash Algorithm) (an HMAC variant) authentication algorithm.

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Transform Type	Transform	Description
ESP Encryption Transform (<i>>Pick only one.</i>	esp-aes	ESP with the 128-bit Advanced Encryption Standard (AES) encryption algorithm.
	esp-gcm esp-gmac	The esp-gcm and esp-gmac transforms are ESPs with either a 128 or 256 bit encryption algorithm. The default for either of these transforms is 128 bits.
		Note Both the esp-gcm and esp-gmac transforms cannot be configured together with any other ESP transform within the same crypto IPsec transform set using the crypto ipsec transform-set command.
	esp-aes 192	ESP with the 192-bit AES encryption algorithm.
	esp-aes 256	ESP with the 256-bit AES encryption algorithm.
	esp-des	ESP with the 56-bit Data Encryption Standard (DES) encryption algorithm. (No longer recommended).
	esp-3des	ESP with the 168-bit DES encryption algorithm (3DES or Triple DES). (No longer recommended).
	esp-null	Null encryption algorithm.
	esp-seal	ESP with the 160-bit SEAL encryption algorithm. (No longer recommended).
ESP Authentication Transform (<i>Pick only one.</i>)	esp-md5-hmac	ESP with the MD5 (HMAC variant) authentication algorithm. (No longer recommended).
	esp-sha-hmac	ESP with the SHA (HMAC variant) authentication algorithm.
IP Compression Transform	comp-lzs	IP compression with the Lempel-Ziv-Stac (LZS) algorithm.

Examples of acceptable transform set combinations are as follows:

• ah-sha-hmac

- esp-gcm 256
- esp-aes
- esp-aes and esp-sha-hmac
- ah-sha-hmac and esp-aes and esp-sha-hmac
- **comp-lzs** and **esp-sha-hmac** and **esp-aes** (In general, the **comp-lzs** transform set can be included with any other legal combination that does not already include the **comp-lzs** transform.)
- esp-seal and esp-md5-hmac

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

IPSec Protocols: AH and ESP

Both the AH and ESP protocols implement security services for IPSec.

AH provides data authentication and antireplay services.

ESP provides packet encryption and optional data authentication and antireplay 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 or protects the payload of an IP datagram. For more information about modes, see the **mode**(IPSec) command description.

The esp-seal Transform

There are three limitations on the use of the esp-seal transform set:

- The esp-seal transform set can be used only if no crypto accelerators are present. This limitation is present because no current crypto accelerators implement the SEAL encryption transform set, and if a crypto accelerator is present, it will handle all IPSec connections that are negotiated with IKE. If a crypto accelerator is present, the Cisco IOS software will allow the transform set to be configured, but it will warn that it will not be used as long as the crypto accelerator is enabled.
- The esp-seal transform set can be used only in conjunction with an authentication transform set, namely one of these: esp-md5-hmac, (not recommended) esp-sha-hmac, ah-md5-hmac (not recommended), or ah-sha-hmac. This limitation is present because SEAL encryption is especially weak when it comes to protecting against modifications of the encrypted packet. Therefore, to prevent such a weakness, an authentication transform set is required. (Authentication transform sets are designed to foil such attacks.) If you attempt to configure an IPSec transform set using SEAL but without an authentication transform set, an error is generated, and the transform set is rejected.
- The **esp-seal** transform set cannot be used with a manually keyed crypto map. This limitation is present because such a configuration would reuse the same keystream for each reboot, which would compromise security. Because of the security issue, such a configuration is prohibited. If you attempt to configure a manually keyed crypto map with a SEAL-based transform set, an error is generated, and the transform set is rejected.

Selecting Appropriate Transform Sets

The following tips may help you select transform sets that are appropriate for your situation:

• If you want to provide data confidentiality, include an ESP encryption transform set.

- If you want to ensure data authentication for the outer IP header as well as the data, include an AH transform set. (Some consider the benefits of outer IP header data integrity to be debatable.)
- If you use an ESP encryption transform set, also consider including an ESP authentication transform set or an AH transform set 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 that some transform sets might not be supported by the IPSec peer.



Note

If a user enters an IPSec transform set that the hardware does not support, a warning message will be displayed immediately after the **crypto ipsec transform-set** command is entered.

• In cases where you need to specify an encryption transform set but do not actually encrypt packets, you can use the **esp-null** transform.

Suggested transform set combinations follow:

- esp-aes and esp-sha-hmac
- esp-aes 256 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 mode to tunnel or transport. (These are optional changes.) After you have made these changes, type **exit** to return to global configuration mode. For more information about these optional changes, see the **match address** (IPSec) and **mode** (IPSec) command descriptions.

Changing Existing Transform Sets

If one or more transform sets are specified in the **crypto ipsec transform-set** command for an existing transform set, the specified transform sets will replace the existing transform sets 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 will not be applied to existing SAs but will be used in subsequent negotiations to establish new SAs. If you want the new settings to take effect sooner, you can clear all or part of the SA database by using the **clear crypto sa** command.

Default Transform Set

You can modify the default transform-set using the **crypto ipsec transform-set default** command. You can disable the default transform-set using the **no crypto ipsec transform-set default** command.

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If you do not specify a transform-set, the default transform-set is used with the default profile.

Examples The following example defines two transform sets. The first transform set will be used with an IPSec peer that supports the newer ESP and AH protocols. The second transform set will be used with an IPSec peer that supports only the older transforms.

Router (config)# crypto ipsec transform-set newer esp-aes esp-sha-hmac Router (config)# crypto ipsec transform-set older ah-md5-hmac esp-des The following example is a sample warning message that is displayed when a user enters an IPSec transform set that the hardware does not support:

Router (config) # crypto ipsec transform transform-1 esp-aes 256 esp-sha-hmac WARNING:encryption hardware does not support transform esp-aes 256 within IPSec transform transform-1 The following output example shows that SEAL encryption has been correctly configured with an authentication transform set:

Router (config)# crypto ipsec transform-set seal esp-seal esp-sha-hmac The following example is a warning message that is displayed when SEAL encryption has been configured with a crypto accelerator present:

Router (config) # show running-config crypto ipsec transform-set seal esp-seal esp-sha-hmac ! Disabled because transform not supported by encryption hardware The following example is an error message that is displayed when SEAL encryption has been configured without an authentication transform set:

Router (config) # crypto ipsec transform seal esp-seal ERROR: Transform requires either ESP or AH authentication. The following example is an error message that is displayed when SEAL encryption has been configured within a manually keyed crypto map:

```
Router (config)# crypto map green 10 ipsec-manual
%Note: This new crypto map will remain disabled until a peer
and a valid access list have been configured.
Router (config-crypto-map)# set transform seal
ERROR: transform seal illegal for a manual crypto map.
```

Command	Description
clear crypto sa	Deletes IPSec security associations.
crypto ipsec transform-set	Defines a transform setan acceptable combination of security protocols and algorithms.
match address	Specifies an extended access list for a crypto map entry.
mode (IPSec)	Changes the mode for a transform set.
set transform-set	Specifies which transform sets can be used with the crypto map entry.
show crypto ipsec transform-set	Displays the configured transform sets.

Related Commands

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