

crypto ca authenticate through customization Commands

crypto ca authenticate

To install and authenticate the CA certificates associated with a trustpoint, use the **crypto ca authenticate** command in global configuration mode. To remove the CA certificate, use the **no** form of this command.

crypto ca authenticate trustpoint [fingerprint hexvalue] [nointeractive]

no crypto ca authenticate trustpoint

yntax Description	fingerprint	Specifies a hash v	0	1		•
		appliance uses to a provided, the secu				
		the CA certificate	* 11	1	-	01
		If there is no finge	-		•	
		fingerprint and asl	-	• • •		1
	hexvalue	Identifies he hexad	decimal value of	the fingerp	orint.	
	nointeractive	Obtains the CA ce	ertificate for this	trustpoint u	ising no intera	ctive mode;
		intended for use b	•	U		
		fingerprint, the see	• • • •			1
	trustpoint	Specifies the trust	•	to obtain t	he CA certifica	ate. Maximui
		name length is 128	8 characters.			
lefaults	This command has no de	efault behavior or va	lues.			
	This command has no de The following table show	ws the modes in whi	ch you can enter	1		
			ch you can enter	the comma	Context	
	The following table show	ws the modes in whi	ch you can enter Mode	Security (Context Multiple	
		ws the modes in whi	ch you can enter	Security (Context	System
	The following table show	ws the modes in white Firewall I	ch you can enter Mode	Security (Context Multiple	System
	The following table show	ws the modes in white Firewall I Routed	ch you can enter Mode Transparent	Security (Single	Context Multiple Context	System —
ommand Modes	The following table show	ws the modes in white Firewall I Routed	ch you can enter Mode Transparent	Security (Single	Context Multiple Context	System —
Defaults Command Modes	The following table show Command Mode Global configuration	ws the modes in white Firewall P Routed •	ch you can enter Mode Transparent •	Security (Single	Context Multiple Context	System —
ommand Modes	The following table show Command Mode Global configuration Release	ws the modes in white Firewall I Routed • Modification	ch you can enter Mode Transparent •	Security (Single	Context Multiple Context	System —
ommand Modes	The following table show Command Mode Global configuration Release	ws the modes in white Firewall I Routed • Modification	ch you can enter Mode Transparent •	Security (Single	Context Multiple Context	System
ommand Modes	The following table show Command Mode Global configuration Release 7.0	ws the modes in white Firewall I Routed • Modification This command wa	ch you can enter Mode Transparent • us introduced	Security (Single •	Context Multiple Context •	
ommand Modes	The following table show Command Mode Global configuration Release 7.0 If the trustpoint is config	ws the modes in white Firewall I Routed • Modification This command wa	ch you can enter Mode Transparent • is introduced ollment, the CA co	Security (Single • ertificate is	Context Multiple Context •	hrough SCEI
ommand Modes	The following table show Command Mode Global configuration Release 7.0	ws the modes in white Firewall I Routed • Modification This command wa gured for SCEP enro	ch you can enter Mode Transparent • us introduced ollment, the CA constet the base-64 for	Security (Single • ertificate is ormatted C	Context Multiple Context •	hrough SCEI

Examples

In the following example, the security appliance requests the certificate of the CA. The CA sends its certificate and the security appliance prompts the administrator to verify the certificate of the CA by checking the CA certificate fingerprint. The security appliance administrator should verify the fingerprint value displayed against a known, correct value. If the fingerprint displayed by the security appliance matches the correct value, you should accept the certificate as valid.

```
hostname(config)# crypto ca authenticate myca
Certificate has the following attributes:
Fingerprint: 0123 4567 89AB CDEF 0123
Do you accept this certificate? [yes/no] y#
hostname(config)#
```

In the next example, the trustpoint tp9 is configured for terminal-based (manual) enrollment. In this case these curity appliance prompts the administrator to paste the CA certificate to the terminal. After displaying the fingerprint of the certificate, the security appliance prompts the administrator to confirm that the certificate should be retained.

```
hostname(config)# crypto ca authenticate tp9
Enter the base 64 encoded CA certificate.
End with a blank line or the word "quit" on a line by itself
```

MIIDjjCCAvegAwIBAgIQejIaQ3SJRIBMHcvDdgOsKTANBgkqhkiG9w0BAQUFADBA MQswCQYDVQQGEwJVUzELMAkGA1UECBMCTUExETAPBgNVBAcTCEZyYW5rbG1uMREw DwYDVQQDEwhCcmlhbnNDQTAeFw0wMjEwMTcxODE5MTJaFw0wNjEwMjQxOTU3MDha MEAxCzAJBgNVBAYTA1VTMQswCQYDVQQIEwJNQTERMA8GA1UEBxMIRnJhbmtsaW4x ETAPBgNVBAMTCEJyaWFuc0NBMIGfMA0GCSqGSIb3DQEBAQUAA4GNADCBiQKBgQCd jXEPvNnkZD1bKzahbTHuRot1T8KRUbCP5aWKfqViKJENzI2GnAheArazsAcc4Eaz LDnpuyyqa0j5LA3MI577MoN1/nll018fbpq0f9eVDPJDkYTvtZ/X3vJgnEjTOWyz T0pXxhdU1b/jgqVE740vKBzU7A2yoQ2hMYzwVbGkewIDAQABo4IBhzCCAYMwEwYJ KwYBBAGCNxQCBAYeBABDAEEwCwYDVR0PBAQDAgFGMA8GA1UdEwEB/wQFMAMBAf8w HQYDVR00BBYEFBHr3holowFDmniI3FBwKpSEucdtMIIBGwYDVR0fBIIBEjCCAQ4w gcaggcOggcCGgb1sZGFwOi8vL0NOPUJyaWFuc0NBLENOPWJyaWFuLXcyay1zdnIs Q049Q0RQLENOPVB1YmxpYyUyMEtleSUyMFN1cnZpY2VzLENOPVN1cnZpY2VzLENO PUNvbmZpZ3VyYXRpb24sREM9YnJpYW5wZGMsREM9YmRzLERDPWNvbT9jZXJ0aWZp Y2F0ZVJ1dm9jYXRpb25MaXN0P2Jhc2U/b2JqZWN0Y2xhc3M9Y1JMRG1zdHJpYnV0 a W9 u UG9 p b n QwQ6 BB o D + GPWh0 d HA6 Ly9 i cmlhbi13 Mmstc3 ZyLmJya WF u cGR j LmJk have a start with the start of the start ofcy5jb20vQ2VydEVucm9sbC9CcmlhbnNDQS5jcmwwEAYJKwYBBAGCNxUBBAMCAQEw ${\tt DQYJKoZIhvcNAQEFBQADgYEAdLhc4Za3AbMjRq66xH1qJWxKUzd4nE9wOrhGgA1r}$ j4B/Hv2K1gUie34xGqu90pwqvJgp/vCU12Ciykb1YdSDy/PxN4KtR9Xd1JDQMbu5 f20AYqCG5vpPWavCgmgTLcdwKa3ps1YSWGkhWmScHHSiGg1a3tevYVwhHNPA4mWo 7s0=

Certificate has the following attributes: Fingerprint: 21B598D5 4A81F3E5 0B24D12E 3F89C2E4 % Do you accept this certificate? [yes/no]: **yes** Trustpoint CA certificate accepted. % Certificate successfully imported hostname(config)#

Related Commands

Command	Description
crypto ca enroll	Starts enrollment with a CA.
crypto ca import certificate	Installs a certificate received from a CA in response to a manual enrollment request. Also used to import PKS12 data to a trustpoint.
crypto ca trustpoint	Enters the trustpoint submode for the indicated trustpoint.

crypto ca certificate chain

To enter certificate chain configuration mode for the indicated trustpoint, use the **crypto ca certificate chain** command in global configuration mode. To return to global configuration mode, use the **no** form of the command or use the **exit** command.

crypto ca certificate chain trustpoint

yntax Description	trustpoint Sp	ecifies the trustpoi	nt for configurin	ng the certi	ficate chain.	
efaults	This command has no defa	ult values.				
ommand Modes	The following table shows		•	the comma	ind:	
		Firewall N	lode	Security C		
					Multiple	
	Command Mode	Routed	Transparent	Single	Context	System
	Global configuration	•	•	•	•	—
ommand History	Release	Modification				
	7.0(1)	This command was	s introduced.			
xamples	The following example ent hostname <config># crypto hostname<config-cert-cha< th=""><th>o ca certificate</th><th></th><th>for trustpoi</th><th>nt central:</th><th></th></config-cert-cha<></config>	o ca certificate		for trustpoi	nt central:	
Related Commands	Command		Description			
	clear configure crypto ca		Removes all trus			

crypto ca certificate map

To enter CA certificate map mode, use the **crypto ca configuration map** command in global configuration mode. Executing this command places you in ca-certificate-map mode. Use this group of commands to maintain a prioritized list of certificate mapping rules. The sequence number orders the mapping rules.

To remove a crypto CA configuration map rule, use the **no** form of the command.

crypto ca certificate map {sequence-number | map-name sequence-number}

no crypto ca certificate map {*sequence-number* | *map-name* [*sequence-number*]}

Syntax Description	<i>map-name</i> Specifies a name for a certificate-to-group map.						
	sequence-numberSpecifies a number for the certificate map rule you are creating. The range is 1 through 65535. You can use this number when creating a tunnel-group-map, which maps a tunnel group to a certificate map rule.						
		tunner	-group-map,	which maps a tu	inner group		e map ruie.
Defaults	No default behavior o	r values for	sequence-n	umber.			
	The default value for	map-name	is DefaultCe	rtificateMap.			
Command Modes	The following table sl	hows the m	odes in whic	h you can enter	the comma	nd:	
			Firewall N	lode	Security C	ontext	
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Global configuration		•	•	•	•	
Command History	Release Modification						
	7.0(1)	This co	ommand was	s introduced.			
	7.2	Added	keyword ma	ap-name.			
Usage Guidelines	Issuing this command can configure rules ba form of these rules is	sed on the c	• • •		-	-	•
	DN match-criteria ma	atch-value					
	DN is either subject-m			Ns are defined in	the ITU-T	X.509 standa	rd. For a list of
	certificate fields, see	Related Con	mmands.				

attr tag	Limits the comparison to a specific DN attribute, such as common name (CN).
со	Contains
eq	Equal
nc	Does not contain
ne	Not equal

The DN matching expressions are case insensitive.

Examples

The following example enters CA certificate map mode with a map named example-map and a sequence number of 1 (rule # 1), and specifies that the common name(CN) attribute of the subject-name must match Pat:

```
hostname(config)# crypto ca certificate map example-map 1
hostname(ca-certificate-map)# subject-name attr cn eq pat
hostname(ca-certificate-map)#
```

The following example enters CA certificate map mode with a map named example-map and a sequence number of 1, and specifies that the subject-name contain the value cisco anywhere within it:

hostname(config)# crypto ca certificate map example-map 1
hostname(ca-certificate-map)# subject-name co cisco
hostname(ca-certificate-map)#

Related Commands+	Command	Description
	issuer-name	Indicates that rule entry is applied to the issuer DN of the IPSec peer certificate.
	subject-name (crypto ca certificate map)	Indicates that rule entry is applied to the subject DN of the IPSec peer certificate.
	tunnel-group-map enable	Associates the certificate map entries created using the crypto ca certificate map command with tunnel groups.

I

crypto ca crl request

To request a CRL based on the configuration parameters of the specified trustpoint, use the **crypto ca crl request** command in Crypto ca trustpoint configuration mode.

crypto ca crl request trustpoint

Syntax Description	trustpoint	Specifies the trust	ooint. Maximum	number of	characters is 1	28.
Defaults	No default behavior or v	alues.				
ommand Modes	The following table show		-			
		Firewall N	lode	Security (
					Multiple	
	Command Mode	Routed	Transparent	Single	Context	System
	Crypto ca trustpoint configuration	•	•	•	•	
command History	Release	Modification				
	7.0(1)	This command was	s introduced.			
lsage Guidelines	Invocations of this com	nand do not become	part of the runni	ng configu	ration.	
xamples	The following example	requests a CRL based	l on the trustpoir	nt named co	entral:	
	hostname(config)# cry hostname(config)#	pto ca crl request	central			
Related Commands	Command	Description				
norateu ooninnanus		•				

crypto ca enroll

To start the enrollment process with the CA, use the **crypto ca enroll** command in global configuration mode. For this command to execute successfully, the trustpoint must have been configured correctly.

crypto ca enroll trustpoint [noconfirm]

Syntax Description	noconfirm	(Optional) Suppresses all prompts. Enrollment options that might have been prompted for must be pre-configured in the trustpoint. This option is for use in scripts, ASDM, or other such non-interactive needs.						
	trustpoint	Specifies the nan characters is 128	ne of the trustpoin	t to enroll	with. Maximur	n number of		
Defaults	No default behavior	or values.						
Command Modes	The following table s	shows the modes in wh	-					
		Firewall	Mode	Security (
	Command Mode	Routed	Transparent	Sinale	Multiple Context	System		
	Global configuration		•	•	•	_		
		I						
Command History	Release Modification							
	7.0(1)This command was introduced.							
Usage Guidelines	When the trustpoint is configured for SCEP enrollment, the security appliance displays a CLI prompt immediately and displays status messages to the console asynchronously. When the trustpoint is configured for manual enrollment, the security appliance writes a base-64-encoded PKCS10 certification request to the console and then displays the CLI prompt.							
	This command gener referenced trustpoint	ates interactive promp	ts that vary depen	ding on the	configured sta	ate of the		
Examples		le enrolls for an identit ompts for information				enrollment. The		
	% % Start certificat % Create a challen % password to the 0	ge password. You wil CA Administrator in sons your password w	l need to verba order to revoke	your cert	ificate.			

