

Command Reference for the WSG

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start-ip

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To set up a local IPSec address pool from which to assign addresses to an endpoint during the SA establishment, use the **start-ip** command. To remove the address pool range configuration, use the **no** form of the command.

start-ip start-ip-address end-ip end-ip-address netmask netmask ipv6-prefix prefix

no start-ip start-ip-address end-ip end-ip-address netmask netmask ipv6-prefix prefix



To modify the pool range, you need to delete an address range and add a new one.

Syntax Description	start-ip-address	First IP address in the address pool range. The format is either A.B.C.D or X:X:X:X.	
	end-ip-address	Last IP address in the address pool range. The format is either A.B.C.D or X:X:X:X.	
	netmask netmask	Netmask.	
	ipv6-prefix <i>prefix</i>	IPv6 prefix. An integer value. The range is 0 to 128.	
Defaults	None.		
Command Modes	Crypto address-pool	submode	
Command History	Release	Modification	
	WSG Release 1.0	This command was introduced as the ipsec address-pool command.	
	WSG Release 1.1	This command was changed.	
	WSG Release 3.0	IPv6 support was added, and the ipv6-prefix keyword was added.	
Usage Guidelines	Use the start-ip com	mand to set up a local address pool from which to assign addresses to an endpoint.	
	The WSG keeps a pool of private addresses from the protected network. When the WSG receives endpoint SA with an internal IP address request, it assigns an unused address from the address pool address does not expire as long as the SA is up. When the SA is removed, the address is released local pool.		
Examples	This example shows	how to set up an address pool name:	
	switch(config-addr	ess-pool)# crypto address-pool "dummy"	
	switch(config-addro ipv6-prefix Ento	ess-pool)# start-ip 2001:0DB8:1:0::0 end-ip 2001:0DB8:1:FC00::0 ? er IPV6 prefix	

```
netmask Enter IPV4 netmask
switch(config-address-pool)# start-ip 2001:0DB8:1:0::0 end-ip 2001:0DB8:1:FC00::0
ipv6-prefix ?
    <0-128> Enter IPV6 prefix
switch(config-address-pool)# start-ip 2001:0DB8:1:0::0 end-ip 2001:0DB8:1:FC00::0
ipv6-prefix 64
```

dns-server

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To specify the DNS server that is passed to the access point (the remote end point) when there is a request for a DNS server during IKE negotiation, use the **dns-server** command in crypto-profile submode. Use the **no** form of the command to disable this feature.

dns-server *ip_address*

no dns-server

Syntax Description	ip_address	The <i>ip_address</i> is the DNS server IP address that is given to the endpoint by the WSG when requested. The <i>ip_address</i> format is either <i>A.B.C.D</i> or <i>X:X:X::X</i> .	
Defaults	The default is that th	e dns-server is unconfigured.	
Command Modes	Crypto address-pool	submode.	
Command History	Release	Modification	
-	WSG Release 1.2	This command was introduced.	
	WSG Release 3.0	IPv6 support was added.	
Examples	the server configurat		
Examples	WSG# conf t	how to enable the dns-server command:	
		commands, one per line. End with CNTL/Z.	
	WSG(config)# crypto address-pool foo		
		s-pool)# dns-server ?	
	<a.b.c.d> Enter I</a.b.c.d>	P address	
	WSG(config-address-pool)# dns-server 172.20.10.1		
	IPv6 example:		
	Crypto address-poc dns-server ? <a.b.c.d> Crypto address-poc dns-server 2001</a.b.c.d>	<x:x:x::x> Enter IP address l foo</x:x:x::x>	

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activate

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To activate a profile, use the **activate** command. To deactivate a profile, use the **no** form of the command.

no activate Note The profile must be active to establish tunnels/SA. ٠ If the profile is deactivated, all tunnels/SA will be destroyed. ٠ Defaults None. **Command Modes** Crypto profile submode **Command History** Release Modification WSG Release 1.1 This command was introduced. **Usage Guidelines** Use the activate command to activate a profile. Examples This example shows how to activate a profile using the activate command: WSG(config-crypto-profile) # **activate**

ipsec

	To enter the IPSec submode u command, or exit to exit the	use the ipsec command in crypto profile submode. Use the no form of the IPSec submode.
	ipsec	
	no ipsec	
Defaults	There are no default values.	
Command Modes	Crypto profile submode	
Command History	Release	Modification
	WSG Release 1.1	This command was introduced.
Examples	This example shows how to e WSG(config-crypto-profile)#	-

isakmp

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To enter the ISAKMP submode, use the **isakmp** command under the crypto profile submode. Use the **no** form of the command or **exit** to exit the ISAKMP submode.

isakmp

no isakmp

Defaults None.

Command Modes Crypto profile submode

Command History	Release	Modification
	WSG Release 1.1	This command was introduced.

Examples This example shows how to enter the ISAKMP submode:

WSG(config-crypto-profile)# **isakmp** WSG(config-crypto-profile-isakmp)#

profile-type

To specify the type of each profile created by the user, use the **profile-type** command in crypto profile submode. Use the **no** form of the command to disable this feature.

profile-type {remote-access | site-to-site}

no profile-type {remote-access | site-to-site}

Syntax Description	remote-access	Type remote-access (default).	
	site-to-site	Type site-to-site.	
Defaults	Remote access.		
Command Modes	Crypto profile subn	node.	
Command History	Release	Modification	
	WSG Release 1.2	This command was introduced.	
Usage Guidelines	to specify the type of Only one remote ac	be either remote access type, or site-to-site type. The profile-type command is used of each profile that you create. If the type is not specified the default is remote-access. cess profile can be active. e profiles can be active.	
	-	ecial care to configure the proper access-permit command that corresponds to the s described in the access-permit command.	
Examples	This example illust	rates the default setting:	
	WSG(config)# crypto profile One		
	WSG(config-crypto	p-profile)# profile-type ?	
	remote-access Pr	ofile Type remote-access (default)	
	site-to-site Profil	le Type site-to-site	

vrf-inside

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To add an inside VRF, use the **vrf-inside** command to the IPSec submode of a profile. To remove a VRF, use the **no** form of the command, including the specific *vrf_name*.

vrf-inside vrf_name

no vrf-inside *vrf_name*

Syntax Description	vrf_name	Specifies the name of the VRF.		
Defaults	The default inside <i>vrf</i> _	name is global.		
Command Modes	IPSec submode			
Command History	Release	Modification		
	WSG Release 3.0	This command was introduced.		
Usage Guidelines	VRF_GLOBAL (VRF with a specific VRF, u	WSG Release 3.0 This command was introduced. By default, the inner IP addresses of a profile belong to a VRF, which is VRF_GLOBAL (VRF_NAME = global). In order to associate the inner IP addresses with a specific VRF, use the vrf-inside vrf_name command. To remove an inside VRF, use the no vrf-inside vrf_name command.		
Examples		ow to add an inside VRF using the vrf-inside command: file-ipsec)# vrf-inside insideGreen		

vrf-outside

To add an outside VRF, use the **vrf-outside** command in the ISAKMP submode of a profile. To remove a VRF, use the **no** form of the command, including the specific *vrf_name*.

vrf-outside vrf_name

no vrf-outside *vrf_name*

Syntax Description	vrf_name	Specifies the name of the VRF.	
Defaults	The default outside vr	f_name is global.	
Command Modes	ISAKMP submode		
Command History	Release	Modification	
	WSG Release 3.0	This command was introduced.	
Usage Guidelines	By default, the outer IP addresses of a profile belong to a VRF, which is VRF_GLOBAL (VRF_NAME = global). In order to associate the outer IP addresses with a specific VRF, use the vrf-outside <i>vrf_name</i> command.		
Examples	-	now to add an outside VRF using the vrf-outside command: rofile-isakmp)# vrf-outside outsideGreen	

clear crypto cmp

To clear a pending CA request generated by this WSG, use the **clear crypto cmp** command in privileged EXEC mode.

clear crypto cmp

Syntax Description There are no keywords or arguments for this command.

Command Default None.

Command Modes Privileged EXEC

Command History	Release	Modification
	WSG Release 2.0	This command was introduced.

Usage Guidelines

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The **clear crypto cmp** command clears a pending CA request generated by this WSG. This allows you to make another CA request before the previous CA request is honored. No cancellation is sent to the CA server; only the state of the pending request on the WSG is cleared.



The clear crypto cmp command will not clear auto-update requests.

ExamplesHere is an example of the clear crypto cmp command:WSG# clear crypto cmp

clear crypto ipsec sa

To clear all tunnels and security associations, use the **clear crypto ipsec sa** command in privileged EXEC mode.

clear crypto ipsec sa [A.B.C.D | X:X:X::X] [vrf vrf_name]

clear crypto ipsec sa [profile_name]