% The fully-qualified domain name in the certificate will be: xyz.example.com % The subject name in the certificate will be: xyz.example.com % Include the router serial number in the subject name? [yes/no]: no % Include an IP address in the subject name? [no]: no Request certificate from CA [yes/no]: yes % Certificate request sent to Certificate authority. % The certificate request fingerprint will be displayed. % The `show crypto ca certificate' command will also show the fingerprint.

hostname(config)#

The next command shows manual enrollment of a CA certificate.

hostname(config)# crypto ca enroll tp1

```
% Start certificate enrollment ..
% The fully-qualified domain name in the certificate will be: xyz.example.com
% The subject name in the certificate will be: wb-2600-3.example.com
if serial number not set in trustpoint, prompt:
% Include the router serial number in the subject name? [yes/no]: no
If ip-address not configured in trustpoint:
% Include an IP address in the subject name? [no]: yes
Enter Interface name or IP Address[]: 1.2.3.4
Display Certificate Request to terminal? [yes/no]: y
Certificate Request follows:
MIIBFTCBwAIBADA6MTgwFAYJKoZIhvcNAQkIEwcxLjIuMy40MCAGCSqGSIb3DQEJ
AhYTd2ItMjYwMC0zLmNpc2NvLmNvbTBcMA0GCSqGSIb3DQEBAQUAA0sAMEqCQQDT
IdvHa4D5wXZ+40sKQV7Uek1E+CC6hm/LRN3p5ULW1KF6bxhA3Q5CQfh4jDxobn+A
Y8GoeceulS2Zb+mvgNvjAgMBAAGgITAfBgkqhkiG9w0BCQ4xEjAQMA4GA1UdDwEB
/wQEAwIFoDANBgkqhkiG9w0BAQQFAANBACDhnrEGBVtltG7hp8x6Wz/dgY+ouWcA
lzy7QpdGhb1du2P81RYn+8pWRA43cikXMTeM4ykEkZhLjDUgv9t+R9c=
```

---End - This line not part of the certificate request---

Redisplay enrollment request? [yes/no]: no
hostname(config)#

Related Commands	Command	Description
	crypto ca authenticate	Obtains the CA certificate for this trustpoint.
	crypto ca import pkcs12	Installs a certificate received from a CA in response to a manual enrollment request. Also used to import PKS12 data to a trustpoint.
	crypto ca trustpoint	Enters the trustpoint submode for the indicated trustpoint.

crypto ca export

To export in PKCS12 format the keys and certificates associated with a trustpoint configuration, use the **crypto ca export** command in global configuration mode.

crypto ca export trustpoint pkcs12 passphrase

Syntax Description	passphrase	Specifie	s the passphr	ase used to encr	ypt the PK	CS12 file for e	xport.	
	pkcs12 Specifies the public key cryptography standard to use in exporting the							
		trustpoint configuration.						
	trustpoint	-		f the trustpoint v export, if the trus		•		
		-	•	ame name as the	-	•	e exported key	
Defaults	This command has	no default va	lues.					
Command Modes	The following table	e shows the m		-				
			Firewall M	lode	Security C	1		
					.	Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Global configuration	on	•	•	•	•		
Command History	Release	Modifi	ication					
ooniniunu mistory	Release Modification 7.0(1) This command was introduced.							
	7.0(1)	1113 C	ommand was	, introduced.				
Usage Guidelines	Invocations of this c	command do t	not become n	art of the active of	onfigurati	on The PKCS1	2 data is writter	
Usuge duracimes	to the terminal.		for become p		onngurativ	on. The TRest		
Examples	The following example exports PKCS12 data for trustpoint central using xxyyzz as the passcode:							
	hostname (config)# crypto ca export central pkcs12 xxyyzz							
	Exported pkcs12 follows:							
	[PKCS12 data omi	tted]						
	End - This lin	ne not part o	of the pkcs1	12				
	hostname (config)	#						

Related Commands	Command	Description
	crypto ca import pkcs12	Installs a certificate received from a CA in response to a manual enrollment request. Also used to import PKS12 data to a trustpoint.
	crypto ca authenticate	Obtains the CA certificate for this trustpoint.
	crypto ca enroll	Starts enrollment with a CA.
	crypto ca trustpoint	Enters the trustpoint submode for the indicated trustpoint.

crypto ca import

To install a certificate received from a CA in response to a manual enrollment request or to import the certificate and key pair for a trustpoint using PKCS12 data, use the **crypto ca import** command in global configuration mode. The security appliance prompts you to paste the text to the terminal in base 64 format.

crypto ca import *trustpoint* certificate [nointeractive]

crypto ca import trustpoint pkcs12 passphrase [nointeractive]

	trustpoint	Maximum numb	stpoint with which er of characters is SA keys, the impo	128. If you	import PKCS1	2 data and the
	certificate		appliance to impo	ort a certific	cate from the C	A represented
	pkcs12	Tells the security trustpoint, using	appliance to import of the provident of	ort a certifi	cate and key pa	air for a
	passphrase	Specifies the pas	sphrase used to de	crypt the P	KCS12 data.	
	nointeractive		ts a certificate usi option for use in eeds.	-		
Defaults Command Modes	No default behavior or The following table sh		ich vou can enter	the comma	nd:	
			field you call effet			
Communa mouco		Firewall	•	Security (
			•	1		
	Command Mode		•	Security (Context	System
		Firewall	Mode	Security (Context Multiple	System
Command History	Command Mode	Firewall Routed	Mode Transparent	Security (Single	Context Multiple Context	System —
	Command Mode Global configuration	Firewall Routed •	Mode Transparent •	Security (Single	Context Multiple Context	System —

quit INFO: Certificate successfully imported hostname (config)#

The following example manually imports PKCS12 data to trustpoint central:

hostname (config)# crypto ca import central pkcs12

Enter the base 64 encoded pkcs12. End with a blank line or the word "quit" on a line by itself: [PKCS12 data omitted] quit INFO: Import PKCS12 operation completed successfully hostname (config)#

Related Commands	Command	Description
	crypto ca export	Exports a trustpoint certificate and key pair in PKCS12 format.
	crypto ca authenticate	Obtains the CA certificate for a trustpoint.
	crypto ca enroll	Starts enrollment with a CA.
	crypto ca trustpoint	Enters the trustpoint submode for the indicated trustpoint.

crypto ca trustpoint

To enter the trustpoint submode for the specified trustpoint, use the **crypto ca trustpoint** command in global configuration mode. To remove the specified trustpoint, use the **no** form of this command. This command manages trustpoint information. A trustpoint represents a CA identity and possibly a device identity, based on a certificate issued by the CA. The commands within the trustpoint sub mode control CA-specific configuration parameters which specify how the security appliance obtains the CA certificate, how the security appliance obtains its certificate from the CA, and the authentication policies for user certificates issued by the CA.

crypto ca trustpoint trustpoint-name

no crypto ca trustpoint trustpoint-name [noconfirm]

Syntax Description	noconfirm Suppresses all interactive prompting						
	trustpoint- name	Identifies the name of the trustpoint to manage. The maximum name len is 128 characters.					
efaults	No default behavior o	r values.					
ommand Modes	The following table sh	nows the modes in whi	ch you can enter	the comma	ınd:		
		Firewall I	Node	Security (Context		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Global configuration	•	•	•	•	—	
ommand History	Release	Modification					
	7.0(1)	This command wa	s introduced.				
	7.2(1)	Subcommands add include match ce r revocation-check	rtificate map, oc				
Jsage Guidelines	Use the crypto ca tru trustpoint configuration You can specify chara this command reference	on mode. cteristics for the trustp		-		•••	
	• accept-subordina trustpoint are acce	ates—Indicates whethe epted if delivered durin					
	on the device.						

• crl configure—Enters CRL configuration submode (see crl).

- **default enrollment**—Returns all enrollment parameters to their system default values. Invocations of this command do not become part of the active configuration.
- **email** *address*—During enrollment, asks the CA to include the specified email address in the Subject Alternative Name extension of the certificate.
- enrollment retry period Specifies a retry period in minutes for automatic (SCEP) enrollment.
- **enrollment retry count**—Specifies a maximum number of permitted retries for automatic (SCEP) enrollment.
- enrollment terminal—Specifies cut and paste enrollment with this trustpoint.
- **enrollment url** *url*—Specifies automatic enrollment (SCEP) to enroll with this trustpoint and configures the enrollment URL (*url*).
- **exit**—Leaves the submode.
- **fqdn** *fqdn*—During enrollment, asks the CA to include the specified fully-qualified distinguished name (FQDN) in the Subject Alternative Name extension of the certificate.
- **id-cert-issuer**—Indicates whether the system accepts peer certificates issued by the CA associated with this trustpoint.
- **ip-addr** *ip-address*—During enrollment, asks the CA to include the IP address of the security appliance in the certificate.
- **keypair** *name*—Specifies the key pair whose public key is to be certified.
- match certificate map-name override ocsp—Matches a certificate map to an OCSP override rule..
- **ocsp disable-nonce**—Disables the nonce extension, shich cryptographicaly binds revocation requests with responses to avoid replay attacks.
- **ocsp url**—Specifies that the OCSP server at this URL checks all certificates associated with this trustpoint for revocation status.
- exit—Leaves the submode.
- **password** *string*—Specifies a challenge phrase that is registered with the CA during enrollment. The CA typically uses this phrase to authenticate a subsequent revocation request.
- **revocation check**—Specifies the revocation checking method, which include CRL, OCSP, and none.
- **serial-number**—During enrollment, asks the CA to include the security appliance's serial number in the certificate.
- **subject-name** *X.500 name*—During enrollment, asks the CA to include the specified subject DN in the certificate.
- **support-user-cert-validation**—If enabled, the configuration settings to validate a remote user certificate can be taken from this trustpoint, provided that this trustpoint is authenticated to the CA that issued the remote certificate. This option applies to the configuration data associated with the subcommands **crl required | optional | nocheck** and all settings in the CRL sub mode.

```
Examples
```

The following example enters CA trustpoint mode for managing a trustpoint named central:

hostname(config)# crypto ca trustpoint central
hostname(ca-trustpoint)#

Related Commands	Command	Description
	clear configure crypto ca trustpoint	Removes all trustpoints.
	crypto ca authenticate	Obtains the CA certificate for this trustpoint.
	crypto ca certificate map	Enters crypto CA certificate map mode. Defines certificate-based ACLs.
	crypto ca crl request	Requests a CRL based on configuration parameters of specified trustpoint.
	crypto ca import	Installs a certificate received from a CA in response to a manual enrollment request. Also used to import PKS12 data to a trustpoint.

crypto dynamic-map match address

See the crypto map match address command for additional information about this command.

crypto dynamic-map dynamic-map-name dynamic-seq-num match address acl_name

no crypto dynamic-map dynamic-map-name dynamic-seq-num match address acl_name

Syntax Description	<i>acl-name</i> Identifies the access-list to be matched for the dynamic crypto map entry.						
	<i>dynamic-map-name</i> Specifies the name of the dynamic crypto map set.						
	<i>dynamic-seq-num</i> Specifies the sequence number that corresponds to the dynamic crypto map entry.						
Defaults	No default behavior of	values.					
Command Modes	The following table sh	ows the modes in	which you can enter	r the comma	und:		
		Firew	vall Mode	Security (Context		
					Multiple		
	Command Mode	Route	ed Transparent	t Single	Context	System	
	Global configuration	•		•			
command History	Release	Modification					
	Preexisting	This comman	d was preexisting.				
xamples	The following example access list named aclis		the crypto dynamic	-map comm	and to match a	uddress of an	
	hostname(config) # c hostname(config)#	ypto dynamic-ma	p mymap 10 match a	address acl	.ist1		
Related Commands	Command		Description				
	clear configure crypt dynamic-map	0	Clears all configurat	tion for all t	he dynamic cr	ypto maps.	
	show running-config		Displays all configu				

crypto dynamic-map set nat-t-disable

To disable NAT-T for connections based on this crypto map entry, use the **crypto dynamic-map set nat-t-disable** command in global configuration mode. To enable NAT-T for this crypto may entry, use the **no** form of this command.

crypto dynamic-map dynamic-map-name dynamic-seq-num set nat-t-disable

no crypto dynamic-map dynamic-map-name dynamic-seq-num set nat-t-disable

Syntax Description	<i>dynamic-map-name</i> Specifies the name of the crypto dynamic map set.						
	<i>dynamic-seq-num</i> Specifies the number you assign to the crypto dynamic map entry.						
efaults	The default setting is o	off.					
ommand Modes	The following table sh	lows the modes in whi	ch you can enter	the comma	nd:		
		Firewall	Mode	Security (Context		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Global configuration	•		•	—	—	
ommand History	Release	Modification					
	7.0(1)	This command wa	as introduced.				
lsage Guidelines xamples	Use the isakmp nat-tr dynamic-map set nat The following comma hostname(config)# c: hostname(config)#	- t-disable command t nd disables NAT-T for	o disable NAT-T	for specific nic map na	e crypto map en med mymap:	• -	
elated Commands	Command		iption				
elated Commands			iption s all configuration	n for all the	e dynamic cryp	to maps.	

crypto dynamic-map set peer

See the crypto map set peer command for additional information about this command.

crypto dynamic-map dynamic-map-name dynamic-seq-num set peer ip_address | hostname

no crypto dynamic-map dynamic-map-name dynamic-seq-num **set peer** ip_address | hostname

Syntax Description	dynamic-map-name	Specifies t	he name of the	he dynamic cr	ypto map s	et.	
	dynamic-seq-num	Specifies the sequence number that corresponds to the dynamic crypto map entry.					
	<i>ip_address</i> Identifies the peer in the dynamic crypto map entry by IP address, as defined by the name command.						
	hostname		the peer in th ne command	• •	pto map en	ntry by hostnan	ne, as defined
Defaults	No default behavior of	r values.					
Command Modes	The following table sh				1		
		Firewall Mode			Security Context		
						Multiple	
	Command Mode		Routed	Transnarent	Single	Context	System
	Command Mode Global configuration		Routed •	Transparent —	Single •	Context —	System —
Command History		Modifica	•	Transparent —	-	Context —	System —
Command History	Global configuration	Modifica	•		-	Context —	System —
Command History Examples	Global configuration Release	Modifica This con e shows settin	• nmand was p ng a peer for	reexisting.	• p named m	ymap to the IP	
Examples	Global configuration Release Preexisting The following example hostname(config)# c:	Modifica This con e shows settin	• nmand was p ng a peer for	reexisting. a dynamic-ma	• p named m	ymap to the IP	
	Global configuration Release Preexisting The following example hostname(config)# c: hostname(config)#	Modifica This con e shows settin rypto dynam	• nmand was p ng a peer for ic-map mymay Descri	reexisting. a dynamic-ma o 10 set peer ption	• p named m r 10.0.0.1	ymap to the IP	address10.0.0.

crypto dynamic-map set pfs

See the crypto map set pfs command for additional information about this command.

crypto dynamic-map dynamic-map-name dynamic-seq-num set pfs [group1 | group2 | group5 | group 7]

no crypto dynamic-map dynamic-map-name dynamic-seq-num **set pfs** [group1 | group2 | group5 | group 7]

Syntax Description	dynamic-map-name	Specifies the name of the dynamic crypto map set.
	dynamic-seq-num	Specifies the sequence number that corresponds to the dynamic crypto map entry.
	group1	Specifies that IPSec should use the 768-bit Diffie-Hellman prime modulus group when performing the new Diffie-Hellman exchange.
	group2	Specifies that IPSec should use the 1024-bit Diffie-Hellman prime modulus group when performing the new Diffie-Hellman exchange.
	group5	Specifies that IPSec should use the 1536-bit Diffie-Hellman prime modulus group when performing the new Diffie-Hellman exchange.
	group7	Specifies that IPSec should use group7 (ECC) where the elliptical curve field size is 163-bits, for example, with the movianVPN client.
	set pfs	Configures IPSec to ask for perfect forward secrecy (PFS) when requesting new security associations for this dynamic crypto map entry or configures IPSec to require PFS when receiving requests for new security associations.