Syntax Description	none	Â					
		Caution	This is very destructive. Destroys all tunnels and SAs.				
		• This would restore the tunnels on the site-to-site profiles if the auto-initiate is turned on at the local or remote peer node.					
	A.B.C.D X:X:X::X	Peer IPv4 or IPv6 address—removes one tunnel based on the peer IP address specified.					
	vrf_name	vrf_name Specifies the VRF.					
	profile_name	Destroy all tunnels and SAs associated with a particular profile.					
		1. This	command is supported for site-to-site profile types only.				
			would restore the tunnels on the site-to-site profiles if the -initiate is turned on at local or remote peer node.				
Command Default	None.						
Semmond Modeo	Drivilage d EVEC						
Command Modes	Privileged EXEC						
command Modes	Privileged EXEC						
	Privileged EXEC		Modification				
			Modification This command was introduced.				
	Release						
	Release WSG Release 1.1		This command was introduced.				
Command History	Release WSG Release 1.1 WSG Release 3.0		This command was introduced.				
Command History	Release WSG Release 1.1 WSG Release 3.0	the clear cr	This command was introduced. IPv6 support was added.				
Command History	Release WSG Release 1.1 WSG Release 3.0 Here is an example of	the clear cr	This command was introduced. IPv6 support was added. ypto ipsec sa command:				
Command History	Release WSG Release 1.1 WSG Release 3.0 Here is an example of 1 WSG# clear crypto ip <a.b.c.d> Enter P <x:x:x::x n=""> Enter a</x:x:x::x></a.b.c.d>	the clear cry sec sa ? Peer IPv4 ac n IPv6 pre:	This command was introduced. IPv6 support was added. ypto ipsec sa command: ddress fix				
Command History	Release WSG Release 1.1 WSG Release 3.0 Here is an example of WSG# clear crypto ip <a.b.c.d> Enter P <x:x:x::x n=""> Enter a <word> Specify</word></x:x:x::x></a.b.c.d>	the clear cry sec sa ? Peer IPv4 ac n IPv6 pre:	This command was introduced. IPv6 support was added. ypto ipsec sa command:				
Command History	Release WSG Release 1.1 WSG Release 3.0 Here is an example of WSG# clear crypto ip <a.b.c.d> Enter P <x:x:x::x n=""> Enter a <word> Specify</word></x:x:x::x></a.b.c.d>	the clear cry sec sa ? Peer IPv4 ac in IPv6 pres profile to re return	This command was introduced. IPv6 support was added. ypto ipsec sa command: ddress fix				
Command History	Release WSG Release 1.1 WSG Release 3.0 Here is an example of the second	the clear cry sec sa ? Peer IPv4 ac in IPv6 pres profile to re return	This command was introduced. IPv6 support was added. ypto ipsec sa command: ddress fix				
Command History	Release WSG Release 1.1 WSG Release 3.0 Here is an example of the state of the s	the clear cry sec sa ? Peer IPv4 ac n IPv6 pres- profile to re return sec sa	This command was introduced. IPv6 support was added. ypto ipsec sa command: ddress fix o clear Sa's (Max Size - 50)				
Command Modes Command History Examples	Release WSG Release 1.1 WSG Release 3.0 Here is an example of the second	the clear cry sec sa ? Peer IPv4 ad n IPv6 pres profile to re return sec sa sec sa 50.0	This command was introduced. IPv6 support was added. ypto ipsec sa command: ddress fix o clear Sa's (Max Size - 50) 0.0.1				
Command History	Release WSG Release 1.1 WSG Release 3.0 Here is an example of the second	the clear cry sec sa ? Peer IPv4 ad n IPv6 pres profile to re return sec sa sec sa 50.0	This command was introduced. IPv6 support was added. ypto ipsec sa command: ddress fix o clear Sa's (Max Size - 50) 0.0.1				

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clear crypto isakmp sa remote-id

To delete all IKE and IPSec security associations with a remote ID, use the **clear crypto isakmp sa remote-id** command in privileged EXEC mode.

clear crypto isakmp sa remote-id {dn | email | fqdn | ip}

Syntax Description	dn	Remote ID type Distinguished Name
	email	Remote ID type e-mail
	fqdn	Remote ID type FQDN
	ip	Remote ID type IP
Command Default	This command is	s disabled by default.
Command Modes	Privileged EXEC	2
Command Modes Command History	Privileged EXEC	C Modification
		Modification
Command History	Release WSG Release 3.	Modification
Command History	Release WSG Release 3. Here is an examp	.0 This command was introduced.
Command History	Release WSG Release 3. Here is an examp wsg# clear cryp dn Remote	Modification .0 This command was introduced. ple of the clear crypto isakmp sa remote-id command: pto isakmp sa remote-id ? ID type Distinguished Name
	Release WSG Release 3 Here is an examp wsg# clear cryp dn Remote email Remote	Modification .0 This command was introduced. ple of the clear crypto isakmp sa remote-id command: pto isakmp sa remote-id ?

clear crypto rri

To delete the crypto RRI IP address, use the clear crypto rri command in privileged EXEC mode.

clear crypto rri IP_address

Syntax Description	IP_address	The IPv4 or IPv6 address. The format is either A.B.C.D or X:X:X::X.
Command Default	None.	
Command Modes	Privileged EXEC	
Command History	Release	Modification
	WSG Release 4.0	This command was introduced.
Examples	Here is an example of	the clear crypto rri command:
	wsg# clear crypto r <a.b.c.d> <x:x:x::x< th=""><th>ri ? > Enter Peer IPv4 or IPv6 address</th></x:x:x::x<></a.b.c.d>	ri ? > Enter Peer IPv4 or IPv6 address

clear crypto throughput counters

To delete the crypto throughput counters, use the **clear crypto throughput counters** command in privileged EXEC mode.

clear crypto throughput counters

Syntax Description	There are no keywords or	arguments for this command.
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Command Default None.

Command Modes Privileged EXEC

Command History	Release	Modification
	WSG Release 4.2	This command was introduced.

Examples

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Here is an example of the **clear crypto throughput counter** command:

wsg# clear crypto throughput counter

copy-sup

To copy files and running configurations to and from the SUP, use the **copy-sup** command in privileged EXEC mode.

copy-sup *src_file dst_file*

Syntax Description	src_file	Specifies the source file.	
	dst_file	Specifies the destination file.	
Command Default	This command is dis	sabled by default.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	WSG Release 3.0	This command was introduced.	
Usage Guidelines		y-sup command in single-entity mode. he running-config or a file from one of the following PPC filesystems:	
	Then the destination file is a file at one of the following SUP filesystems:		
	bootdisk-sup: bootflash-sup: disk0-sup:		
	If the source file is a file from one of the following SUP filesystems:		
	bootdisk-sup: bootflash-sup: disk0-sup:		
	Then the destination file can be the running-config or a file at one of the following PPC filesystems:		
	log: core disk0:		
		attach the <i>slot#ppc#</i> tag for either entity all or entity none modes (i.e.	

SLOT3SAMIC3_) to the front of the file name saved at the SUPs. The command will also attach the ".cfg" tag to the end of the file name when you save the running configuration file to the SUPs.

You do not need to type in the tags when you specify the source or destination file names for **copy-sup**. The tags are automatically generated by the command.

The directory names used by this command that refer to the SUP filesystems are:

disk0-sup: bootdisk-sup: bootflash-sup:

Examples

Here are examples of the **copy-sup** command:

```
copy-sup ?
 bootdisk-sup:
                 Select source file system at the SUP
 bootflash-sup: Select source file system at the SUP
 core:
                Select source file system
 disk0-sup:
                 Select source file system at the SUP
 disk0:
                Select source file system
 log:
                Select source file system
 running-config Copy running configuration to destination
switch# copy-sup running-config ?
 bootdisk-sup: Select destination file system at the SUP
 bootflash-sup: Select destination file system at the SUP
 disk0-sup:
             Select destination file system at the SUP
switch# copy-sup running-config disk0-sup: ?
 <cr>> Carriage return.
switch# copy-sup running-config disk0-sup:
```

Copy File to the Sup

A file at the PPC can be copied to the SUP's disk0, bootflash (or bootdisk) directory:

```
switch# copy-sup src_file sup-disk0:filename | sup-bootflash:filename |
sup-bootdisk:filename
```

If the remote filename is not specified, this command will prompt you for the remote file name to be used on the SUP.

Example 1 (entity none mode):

switch# copy-sup log:messages sup-disk0:myLogMessages Copying operation succeeded. switch#

Example 2 (entity node mode):

```
switch# copy-sup log:messages sup-bootflash:
Enter the destination filename[]?myLogMessages
Copying operation succeeded.
switch#
```

The following file on the SUP will be created as the result of above command:

bootflash:myLogMessages

Example 3 (entity all mode):

Switch(mode-all) #copy-sup log:messages sup-bootflash:myLogMessages

The following example files are created on the SUP:

SLOT3SAMIC3_myLogMessages SLOT3SAMIC4_myLogMessages SLOT3SAMIC5_myLogMessages SLOT3SAMIC6_myLogMessages SLOT3SAMIC7_myLogMessages SLOT3SAMIC8_myLogMessages

Copy Running Config File to the Sup

Here are examples of the **copy-sup** command used to copy running configurations to the SUP:

```
switch# copy-sup running-config sup-disk0:filename | sup-bootflash:filename |
sup-bootdisk:filename
```

If the remote filename is not specified, this command prompts you for the remote file name to be used on the SUP. The configuration files at the SUP have the ".cfg." attached.

Example 1 (entity none mode):

```
switch# copy-sup running-config sup-bootflash:myconfig
Copying operation succeeded.
switch#
```

The following file is created on the SUP as the result of the previous command (for example, the command is entered from slot#3/ppc#5):

bootflash:SLOT3SAMIC5_myconfig.cfg

Example 2 (entity all mode):

```
switch# copy-sup running-config sup-bootflash:myconfig
Copying operation succeeded.
switch#
```

The following files are created on the SUP as the result of the previous command:

```
bootflash:SLOT3SAMIC3_myconfig.cfg
bootflash:SLOT3SAMIC4_myconfig.cfg
bootflash:SLOT3SAMIC5_myconfig.cfg
bootflash:SLOT3SAMIC6_myconfig.cfg
bootflash:SLOT3SAMIC7_myconfig.cfg
bootflash:SLOT3SAMIC8_myconfig.cfg
```

Copy File from the Sup

Here are examples of the **copy-sup** command used to copy files from the SUP:

If the remote or local file names are not specified, this command prompt you for the local and remote file names to be copied.

Example 1 (entity none mode),

switch# copy-sup sup-bootflash:myFileAtSup disk0:myFile Copying operation succeeded.

The following file from the SUP is copied as the result of the previous command:

bootflash:myFileAtSup

Example 2 (entity all mode),

switch# copy-sup sup-bootflash:myFileAtSup disk0:myFile Copying operation succeeded.

The following file from the SUP will be copied as the result of above command:

bootflash:myFileAtSup

Each PPC will have the file disk0:myFile.

Copy Running Config file from the Sup

Here are examples of the **copy-sup** command used to copy running configuration files from the SUP:

```
switch# copy-sup sup-disk0:filename | sup-bootflash:filename | sup-bootdisk:filename
running-config
```

If the remote file name is not specified, this command will prompt the user for the remote config file name to be copied.

Example 1 (entity none mode),

```
switch# copy-sup sup-bootflash:myConfig running-config
Copying operation succeeded.
```

As the result of issuing the previous command, the following file from the SUP is copied (for example, the command is entered from slot#3/ppc#5), and the current running configuration is replaced with it:

```
bootflash:SLOT3SAMIC5_myConfig.cfg
```

Example 2 (entity all mode),

switch# copy-sup sup-bootflash:myConfig running-config Copying operation succeeded.

The following files from the SUP will be copied as the result of above command:

bootflash:SLOT3SAMIC3_myConfig.cfg bootflash:SLOT3SAMIC4_myConfig.cfg bootflash:SLOT3SAMIC5_myConfig.cfg bootflash:SLOT3SAMIC6_myConfig.cfg bootflash:SLOT3SAMIC7_myConfig.cfg bootflash:SLOT3SAMIC8_myConfig.cfg

The running configuration of each of the PPCs is replaced by the corresponding file.

copy tftp

To allow an IPv6 address to be specified as the source or destination IP address in a copy configuration, use the **copy tftp** command in privileged EXEC mode.

copy tftp

Syntax Description There are no keywords or arguments for this command.