Defaults No default behavior or values.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall N	Firewall Mode		Security Context		
			Single	Multiple	Multiple	
Command Mode	Routed	Transparent		Context	System	
Global configuration	•	_	•			

Release Modification 7.0(1) This command was modified to add Diffie-Hellman group 7.

Usage Guidelines	the crypto map commands. If the p the peer must perform a PFS exchan	nds, such as match address , set peer , and set pfs are described with eer initiates the negotiation and the local configuration specifies PFS, age or the negotiation fails. If the local configuration does not specify umes a default of group2. If the local configuration does not specify om the peer.
	When interacting with the Cisco V instead uses the value negotiated d	PN Client, the security appliance does not use the PFS value, but uring Phase 1.
Examples	• • •	nat PFS should be used whenever a new security association is map mymap 10. The group specified is group 2:
	hostname(config)# crypto dynam hostname(config)#	ic-map mymap 10 set pfs group2
Related Commands	Command	Description
	clear configure crypto dynamic-map	Clears all configuration for all the dynamic crypto maps.
	show running-config crypto dynamic-map	Displays all configuration for all the dynamic crypto maps.

crypto dynamic-map set reverse route

See the crypto map set reverse-route command for additional information about this command.

crypto dynamic-map dynamic-map-name dynamic-seq-num set reverse route

no crypto dynamic-map dynamic-map-name dynamic-seq-num set reverse route

Syntax Description	dynamic-map-name	Specifies the na	ame of the crypto map	o set.				
	dynamic-seq-num	<i>dynamic-seq-num</i> Specifies the number you assign to the crypto map entry.						
efaults	The default value for t	this command is c	off.					
ommand Modes	The following table sh	nows the modes in	which you can enter	the comma	ınd:			
		Firev	vall Mode	Security (Context			
	Command Mode	Rout	ed Transparent	Single	Multiple Context System			
	Global configuration	•		•				
ommand History	Release	Modification						
	7.0(1)	This comman	d was introduced.					
camples	The following comma	nd enables RRI fo	or the crypto dynamic	-map name	d mymap:			
	<pre>hostname(config)# c hostname(config)#</pre>	rypto dynamic-ma	ap mymap 10 set rev	erse route				
elated Commands	Command		Description					
	clear configure crypt	to dynamic-map	Clears all configurat	tion for all	the dynamic cr	ypto maps.		
	show running-config dynamic-map	; crypto	Displays all configu	ration for a	ll the dynamic	crypto maps		

crypto dynamic-map set transform-set

crypto dynamic-map set transform-set

To specify the transform sets to use in a dynamic crypto map entry, use the **crypto dynamic-map set transform-set** command in global configuration mode.

crypto dynamic-map dynamic-map-name dynamic-seq-num **set transform-set** transform-set-name1 [... transform-set-name11]

Specify the names of the transform sets in the **no** form of this command to remove them from a dynamic crypto map entry.

no crypto dynamic-map dynamic-map-name dynamic-seq-num **set transform-set** transform-set-name1 [... transform-set-name11]

Using the **no** form of the command while specifying all or none of the transform sets removes the dynamic crypto map entry.

no crypto dynamic-map dynamic-map-name dynamic-seq-num set transform-set

Syntax Description	dynamic-map-name	Specifies the name of the dynamic crypto map set.
	dynamic-seq-num	Specifies the sequence number that corresponds to the dynamic crypto map entry.
	transform-set-name1 transform-set-name11	Specifies one or more names of the transform sets. Any transform sets named in this command must be defined in the crypto ipsec transform-set command. Each crypto map entry supports up to 11 transform sets.

Defaults No default behavior or values.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall N	lode	Security Context		
			Single	Multiple	
Command Mode	Routed	Transparent		Context	System
Global configuration	•		•		

Command History	Release	Modification				
	7.0	This command was introduced.				
	7.2(1)	Changed maximum number of transform sets in a crypto map entry.				

Usage Guidelines

A dynamic crypto map is a crypto map without all of the parameters configured. It acts as a policy template where the missing parameters are later dynamically learned, as the result of an IPSec negotiation, to match the peer requirements. The security appliance applies a dynamic crypto map to let a peer negotiate a tunnel if its IP address is not already identified in a static crypto map. This occurs with the following types of peers:

• Peers with dynamically assigned public IP addresses.

Both LAN-to-LAN and remote access peers can use DHCP to obtain a public IP address. The security appliance uses this address only to initiate the tunnel.

• Peers with dynamically assigned private IP addresses.

Peers requesting remote access tunnels typically have private IP addresses assigned by the headend. Generally, LAN-to-LAN tunnels have a predetermined set of private networks that are used to configure static maps and therefore used to establish IPSec SAs.

As an administrator configuring static crypto maps, you might not know the IP addresses that are dynamically assigned (via DHCP or some other method), and you might not know the private IP addresses of other clients, regardless of how they were assigned. VPN clients typically do not have static IP addresses; they require a dynamic crypto map to allow IPSec negotiation to occur. For example, the headend assigns the IP address to a Cisco VPN client during IKE negotiation, which the client then uses to negotiate IPSec SAs.

Dynamic crypto maps can ease IPSec configuration and we recommend them for use in networks where the peers are not always predetermined. Use dynamic crypto maps for Cisco VPN clients (such as mobile users) and routers that obtain dynamically assigned IP addresses.

<u>}</u> Tip

Use care when using the **any** keyword in **permit** entries in dynamic crypto maps. If the traffic covered by such a **permit** entry could include multicast or broadcast traffic, insert **deny** entries for the appropriate address range into the access list. Remember to insert **deny** entries for network and subnet broadcast traffic, and for any other traffic that IPSec should not protect.

Dynamic crypto maps work only to negotiate SAs with remote peers that initiate the connection. The security appliance cannot use dynamic crypto maps to initiate connections to a remote peer. With a dynamic crypto map configured, if the outbound traffic matches a permit entry in an access list and the corresponding SA does not yet exist, the security appliance drops the traffic.

A crypto map set may include a dynamic crypto map. Dynamic crypto map sets should be the lowest priority crypto maps in the crypto map set (that is, they should have the highest sequence numbers) so that the security appliance evaluates other crypto maps first. It examines the dynamic crypto map set only when the other (static) map entries do not match.

Similar to static crypto map sets, a dynamic crypto map set consists of all of the dynamic crypto maps with the same dynamic-map-name. The dynamic-seq-num differentiates the dynamic crypto maps in a set. If you configure a dynamic crypto map, insert a permit ACL to identify the data flow of the IPSec peer for the crypto access list. Otherwise the security appliance accepts any data flow identity the peer proposes.



Do not assign static (default) routes for traffic to be tunneled to a security appliance interface configured with a dynamic crypto map set. To identify the traffic that should be tunneled, add the ACLs to the dynamic crypto map. Use care to identify the proper address pools when configuring the ACLs associated with remote access tunnels. Use Reverse Route Injection to install routes only after the tunnel is up.

You can combine static and dynamic map entries within a single crypto map set.

Examples The "crypto ipsec transform-set (create or remove transform set)" section shows ten transform set example commands. The following example creates a dynamic crypto map entry named "dynamic0" consisting of the same ten transform sets.

hostname(config)# crypto dynamic-map dynamic0 1 set transform-set 3des-md5 3des-sha 56des-md5 56des-sha 128aes-md5 128aes-sha 192aes-md5 192aes-sha 256aes-md5 256aes-sha hostname(config)#

Related Commands Command

crypto ipsec transform-set	Configures a transform set.
crypto map set transform-set	Specifies the transform sets to use in a crypto map entry.
clear configure crypto dynamic-map	Clears all dynamic crypto maps from the configuration.
show running-config crypto dynamic-map	Displays the dynamic crypto map configuration.
show running-config crypto map	Displays the crypto map configuration.

Description

crypto ipsec df-bit

To configure DF-bit policy for IPSec packets, use the **crypto ipsec df-bit** command in global configuration mode.

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

Syntax Description	clear-df	(Optional) Specifies that the outer IP header will have the DF bit cleared and that the security appliance may fragment the packet to add the IPSec encapsulation.							
	copy-df	copy-df(Optional) Specifies that the security appliance will look in the original packet for the outer DF bit setting.							
	set-df								
	interface	Specifies	s an interface	e name.					
Defaults	This command is c appliance uses the	•			ed without	a specified set	ting, the security		
Command Modes	The following tab	le shows the m			1				
			Firewall Mode		Security Context				
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Global configurat	tion	•	•	•	—	—		
Command History	Release	Modifi	ication						
	7.0(1)	This c	ommand was	s introduced.					
Usage Guidelines	The DF bit with II copy the Don't Fr determines wheth Use the crypto ip to specify the DF When encapsulati	agment (DF) bi er a device is a sec df-bit com bit in an encap	it from the e llowed to fra mand in glob sulated head	ncapsulated head gment a packet. pal configuration er.	der. The DF	bit within the	IP header curity appliance		

Examples

The following example, entered in global configuration mode, sets the IPSec DF policy to clear-df: hostname(config)# crypto ipsec df-bit clear-df inside hostname(config)#

Related Commands	Command	Description
	crypto ipsec fragmentation	Configures the fragmentation policy for IPSec packets.
	show crypto ipsec df-bit	Displays the DF-bit policy for a specified interface.
	show crypto ipsec fragmentation	Displays the fragmentation policy for a specified interface.

crypto ipsec fragmentation

To configure the fragmentation policy for IPSec packets, use the **crypto ipsec fragmentation** command in global configuration mode.

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

Syntax Description	after-encryption Specifies the security appliance to fragment IPSec packets that are close to the maximum MTU size after encryption (disables pre-fragmentation).						
	before-encryption	-		y appliance to fr size before encry	-	-	
	interface	Specifies	an interface	e name.			
	token	Indicate	a token-base	ed server for user	r authentic	ation is used.	
Defaults	This feature is enable	d by defaul	t.				
Command Modes	The following table s	hows the m	odes in whic	eh you can enter	the comma	and:	
			Firewall N	lode	Security (Context	
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Global configuration		•	•	•		—
Command History	Release	Modifi	cation				
	7.0(1)	This c	ommand was	s introduced.			
Usage Guidelines	When a packet is near and it is encapsulated causes packet fragme process path. Pre-frag letting it operate in th	with IPSec ntation afte mentation	headers, it r encryption for IPSec VI	is likely to excee , which makes th PNs increases the	ed the MTU ne decrypti e decryptin	J of the outboung device rease ag device's perf	nd link. This semble in the
	Pre-fragmentation for from information avai predetermines that the packet before encrypt decryption performan	lable in tran e packet wi ing it. This	nsform sets, ll exceed the avoids proc	which are config MTU of the out ess level reassen	ured as pai tput interfa	t of the IPSec S ce, the device	SA. If the device fragments the
Examples	The following examp packets globally on the		in global cor	nfiguration mode	e, enables p	ore-fragmentati	on for IPSec
	hostname(config)# c hostname(config)#	rypto ipse	ec fragment	ation before-en	ncryption	inside	

The following example, entered in global configuration mode, disables pre-fragmentation for IPSec packets on the interface:

hostname(config)# crypto ipsec fragmentation after-encryption inside
hostname(config)#

Related Commands

Command	Description
crypto ipsec df-bit	Configures the DF-bit policy for IPSec packets.
show crypto ipsec fragmentation	Displays the fragmentation policy for IPSec packets.
show crypto ipsec df-bit	Displays the DF-bit policy for a specified interface.

crypto ipsec security-association lifetime

To configure global lifetime values, use the **crypto ipsec security-association lifetime** command in global configuration mode. To reset a crypto ipsec entry's lifetime value to the default value, use the **no** form of this command.

crypto ipsec security-association lifetime {seconds | kilobytes kilobytes}

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

Syntax Description	kilobytes	kilobytesSpecifies the volume of traffic (in kilobytes) that can pass between peers using a given security association before that security association expires. The range is 10 to 2147483647 kbytes. The default is 4,608,000 kilobytes.						
	<i>seconds</i> Specifies the number of seconds a security association will live before it expires. The range is 120 to 214783647 seconds. The default is 28,800 seconds (eight hours).							
	token	Indicate	a token-base	d server for user	r authentica	ation is used.		
Defaults	The default numbe	er of kilobytes	is 4,608,000	; the default nun	nber of sec	onds is 28,800		
Command Modes	The following tabl	e shows the m		•				
			Firewall N	lode	Security (ontext Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Global configuration	ion	•	•	•			
Command History	Release	Modifi	cation					
·	1.1(1)	This co	ommand was	introduced.				
Usage Guidelines	The crypto ipsec s negotiating IPSec IPSec security asso	security associ	ations.					
	together. Assuming that the appliance requests the request to the p security appliance proposed by the pe associations. There are two lifet	a new security a peer; it uses the receives a neg eer or the local	associations is value as th otiation requ ly configure	during negotiation ne lifetime of the nest from the pee d lifetime value	on, it speci e new secur er, it uses th as the lifet	fies its global i ity association asmaller of the me of the new	lifetime value in s. When the ne lifetime value security	

The security appliance lets you change crypto map, dynamic map, and ipsec settings on the fly. If you	
do so, the security appliance brings down only the connections affected by the change. If you change an	
existing access-list associated with a crypto map, specifically by deleting an entry within the access-list,	
the result is that only the associated connection is brought down. Connections based on other entries in	
the access-list are not affected.	

To change the global timed lifetime, use the **crypto ipsec security-association lifetime seconds** 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** command. The traffic-volume lifetime causes the security association to time out after the specified amount of traffic (in kilobytes) has been protected by the security associations' key.

Shorter lifetimes can make it harder to mount a successful key recovery attack, because 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 security association (and corresponding keys) expires according to whichever occurs sooner, either after the number of seconds has passed or after the amount of traffic in kilobytes has passed.

Examples The following example specifies a global timed lifetime for security associations:

hostname(config)# crypto ipsec-security association lifetime seconds 240 hostname(config)#

Related Commands	Command	Description
	clear configure crypto map	Clears all IPSec configuration (i.e. global lifetimes and transform sets).
	show running-config crypto map	Displays all configuration for all the crypto maps.

crypto ipsec security-association replay

To configure the IPSec anti-replay window size, use the **crypto ipsec security-association replay** command in global configuration mode. To reset the window size to the default value, use the **no** form of this command.

crypto ipsec security-association replay {window-size *n* | disable}

no crypto ipsec security-association replay {window-size n | disable}

Syntax Description	<i>n</i> Sets the window size. Values can be 64, 128, 256, 512, or 1024. The default is 64.						
	disable	Disables anti-r	eplay cł	ecking.			
Defaults	The default window	size is 64.					
Command Modes	The following table	shows the modes in	n which	you can enter	the comma	und:	
		Fire	wall Mo	de	Security (Context	
						Multiple	
	Command Mode	Rout	ted	Transparent	Single	Context	System
	Global configuration	n •			•	_	
command History	Release	Modification					
	7.2(4)	This comma	nd was i	ntroduced.			
Jsage Guidelines	Cisco IPsec authenti packets by assigning anti-replay is a secur against replay attack encryptor assigns sec highest sequence nur remembers whether with the sequence nur by the decryptor. At times, however, th high-priority packets could be one of the I messages that are fal	a unique sequence ity service in whic s.) The decryptor of quence numbers in mber that it has alr it has seen packets umber X-N is disca the 64-packet windows, which could caust ast 64 packets rece	e numbe h the rec checks c an incre eady sec having rded. Cu ow size se some eived by	r to each encry ceiver can reje ff the sequence asing order. Then. N is the wi sequence num urrently, N is s is not sufficier low-priority p the decryptor	ypted packed ct old or du e numbers he decrypto ndow size, bers from 2 et at 64, so nt. For exan packets to b ; this event	et. (Security as plicate packets that it has seer or remembers th and the decryp X-N+1 through only 64 packet nple, QoS give e discarded eve can generate v	sociation s to protect itself before. The ne value X of the otor also X. Any packet s can be tracked s priority to en though they warning syslog

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

Examples

The following example specifies the anti-replay window size for security associations:

hostname(config)# crypto ipsec security-association replay window-size 1024
hostname(config)#

Related Commands	clear configure crypto map shape	Description				
	clear configure crypto map	Clears all IPSec configuration (i.e. global lifetimes and transform sets).				
	shape	Enables traffic shaping.				
	priority	Enables priority queueing.				
	show running-config crypto map	Displays all configuration for all the crypto maps.				

crypto ipsec transform-set

To create or remove a transform set, use the **crypto ipsec transform-set** command in global configuration mode. With this command, you identify the IPSec encryption and hash algorithms to be used by the transform set. Use the **no** form of this command to remove a transform set.

crypto ipsec transform-set transform-set-name encryption [authentication]

no crypto ipsec transform-set transform-set-name encryption [authentication]

Syntax Description	authentication) Specify or of IPSec dat	ne of the following the follow	ng authenti	cation method	s to ensure the		
		esp-md5-	hmac to us	e the MD5/HMA	AC-128 as t	the hash algori	thm.		
		esp-sha-h	mac to use	the SHA/HMA	C-160 as th	e hash algorith	ım.		
		esp-none	to not use I	HMAC authentic	cation.				
	encryption	Specify of	ne of the fo	llowing encrypti	on method	s to protect IPS	Sec data flows:		
		esp-aes to	o use AES v	vith a 128-bit ke	у.				
		esp-aes-1	92 to use A	ES with a 192-b	it key.				
		esp-aes-2	56 to use A	ES with a 256-b	it key.				
		esp-des to use 56-bit DES-CBC. esp-3des to use triple DES algorithm.							
	esp-null to not use encryption.								
	<i>transform-set-name</i> Name of the transform-set being created or modified. To view the transform sets already present in the configuration, enter the show running-config ipsec command								
Defaults	The default authentica	tion setting	is esp-none	e (no authenticat	ion).				
Command Modes	The following table sh	lows the mo	des in whic	h you can enter	the comma	ind:			
			Firewall N	lode	Security Context				
						Multiple			
	Command Mode		Routed	Transparent	Single	Context			
							System		
	Global configuration		•	•	•		System —		
Command History		Modific		-	•		System —		
Command History	Global configuration		ation	-	•		System —		

Usage Guidelines

Following the configuration of a transform set, you assign it to a crypto map. You can assign up to six transform sets to a crypto map. When the peer attempts to establish an IPSec session, the security appliance evaluates the peer against the access list of each crypto map until it finds a match. The security appliance then evaluates all of the protocols, algorithms, and other settings negotiated by the peer against those in the transform sets assigned to the crypto map until it finds a match. If the security appliance matches the peer's IPSec negotiations to the settings in a transform set, it applies them to the protected traffic as part of its IPSec security association. The security appliance terminates the IPSec session if it fails to match the peer to an access list and find an exact match of the security settings of the peer to those in a transform set assigned to the crypto map.

You can specify either the encryption or the authentication first. You can specify the encryption without specifying the authentication. If you specify the authentication in a transform set you are creating, you must specify the encryption with it. If you specify only the authentication in a transform set you are modifying, the transform set retains its current encryption setting.

If you are using AES encryption, we recommend that you use the **isakmp policy priority group 5** command, also in in global configuration mode, to assign Diffie-Hellman group 5 to accommodate the large key sizes provided by AES.

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Tip

When you apply transform sets to a crypto map or a dynamic crypto map and view the transform sets assigned to it, you will find it helpful if the names of the transform sets reflect their configuration. For example, the name "3des-md5" in the first example below shows the encryption and authentication used in the transform set. The values that follow the name are the actual encryption and authentication settings assigned to the transform set.

Examples

The following commands show all possible encryption and authentication options, excluding those that specify no encryption and no authentication:

hostname(config)# crypto ipsec transform-set 3des-md5 esp-3des esp-md5-hmac hostname(config)# crypto ipsec transform-set 3des-sha esp-3des esp-sha-hmac hostname(config)# crypto ipsec transform-set 56des-md5 esp-des esp-md5-hmac hostname(config)# crypto ipsec transform-set 128aes-md5 esp-aes esp-md5-hmac hostname(config)# crypto ipsec transform-set 128aes-sha esp-aes esp-md5-hmac hostname(config)# crypto ipsec transform-set 128aes-sha esp-aes esp-md5-hmac hostname(config)# crypto ipsec transform-set 192aes-sha esp-aes esp-sha-hmac hostname(config)# crypto ipsec transform-set 192aes-md5 esp-aes-192 esp-md5-hmac hostname(config)# crypto ipsec transform-set 192aes-sha esp-aes-192 esp-sha-hmac hostname(config)# crypto ipsec transform-set 256aes-sha esp-aes-256 esp-md5-hmac hostname(config)# crypto ipsec transform-set 256aes-sha esp-aes-256 esp-sha-hmac hostname(config)#

Related Commands	Command	Description		
	show running-config ipsec	Displays the configuration of all transform sets.		
	crypto map set transform-set	Specifies the transform sets to use in a crypto map entry.		
	crypto dynamic-map set transform-set	Specifies the transform sets to use in a dynamic crypto map entry.		
	show running-config crypto map	Displays the crypto map configuration.		
	show running-config crypto dynamic-map	Displays the dynamic crypto map configuration.		

crypto isakmp am-disable

To disable inbound aggressive mode connections, use the **crypto isakmp am-disable** command in global configuration mode. To enable inbound aggressive mode connections, use the **no** form of this command.

crypto isakmp am-disable

no crypto isakmp am-disable

Syntax Description This command has no arguments or keywords.

Defaults The default value is enabled.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context			
			Single	Multiple	Multiple	
Command Mode	Routed	Transparent		Context	System	
Global configuration	•	—	•	—	_	

 Release
 Modification

 7.0(1)(1)
 The isakmp am-disable command was introduced.

 7.2.(1)
 The crypto isakmp am-disable command replaces the isakmp am-disable command.

Examples

The following example, entered in global configuration mode, disables inbound aggressive mode connections:

hostname(config)# crypto isakmp am-disable

Related Commands	Command	Description
	clear configure crypto isakmp	Clears all the ISAKMP configuration.
	clear configure crypto isakmp policy	Clears all ISAKMP policy configuration.
	clear crypto isakmp sa	Clears the IKE runtime SA database.
	show running-config crypto isakmp	Displays all the active configuration.

crypto isakmp disconnect-notify

To enable disconnect notification to peers, use the **crypto isakmp disconnect-notify** command in global configuration mode. To disable disconnect notification, use the **no** form of this command.

crypto isakmp disconnect-notify

no crypto isakmp disconnect-notify

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

Defaults The default value is disabled.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall M	lode	Security Context			
				Multiple	Multiple	
Command Mode	Routed	Transparent	Single	Context	System	
Global configuration	•	—	•	_		

Command History	Release	Modification
	7.0(1)(1)	The isakmp disconnect-notify command was introduced.
	7.2.(1)	The crypto isakmp disconnect-notify command replaces the isakmp disconnect-notify command.

 Examples
 The following example, entered in global configuration mode, enables disconnect notification to peers:

 hostname(config)# crypto isakmp disconnect-notify

Related Commands	Command	Description	
	clear configure crypto isakmp	Clears all the ISAKMP configuration.	
	clear configure crypto isakmp policy	Clears all ISAKMP policy configuration.	
	clear crypto isakmp sa	Clears the IKE runtime SA database.	
	show running-config crypto isakmp	Displays all the active configuration.	

crypto isakmp enable

To enable ISAKMP negotiation on the interface on which the IPSec peer communicates with the security appliance, use the **crypto isakmp enable** command in global configuration mode. To disable ISAKMP on the interface, use the **no** form of this command.

crypto isakmp enable interface-name

no crypto isakmp enable interface-name

Syntax Description	interface-name	Specifies the name negotiation.	e of the interface	on which to	o enable or dis	able ISAKMP			
Defaults	No default behavior or va	alues.							
Command Modes	The following table show	vs the modes in which	ch you can enter	the comma	nd:				
		Firewall N	/lode	Security C	ontext				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Global configuration	•	_	•	_				
Command History	Release	Release Modification							
•	Preexisting This isakmp enable command was preexisting.								
	7.2(1) The crypto isakmp enable command replaces the isakmp enable command.								
Examples	The following example, of inside interface:	-	-	e, shows ho	w to disable IS	SAKMP on the			
Related Commands	Command	Description							
	clear configure crypto isakmp	Clears all the ISA	KMP configurati	on.					
	clear configure crypto isakmp policy	Clears all ISAKM	P policy configu	ration.					
	clear crypto isakmp sa	Clears the IKE run	time SA databas	se.					
	show running-config crypto isakmp	Displays all the ac	tive configuratio	n.					
	clear crypto isakmp sa show running-config								

crypto isakmp identity

To set the Phase 2 ID to be sent to the peer, use the **crypto isakmp identity** command in global configuration mode. To return to the default setting, use the **no** form of this command.

crypto isakmp identity {address | hostname | key-id key-id-string | auto}

no crypto isakmp identity {address | hostname | key-id key-id-string | auto}

Syntax Description	address	Uses the IP address	of the host exc	hanging IS	AKMP identity	<i>information</i>	
-,	auto	Determines ISAKN					
		preshared key or ce					
	hostname Uses the fully-qualified domain name of the host exchanging ISAKMP identity information (default). This name comprises the hostname and the domain name.						
	key-id key_id_string	Specifies the string	used by the ren	note peer to	look up the pr	reshared key.	
Defaults	The default ISAKMP id	entity is crypto isakr	np identity auto	0.			
	The fellowing table abo			.1			
ommand Modes	The following table sho	ws the modes in whic	h you can enter	the comma	nd:		
command Modes		Firewall M		Security C			
ommand Modes				7			
Command Modes	Command Mode			Security C	ontext	System	
ommand Modes		Firewall M	lode	Security C	ontext Multiple	System —	
	Command Mode	Firewall M Routed	lode	Security C Single	ontext Multiple	System —	
	Command Mode Global configuration	Firewall M Routed •	ode Transparent	Security C Single •	ontext Multiple Context —	System —	
command Modes	Command Mode Global configuration Release	Firewall M Routed • Modification	ty command wa	Security C Single •	ontext Multiple Context g.		
Command History	Command Mode Global configuration Release Preexisting 7.2(1)	Firewall M Routed • Modification The isakmp identi The crypto isakmp command.	ty command wa	Security C Single •	ontext Multiple Context 	identity	
	Command Mode Global configuration Release Preexisting	Firewall M Routed • Modification The isakmp identi The crypto isakmp command.	ty command wa identity comm	Security C Single • s preexistin hand replace	ontext Multiple Context	identity	

Related Commands

Command	Description
clear configure crypto isakmp	Clears all the ISAKMP configuration.
clear configure crypto isakmp policy	Clears all ISAKMP policy configuration.
clear crypto isakmp sa	Clears the IKE runtime SA database.
show running-config crypto isakmp	Displays all the active configuration.

crypto isakmp ipsec-over-tcp

To enable IPSec over TCP, use the **crypto isakmp ipsec-over-tcp** command in global configuration mode. To disable IPSec over TCP, use the **no** form of this command.

crypto isakmp ipsec-over-tcp [port port1...port10]

no crypto isakmp ipsec-over-tcp [**port** *port1...port10*]