Command Modes Privileged EXEC

 Command History
 Release
 Modification

 WSG Release 3.0
 This command was introduced.

Examples Here is an example of the **copy tftp** command:

switch# copy tftp://2001:88:88:94::1/auto/tftpboot-users/user-eng/ppc4.out disk0:ppc4.out

crypto blacklist file resync

To recopy the blacklist file from the SUP disk and inform the WSG IKE stack about the update, use the **crypto blacklist file resync** command in privileged EXEC mode.

crypto blacklist file resync

Syntax Description There are no keywords or arguments for this command.

Defaults By default the feature is disabled.

Command Modes Privileged EXEC

Command History	Release	Modification
	WSG Release 3.0	This command was introduced.

Usage Guidelines

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If you need to update the blacklist entries, follow this procedure:

- Edit the blacklist file outside the Cisco 7600 chassis.
- Copy the blacklist to the SUP disk with the same file name that you initially used.

Execute the **crypto blacklist file resync** command on the WSG. The WSG copies the updated file from the SUP disk to its ramdisk, and informs the IKE stack about the updated file. The IKE stack now uses the new blacklist file.

Examples The following example shows how to resync the blacklist file: WSG# crypto blacklist file resync

crypto cmp enroll

To generate an enroll certificate request to the CA server using the public key, use the **crypto cmp enroll** command in privileged EXEC mode.

crypto cmp enroll current-wsg-cert wsg_certificate current-wsg-private-key wsg_privatekey modulus modulus id-type id-type id id subject-name subject_string ca-root root_certificate ca-url url [pop]

Syntax Description	wsg_certificate	Current valid WSG certificate.	
	wsg_privatekey	Current valid private key corresponding to the certificate provided in the previous parameter.	
	modulus	Modulus of the generated certificate: 512, 1024, or 2048.	
	id-type	Type of ID: fqdn or ip.	
	id	ID can be a domain name. If ID type is ip, it can be an IPv4 or IPv6 address.	
	<i>"subject_string"</i> Subject string of the certificate in double quotes.		
		NoteThe supported characters while configuring the subject-name are dash, dot, underscore, a-z, A-Z and 0-9. The maximum size supported for the string is 256 bytes.	
	root_certificate	Filename of the CA root certificate (should be in DER format) present on the SUP bootflash disk.	
	url	URL (must start with "http://" or "tcp://") where the CA server listens to get requests.	
	рор	Enables indirect encryption method of proof-of-possession.	
Command Default	None.		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	WSG Release 2.1	This command was introduced.	
	WSG Release 3.0	IPv6 support and pop keyword were added.	
Usage Guidelines	for the new private key	ing WSG certificate and private key as input parameters to the CLI. The filenames y and the certificate files are automatically generated by the system. This request except that it is authenticated using public-key methods.	



In WSG Release 4.0 and below, the *subject_string* cannot include spaces.

Examples

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Here is an example of the **crypto cmp enroll** command:

WSG# crypto cmp enroll current-wsg-cert wsg.crt current-wsg-private-key wsg.prv modulus 1024 id-type fqdn id wsg.cisco.com subject-name "C=US,O=Cisco,OU=Security,CN=Example" ca-root root-ca.crt ca-url http://212.246.144.35:8700/pkix/

crypto cmp initialize

To configure the WSG to generate a private key and make an initialize request to the CA server using CMPv2, use the **crypto cmp initialize** command in privileged EXEC mode.

crypto cmp initialize modulus *modulus* **id-type id** *id* **subject-name** *subject_string* **ca-psk** *reference-number:key* **ca-root** *root_certificate* **ca-url** *url*

Syntax Description	modulus		rated certificate: 512, 1024, or 2048.	
	<i>id-type</i>	Type of ID: fqdn or	p.	
	id	ID can be a domain name. If ID type is ip, it can be an IPv4 or IPv6 add		
	subject_string	Subject string of the certificate in double quotes (we can include the sul alternate name subsequent to a colon).		
		Note	The supported characters while configuring the subject-name are dash, dot, underscore, a-z, A-Z and 0-9. The maximum size supported for the string is 256 bytes.	
	reference-number:key	<i>reference-number:key</i> CA issued reference number and corresponding key value for CMPv2 operation.		
	root_certificate	Filename of the CA root certificate (should be in DER format) present on the SUP bootflash disk.		
	url	URL (must start with requests.	"http://" or "tcp://") where the CA server listens to get	
Command Default	None.			
Command Modes	Privileged EXEC			
Command History	Release	Modification	n	
	WSG Release 2.0	This comma	and was introduced.	
	WSG Release 3.0	Data storage	e capabilities and IPv6 support were added.	
Usage Guidelines	The data you input will b	be stored in a database the file that has the init pa	e number and corresponding PSK received from the CA. nat is synchronized between the active and standby SUPs. rameters is stored on the PPC	
	Note In WSG Release	e 4.0 and below, the sub	bject_string cannot include spaces.	

Examples

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Here is an example of the **crypto cmp initialize** command:

Router# crypto cmp initialize modulus 1024 id-type fqdn id wsg.cisco.com subject-name "C=US,O=Cisco,OU=Security,CN=Example" ca-psk 32438:this_is_very_secret ca-root root-ca.crt ca-url http://212.246.144.35:8700/pkix/

crypto cmp poll

To configure the WSG to poll the CA server for the availability of the pending certificate request (update, enroll, or initialize), use the **crypto cmp poll** command in privileged EXEC mode.

crypto cmp poll

Syntax Description	There are no keywords or arguments for this command.	
Command Default	None.	
Command Modes	Privileged EXEC	
Command History	Release WSG Release 2.0	Modification This command was introduced.
Usage Guidelines	Use the show crypto cmp request command to see the pending request that will be polled.	
Examples	Here is an example of the crypt Router# crypto cmp poll	o cmp poll command:

crypto cmp update

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To send an update request to the CA server using CMPv2 to update the existing WSG certificate, use the **crypto cmp update** command in privileged EXEC mode.

crypto cmp update current-wsg-cert wsg_certificate current-wsg-private-key wsg_privatekey ca-root root_certificate ca-url url

Syntax Description	wsg_certificate	Current valid WSG certificate.
	wsg_privatekey	Current valid private key corresponding to the certificate provided in the previous parameter.
	root_certificate	Filename of the root certificate of the CA server (file present on SUP disk).
	url	URL (must start with "http://" or "tcp://") where the CA server listens to get requests.
Command Default	None.	
Command Modes	Privileged EXEC	
Command History	Release	Modification
	WSG Release 2.1	This command was introduced.
Usage Guidelines	for the new private kee Note If you issue the retrieval, a non- change the cee	ng WSG certificate and private key as input parameters to the CLI. The filena y and the certificate files are automatically generated by the system. his command to update a certificate that has been configured for auto-update tice is displayed. This is not an error, just a notification. A manual update wi rtificate's certificate and private key filenames. If you perform auto-update or g the new certificate and private key files, the auto-update and renewal must b

crypto rsa-keygen

To generate an RSA key pair and Certificate Signing Request (CSR), use the **crypto rsa-keygen** command in privileged EXEC mode.

crypto rsa-keygen modulus modulus_value id-type id-type id id subject-name subject-name

Syntax Description	modulus_value	Enter the modulus value. The integer value is 1, 512, 1024, 2048, or 4096.		
	<i>id-type</i>	IKE identify of the client. The IKE identity is the identity the remote client uses when authenticating to the gateway. Valid values are:		
		• fqdn—Fully-qualified domain name		
	subject-name	• IP —IP address		
		Distinguished name (DN) that defines the entity associated with this certificate.		
		List of attributes, separated by commas and enclosed in double quotes (","), that identify the entity associated with this certificate. These attributes are commonly used in subject-names:		
		• CN—Common name of the user in the directory		
		• OU—Organizational unity in the directory		
		• O—Organization in the directory		
		• L—Locality in the directory		
		• ST—State in the directory		
		• C—Country in the directory		
		Note The supported characters while configuring the subject-name are dash, dot, underscore, a-z, A-Z and 0-9. The maximum size supported for the string is 256 bytes.		
Defaults	None.			
Command Modes	Privileged EXEC			
Command History	Release	Modification		
	WSG Release 1.0	This command was introduced as the ipsec rsa-keygen command.		

This command was changed.

WSG Release 1.1

Usage Guidelines

RSA key pairs sign, encrypt, and decrypt. To get a CA, you first need a CSR.

- 1. The crypto rsa-keygen command makes a private key (segwSLOTxSAMIx.prv) and a CSR (segw-pem.csr) based on the CSR parameters you enter.
- **2.** The private key file is copied to the SUP engine bootflash or bootdisk, depending on which is available. The default filename for the the private key is segwSLOTxSAMIx.prv where x is a slot and processor number that may vary. An example would be asegwSLOT3SAMI6.prv.
- **3.** The public key, the second key of the key pair, is embedded in the CSR. The default filename for the the certificate request is segw-pem.csr.

Note

If all WSGs on a SAMI must share the same certificate, use the **crypto rsa-keygen** command one time on one WSG. If the WSGs must use separate certificates, use the **crypto rsa-keygen** command on each WSG on the SAMI.