Syntax Description	port <i>port1port10</i>	(Optional) Specifie connections. You c 1-65535. The defau	an list up to 10 j	ports. Port	-		
Defaults	The default value is disa	bled.					
Command Modes	The following table show	1	-	1			
		Firewall N	lode	Security (Context		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Global configuration	•		•			
					L		
Command History	Release Modification						
command mistory	7.0(1)(1) The isakmp ipsec-over-tcp command was introduced.						
	7.2.(1)	The crypto isakm ipsec-over-tcp con		command	replaces the is	akmp	
Examples	This example, entered in hostname(config)# cryphostname(config)#				TCP on port 4	5:	
Related Commands	Command	Description					
	clear configure crypto isakmp	Clears all the ISAF	KMP configurati	on.			
	clear configure crypto isakmp policy	Clears all ISAKM	Policy configur	ration.			
	clear crypto isakmp sa Clears the IKE runtime SA database.						
	cical ciypto isakinp sa	show running-config Displays all the active configuration. crypto isakmp					

crypto isakmp nat-traversal

To enable NAT traversal globally, check that ISAKMP is enabled (you can enable it with the **crypto isakmp enable** command) in global configuration mode and then use the **crypto isakmp nat-traversal** command. If you have enabled NAT traversal, you can disable it with the **no** form of this command.

crypto isakmp nat-traversal natkeepalive

no crypto isakmp nat-traversal natkeepalive

Syntax Description	<i>natkeepalive</i> Sets the NAT keep alive interval, from 10 to 3600 seconds. The default is 20 seconds.					ie default is 20			
Defaults	By default, NAT traver	rsal (crypto i	sakmp na	a t-traversal) is o	disabled.				
Command Modes	The following table sho								
			Firewall N	lode	Security C				
		-		-	o	Multiple			
	Command Mode		Routed	Transparent	-	Context	System		
	Global configuration		•	—	•	—			
0	Dalaaaa	NA - 1161	4						
Command History		ReleaseModification7.0(1)(1)The isakmp nat-traversal command was preexisting.							
	$\frac{7.0(1)(1)}{7.2(1)}$		-		-	-			
	7.2.(1)		ersal com	p nat-traversal mand.	command r	eplaces the Isa	ктр		
Usage Guidelines	Network Address Tran networks where IPSec i from successfully trave more NAT devices.	is also used, b	out there a	re a number of in	ncompatibil	ities that preve	nt IPSec packets		
	The security appliance supports NAT traversal as described by Version 2 and Version 3 of the IETF "UDP Encapsulation of IPsec Packets" draft, available at http://www.ietf.org/html.charters/ipsec-charter.html, and NAT traversal is supported for both dynamic and static crypto maps.								
	This command enables NAT-T globally on the security appliance. To disable in a crypto-map entry, use the crypto map set nat-t-disable command.								
Examples	The following example traversal with an interv		-	figuration mode	e, enables IS	SAKMP and th	en enables NAT		
	hostname(config)# crypto isakmp enable hostname(config)# crypto isakmp nat-traversal 30								

Related Commands	Command	Description
	clear configure crypto isakmp	Clears all the ISAKMP configuration.
	clear configure crypto isakmp policy	Clears all ISAKMP policy configuration.
	clear crypto isakmp sa	Clears the IKE runtime SA database.
	show running-config crypto isakmp	Displays all the active configuration.

crypto isakmp policy

To configure an IKE policy, use the **crypto isakmp policy** command in global configuration mode. IKE policies define a set of parameters for IKE negotiation. To remove the ISAKMP authentication method, use the related **clear configure** command.

crypto isakmp policy priority

Syntax Description	· · ·	ly identifies the I from 1 to 65,534		•	• •	•
Defaults	No default behavior or value	es.				
Command Modes	The following table shows t	he modes in whic	ch you can enter	the comma	ind:	
		Firewall N	Node	Security (Context	
					Multiple	
	Command Mode	Routed	Transparent	Single	Context	System
	Global configuration	•		•	—	
Command History	Release M	lodification				
	7.2.(1) T	his command was	s introduced.			
Usage Guidelines	The crypto isakmp policy of encryption, group, hash, and			akmp polic	y mode to set a	uthentication,
Examples	The following example, ento policy command. This exam policy with the priority num	ple sets the authe	-			
	hostname(config)# crypto hostname(config-isakmp-po			g		
Related Commands	Command D	escription				
	clear configure crypto C isakmp	lears all the ISAI	KMP configurati	on.		
	clear configure crypto C isakmp policy	lears all ISAKMI	P policy configu	ration.		

Command	Description
clear crypto isakmp sa	Clears the IKE runtime SA database.
show running-config crypto isakmp	Displays all the active configuration.

crypto isakmp reload-wait

To enable waiting for all active sessions to voluntarily terminate before rebooting the security appliance, use the **crypto isakmp reload-wait** command in global configuration mode. To disable waiting for active sessions to terminate and to proceed with a reboot of the security appliance, use the **no** form of this command.

crypto isakmp reload-wait

no crypto isakmp reload-wait

Syntax Description This command has no arguments or keywords.

Defaults No default behavior or values.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall N	lode	Security C	Context			
				Multiple	Multiple		
Command Mode	Routed	Transparent	Single	Context	System		
Global configuration	•	_	•	—			

Command History	Release	Modification
	7.0(1)(1)	The isakmp reload-wait command was introduced.
	7.2.(1)	The crypto isakmp reload-wait command replaces the isakmp reload-wait command.

Examples The following example, entered in global configuration mode, tells the security appliance to wait until all active sessions have terminated before rebooting.

hostname(config)# crypto isakmp reload-wait

Related Commands	Command	Description
	clear configure crypto isakmp	Clears all the ISAKMP configuration.
	clear configure crypto isakmp policy	Clears all ISAKMP policy configuration.
	clear crypto isakmp sa	Clears the IKE runtime SA database.
	show running-config crypto isakmp	Displays all the active configuration.

crypto key generate rsa

To generate RSA key pairs for identity certificates, use the crypto key generate rsa command in global configuration mode.

crypto key generate rsa [usage-keys | general-keys] [label key-pair-label] [modulus size] [noconfirm]

	label key-pair-label	Generates a single pair of general purpose keys. This is the default key-pair type. Specifies the name to be associated with the key pair(s). This key pair must					
		be uniquely label, the se	labeled curity a hen the	l. If you attempt appliance display key is generated	to create an ys an warni	other key pair ng message. If	with the same no label is
	modulus size	Specifies the modulus size of the key pair(s): 512, 768, 1024, and 2048. The default modulus size is 1024.					
	noconfirm	Suppresses a	all inter	ractive promptin	g.		
	usage-keys			pairs, one for signo certificates for			
	The default key-pair ty		-				
Defaults Command Modes	The default key-pair ty The following table sho	ows the modes i	-	h you can enter		nd:	
		ows the modes i	in whic	h you can enter	the comma	nd:	
		ows the modes i	in whic	h you can enter	the comma	nd: ontext	System
	The following table sho	ows the modes i	in whic ewall M	h you can enter	the comma	nd: Context Multiple	System —
	The following table sho	ows the modes i Fire Rou	in whic ewall M uted	h you can enter lode Transparent	the comma Security C Single	nd: context Multiple Context	System —

Examples The following example, entered in global configuration mode, generates an RSA key pair with the label mypubkey:

hostname(config)# crypto key generate rsa label mypubkey INFO: The name for the keys will be: mypubkey Keypair generation process hostname(config)#

The following example, entered in global configuration mode, inadvertently attempts to generate a duplicate RSA key pair with the label mypubkey:

hostname(config)# crypto key generate rsa label mypubkey WARNING: You already have RSA keys defined named mypubkey Do you really want to replace them? [yes/no] no ERROR: Failed to create new RSA keys named mypubkey hostname(config)#

The following example, entered in global configuration mode, generates an RSA key pair with the default label:

hostname(config)# crypto key generate rsa INFO: The name for the keys will be: <Default-RSA-Key> Keypair generation process begin. Please wait... hostname(config)#

Related Commands	Command	Description
	crypto key zeroize	Removes RSA key pairs.
	show crypto key mypubkey	Displays the RSA key pairs.

crypto key zeroize

To remove the key pairs of the indicated type (rsa or dsa), use the **crypto key zeroize** command in global configuration mode.

crypto key zeroize {rsa | dsa} [label key-pair-label] [default] [noconfirm]

Syntax Description	default		Removes RSA key pairs with no labels. This keyword is legal only with RSA key pairs.					
	. <u></u>	RSA key pairs.						
	dsa	Specifies DSA a						
	label key-pair-label		v pairs of the indicate he security applian					
	noconfirm Suppresses all interactive prompting.							
	rsa	Specifies RSA a	s the key type.					
Defaults	No default behavior or	values.						
Command Modes	The following table sho	ows the modes in wl	-	the comma				
		The Wal			Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	•	•	•	•	_		
Command History	Release	Modification						
	Preexisting	This command v	vas preexisting.					
Examples	The following example	, entered in global c	onfiguration mode	e, removes a	all RSA key pa	iirs:		
	hostname(config)# crypto key zeroize rsa WARNING: All RSA keys will be removed. WARNING: All router certs issued using these keys will also be removed.							
	WARNING: All router	certs issued using	g these keys will	l also be	removed.			
	WARNING: All router Do you really want t hostname(config)#			l also be	removed.			
Related Commands	Do you really want t			l also be	removed.			
Related Commands	Do you really want t hostname(config)#	o remove these key Description						

crypto map interface

Use the **crypto map interface** command in global configuration mode to apply a previously defined crypto map set to an interface. Use the **no** form of this command to remove the crypto map set from the interface.

crypto map map-name interface interface-name

no crypto map map-name **interface** interface-name

Syntax Description	interface-name	Specifies the interface for the security appliance to use for establishing tunnels with VPN peers. If ISAKMP is enabled, and you are using a certificate authority (CA) to obtain certificates, this should be the interface with the address specified in the CA certificates.
	map-name	Specifies the name of the crypto map set.
Defaults	No default behavior of	or values.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall Mo	ode	Security Context			
				Multiple	Multiple	
Command Mode	Routed	Transparent	Single	Context	System	
Global configuration	•	•	•	_	—	

Command History	Release	Modification
	Preexisting	This command was preexisting.

Usage Guidelines Use this command to assign a crypto map set to any active security appliance interface. The security appliance supports IPSec termination on any and all active interfaces. You must assign a crypto map set to an interface before that interface can provide IPSec services.

You can assign only one crypto map set to an interface. If multiple crypto map entries have the same *map-name* but a different *seq-num*, they are part of the same set and are all applied to the interface. The security appliance evaluates the crypto map entry with the lowest *seq-num* first.

<u>Note</u>

The security appliance lets you change crypto map, dynamic map, and ipsec settings on the fly. If you do so, the security appliance brings down only the connections affected by the change. If you change an existing access-list associated with a crypto map, specifically by deleting an entry within the access-list, the result is that only the associated connection is brought down. Connections based on other entries in the access-list are not affected.

Note	

Every static crypto map must define three parts: an access list, a transform set, and an IPsec peer. If one of these is missing, the crypto map is incomplete and the security appliance moves on to the next entry. However, if the crypto map matches on the access-list but not on either or both of the other two requirements, this security appliance drops the traffic.

Use the **show running-config crypto map** command to ensure that every crypto map is complete. To fix an incomplete crypto map, remove the crypto map, add the missing entries, and reapply it.

Examples

The following example, entered in global configuration mode, assigns the crypto map set named mymap to the outside interface. When traffic passes through the outside interface, the security appliance evaluates it against all the crypto map entries in the mymap set. When outbound traffic matches an access list in one of the mymap crypto map entries, the security appliance forms a security association using that crypto map entry's configuration.

hostname(config)# crypto map mymap interface outside

The following example shows the minimum required crypto map configuration:

hostname(config)# crypto map mymap 10 ipsec-isakmp hostname(config)# crypto map mymap 10 match address 101 hostname(config)# crypto map mymap set transform-set my_t_set1 hostname(config)# crypto map mymap set peer 10.0.0.1

Related Commands	Command	Description
	clear configure crypto map	Clears all configuration for all crypto maps.
	show running-config crypto map	Displays the crypto map configuration.

L

crypto map ipsec-isakmp dynamic

To require a given crypto map entry to refer to a pre-existing dynamic crypto map, use the **crypto map ipsec-isakmp dynamic** command in global configuration mode. Use the **no** form of this command to remove the cross reference.

Use the **crypto dynamic-map** command to create dynamic crypto map entries. After you create a dynamic crypto map set, use the **crypto map ipsec-isakmp dynamic** command to add the dynamic crypto map set to a static crypto map.

crypto map map-name seq-num ipsec-isakmp dynamic dynamic-map-name

no crypto map map-name seq-num ipsec-isakmp dynamic dynamic-map-name

Syntax Description	dynamic-map-name	Specifies the dynamic cryp		f the crypto map	entry that	refers to a pre-	existing		
	ipsec-isakmp	Indicates that map entry.	t IKE es	tablishes the IPS	Sec security	associations f	or this crypto		
	map-name	Specifies the	name o	f the crypto map	set.				
	<i>seq-num</i> Specifies the number you assign to the crypto map entry.								
Defaults	No default behavior o	r values.							
Command Modes	The following table sl				1				
		Fii	ewall N	lode	Security C	1			
			_		t Single	Multiple			
	Command Mode	Ro	uted	Transparent		Context	System		
	Global configuration	•			•	—	—		
Command History	Release	Modificatio	on						
	7.0	This comm	and was	modified to ren	nove the ip	sec-manual ke	eyword.		
Usage Guidelines	After you define crypto map entries, you can use the crypto map interface command to assign the dynamic crypto map set to interfaces.								
	Dynamic crypto maps provide two functions: filtering/classifying traffic to protect, and defining the policy to apply to that traffic. The first use affects the flow of traffic on an interface; the second affects the negotiation performed (via IKE) on behalf of that traffic.								
	IPSec dynamic crypto	maps identify	the follo	wing:					
	• The traffic to prot	tect							
	• IPSec peer(s) with	h which to estat	olish a s	ecurity association	on				
	• · · ·			-					
	• Transform sets to use with the protected traffic								

• How to use or manage keys and security associations

A crypto map set is a collection of crypto map entries, each with a different sequence number (seq-num) but the same map name. Therefore, for a given interface, you could have certain traffic forwarded to one peer with specified security applied to that traffic, and other traffic forwarded to the same or a different peer with different IPSec security applied. To accomplish this you create two crypto map entries, each with the same map name, but each with a different sequence number.

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



When you link the crypto map to a dynamic crypto map, you must specify the dynamic crypto map. This links the crypto map to an existing dynamic crypto map that was previously defined using the **crypto dynamic-map** command. Now any changes you make to the crypto map entry after it has been converted, will not take affect. For example, a change to the set peer setting does not take effect. However, the security appliance stores the change while it is up. When the dynamic crypto map is converted back to the crypto map, the change is effective and appears in the output of the **show running-config crypto map** command. The security appliance maintains these settings until it reboots.

Examples

The following command, entered in global configuration mode, configures the crypto map mymap to refer to a dynamic crypto map named test.

hostname(config)# crypto map mymap ipsec-isakmp dynamic test
hostname(config)#

Related Commands	Command	Description
	clear configure crypto map	Clears all configuration for all crypto maps.
	show running-config crypto map	Displays the crypto map configuration.

L

crypto map match address

To assign an access list to a crypto map entry, use the **crypto map match address** command in global configuration mode. Use the **no** form of this command to remove the access list from a crypto map entry.

crypto map map-name seq-num match address acl_name

no crypto map map-name seq-num match address acl_name

Syntax Description	acl_name	-		f the encryption e named encrypt			
	map-name	Specifie	s the name o	f the crypto map	set.		
	seq-num	Specifie	s the number	you assign to th	ne crypto m	ap entry.	
Defaults	No default behavior	r or values.					
Command Modes	The following table	shows the m		·			
			Firewall N	lode	Security C	1	
			Devited	_	. .	Multiple	0
	Command Mode		Routed	Transparent	Single	Context	System
	Global configuration	on	•	•	•	—	—
0	Delegen	B4 - 416					
Command History	Release Preexisting		ication	s preexisting.			
				preexisting.			
Usage Guidelines	This command is re crypto dynamic-m	-	• •		-	• • • • •	· ·
	Use the access-list	command to	define the ac	cess lists.			
	The security appliance uses the access lists to differentiate the traffic to protect with IPSec crypto from the traffic that does not need protection. It protects outbound packets that match a permit ACE, and ensures that inbound packets that match a permit ACE have protections.					• •	
	When the security a against the remainin packet against the A ACEs to bypass eva against the ACL ass crypto map with dif evaluation in the con crypto map to provi	ng access con ACEs in the n luation of the signed to the ferent IPSec rresponding c	ntrol entries (ext crypto m remaining A next crypto r settings, you crypto map, a	ACEs) in the cry ap in sequence. CEs in an ACL, nap in the crypto can use deny AC nd match the spe	ypto map, a <i>Cascading</i> and the response map set. E CEs to excl	Ind resumes ev ACLs involves umption of eva Because you ca ude special tra:	aluation of the the use of deny luation of traffic n associate each ffic from further



The crypto access list does not determine whether to permit or deny traffic through the interface. An access list applied directly to the interface with the **access-group** command makes that determination.

۵, Note

In transparent mode, the destination address should be the IP address of the security appliance, the management address. Only tunnels to the security appliance are allowed in transparent mode.

Related Commands

Command	Description
clear configure crypto map	Clears all configuration for all crypto maps.
show running-config crypto map	Displays the crypto map configuration.

crypto map set connection-type

To specify the connection type for the Backup Site-to-Site feature for this crypto map entry, use the **crypto map set connection-type** command in global configuration mode. Use the **no** form of this command to return to the default setting.

crypto map map-name seq-num set connection-type {answer-only | originate-only |
bidirectional}

no crypto map map-name seq-num set connection-type {answer-only | originate-only | bidirectional}

yntax Description	answer-only	Specifies that this peer only responds to inbound IKE connections first during the initial proprietary exchange to determine the appropriate peer to connect to.						
	bidirectional	bidirectionalSpecifies that this peer can accept and originate connections based on this crypto map entry. This is the default connection type for all Site-to-Site connections.						
	map-name	Specifies the name of the crypto map set.						
	originate-only	Specifies that this per appropriate peer to c		proprietary	exchange to c	letermine the		
	seq-num	Specifies the number	r you assign to the	crypto map	entry.			
	set connection-type	Specifies the connec crypto map entry. Th originate-only, and b	here are three types					
Command Modes								
Command Modes	The following table sho	ows the modes in which Firewall M	-	e command:				
Command Modes	The following table sho		-		Context			
Command Modes	The following table sho		-			System		
Command Modes		Firewall M	ode	Security (Context Multiple	System —		
Command Modes	Command Mode	Firewall M Routed • mode, you can see this swer-only for crypto ma	ode Transparent 	Security (Single • connection	Context Multiple Context —	unnot be set to		
Command Modes	Command Mode Global configuration *In transparent firewall anything other than ans	Firewall M Routed • mode, you can see this swer-only for crypto ma	ode Transparent 	Security (Single • connection	Context Multiple Context —	unnot be set to		

Usage Guidelines

lines The **crypto map set connection-type** command specifies the connection types for the Backup Lan-to-Lan feature. It allows multiple backup peers to be specified at one end of the connection.

This feature works only between the following platforms:

- Two Cisco ASA 5500 series security appliances
- A Cisco ASA 5500 series security appliance and a Cisco VPN 3000 Concentrator or
- A Cisco ASA 5500 series security appliance and a security appliance running Cisco PIX Security Appliance Software v7.0, or higher

To configure a backup Lan-to-Lan connection, we recommend you configure one end of the connection as originate-only using the **originate-only** keyword, and the end with multiple backup peers as answer-only using the **answer-only** keyword. On the originate-only end, use the **crypto map set peer** command to order the priority of the peers. The originate-only security appliance attempts to negotiate with the first peer in the list. If that peer does not respond, the security appliance works its way down the list until either a peer responds or there are no more peers in the list.

When configured in this way, the originate-only peer initially attempts to establish a proprietary tunnel and negotiate with a peer. Thereafter, either peer can establish a normal Lan-to-Lan connection and data from either end can initiate the tunnel connection.

Table 9-1 lists all supported configurations. Other combinations may result in unpredictable routing issues.

Remote Side	Central Side
Originate-Only	Answer-Only
Bi-Directional	Answer-Only
Bi-Directional	Bi-Directional

Table 9-1 Supported Backup LAN-to-LAN Connection Types

Examples

The following example, entered in global configuration mode, configures the crypto map mymap and sets the connection-type to originate-only.

hostname(config)# crypto map mymap 10 set connection-type originate-only
hostname(config)#

Related Commands	Command	Description
	clear configure crypto map	Clears all configuration for all crypto maps.
	show running-config crypto map	Displays the crypto map configuration.

Γ

crypto map set inheritance

To set the granularity (single or multiple) of security associations generated for this crypto map entry, use the **set inheritance** command in global configuration mode. To remove the inheritance setting for this crypto map entry, use the no form of this command.

crypto map map-name seq-num set inheritance {data| rule}

no crypto map map-name seq-num set inheritance {data | rule}

Syntax Description	data	Specifies one tunnel for every address pair within the address ranges specified in the rule.					
	map-name	Specifies the nam	e of the crypto ma	p set.			
	rule	Specifies one tun Default.	nel for each ACL e	entry associ	ated with this	crypto map.	
	<i>seq-num</i> Specifies the number you assign to the crypto map entry.						
	set inheritance	security association	of inheritance: da on (SA) to be gene tiple security SAs	rated for ea	ach security po	olicy database	
Defaults	Default value is rule .						
Command Modes	The following table s	shows the modes in wh	-	the comma			
			incuo		Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Command Mode Global configuration		Transparent	Single •	-	System —	
Command History			Transparent —	-	-	System —	
Command History	Global configuration	• Modification	was introduced.	-	-	System —	
Command History Usage Guidelines	Global configuration Release 7.0(1) This command works a tunnel. Using the data	• Modification	was introduced. ty appliance is init a large number of	• iating the t IPSec SAs	unnel, not whe	en responding to	
	Global configuration Release 7.0(1) This command works a tunnel. Using the dares ults in fewer overa applications.	Modification This command s only when the securi ata setting may create all tunnels. You should ole, entered in global c	was introduced. ty appliance is init a large number of use the data settin	• iating the t IPSec SAs ng only for	Context — unnel, not whe . This consume extremely sect	en responding to es memory and urity-sensitive	

Related Commands	Command	Description
	clear configure crypto map	Clears all configuration for all crypto maps.
	show running-config crypto map	Displays the crypto map configuration.

crypto map set nat-t-disable

To disable NAT-T for connections based on this crypto map entry, use the **crypto map set nat-t-disable** command in global configuration mode. To enable NAT-T for this crypto may entry, use the **no** form of this command.

crypto map map-name seq-num set nat-t-disable

no crypto map map-name seq-num set nat-t-disable

Syntax Description	map-name	Specifies the	e name o	the crypto map	set.		
-,	seq-num	1		you assign to th		ap entry.	
Defaults	The default setting	for this command	l is not o	n (therefore NA	Γ-T is enabl	led by default)	
Command Modes	The following table			-			
		Fi	irewall N	lode	Security C	ontext	
						Multiple	
	Command Mode	R	outed	Transparent	Single	Context	System
	Global configuration	on	•	•	•		
Command History	Release	Modificati					
	7.0(1)	This comm	nand was	introduced.			
Usage Guidelines	Use the isakmp na set nat-t-disable co		-				the crypto map
Examples	The following command, entered in global configuration mode, disables NAT-T for the crypto map entry named mymap.						
	hostname(config)# hostname(config)#	crypto map mym	ap 10 se	et nat-t-disab]	le		
Related Commands	Command		Descr	intion			
· · · · · · · · · · · · · · · · · · ·	clear configure cr	vpto map		all configuratio	on for all cr	vpto maps.	
	isakmp nat-traver			es NAT-T for all			
	show running-con			ys the crypto m			
			1	• • • •	. 0		

command.

crypto map set peer

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

crypto map map-name seq-num **set peer** {*ip_address* | *hostname*}{...*ip_address* | *hostname10*}

no crypto map map-name seq-num **set peer** {*ip_address* | *hostname*}{...*ip_address* | *hostname10*}

Syntax Description	hostname	Specifies a command.	peer by it	s host name as d	efined by t	he security app	pliance name
	ip_address	Specifies a	peer by it	s IP address.			
	map-name	Specifies th	ne name of	f the crypto map	set.		
	peer	Specifies an IPSec peer in a crypto map entry either by hostname of IP address.					
	seq-num	Specifies th	e number	you assign to th	e crypto m	ap entry.	
Defaults Command Modes	No default behavior		as in which	h vou oon onton	the commo	n di	
Command Wodes	The following table s		Firewall N		Security Context		
		_			-	Multiple	
	Command Mode	1	Routed	Transparent	Single	Context	System
	Global configuration	1	•	•	•	_	
Command History	Release	Modifica	tion				
······	7.0			s modified to allo	ow up to 10) peer addresse	es.
Usage Guidelines	This command is req crypto dynamic-ma		• •		-	• • • •	- ·
	in general, the peer i	s unknown.					
	Configuring multiple appliance attempts to appliance works its v You can set up multip map connection type	o negotiate with way down the li- ble peers only w	n the first ist until ei /hen using	peer in the list. I ther a peer respo g the backup LAN	f that peer onds or ther N-to-LAN f	does not respo e are no more eature (that is,	nd, the security peers in the list. when the crypto

Examples	The following example, entered in global configuration mode, shows a crypto map configuration using IKE to establish the security associations. In this example, you can set up a security association to either the peer at 10.0.0.1 or the peer at 10.0.0.2.
	<pre>hostname(config)# crypto map mymap 10 ipsec-isakmp hostname(config)# crypto map mymap 10 match address 101 hostname(config)# crypto map mymap 10 set transform-set my_t_set1 hostname(config)# crypto map mymap 10 set peer 10.0.0.1 10.0.0.2</pre>

Related Commands	Command	Description
	clear configure crypto map	Clears all configuration for all crypto maps.
	show running-config crypto map	Displays the crypto map configuration.

crypto map set pfs

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

crypto map map-name seq-num set pfs [group1 | group2 | group5 | group7]

no crypto map map-name seq-num set pfs [group1 | group2 | group5 | group7]

Syntax Description	group1	Specifies that IPSec should use the 768-bit Diffie-Hellman prime modulus group when performing the new Diffie-Hellman exchange.				
	group2	Specifies that IPSec group when perform	should use the 1	024-bit Dif	fie-Hellman pr	ime modulus
	group5	Specifies that IPSec group when perform			-	ime modulus
	group7	Specifies that IPSec size is 163-bits, for				ical curve field
	map-name	Specifies the name of	of the crypto map	set.		
	seq-num	Specifies the number	r you assign to th	ne crypto m	ap entry.	
Command Modes	By default PFS is not se The following table sho		ch you can enter	the comma	.nd:	
Command Modes	·		-	1		
Command Modes	·	ws the modes in whi	-	the comma		
Command Modes	·	ws the modes in whi	-	Security (Context	System
Command Modes	The following table sho	ws the modes in whi	Mode	Security (Context Multiple	System —
	The following table sho	ws the modes in whi Firewall I Routed	Mode Transparent	Security C Single	Context Multiple	System —
Command Modes	The following table sho Command Mode Global configuration Release	ws the modes in whi Firewall I Routed • Modification	Mode Transparent •	Security C Single •	Context Multiple Context —	
	The following table sho Command Mode Global configuration	ws the modes in whi Firewall I Routed •	Mode Transparent •	Security C Single •	Context Multiple Context —	
	The following table sho Command Mode Global configuration Release	ws the modes in whi Firewall I Routed • Modification This command wa new security associa al processing time. P	Mode Transparent • as modified to address tion is negotiated FS adds another	Security C Single • d Diffie-He	Context Multiple Context Context	xchange occur

	PFS exchange or the negotiation fail appliance assumes a default of group that group must be part of the peer's For a negotiation to succed PFS has	to be set on both ends. If set, the groups have to be an exact match;				
	The security appliance does not accept just any offer of PFS from the peer. The 1536-bit Diffie-Hellman prime modulus group, group5, provides more security than group1, or group2, but requires more processing time than the other groups.					
	Diffie-Hellman Group 7 generates IPSec SA keys, where the elliptical curve field size is 163 bits. You can use this option with any encryption algorithm. This option is intended for use with the movianVPN client, but you can use it with any peers that support Group 7 (ECC).					
	When interacting with the Cisco VPN Client, the security appliance does not use the PFS value, but instead uses the value negotiated during Phase 1.					
Examples						
Related Commands	Command	Description				
	clear isakmp sa	Deletes the active IKE security associations.				
	clear configure crypto map	Clears all configuration for all crypto maps.				
	show running-config crypto map	Displays the crypto map configuration.				
	tunnel-group	Configures tunnel-groups and their parameters.				