Examples

This example shows how to generate an RSA key pair and CSR for a client:

```
WSG# config
Enter configuration commands, one per line. End with CNTL/Z.
WSG(config)# crypto rsa-keygen modulus 1024 id-type fqdn id test.cisco.com subject-name
"C=US,OU=DEV,CN=Test"
Generating certificate request...done.
Copying private key (wsg.prv) to SUP...done.
Copying certificate request (wsg-pem.csr) to SUP...done.
```

----BEGIN CERTIFICATE REQUEST----MIIBrjCCARcCAQAwNTELMAkGA1UEBhMCVVMxDTALBgNVBAsTBFNNQ1UxFzAVBgNV BAMTDnN1Z3cuY21zY28uY29tMIGfMA0GCSqGSIb3DQEBAQUAA4GNADCBiQKBgQCr xsJE11PDRytSqzGH7aVi4fmf8rXygmnYCcOPvnIQybMojt5PdOBtbXREJ2r4ON6Y gh4E+IXbIe3yig6friBFMEkYgQJuLe13P8wELDdHyWA6vBLzVgZuwa34Me8B0nKa LMaU7kZ47sConEOE1c27NB16mI5D4rVdBnacj4/GCQIDAQABoDkwNwYJKoZIhvcN AQkOMSowKDALBgNVHQ8EBAMCBaAwGQYDVR0RBBIwEIIOc2Vndy5jaXNjby5jb20w DQYJKoZIhvcNAQEFBQADgYEASEqXB00k1VfguVdUf9LU41m1+31+hWErFp/M5Nh4 r+h5ukmCW91dPPIZxOkV2n2wedLf6mUKTcdzdOLUiwgrSozHSfLWgpXW+upxZDgn Nk/LvIW3+NpwnjzCmYJEZKFpWg1xKzzwMAe99AOpH+Z6yhrw5ffcc9qZCcWXkeHw 1Tw=

----END CERTIFICATE REQUEST----

username

To configure the SSH username, use the **username** configuration command. Use the **no** form of the command to unconfigure a user.

username name of user password 0 unencrypted password

username name of user password 5 encrypted password

no username name of user

Syntax Description	name of user	The name of the user.	
	unencrypted password	The unencrypted password.	
	encrypted password	The encrypted password.	
Command Modes	Global configuration		
Command History	Release	Modification	
	WSG Release 3.0	This command was introduced.	
	 is next displayed using the show running-configuration command, it will display the encrypted version. The second variant requires an encrypted password, and is used mainly to transfer a login/password to a different card. Unencrypted passwords will never be displayed. 		
	The no variant does not require the password.		
	The maximum length for the <i>username</i> is 32 characters. The maximum length for the unencrypted password is also 32 characters. The maximum permissible length for the encrypted password is 64 characters. Permitted characters for all of the above fields are standard alphanumeric characters with the exception of "]", "?", "\$", TAB, and spaces.		
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alias

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To configure the alias IP address for a VLAN on both the active and standby, use the **alias** command in interface configuration submode. Use the **no** form of the command to remove the alias.

alias ip_address netmask

no alias

Syntax Description	ip_address netmask	Specifies the alias IP address and its subnet netmask for a VLAN.	
Defaults	None.		
Command Modes	Interface configuration	submode	
Command History	Release	Modification	
	WSG Release 2.0	This command was introduced.	
Examples	starts receiving traffic	e active IP address. When a switchover or failover occurs, the newly-active node destined to this alias IP address.	
	On Slot#1/PPC#3:		
		face vlan 50 address 88.88.23.33 255.255.255.0 ias 88.88.23.35 255.255.255.0	
	On Slot#3/PPC#3:		
	WSG (config) # interface vlan 50 WSG (config-if) # ip address 88.88.23.34 255.255.255.0 WSG (config-if) # alias 88.88.23.35 255.255.255.0		

crypto address-pool

To set up a local IPSec address pool from which to assign addresses to an endpoint during the SA creation, or to add an address pool, use the **crypto address-pool** command. To remove the address pool, use the **no** form of the command.

crypto address-pool *pool_name* [start-ip start-ip end-ip end-ip < netmask | ipv6-prefix > *netmask* | dns-server *ip_address* | do | end | exit | no]

no crypto address-pool pool_name



address pool configuration changes will only take effect after a **no activate** -> **activate** command sequence.

Syntax Description	pool_name	Name of the IPSec address pool.
	start-ip	The starting IP address.
	end-ip	The ending IP address.
	netmask	The IPv4 netmask or IPv6 prefix.
	ip_address	The IPv4 or IPv6 DNS server address. The format is either A.B.C.D or X:X:X::X.
	do	EXEC command.
	end	Exits from configuration mode.
	exit	Exits from this submode.
	no	Negate a command or set its defaults.
Command Modes	Global configuration	Modification
•	WSG Release 1.0	This command was introduced as the ipsec address-pool
		command.
	WSG Release 1.1	This command was replaced.
	WSG Release 3.0	The command was modified to include IPv4 and IPv6 IP addresses and subnets.
		and subnets.

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Additionally, the **dns-server** *ip_address* was modified to accept IPv6 addresses.

Examples This example shows how to add an IPv6 address pool named *foo*:

WSG# config WSG(config)# crypto address-pool foo start-ip 2001:0DB8:1:0::0 end-ip 2001:0DB8:1:FC00::0 ipv6-prefix 64

crypto blacklist file

To configure the blacklist filename on the WSG, use the **crypto blacklist file** global configuration command. Use the **no** form of the command to disable the blacklisting feature.

crypto blacklist file *filename*

no crypto blacklist file filename

Syntax Description	filename	The IKE ID that is to be blacklisted. The blacklist file must be present on the SUP disk before this configuration is done. If the file is not present on the SUP, the configuration fails.
Defaults	By default the feature	is disabled.
Command Modes	Global configuration.	
Command History	Release	Modification
	WSG Release 3.0	This command was introduced.
Usage Guidelines	 SUP bootdisk. Initiall this configuration, the IKE stack is informed in the file. If you need Edit the blacklist Copy the blacklist 	eklist file outside of the Cisco 7600 chassis, and copy it to the SUP bootflash or y, you should configure the WSG with the filename of the blacklist file. During blacklist file is internally rcp-ed from the SUP disk to the WSG ram disk, and the of the location of the file. The IKE stack performs blacklisting based on the entries I to update the blacklist entries, follow this procedure: file outside the Cisco 7600 chassis. t to the SUP disk with the same file name that you initially used. acklist file resync command on the WSG. The WSG copies the updated file from
	the SUP disk to its ran the new blacklist file.	ndisk, and informs the IKE stack about the updated file. The IKE stack now uses
Examples	The following exampl WSG(config)# crypto	es show how to configure the blacklisting feature on the WSG: blacklist file

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crypto cert renewal retrieve

To specify the parameters for copying renewed certificate files from the SUP, use the **crypto cert renewal** global configuration command. To disable this feature, use the **no** form of the command to remove all certificate entries configured for renewal retrieve.

crypto cert renewal retrieve current-wsg-cert *cert_file* current-wsg-private-key *pvk_file* time time

no crypto cert renewal retrieve current-wsg-cert cert_file current-wsg-private-key pvk_file

Syntax Description	cert_file	Name of the CMP certificate file to update, ending with .crt.
, ,	 pvk_file	Name of the Private Key file, ending with .prv.
	time	Time in days to start automatic renewal before certificate expires. The range is 2 to 60 days. We suggest a minimum value of 8 days.
Command Default	None.	
Command Modes	Global configura	ation
Command History	Release	Modification
	WSG Release 3	.0 This command was introduced.
Usage Guidelines	This feature is e	nabled as long as there is at least one certificate configured for renewal retrieve. To are, use the no form of the command to remove all certificate entries configured for
Usage Guidelines	This feature is end disable this feature renewal retrieve	nabled as long as there is at least one certificate configured for renewal retrieve. To are, use the no form of the command to remove all certificate entries configured for
Usage Guidelines	This feature is endisable this feature is endisable this feature endisable this feature endisable this feature endisable the endised of the e	nabled as long as there is at least one certificate configured for renewal retrieve. To use the no form of the command to remove all certificate entries configured for
Usage Guidelines Examples	This feature is endisable this feature is endisable this feature renewal retrieved. Note If a manupdate loold certi	nabled as long as there is at least one certificate configured for renewal retrieve. To ure, use the no form of the command to remove all certificate entries configured for ual update of the certificate and private key file is performed using the crypto cmp EXEC mode command, use the crypto cert renewal retrieve command to remove the

crypto clear-traffic load

This command is used to set the number of punt entries to be programmed into traffic distribution hash table in IXP0 based on the current % of total traffic that is Clear. Use the **no** form of the command to remove the clear-traffic load distribution. This will set the default load % as 50%.

crypto clear-traffic load <50%-100%>

no crypto clear-traffic load

Syntax Description

	load	Percentage of clear traffic load on IXP0.
		50% — IXP0 is handling 50% of total incoming traffic. No punt entries will be programmed.
		•
		•
		100% — IXP0 is handling 100% of total incoming traffic.
	no	Negate a command or set it's defaults.
Command Default	None.	
Command Modes	Global configuration.	
Command History	Release	Modification
	WSG Release 4.4	This command was introduced.
Examples	Here is an example of the c	rypto clear-traffic load command:
	(If Clear traffic is 60% and	ESP traffic is 40%, then command to be used is):
	WSG(config)# crypto clear	-traffic load 60

crypto clear-traffic switch-distribution-scheme

To set the traffic distribution hash table in IXP0 either with sequential punt entries or random punt entries, use the **crypto clear-traffic switch-distribution-scheme** command. Use the **no** form of the command to switch to the default distribution scheme.

crypto clear-traffic switch-distribution-scheme <1/2>

no crypto clear-traffic switch-distribution-scheme

Syntax Description

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Chapter 3

	switch-distribution-schem	e Selects the scheme number.
	1	Sequential hashing.
	2	Random hashing (default).
	no	Negate a command or set it's defaults.
Command Default	Default is 2.	
Command Modes	Global configuration.	
Command History	Release	Modification
	WSG Release 4.4	This command was introduced.
Examples	-	crypto clear-traffic switch-distribution-scheme command: r-traffic switch-distribution-scheme 2

crypto cmp auto-update

To provide the information necessary to automatically renew an enrolled CMP certificate, and to copy the updated certificate files to the SUP, use the **crypto cmp auto-update** global configuration command. Use the **no** form of the command to disable this feature.

- crypto cmp auto-update current-wsg-cert *cert_file* current-wsg-private-key *pvk_file* ca-root *ca_file* ca-url *url* time *time* [key-reuse]
- **no crypto cmp auto-update current-wsg-cert** *cert_file* **current-wsg-private-key** *pvk_file* **ca-root** *ca_file* **ca-url** *url* **time**

Syntax Description	cert_file	Name of the CMP certificate file to update, ending with .crt.
	pvk_file	Name of the Private Key file, ending with .prv.
	ca_file	CA Server Root Certificate File.
	url	CA Server URL must start with "http://" or "tcp://"
	time	Time in days to start automatic renewal before certificate expires. The range is 2 to 60 days. We suggest a minimum value of 8 days.
	key-reuse	Reuse private key. Default is to generate a new private key file.
Command Default	None.	
Command Modes	Global configuration	
Command History	Release	Modification
	WSG Release 3.0	This command was introduced.
Usage Guidelines		ed as long as there is at least one certificate configured for auto-update. To disable o form of the command to remove all certificate entries configured for auto-update.
	renewal notif fails, the oper acknowledge for the certifi	nreachable, the WSG will try 3 times with an hour wait between each attempt. The ication trap is sent when the renewal is initiated and when it succeeds or fails. If it rator will need to correct the problem and manually update the certificate. If the CA s receiving the request but does not issue the renewed certificate, the WSG will poll cate 10 times with an hour (or the CA provided time) between each poll. The ication trap is sent with the status, and if the status is failed, the operator will need

to manually renew the certificate.

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If a manual update of the certificate and private key file is performed using the **crypto cmp update** EXEC mode command, use the **crypto cmp auto-update** command to remove the old certificate filename and add the updated certificate filename

Examples	Here is an example of the crypto cmp auto-update command:
	WSG(config)# crypto cmp auto-update ? current-wsg-cert Name of the CMP certificate file for update
	WSG(config)# crypto cmp auto-update current-wsg-cert ? <word> Enter certificate filename ending with .crt (Max Size - 128)</word>
	WSG(config)# crypto cmp auto-update current-wsg-cert wsg.crt current-wsg-private-key wsg.prv ca-root root-ca.crt ca-url http://212.246.144.35:8700/pkix time 3

crypto cmp transport

To configure the Transport Protocol for CMPv2 messages, use the **crypto cmp transport** global configuration command. Use the **no** form of the command to set the CMPv2 default protocol.

crypto cmp transport transport protocol

no crypto cmp transport transport protocol

Syntax Description	transport protocol	Transport Protocol options are <i>http</i> , and <i>tcp</i> .
	http	HTTP will be used as transport Protocol for all CMPv2 messages.
	tcp	TCP will be used as transport Protocol for all CMPv2 messages.
	no	Negate a command or set it's defaults.
Command Default	By default, tcp Transpo	ort Protocol is used.
Command Modes	Global configuration	
Command Modes	Global configuration	
Command Modes	Global configuration	
Command Modes	Global configuration Release	Modification
		Modification This command was introduced.
	Release	
	Release	
Command History	Release WSG Release 4.4	This command was introduced.
	Release WSG Release 4.4	
Command History	Release WSG Release 4.4	This command was introduced.
Command History Isage Guidelines	Release WSG Release 4.4 Use the crypto cmp tr	This command was introduced.
Command History	Release WSG Release 4.4 Use the crypto cmp tr	This command was introduced. ransport to configure the transport protocol for CMPv2 messages. the crypto cmp transport command:

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crypto datapath icmp rate-limit

To control the rate at which the Segw datapath generates ICMP error packets, use the **crypto datapath icmp rate-limit** global configuration command. Use the **no** form of the command to remove the rate-limit.

crypto datapath icmp rate-limit interval

no crypto datapath icmp rate-limit interval

Syntax Description	interval	Specifies the time interval in milliseconds before another ICMP error packet can be sent by the datapath. The value range is 1 to 10,000 ms.
Defaults	None.	
Command Modes	Global configuration	
Command History	Release WSG Release 4.0	Modification This command was introduced.
Usage Guidelines	None.	
Examples	-	ow to use the crypto datapath icmp rate-limit command to configure a 1000 ms sent ICMP error packets:
	WSG(config)# crypto	o datapath icmp rate-limit 1000

crypto dfp agent max-tunnels

To specify the maximum number of active tunnels supported on the WSG when the redirect feature is enabled, use the **crypto dfp agent max-tunnels** global configuration command. Use the **no** form of the command to remove the maximum number of tunnels.

crypto dfp agent max-tunnels number

no crypto dfp agent max-tunnels number

Syntax Description	number	Specifies the maximum number of active tunnels supported.
Defaults	By default 16,666 acti	ve tunnels are supported.
Command Modes	Global configuration	
Command History	Release WSG Release 4.0	Modification This command was introduced.
Usage Guidelines	This command is conf	igured in conjuction with crypto redirect ip and SLB commands on the SUP.
Examples	feature is enabled:	ow to configure WSG to support 1000 maximum active tunnels when the redirect dfp agent max-tunnels 1000

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crypto dfp agent max-weight

To specify the maximum weight associated with the real server that will be reported to the Dynamic Feedback Protocol (DFP) manager on the SUP, use the **crypto dfp agent max-weight** global configuration command. Use the **no** form of the command to remove the maximum associated weight.

crypto dfp agent max-weight number

no crypto dfp agent max-weight number

Syntax Description	<i>number</i> Specifies the maximum weight or metric of the real server.
Defaults	By default the maximum weight is 20.
Command Modes	Global configuration
Command History	Release Modification
	WSG Release 4.0 This command was introduced.
Usage Guidelines	This command is configured in conjuction with crypto redirect ip commands on the WSG and SLB commands on the SUP.
Examples	This example shows how to configure a maximum weight of 10: WSG(config)# crypto dfp agent max-weight 10

crypto dhcp-client

To specify the relay agent IP address, and the server and client ports used on the WSG, use the **crypto dhcp-client** global configuration command. Use the **no** form of the command to remove the specified server and client ports.

crypto dhcp-client giaddr ip_address server-port port number client port number

no crypto dhcp-client giaddr ip_address server-port port number client port number

Syntax Description	ip_address	Specifies the relay agent IP address.	
	server-port port number	Specifies the server port used on the WSG.	
	client-port port number	Specifies the client port used on the WSG.	
Defaults	None.		
Command Modes	Global configuration.		
Command History	Release	Modification	
	WSG Release 2.2	This command was introduced.	
Usage Guidelines	The server and client port	number can be the same or different values.	
	The WSG sends DHCP messages with the client port number, and receives responses fr the server port number.		
	The giaddr must be unique for each PPC talking to the DHCP server.		
	This command is required	if you require DHCP address allocation.	
Examples	The following example sh	ows how to configure the crypto dhcp-client command:	
	WSG(config)# crypto dhc	p-client giaddr 88.88.63.3 server-port 2133 client-port 2133	

crypto dhcp-client client-id-type extract-cn

To specify the client ID that is sent by the WSG (in option 61 of a DHCP message), use the **crypto dhcp-client client-id-type extract-cn** global configuration command. Use the **no** form of the command to revert the client ID to the default setting.

crypto dhcp-client client-id-type extract-cn

no crypto dhcp-client client-id-type extract-cn

Syntax Description There are no keywords or arguments for this command.

Defaults By default the HNB's IKE ID is used as the client ID.

Command Modes Global configuration.

Command History	Release	Modification
	WSG Release 2.2	This command was introduced.

Usage Guidelines By default the HNB's IKE ID is used as the client ID. If the HNB IKE ID is in the DN format, and the CN part of the DN is to be sent as the client ID, then this command must be configured.

Examples The following example shows how to configure the **crypto dhcp-client client-id-type extract-cn** command:

WSG(config) # crypto dhcp-client client-id-type extract-cn

crypto dhcp-client link-address

To specify the global unicast IPv6 Link-Address in Relay Forward message used by the WSG, use the **crypto dhcp-client link-address** global configuration command.

crypto dhcp-client link-address X:X:X:X server-port port number client port number

Syntax Description	X:X:X::X	Specifies the DHCP-client link IPv6 address.
	server-port port number	Specifies the server port used on the WSG.
	client-port port number	Specifies the client port used on the WSG.
Defaults	None.	
Command Modes	Global configuration	
Command History	Release	Modification
	WSG Release 4.3	This command was introduced.
Usage Guidelines	This command is mandat	ory if DHCPv6 address allocation is required.
<u> </u>	The following example s	hows how to configure the crypto dhcp-client link-address command:
Examples	6 1	
Examples	• •	cp-client link-addr 2006::77:77:77:93 server-port 547 client-port

crypto dhcp-server

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To configure the DHCP server IP address and port number, use the **crypto dhcp-server** global configuration command. Use the **no** form of the command to remove a specific DHCP server from the configuration.

crypto dhcp-server ip A.B.C.D | X:X:X::X port port_number

no crypto dhcp-server ip A.B.C.D | X:X:X::X **port** *port_number*

Syntax Description	A.B.C.D	Specifies the IPv4 dhcp-server address.	
	X:X:X::X	Specifies the IPv6 dhcp-server address.	
	port_number	Specifies the DHCP port number. The range is from 1 to 65535.	
Defaults	The default value of μ	port_number for IPv4 is 67.	
	The default value of μ	port_number for IPv6 is 547.	
Command Modes	Global configuration		
command wodes	Global configuration		
Command History	Release	Modification	
	WSG Release 2.2	This command was introduced.	
	WSG Release 4.3	This command was modified to accept IPv6 addresses.	
Usage Guidelines	You must specify at h	east one DHCP server if you require DHCP address allocation	
Usaye duluennes	You must specify at least one DHCP server if you require DHCP address allocation.		
	You can configure multiple DHCP servers by repeating the command.		
Examples	The following even	le shows how to configure the DHCP conver ID address and nort number	
Examples	- 1	le shows how to configure the DHCP server IP address and port number:	
	WSG(config)# cypto	dhcp-server ip 44.44.44.143 port 67	

crypto dhcp-dns server

To configure the DNS server IP address locally, use the **crypto dhcp-dns server** global configuration command.