To specify the IKE mode for phase 1 when initiating a connection to either main or aggressive, use the **crypto map set phase1mode** command in global configuration mode. To remove the setting for phase 1 IKE negotiations, use the **no** form of this command. Including a Diffie-Hellman group with aggressive mode is optional. If one is not included, the security appliance uses group 2.

crypto map map-name seq-num set phase1mode {main | aggressive [group1 | group2 | group5 |
group7]}

no crypto map map-name seq-num set phase1mode {main | aggressive [group1 | group2 | group5 | group7]}

Syntax Description	aggressive	Specifie	s aggressive	mode for phase of	one IKE ne	gotiations		
	group1			should use the 70			me modulus	
	group2	Specifies that IPSec should use the 1024-bit Diffie-Hellman prime modulus group when performing the new Diffie-Hellman exchange.						
	group5	Specifies that IPSec should use the 1536-bit Diffie-Hellman prime modulus group when performing the new Diffie-Hellman exchange.						
	group7	Specifies that IPSec should use group7 (ECC) where the elliptical curve field size is 163-bits, for example, with the movianVPN client.						
	main	Specifie	s main mode	for phase one II	KE negotia	tions.		
	map-name	Specifie	s the name o	f the crypto map	set.			
	seq-num	Specifie	s the number	you assign to th	e crypto m	ap entry.		
Command Modes	The following table	ble shows the modes in Firew a		-	the comma			
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Global configuration	n	•		•	_		
Command History	Release	Modif	ication					
	7.0(1)	This c	ommand was	s introduced.				
Usage Guidelines	This command work	s only in ini	tiator mode:	not in responder	mode			
congo caluolilloo	This commune work	is only in in	nator mode,	not in responder				

Examples

The following example, entered in global configuration mode, configures the crypto map my map and sets the phase one mode to aggressive, using group 2.

hostname(config)# crypto map mymap 10 set phase1mode aggressive group2 hostname(config)#

Related Commands	Command	Description
	clear isakmp sa	Delete the active IKE security associations.
	clear configure crypto map	Clears all configuration for all crypto maps.
	show running-config crypto map	Displays the crypto map configuration.

crypto map set reverse-route

To enable RRI for any connection based on this crypto map entry, use the **crypto map set reverse-route** command in global configuration mode. To disable reverse route injection for any connection based this crypto map entry, use the **no** form of this command.

crypto map map-name seq-num set reverse-route

no crypto map map-name seq-num set reverse-route

Syntax Description	<i>map-name</i> Specifies the name of the crypto map set.								
	seq-num								
Defaults	The default setting fo	or this comm	and is off.						
Command Modes	The following table s	shows the mo		·					
			Firewall N	lode	Security (
	Command Mode		Routed	Transparent	Single	Multiple Context	System		
	Global configuration	1	•	•	•	_			
Command History	Release	Release Modification							
	7.0(1)	This c	ommand w	as introduced.					
Usage Guidelines <u>Note</u>	The security appliance to its private network Always check if a roor route is removed from	t or border ro ute exists for m the configu	the same p	OSPF. refix. if so, remo	ove it prior	configuring RI	RI. If the static		
	when you issue the 's	show route'	command.						
Examples	The following examp mymap. hostname(config)# o hostname(config)#		-	-		RRI for the cry	oto map named		
Related Commands									

Command	Description
clear configure crypto map	Clears all configuration for all crypto maps.
show running-config crypto map	Displays the crypto map configuration.

crypto map set security-association lifetime

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

no crypto map map-name seq-num set security-association lifetime {seconds |
 kilobytes kilobytes}

kilobytes	Specifies the volume of traffic (in kilobytes) that can pass between peers using a given security association before that security association expires. The default is 4,608,000 kilobytes.						
map-name	<i>map-name</i> Specifies the name of the crypto map set.						
seconds							
seq-num	Specifies	the number	you assign to th	e crypto ma	ap entry.		
			•				
					Multiple		
				- · ·	• • •	•	
Command Mode		Routed	Transparent	Single	Context	System	
Command Mode Global configurat	ion	Routed •	Transparent •	• •	Context —	System —	
	ion Modific	•		•	Context —	System —	
Global configurat	Modific	• cation		•	Context	System —	
Global configurat Release Preexisting The crypto map's s	Modific This co security associa	• cation ommand was	• preexisting.	• ng to the gl	obal lifetimes.		
Global configurat Release Preexisting	Modific This co security associa	• cation ommand was	• preexisting.	• ng to the gl	obal lifetimes.		
	seconds seq-num The default numbe	The defaumap-nameSpecifiessecondsSpecifiesseq-numSpecifiesThe default number of kilobytes in	The default is 4,608,0map-nameSpecifies the name ofsecondsSpecifies the numberexpires. The default iseq-numSpecifies the numberThe default number of kilobytes is 4,608,000The following table shows the modes in whic	The default is 4,608,000 kilobytes.map-nameSpecifies the name of the crypto mapsecondsSpecifies the number of seconds a sec expires. The default is 28,800 secondseq-numSpecifies the number you assign to theThe default number of kilobytes is 4,608,000; the default number	The default is 4,608,000 kilobytes.map-nameSpecifies the name of the crypto map set.secondsSpecifies the number of seconds a security assoc expires. The default is 28,800 seconds (eight how seq-numseq-numSpecifies the number you assign to the crypto mapThe default number of kilobytes is 4,608,000; the default number of secondThe following table shows the modes in which you can enter the commap	The default is 4,608,000 kilobytes.map-nameSpecifies the name of the crypto map set.secondsSpecifies the number of seconds a security association will live expires. The default is 28,800 seconds (eight hours).seq-numSpecifies the number you assign to the crypto map entry.The default number of kilobytes is 4,608,000; the default number of seconds is 28,800.The following table shows the modes in which you can enter the command:Firewall ModeSecurity Context	

crypto map map-name seq-num set security-association lifetime {seconds seconds |
 kilobytes kilobytes}

•		fetime and a "traffic-volume" lifetime. The session keys/security hese lifetimes is reached. You can specify both with one command.
Note	do so, the security appliance brings of existing access-list associated with a	ge crypto map, dynamic map, and ipsec settings on the fly. If you lown only the connections affected by the change. If you change an crypto map, specifically by deleting an entry within the access-list, connection is brought down. Connections based on other entries in
	•	crypto map set security-association lifetime seconds command. nd security association to time out after the specified number of
Examples	The following command, entered in a in seconds and kilobytes for crypto r	global configuration mode, specifies a security association lifetime nap mymap
	hostname(config)# crypto map mym kilobytes 3000000 hostname(config)#	ap 10 set security-association lifetime seconds 1400
Related Commands	Command	Description
	clear configure crypto map	Clears all configuration for all crypto maps.
	show running-config crypto map	Displays the crypto map configuration.

crypto map set transform-set

To specify the transform sets to use in a crypto map entry, use the **crypto map set transform-set** command in global configuration mode.

crypto map map-name seq-num **set transform-set** transform-set-name1 [... transform-set-name11]

Specify the names of the transform sets in the **no** form of this command to remove them from a crypto map entry.

no crypto map map-name seq-num **set transform-set** transform-set-name1 [... transform-set-name11]

Using the **no** form of the command while specifying all or none of the transform sets removes the crypto map entry.

no crypto map map-name seq-num set transform-set

Syntax Description	map-name	Specifies the name	of the crypto m	ap set.		
	<i>seq-num</i> Specifies the sequence number that corresponds to the crypto map entry.					
	transform-set-name1Specifies one or more names of the transform sets. Any transform sets named in this command must be defined in the crypto ipsec transform-set command. Each crypto map entry supports up to 11 transform sets.					
Defaults	No default behavior or v	values.				
Command Modes	The following table show	ws the modes in whic	-	the comma		
Command Modes	The following table show		-			
Command Modes	The following table show		-		Context	System
Command Modes		Firewall N	Aode	Security (Context Multiple	System —
	Command Mode	Firewall N	Aode	Security (Context Multiple	System —
Command Modes	Command Mode Global configuration	Firewall N Routed •	Aode Transparent •	Security (Context Multiple	System —

Usage Guidelines

s This command is required for all crypto map entries.

The peer at the opposite end of the IPSec initiation uses the first matching transform set for the security association. If the local security appliance initiates the negotiation, the order specified in the **crypto map** command determines the order in which thesecurity appliance presents the contents of the transform sets to the peer. If the peer initiates the negotiation, the local security appliance uses the first transform set in the crypto map entry that matches the IPSec parameters sent by the peer.

If the peer at the opposite end of the IPSec initiation fails to match the values of the transform sets, IPSec does not establish a security association. The initiator drops the traffic because there is no security association to protect it.

To change the list of transform sets, respecify the new list to replace the old one.

If you use this command to modify a crypto map, the security appliance modifies only the crypto map entry with the same sequence number you specify. For example, the security appliance inserts the transform set named "56des-sha" in the last position if you enter the following commands:

hostname(config)# crypto map map1 1 set transform-set 128aes-md5 128aes-sha 192aes-md5 hostname(config)# crypto map map1 1 transform-set 56des-sha hostname(config)#

The response to the following command shows the cumulative effect of the previous two commands:

```
hostname(config)# show running-config crypto map
crypto map map1 1 set transform-set 128aes-md5 128aes-sha 192aes-md5 56des-sha
hostname(config)#
```

To reconfigure the sequence of transform sets in a crypto map entry, delete the entry, specifying both the map name and sequence number; then recreate it. For example, the following commands reconfigure the crypto map entry named map2, sequence 3:

```
asa2(config)# no crypto map map2 3 set transform-set
asa2(config)# crypto map map2 3 set transform-set 192aes-sha 192aes-md5 128aes-sha
128aes-md5
asa2(config)#
```

Examples

The "crypto ipsec transform-set (create or remove transform set)" section shows ten transform set example commands. The following example creates a crypto map entry named "map2" consisting of the same ten transform sets.

```
hostname(config)# crypto map map2 10 set transform-set 3des-md5 3des-sha 56des-md5
56des-sha 128aes-md5 128aes-sha 192aes-md5 192aes-sha 256aes-md5 256aes-sha
hostname(config)#
```

The following example, entered in global configuration mode, shows the minimum required crypto map configuration when the security appliance uses IKE to establish the security associations:

```
hostname(config)# crypto map map2 10 ipsec-isakmp
hostname(config)# crypto map map2 10 match address 101
hostname(config)# crypto map map2 set transform-set 3des-md5
hostname(config)# crypto map map2 set peer 10.0.0.1
hostname(config)#
```

Related Commands	Command	Description
	clear configure crypto dynamic-map	Clears all dynamic crypto maps from the configuration.
	clear configure crypto map	Clears all crypto maps from the configuration.
	crypto dynamic-map set transform-set	Specifies the transform sets to use in a dynamic crypto map
		entry.
	crypto ipsec transform-set	Configures a transform set.
	show running-config crypto dynamic-map	Displays the dynamic crypto map configuration.
	show running-config crypto map	Displays the crypto map configuration.

Related Commands

crypto map set trustpoint

To specify the trustpoint that identifies the certificate to send for authentication during Phase 1 negotiations for the crypto map entry, use the **crypto map set trustpoint** command in global configuration mode. Use the **no** form of this command to remove a trustpoint from a crypto map entry.

crypto map map-name seq-num set trustpoint trustpoint-name [chain]

nocrypto map map-name seq-num set trustpoint trustpoint-name [chain]

Syntax Description	chain	(Optional) Sends a certificate chain. A CA certificate chain includes all CA certificates in a hierarchy of certificates from the root certificate to the identity certificate. The default value is disable (no chain).					
	map-name	Specifies the nar	ne of the crypto ma	p set.			
	seq-num	Specifies the number you assign to the crypto map entry.					
	trustpoint-name	Identifies the cer none.	tificate to be sent du	ring Phase	1 negotiations.	The default i	
	token	Indicate a token-	based server for use	er authentica	ation is used.		
Command Modes	The following table s		which you can enter	the comma			
				occurry	Multiple		
	Command Mode	Route	d Transparent	Single	Context	System	
	Global configuration	•	•	•			
Command History	Release	Modification					
	7.0(1)	This command	l was introduced.				
Usage Guidelines	This crypto map com side, see the tunnel- § The following examp	roup commands. le, entered in globa	l configuration mod			-	
Examples	crypto map mymap a	nd includes the cha	in of certificates.				

Command	Description
clear configure crypto map	Clears all configuration for all crypto maps.
show running-config crypto map	Displays the crypto map configuration.
tunnel-group	Configures tunnel groups.

To enable the security appliance to send network traffic to the CSC SSM, use the **csc** command in class configuration mode. Class configuration mode is accessible from policy map configuration mode. To remove the configuration, use the **no** form of this command.

csc {fail-open | fail-close}

no csc

Syntax Description	fail-close	Specifies that the security appliance should block traffic if the CSC SSM							
				o the traffic sele	•				
	not sent to the CSC SSM is not affected by a CSC SSM failure.								
	fail-open Specifies that the security appliance should allow traffic if the CSC SSM								
	fails. This applies to the traffic selected by the class map only. Other traffic not sent to the CSC SSM is not affected by a CSC SSM failure.								
							iic.		
Defaults	This command is disa	bled by defa	ult.						
Command Modes	The following table sl	hows the mo	des in whic	h you can enter	the comma	nd			
Command Woues	The following table si	lows the mo	ues in whic	ii you can enter	the comma	liu.			
			Firewall N	lode	Security C	ontext	xt		
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Class configuration		•	•	•	•	_		
Command History	Release Modification								
•	7.1(1)		This command was introduced.						
	(-)								
Usage Guidelines	The csc command cor applicable class map. destination.								
	You can specify how the security appliance treats matching traffic when the CSC SSM is not available to scan the traffic. The fail-open keyword specifies that the security appliance permits the traffic to continue to its destination even though the CSC SSM is not available. The fail-close keyword specifies that the security appliance never lets matching traffic continue to its destination when the CSC SSM is not available.								
	The CSC SSM can sca destination port of the CSC SSM can scan or	e packet requ	esting the c	connection is the		-	•		
	• FTP connections	opened to T	CP port 21.						