Use the no form of the command to remove a specific DNS server IP from the configuration.

crypto dhcp-dns server ip < <A.B.C.D>|<X:X:X> Enter a valid IPv4 or IPv6 Address>

no crypto dhcp-dns server ip < <A.B.C.D>|<X:X:X> Enter a valid IPv4 or IPv6 Address>

Syntax Description	A.B.C.D	Specifies the IPv4 DNS server address.	
	X:X:X::X	Specifies the IPv6 DNS server address.	
Defaults	None.		
Command Modes	Global configuration		
Command History	Release	Modification	
	WSG Release 4.3.2	This command was introduced.	
Usage Guidelines	-	ional and is required only if locally configured DNS server IP is needed. oth IPv4 and IPv6 DNS servers IP.	
Examples	The following example shows how to configure the DNS server IPv4 address: WSG(config)# crypto dhcp-dns server ip 9.9.9.9		
	The following example shows how to configure the DNS server IPv6 address: WSG(config) # crypto dhcp-dns server ip 2006::77:77:77:93		

crypto facility

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To configure the syslog facility value, use the **crypto facility** global configuration mode. Use the **no** form of the command to disable this feature.

crypto facility value

Syntax Description	facility	Configures syslog facility.
	values	The values supported on WSG are 0 to 23.
Defaults	By default, the facility	value will be independent of the process.
	Example: By default,	the facility value for the syslog's generated from IPSEC process will be four (4).
Command Modes	Global configuration.	
Command History	Release	Modification
	WSG Release 4.4.1	This command was introduced.
Usage Guidelines	Use the crypto facility	command to control the WSG syslog facility value.
Examples	The following example	e shows how to configure the facility value:
	WSG(config)# crypto	facility 7

crypto ike-retry-timeout

crypto ike-retry-timeout [initial initial-value | max maximum-value]

Syntax Description	initial	(Optional) Configures the initial retry timeouts.
	initial-value	Configures the initial timer value in msecs. The range is 1000-4294967295. The default value is 5000.
	max	(Optional) Configures the max retry timeouts.
	maximum-value	Configures the max timer value in msecs. The range is 2000-4294967295. The default value is 10000.
Command Default	The default value of i	nitial value is 5000
	The default value of the	he maximum-value is 10000.
Command Modes	Global configuration.	
Command History	Release	Modification
	WSG Release 1.1	This command was introduced.
Examples	Here is an example of	the crypto ike-retry-timeout command:
	-	pto ike-retry-timeout initial 1000 max 2000
	Switch(config)# Cry	pto ine-recty-timeout initial 1000 max 2000

crypto ike-retry-count

Γ

To set the number of IKE retry connection attempts, use the **crypto ike-retry-count** command. To remove the IKE retry connection attempts, use the **no** form of the command.

crypto ike-retry-count value

no crypto ike-retry-count value

Syntax Description	value	Specifies the maximum number of connection retry attempts, 1 to 10.
Defaults	The default value is 1.	
Command Modes	Global configuration.	
Command History	Release	Modification
	WSG Release 1.1	This command was introduced.
Usage Guidelines	Use the crypto ike-re	try-count command to set IKE retry connection attempts.
Examples	This example shows how to set IKE retry connection attempts: WSG# config Enter configuration commands, one per line. End with CNTL/Z. WSG(config)# crypto ike-retry-count 4 WSG(config)#	

crypto ike-nat-keepalive

To set the time interval for the nat keepalives from the WSG use the **ike-nat-keepalive** command. To remove the configuration, use the **no** version of the command.

crypto ike-nat-keepalive interval

no crypto ike-nat-keepalive interval

Syntax Description	interval	Configures the NAT keepalive packets interval in seconds. The range is 20-3600.
Command Default	The default value is 0	(disabled).
Command Modes	Global configuration.	
Command History	Release	Modification
	WSG Release 1.1	This command was introduced.
Usage Guidelines	Use ike-nat-keepaliv e	e command to set the NAT keepalive interval.
Note	This command cannot	t be entered if the profile is in active state.
Examples	<20-3600> Enter	pto ike-nat-keepalive ? the packet interval in seconds (default: 0 (Disabled)) pto ike-nat-keepalive 3000

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crypto ipsec-fragmentation

To control the fragmentation point in hardware crypto engine for outbound traffic, use the **crypto ipsec-fragmentation** global configuration command. Use the **no** form of this command to remove the feature and reset the PMTU to the default value of 1400.

crypto ipsec-fragmentation [none | before-encryption {ipv6} mtu MTU]

no crypto ipsec-fragmentation [none | before-encryption {ipv6} mtu MTU]

Syntax Description	none	The hardware crypto engine fragmentation for outbound traffic is disabled.
	MTU	The hardware crypto engine fragmentation for outbound traffic is done before encryption.
		In this case, the MTU should be set properly so that the length of the packet after expansion (caused by outbound IPSec processing) will still be within the MTU of the outgoing network.
		Acceptable IPv4 values are between 1100 and 3800.
		Acceptable IPv6 values are between 1280 and 3800.
Defaults	IPv4: crypto ipsec-fi	agmentation before-encryption mtu 1400
	IPv6: crypto ipsec-fi	agmentation before-encryption ipv6 mtu 1400
Command Modes	Global configuratior	1
Command History	Release	Modification
	WSG Release 1.2	This command was introduced.
	WSG Release 4.0	Allow configuration of a global PMTU value for IPv4 and IPv6.
Usage Guidelines	Use crypto ipsec-fr a for outbound traffic.	agmentation command control the fragmentation point in hardware crypto engine
	in the output of the s not be used by the da	is modified after a tunnel is already established, the new MTU size will be reflected show crypto ipsec sa remote-ip command for that tunnel, the new MTU size will at a traffic flowing through the tunnel until that tunnel is re-keyed. Tunnels that are MTU size is modified will use the new MTU size right away.
Examples	Here are two example	les of the crypto ipsec-fragmentation command including its verification:
	segw_cli_fragmenta	to ipsec-fragmentation before-encryption mtu 1200 ation: Case enable the flag u_cmd: pre frag = 0, mtu = 1200 ation: exiting

3-59

WSG# show run Generating configuration..... ip host localhost.localdomain 127.0.0.1 interface vlan 33 ip address 33.33.33.30 255.255.255.0 interface vlan 77 ip address 77.77.77.33 255.255.255.0 ip route 0.0.0.0 0.0.0.0 33.33.33.3 crypto syslog-level 1 crypto ipsec-fragmentation before-encryption mtu 1200 WSG(config) # crypto ipsec-fragmentation before-encryption ipv6 mtu 1280 segw_ipsec_frag_mtu_cmd: pre frag = 0, mtu = 1280 received msg:, retry_count =1 $0 \\ x \\ 0 \\$ received msg:, retry_count =1 0x0 0x0 0x0 0x50 0x0 0x0 0x0 0x0 WSG# show run Generating configuration..... ha interface vlan 2143 ip address 77.77.143.43 255.255.255.0 interface vlan 143 ip address 88.88.143.43 255.255.255.0 interface vlan 149 ip address 10.10.149.43 255.255.255.0 ip route 0.0.0.0 0.0.0.0 88.88.143.100

crypto ipsec-fragmentation before-encryption mtu 1280 crypto ipsec-fragmentation before-encryption ipv6 mtu 1280

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crypto ipsec security-association replay

To set the anti-replay window size, use the **crypto ipsec security association replay** global configuration command. Use the no form of the command to disable this feature.

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

no crypto ipsec security-association replay [window-size] window-size

ntax Description	window-size	32 64 128 256 384 512
mmand Default		is 32 bits for short sequence number and 64 bit for extended sequence number. zes are: 32, 64, 128, 256, 384 and 512.
Note	If sequence number	extended is configured, the window size default will be 64 instead of 32.
	Global configuration.	
Command Modes Command History	Global configuration. Release WSG Release 2.1	Modification This command was introduced.

crypto nameresolver

To enable the reverse DNS lookup feature, use the **crypto nameresolver** global configuration command. Use the **no** form of the command to disable this feature.

crypto nameresolver

no crypto nameresolver

Defaults The reverse DNS lookup feature is disabled by default.

Command Modes Global configuration

Command History	Release	Modification
	WSG Release 4.0	This command was introduced.

Examples

This example shows how to enable the reverse DNS lookup feature:

WSG# config Enter configuration commands, one per line. End with CNTL/Z. WSG(config)# crypto nameresolver ? enable Enable the name resolver(default: disable) WSG(config)# crypto nameresolver enable

This example shows how to disable the reverse DNS lookup feature:

WSG(config) # no crypto nameresolver

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crypto pki trustpoint

To set up a CA certificate to use for certificate-based authentication, use the **crypto pki trustpoint** command. To remove a CA certificate, use the **no** form of the command.

crypto pki trustpoint {rootCA | subCA} filename.crt crl disable

no crypto pki trustpoint {rootCA | subCA} filename.crt crl disable

rootCA	Use this if a certificate comes from a root CA.
subCA	Use this for additional certificates from non-root CAs or RAs.
filename	Name of the CA certificate. Certificate filenames must end with a .crt file extension.
crl disable	Use this to disable the CRL. This option is only available for rootCA.
None.	
Global configuration	
Release	Modification
WSG Release 1.0	This command was introduced as the ipsec ca-cert command.
WSG Release 1.1	This command was changed.
Up to 20 root certific	<pre>rustpoint command multiple times to set up a certificate chain. ates can be configured on the WSG. nt configuration changes will only take effect after a no activate -> activate</pre>
<pre>command sequence. This example shows how to set up the WSG to use a CA certificate on the SUP named cert-ca WSG# config Enter configuration commands, one per line. End with CNTL/Z. WSG(config)# crypto pki trustpoint rootCA cert-cal.crt Copying cert-cal.crt from SUPdone For rootCA, there is an option to disable the CRL (Certificate Revocation List). WSG(config)# crypto pki trustpoint rootCA root_ca.crt crl disable</pre>	
	subCAfilenamecrl disableNone.Global configurationReleaseWSG Release 1.0WSG Release 1.1The CA certificate mUse the crypto pki trUp to 20 root certificcrypto pki trustpoincommand sequence.

Γ

crypto pki wsg-cert

To set up the WSG certificate and (optionally) the private key file for a WSG to use for certificate-based authentication, use the **crypto pki wsg-cert** global configuration command. Use the **no** form of this command to remove the WSG certificate.

crypto pki wsg-cert cert_filename.crt [wsg-private-key private-key-filename.prv]

no crypto pki wsg-cert cert_filename.crt [wsg-private-key private-key-filename.prv]

Syntax Description	cert_filename	Name of the WSG certificate on the SUP. Ensure certificate filenames end with a .crt file extension.	
	private-key-filename	<i>e</i> (Optional) Keyword option and variable to set up the filename of the private key. The private key filename must end with a .prv extension. Up to 20 certificate/key pairs can be configured. If a private key filename is not specified, it is assumed that the user is trying to use a locally generated private key (using the crypto rsa-keygen command).	
Defaults	None.		
Command Modes	Global configuration	1	
Command History	Release	Modification	
	WSG Release 1.0	This command was introduced as the ipsec segw-cert command.	
	WSG Release 1.1	This commands was changed.	
Usage Guidelines	The WSG certificate must be in the SUP bootflash or SUP bootdisk file system before issuing this command. The WSG uses both file systems to locate the files. If a private key filename is not specified, it is assumed the user is trying to use a locally generated private		
	key (using the crypt	to rsa-keygen command).	
	Note In releases prior to WSG Release 4.0, wsg-cert configuration changes will only take effect after a no activate -> activate command sequence.		

Examples

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To set up the WSG certificate with the name wsg.crt and a private key named wsg.prv, enter:

WSG# config

Enter configuration commands, one per line. End with CNTL/Z. WSG(config)# crypto pki wsg-cert wsg.crt wsg-private-key wsg.prv Copying cert1.crt from SUP...done

crypto pki wsg-cert-trap expiry notification

To specify the trap notification time before the trap expires, use the **crypto pki wsg-cert-trap expiry notification** global configuration command. The **no** form of this command sets the time before the trap is not valid back to the default 24 hours.

crypto pki wsg-cert-trap expiry notification time

no crypto pki wsg-cert-trap expiry notification time

Syntax Description	time	Time in hours to send the expiry trap before the certificate is not valid. The range is 1 to 720 hours (30 days). The default value is 24 hours.	
Defaults	Default is 24 hours.		
Command Modes	Global configuration		
Command History	Release	Modification	
	WSG Release 3.0	This command was introduced.	
Examples	Here is an example of the crypto pki wsg-cert-trap expiry notification command set for 72 hours (3 days):		
	Enter configuration commands, one per line. End with CNTL/Z		
	WSG(config)# crypto pki wsg-cert-trap expiry notification 72		

crypto profile

Γ

To create a profile and to enter the crypto profile submode, use the **crypto profile** global configuration command. Use the **no** form of this command to remove a profile.

crypto profile profile-name

no crypto profile *profile-name*

Suntax Description	<i>profile-name</i> Specifies the name of each profile created by the user.		
Syntax Description	profile-name	Specifies the name of each profile created by the user.	
Defaults	None.		
Command Modes	Global configuration		
Command History	Release	Modification	
	WSG Release 1.0	This command was introduced.	
	A (°1 1		
Usage Guidelines	elines A crypto profile can be either remote-access type or site-to-site type. The type command is u specify the type of each profile that you create. If the type is not specified, the default is remo		
Examples	This example illustrat	tes the crypto profile command:	
	WSG(config)# crypto	profile Example_Name	

crypto radius accounting enable

To enable the RADIUS accounting feature on the WSG, use the **crypto radius accounting enable** global configuration command. Use the **no** form of the command to disable the feature.

	crypto radius accounting enable
	no crypto radius accounting enable
Syntax Description	There are no keywords or arguments for this command.
Defector	
Defaults	RADIUS accounting is not enabled.
Command Modes	Global configuration
Command History	Release Modification
	WSG Release 3.0 This command was introduced.
Usage Guidelines	Use the crypto radius accounting enable command to enable the RADIUS accounting feature. Note All profiles must be deactivated before enabling RADIUS accounting.
Examples	Here is an example configuration of the crypto radius accounting enable command: WSG# config Enter configuration commands, one per line. End with CNTL/Z. WSG(config)# crypto radius accounting enable

crypto radius nas-id

Γ

Identification of the WSG as NAS to the RADIUS server is required. To configure the NAS Identifier on the WSG, use the **crypto radius nas-id** global configuration command. Use the **no** form of the command to disable the feature.

crypto radius nas-id identifier-string

	no crypto radiu	us nas-id identifier-string	
<u>Note</u>	This CLI command is applicable to both RADIUS Authentication and Accounting features. It is mandatory to configure one or both of the crypto radius nas-id and crypto radius nas-ip commands before configuring the crypto radius-server host command.		
Syntax Description	identifier-string	This RADIUS attribute contains a string to identify the NAS originating the access request.	
Defaults	None.		
Command Modes	Global configuration	n	
Command History	Release	Modification	
-	WSG Release 3.0	This command was introduced.	
Usage Guidelines	Use the crypto radi	us nas-id command to configure the NAS Identifier on the WSG.	
 Note	When upgrading to WSG Release 3.0 from a previous 2.X release, if a RADIUS server configuration exists, the crypto profile(s) will be inactive after the upgrade. To reactivate, configure the crypto radius nas-id or crypto radius nas-ip commands and then activate the profile(s).		
Examples	Here is an example configuration of the crypto radius nas-id command: WSG# config Enter configuration commands, one per line. End with CNTL/Z. WSG(config)# crypto radius nas-id example.cisco.com		

crypto radius nas-ip

Identification of the WSG as NAS to the RADIUS server is required. To configure the NAS IP address on the WSG, use the **crypto radius nas-ip** global configuration command. Use the **no** form of the command to disable the feature.

crypto radius nas-ip ip

no crypto radius nas-ip ip

Syntax Description	ip II	Pv4 or IPv6 address of the NAS. Format is A.B.C.D or X:X:X:X.	
Defaults	None.		
Command Modes	Global configuration		
Command History	Release	Modification	
	WSG Release 3.0	This command was introduced.	
Usage Guidelines <u>Note</u>	This CLI command is app mandatory to configure o	as-ip command to configure the NAS IP address on the WSG. plicable to both RADIUS Authentication and Accounting features. It is ne or both of the crypto radius nas-id and crypto radius nas-ip commands ypto radius-server host command.	
Note	When upgrading to WSG Release 3.0 from a previous 2.X release, if a RADIUS server configuration exists, the crypto profile(s) will be inactive after the upgrade. To reactivate, configure the crypto radius nas-id or crypto radius nas-ip commands and then activate the profile(s).		
Examples	WSG# config	guration of the crypto radius nas-ip command: mmands, one per line. End with CNTL/Z. dius nas-ip 10.10.10.10	

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crypto radius-server host

To authenticate remote end points with a RADIUS server, use the **crypto radius-server host** global configuration command. Use the **no** form of the command to disable this feature.

crypto radius-server host ip key keyword [auth-port auth_port_#] [acct-port acct_port_#]

no crypto radius-server host *ip* **key** *keyword* [**auth-port** *auth_port_#*] [**acct-port** *acct_port_#*]

Syntax Description	ip	The IPv4 or IPv6 address of the RADIUS server.		
		The format is either A.B.C.D or X:X:X:X.		
	keyword	The secret key that is used with the RADIUS server.		
	auth_port_#	The authentication port that the RADIUS server uses.		
		The integer value is in the 0 to 65535 range. The default value is 1812.		
	acct_port_#	The accounting port that the RADIUS server uses.		
	The integer value is in the 0 to 65535 range. The default value is 1813.			
Defaults	The default port nu	mber for auth_port is 1812 and for acct_port is 1813.		
Command Modes	Global configuration	on		
Command History	Release	Modification		
Command History	Release WSG Release 1.2	Modification This command was introduced.		
Command History				
Command History	WSG Release 1.2	This command was introduced. This command was modified to accept IPv6 addresses and added		
	WSG Release 1.2 WSG Release 3.0	This command was introduced. This command was modified to accept IPv6 addresses and added		
Command History Usage Guidelines	WSG Release 1.2 WSG Release 3.0	This command was introduced. This command was modified to accept IPv6 addresses and added optional auth-port and acct-port parameters.		
Jsage Guidelines	WSG Release 1.2 WSG Release 3.0 This command mus RADIUS authentic	This command was introduced. This command was modified to accept IPv6 addresses and added optional auth-port and acct-port parameters. st be configured if you use the RADIUS authentication feature.		
	WSG Release 1.2 WSG Release 3.0 This command mus RADIUS authentic	This command was introduced. This command was modified to accept IPv6 addresses and added optional auth-port and acct-port parameters. st be configured if you use the RADIUS authentication feature. ation can be used with remote-access type profiles only.		

crypto radius source-ip

To specify the source IP address of the RADIUS packets that are sent to the RADIUS server, use the **crypto radius source-ip** global configuration command. Use the **no** form of the command to disable this feature.

crypto radius source-ip src-ip-address

no crypto radius source-ip src-ip-address

Syntax Description	src-ip-address	The source IPv4 or IPv6 address of the RADIUS packets that are sent to the RADIUS server. The format is either A.B.C.D or X:X:X::X.
Defaults	None.	
Command Modes	Global configuration	
Command History	Release	Modification
	WSG Release 1.2	This command was introduced.
	WSG Release 3.0	This command was modified to also accept IPv6 addresses.
Usage Guidelines	specified, the IKE sta	ommand configured when the RADIUS authentication feature is used. If not ock will get the source IP address to use for RADIUS packets from the kernel (which to reach the RADIUS server). RADIUS authentication can be used with rofiles only.
Examples	Here is an example of the crypto radius source-ip command: WSG# config Enter configuration commands, one per line. End with CNTL/Z. WSG(config)# crypto radius source-ip 2.2.2.2	

crypto redirect ip

Γ

To specify the real and redirect IP addresses for the IKEv2 redirect feature, use the **crypto redirect ip** command in global configuration mode. Use the **no** form of the command to remove the IP addresses.

crypto redirect ip real_IP redirect to redirect_IP [vrf vrf_name]

no crypto redirect ip *real_IP* **redirect to** *redirect_IP* [**vrf** *vrf_name*]

Syntax Description	real_IP	Real IP address.	
	redirect_IP	Redirect IP address.	
	vrf_name	Name of VRF.	
Defaults	None.		
Command Modes	Global configurat	ion	
Command History	Release	Modification	
	WSG Release 4.0	D This command was introduced.	
Usage Guidelines	Unlike IPv4 real addresses, IPv6 real addresses do not report the weight to the SUP. IPv6 real addresses report the weight through IPv4 real addresses. Therefore, verify that the correct IPv4 and IPv6 real addresses are associated with each other on the SUP. Also, verify that a DFP agent with a IPv4 real address is defined on the SUP. ip slb serverfarm SEGW76-14-IPV4		
	nat server failaction g ! real 10.10.1	purge	
	nat server	erfarm SEGW76-14-IPV6	
	! real 10.10.1 inservice !	149.3 ipv6 2001:10:10:149::3	
	ip slb dfp agent 10.10.	.149.3 4700 10 0 5	
Note	The DFP agent so	purce port should always be 4700.	