• FTP connections opened to TCP port 21.

- HTTP connections opened to TCP port 80.
- POP3 connections opened to TCP port 110.
- SMTP connections opened to TCP port 25.

If policies using the **csc** command select connections that misuse these ports for other protocols, the security appliance passes the packets to the CSC SSM but the CSC SSM passes them without scanning them.

To maximize the efficiency of the CSC SSM, configure class maps used by policies implementing the **csc** command as follows:

- Select only the supported protocols that you that want the CSC SSM to scan. For example, if you do not want to scan HTTP traffic, be sure that service policies do not divert HTTP traffic to the CSC SSM.
- Select only those connections that risk trusted hosts protected by the security appliance. These are connections from outside or untrusted networks to inside networks. We recommend scanning the following connections:
 - Outbound HTTP connections.
 - FTP connections from clients inside the security appliance to servers outside the security appliance.
 - POP3 connections from clients inside the security appliance to servers outside the security appliance.
 - Incoming SMTP connections destined to inside mail servers.

FTP Scanning

The CSC SSM supports scanning of FTP file transfers only if the primary channel for the FTP session uses the standard port, which is TCP port 21.

FTP inspection must be enabled for the FTP traffic that you want scanned by the CSC SSM. This is because FTP uses a dynamically assigned secondary channel for data transfer. The security appliance determines the port assigned for the secondary channel and opens a pinhole to allow the data transfer to occur. If the CSC SSM is configured to scan FTP data, the security appliance diverts the data traffic to the CSC SSM.

You can apply FTP inspection either globally or to the same interface that the **csc** command is applied to. By default, FTP inspection is enabled globally. If you have not changed default inspection configuration, no further FTP inspection configuration is required to enable FTP scanning by the CSC SSM.

For more information about FTP inspection or the default inspection configuration, see the *Cisco Security Appliance Command Line Configuration Guide*.

Examples

In Figure 9-1, the security appliance should be configured to divert traffic to CSC SSM requests from clients on the inside network for HTTP, FTP, and POP3 connections to the outside network and incoming SMTP connections from outside hosts to the mail server on the dmz network. HTTP requests from the inside network to the web server on the dmz network should not be scanned.

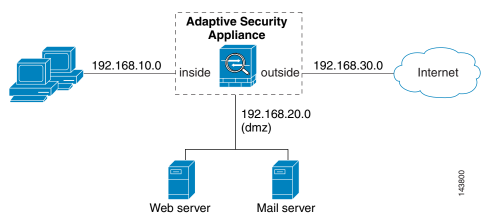


Figure 9-1 Common Network Configuration for CSC SSM Scanning

The following configuration creates two service policies. The first policy, csc_out_policy, is applied to the inside interface and uses the csc_out access list to ensure that all outbound requests for FTP and POP3 are scanned. The csc_out access list also ensures that HTTP connections from inside to networks on the outside interface are scanned but it includes a deny ACE to exclude HTTP connections from inside to servers on the dmz network.

The second policy, csc_in_policy, is applied to the outside interface and uses the csc_in access list to ensure that requests for SMTP and HTTP originating on the outside interface and destined for the dmz network are scanned by the CSC SSM. Scanning HTTP requests protects the web server from HTTP file uploads.

```
hostname(config)# access-list csc_out permit tcp 192.168.10.0 255.255.255.0 any eq 21
hostname(config)# access-list csc_out deny tcp 192.168.10.0 255.255.255.0 192.168.20.0 255.255.255.0 eq 80
hostname(config)# access-list csc_out permit tcp 192.168.10.0 255.255.255.0 any eq 80
hostname(config)# access-list csc_out permit tcp 192.168.10.0 255.255.255.0 any eq 110
hostname(config)# class-map csc_outbound_class
hostname(config-cmap)# match access-list csc_out
hostname(config) # policy-map csc_out_policy
hostname(config-pmap) # class csc_outbound_class
hostname(config-pmap-c)# csc fail-close
hostname(config)# service-policy csc_out_policy interface inside
hostname(config)# access-list csc_in permit tcp any 192.168.20.0 255.255.255.0 eq 25
hostname(config)# access-list csc_in permit tcp any 192.168.20.0 255.255.255.0 eq 80
hostname(config) # class-map csc_inbound_class
hostname(config-cmap)# match access-list csc_in
hostname(config)# policy-map csc_in_policy
hostname(config-pmap)# class csc_inbound_class
hostname(config-pmap-c)# csc fail-close
```

hostname(config)# service-policy csc_in_policy interface outside



FTP inspection must be enabled for CSC SSM to scan files transferred by FTP. FTP inspection is enabled by default.

Related Commands

Commands	Description				
class (policy-map)	Specifies a class map for traffic classification.				
class-map	Creates a traffic classification map, for use with a policy map.				
match port	Matches traffic using a destination port.				
policy-map Creates a policy map by associating the traffic class with one of actions.					
service-policy	Creates a security policy by associating the policy map with one or more interfaces.				

csd enable

To enable Cisco Secure Desktop for management and remote user access, use the **csd enable** command in webvpn configuration mode. To disable CSD, use the **no** form of the command.

csd enable

no csd enable

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

Defaults

No default behavior or values.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
webvpn configuration mode	•	_	•	_	

Command History	Release	Modification
	7.1(1)	This command was introduced.

Usage Guidelines

The csd enable command does the following:

- 1. Provides a validity check that supplements the check performed by the previous csd image *path* command.
- 2. Creates an sdesktop folder on disk0: if one is not already present.
- 3. Inserts a data.xml (CSD configuration) file in the sdesktop folder if one is not already present.
- 4. Loads the data.xml from the flash device to the running configuration.
- 5. Enables CSD.

You can enter the show webvpn csd command to determine whether CSD is enabled.

The **csd image** *path* command must be in the running configuration before you enter the **csd enable** command.

The **no csd enable** command disables CSD in the running configuration. If CSD is disabled, you cannot access Cisco Secure Desktop Manager and remote users cannot use CSD.

If you transfer or replace the data.xml file, disable and then enable CSD to load the file into the running configuration.

Examples

The following example commands shows how to view the status of the CSD image and enable it:

hostname(config-webvpn)# show webvpn csd Secure Desktop is not enabled. hostname(config-webvpn)# csd enable hostname(config-webvpn)# show webvpn csd Secure Desktop version 3.1.0.25 is currently installed and enabled. hostname(config-webvpn)#

Commands Command Description show webvpn csd Identifies the version of CSD if it is enabled. Otherwise, the CLI indicates "Secure Desktop is not enabled." csd image Copies the CSD image named in the command, from the flash drive specified in the path to the running configuration.

csd image

To validate the Cisco Secure Desktop distribution package and add it to the running configuration, effectively installing CSD, use the **csd image** command in webvpn configuration mode. To remove the CSD distribution package from the running configuration, use the **no** form of the command:

csd image path

no csd image [path]

Syntax Description	path Speci	fies the path an	d filename of the	e CSD pacl	kage, up to 255	characters.			
Defaults	No default behavior or values								
Command Modes	The following table shows the	e modes in whic	ch you can enter	the comma	ind:				
		Firewall N	Aode	Security (Context				
			Transparent	-	Multiple				
	Command Mode	Routed		Single	Context	System			
	webvpn configuration mode	•		•		_			
Command History	Release Modification								
	7.1(1) This command was introduced.								
Usage Guidelines	Enter the show webvpn csd of this command. The CLI indic Use the csd image command download it from http://www to the flash drive. When down the form securedesktop_asa	ates the version to install a new .cisco.com/cisc lloading it, be s	n of CSD image t v CSD image, or o/software/navig ure to get the con	that is curre upgrade an gator.html to	ently installed existing imaged o your computed	if it is enabled. e, after you er, and transfer it			
•	Entering no csd image removuser access to CSD. The securic onfiguration on the flash dri	ity appliance do	oes not make any	changes to					
Note	Enter the write memory com time the security appliance re		e running config	uration to e	nsure CSD is a	vailable the next			
Examples	The following example comm contents of the flash file syste				istribution pac	kage, view the			
	hostname# show webvpn csd								

```
Secure Desktop version 3.1.0.24 is currently installed and enabled.
hostname# config t
hostname(config) # webvon
hostname(config-webvpn)# show disk all
-#- --length-- ----date/time----- path
 6 8543616 Nov 02 2005 08:25:36 PDM
 9 6414336 Nov 02 2005 08:49:50 cdisk.bin
            Sep 17 2004 15:32:48 first-backup
 10 4634
 11 4096
              Sep 21 2004 10:55:02 fsck-2451
12 4096
              Sep 21 2004 10:55:02 fsck-2505
13 21601
             Nov 23 2004 15:51:46 shirley.cfg
14 9367
             Nov 01 2004 17:15:34 still.jpg
15 6594064 Nov 04 2005 09:48:14 asdmfile.510106.rls
            Dec 17 2004 14:20:40 tftp
16 21601
 17 21601
            Dec 17 2004 14:23:02 bingo.cfg
18 9625
             May 03 2005 11:06:14 wally.cfg
19 16984
             Oct 19 2005 03:48:46 tomm_backup.cfg
 20 319662
              Jul 29 2005 09:51:28 sslclient-win-1.0.2.127.pkg
 21 0
              Oct 07 2005 17:33:48 sdesktop
 22 5352
              Oct 28 2005 15:09:20 sdesktop/data.xml
23 369182
              Oct 10 2005 05:27:58 sslclient-win-1.1.0.133.pkg
24 1836210
              Oct 12 2005 09:32:10 securedesktop_asa_3_1_0_24.pkg
              Oct 26 2005 09:15:26 securedesktop_asa_3_1_0_25.pkg
25 1836392
38600704 bytes available (24281088 bytes used)
******* Flash Card Geometry/Format Info *******
COMPACT FLASH CARD GEOMETRY
  Number of Heads:
                              Δ
  Number of Cylinders
                            978
  Sectors per Cylinder
                            32
  Sector Size
                            512
  Total Sectors
                         125184
COMPACT FLASH CARD FORMAT
  Number of FAT Sectors
                             61
   Sectors Per Cluster
                              8
  Number of Clusters
                          15352
  Number of Data Sectors 122976
  Base Root Sector
                            123
  Base FAT Sector
                              1
  Base Data Sector
                            155
hostname(config-webvpn)# csd image disk0:securedesktop_asa_3_1_0_25.pkg
hostname(config-webvpn) # show webvpn csd
Secure Desktop version 3.1.0.25 is currently installed and enabled.
hostname(config-webvpn)# write memory
Building configuration...
Cryptochecksum: 5e57cfa8 0e9ca4d5 764c3825 2fc4deb6
19566 bytes copied in 3.640 secs (6522 bytes/sec)
[OK]
hostname(config-webvpn)#
```

Related Commands	Command	Description	
	show webvpn csd	Identifies the version of CSD if it is enabled. Otherwise, the CLI indicates "Secure Desktop is not enabled."	
	csd enable	Enables CSD for management and remote user access.	

customization

To specify the customization to use for a tunnel-group, group, or user, use the **customization** command from the following modes:

In tunnel-group webvpn configuration mode:

customization name

no customization name

In group policy webvpn configuration mode and username webvpn configuration mode:

customization {none | value name}

no customization {**none** | **value** *name*}

Syntax Description	name	Specifies the name of the WebVPN customization to apply.
	none	Disables customization for the group or user, and displays the default WebVPN pages.
value name Specifies t		Specifies the name of a customization to apply to the group policy or user.

Defaults No default behaviors or values.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall Mode Security Conte			Context	ext	
				Multiple		
Command Mode	Routed	Transparent	Single	Context	System	
Tunnel-group webvpn configuration	•	_	•	_	_	
Group-policy webvpn configuration	•	_	•	_	_	
Username webvpn configuration	•		•			

Command History	Release	Modification
	7.1(1)	This command was introduced.

Usage Guidelines Before entering the **customization** command in tunnel-group webvpn mode, you must name and configure the customization using the **customization** command in webvpn configuration mode.

Mode-Dependent Command Options

The keywords available with the **customization** command differ depending on the mode you are in. In group-policy webvpn configuration mode and username webvpn configuration mode, the additional keywords **none** and **value** appear. The complete syntax from these modes is:

[no] customization {none | value name}

None disables customization for the group or user, and prevents the customization from being inherited. For example, if you enter the **customization none** command from username webvpn mode, the security appliance will not look for the value in the group policy or tunnel group.

name is the name of a customization to apply to the group or user.

To remove the command from the configuration, and cause the value to be inherited, use the **no** form of the command.

Examples The following example shows a command sequence that first establishes a WebVPN customization named "123" that defines a password prompt. The example then defines a WebVPN tunnel-group named "test" and uses the **customization** command to specifies the use of the WebVPN customization named "123":

```
hostname(config)# webvpn
hostname(config-webvpn)# customization 123
hostname(config-webvpn-custom)# password-prompt Enter password
hostname(config-webvpn)# exit
hostname(config)# tunnel-group test type webvpn
hostname(config)# tunnel-group test webvpn-attributes
hostname(config-tunnel-webvpn)# customization 123
hostname(config-tunnel-webvpn)#
```

The next example shows the customization named "cisco" applied to the group policy named "cisco_sales". Note that the additional command option **value** is required with the **customization** command entered in group-policy webvpn configuration mode:

```
hostname(config)# group-policy cisco_sales attributes
hostname(config-group-policy)# webvpn
hostname(config-group-webvpn)# customization value cisco
```

Related Commands	Command	Description
	clear configure tunnel-group	Removes all tunnel-group configuration.
	show running-config tunnel-group	Displays the current tunnel-group configuration.
	tunnel-group webvpn-attributes	Enters the config-webvpn mode for configuring WebVPN tunnel-group attributes.