Examples

This example shows how to configure real and redirect IP addresses for the IKEv2 redirect feature:

WSG# config Enter configuration commands, one per line. End with CNTL/Z. WSG(config)# crypto redirect ip 11.11.1.11 redirect to 12.12.2.22

crypto remote-secret

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To set the remote shared secret, use the **crypto remote-secret** command. To remove the remote shared secret, use the **no** form of the command.

crypto remote-secret *id_type id secret*

no crypto remote-secret *id_type id secret*

Syntax Description	id turn a	• dn —Distinguished name
Syntax Description	id_type	
		• ip—IP address
		• fqdn —Fully-qualified domain name.
		• email—Email address
	id	Value of id_type.
	secret	Name of the shared, secret key.
Defaults	Remote secret is not	set.
Command Modes	Global configuration	1
Command History	Release	Modification
	WSG Release 1.1	This command was introduced.
	WSG Release 3.0	IPv6 support was added.
Usage Guidelines	Remote secrets help set pre-shared keys for IKE authentication for remote cl crypto remote-secret command to set the remote secret shared. The crypto r used for authentication and can be configured as an IP address. In WSG Rele accepts either an IPv4 or an IPv6 address. wsg(config)# crypto remote-secret ip A.B.C.D X:X:X::X	
Note	The maximum numb	per of supported remote-secret entries is 1000.
Examples	This example shows	how to set pre-shared keys information for IKE authentication for remote clients.

Enter configuration commands, one per line. End with CNTL/Z. WSG(config)# crypto remote-secret ip 10.95.20.110 secret_key

crypto responder-redirect enable

To enable the IKEv2 redirect feature, use the **crypto responder-redirect enable** command in global configuration mode. Use the **no** form of the command to disable the feature.

crypto responder-redirect enable

no crypto responder-redirect enable

Syntax Description	There are no keywords or arguments for this command.
--------------------	------------------------------------------------------

Defaults None.

Command Modes Global configuration

Command History	Release	Modification
	WSG Release 4.0	This command was introduced.

Usage Guidelines Reviewers: Any text for this section?

Examples This example shows how to enable the IKEv2 redirect feature: WSG# config

Enter configuration commands, one per line. End with CNTL/Z. WSG(config)# crypto responder-redirect enable

crypto rri enable

To enable the RRI feature, use the **crypto rri enable** command. To disable the RRI feature, use the **no** form of the command.

crypto rri enable

no crypto rri enable

Command Modes Global configuration

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Command History	Release	Modification
	WSG Release 3.0	This command was introduced.

Usage Guidelines For WSG Release 3.0, the RRI feature only supports IPv4.

Only site-to-site profiles are supported.

The VRF feature on the WSG cannot not be enabled when the RRI feature is already configured.

Examples	This example shows how to enable			
	<pre>WSG# config Enter configuration commands, one per line. End with CNTL/Z. WSG(config)# crypto rri ? enable Enable RRI feature (default:disable) WSG(config)# crypto rri enable WSG(config)#</pre>			

crypto snmp stats-refresh-interval

To configure statistics refresh interval to either auto mode or manual mode. In auto mode, the refresh interval is adjusted automatically based on number of tunnels.

no crypto snmp stats-refresh-interval auto will change to the default setting (manual mode with 300 seconds interval) and **no crypto snmp stats-refresh-interval manual** *interval* will change to auto mode.

crypto snmp stats-refresh-interval {**auto** | **manual** *interval*}

no crypto snmp stats-refresh-interval {auto | manual}

Syntax Description	auto	Set referesh interval automatically based on number of tunnels, on average about 1.5 sec for 1000 tunnels.
	interval	Set refresh interval manually in range from 1 to 300 sec.
Defaults	By defualt this comm	nand is set to manual mode 300 seconds interval.
Command Modes	Global configuration	I
Command History	Release	Modification
	WSG Release 4.2	This command was introduced as the crypto snmp stats-refresh-interval command.
Usage Guidelines	Use the crypto snm	p stats-refresh-interval command to configure the statistics refresh interval.
Examples		how to set up the WSG to configure the auto length for IKE/IPSec tunnel:
	This example sets th	e defualt setting manual mode with 300 seconds interval:

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crypto site-to-site-lookup

To configure the list of source-mask and destination-mask combinations, use the **crypto site-to-site-lookup** global configuration command. Use the **no** form of the command to disable this feature.

crypto site-to-site-lookup [**priority** | **source-netmask** *src-netmask* | **destination-netmask** *dst-netmask*]

no crypto site-to-site-lookup [priority *priority* | **source-netmask** *src-netmask* | **destination-netmask** *dst-netmask*]

Syntax Description	priority	Priority of this lookup. The range is 1 to 6.	
-	src-netmask	Source IP network mask in format N. The N subnet mask format is increased from 0-32 to 0-128 for IPv6.	
	dst-netmask	Destination IP network mask in format N. The N subnet mask format is increased from 0-32 to 0-128 for IPv6.	
Defaults	None.		
Command Modes	Global configuration	1	
Command History	Release	Modification	
	WSG Release 2.0	This command was introduced.	
	WSG Release 3.0	The N subnet mask format is increased from 0-32 to 0-128 for IPv6.	
Usage Guidelines		command one or more times before activating any S2S profiles. S2S profile cannot ommand is not configured on the WSG.	
Examples	This example shows	how to configure the crypto site-to-site-lookup command:	
	<pre>WSG# config Enter configuration commands, one per line. End with CNTL/Z. WSG(config)# crypto site-to-site-lookup priority 1 source-netmask 24 destination-netmask 24 WSG(config)# crypto site-to-site-lookup priority 1 source-netmask 64 destination-netmask 64 WSG(config)# crypto site-to-site-lookup priority 5 source-netmask 112 destination-netmask 112</pre>		

crypto syslog-level

To configure the syslog level, use the crypto syslog-level global configuration mode.

crypto syslog-level number

Syntax Description number Message levels from the WSG. Valid values are: • 1—Informational messages • 2—Notification messages • 2—Notification messages • 3—Warning messages • 4—Error messages • 4—Error messages • 5—Critical messages • 5—Critical messages Defaults By default the number value is 3. Command Modes Global configuration Command History Release WSG Release 1.0 This command was introduced as the crypto syslog-level c WSG Release 1.1 This command was changed. Usage Guidelines Use the crypto syslog-level command to control WSG message types. Syslog level 1 logs the largest amount of information. A limited amount of the logs are saved on the WSG. You can send the syslog to a remote sys using the ip logging command. Examples This example shows how to set up the WSG to generate messages at and above level 1:					
 2—Notification messages 3—Warning messages 4—Error messages 5—Critical messages 5—Critical messages Defaults By default the number value is 3. Command Modes Global configuration Command History Release WSG Release 1.0 This command was introduced as the crypto syslog-level c WSG Release 1.1 This command was changed. Use the crypto syslog-level command to control WSG message types. Syslog level 1 logs the largest amount of information. A limited amount of the logs are saved on the WSG. You can send the syslog to a remote sys using the ip logging command.	Message levels from the WSG. Valid values are:	number			
 3—Warning messages 4—Error messages 5—Critical messages Defaults By default the number value is 3. Command Modes Global configuration Command History Release WSG Release 1.0 This command was introduced as the crypto syslog-level c WSG Release 1.1 This command was changed. Usage Guidelines Use the crypto syslog-level command to control WSG message types. Syslog level 1 logs the largest amount of information. A limited amount of the logs are saved on the WSG. You can send the syslog to a remote sys using the ip logging command.	• 1 —Informational messages	• 1—Informational messages			
• 4—Error messages • 5—Critical messages Defaults By default the number value is 3. Command Modes Global configuration Command History Release Modification WSG Release 1.0 This command was introduced as the crypto syslog-level c WSG Release 1.1 This command was changed. Usage Guidelines Use the crypto syslog-level command to control WSG message types. Syslog level 1 logs the largest amount of information. A limited amount of the logs are saved on the WSG. You can send the syslog to a remote sys using the ip logging command.	• 2—Notification messages				
• 5—Critical messages Defaults By default the number value is 3. Command Modes Global configuration Command History Release WSG Release 1.0 This command was introduced as the crypto syslog-level c WSG Release 1.1 This command was changed. Usage Guidelines Use the crypto syslog-level command to control WSG message types. Syslog level 1 logs the largest amount of information. A limited amount of the logs are saved on the WSG. You can send the syslog to a remote sys using the ip logging command.	• 3—Warning messages				
Defaults By default the number value is 3. Command Modes Global configuration Command History Release Modification WSG Release 1.0 This command was introduced as the crypto syslog-level c WSG Release 1.1 This command was changed. Usage Guidelines Use the crypto syslog-level command to control WSG message types. Syslog level 1 logs the largest amount of information. A limited amount of the logs are saved on the WSG. You can send the syslog to a remote sys using the ip logging command.	• 4—Error messages				
Command Modes Global configuration Command History Release Modification WSG Release 1.0 This command was introduced as the crypto syslog-level c WSG Release 1.1 This command was changed. Usage Guidelines Use the crypto syslog-level command to control WSG message types. Syslog level 1 logs the largest amount of information. A limited amount of the logs are saved on the WSG. You can send the syslog to a remote sys using the ip logging command.	• 5—Critical messages				
Command Modes Global configuration Command History Release Modification WSG Release 1.0 This command was introduced as the crypto syslog-level c WSG Release 1.1 This command was changed. Usage Guidelines Use the crypto syslog-level command to control WSG message types. Syslog level 1 logs the largest amount of information. A limited amount of the logs are saved on the WSG. You can send the syslog to a remote sys using the ip logging command.					
Command History Release Modification WSG Release 1.0 This command was introduced as the crypto syslog-level c WSG Release 1.1 This command was changed. Usage Guidelines Use the crypto syslog-level command to control WSG message types. Syslog level 1 logs the largest amount of information. A limited amount of the logs are saved on the WSG. You can send the syslog to a remote sys using the ip logging command.	value is 3.	By default the <i>num</i>			
Command History Release Modification WSG Release 1.0 This command was introduced as the crypto syslog-level c WSG Release 1.1 This command was changed. Usage Guidelines Use the crypto syslog-level command to control WSG message types. Syslog level 1 logs the largest amount of information. A limited amount of the logs are saved on the WSG. You can send the syslog to a remote sys using the ip logging command.					
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WSG Release 1.0 This command was introduced as the crypto syslog-level c WSG Release 1.1 This command was changed. Usage Guidelines Use the crypto syslog-level command to control WSG message types. Syslog level 1 logs the largest amount of information. A limited amount of the logs are saved on the WSG. You can send the syslog to a remote sys using the ip logging command.					
WSG Release 1.1 This command was changed. Usage Guidelines Use the crypto syslog-level command to control WSG message types. Syslog level 1 logs the largest amount of information. A limited amount of the logs are saved on the WSG. You can send the syslog to a remote sys using the ip logging command.					
Usage Guidelines Use the crypto syslog-level command to control WSG message types. Syslog level 1 logs the largest amount of information. A limited amount of the logs are saved on the WSG. You can send the syslog to a remote sys using the ip logging command.	This command was introduced as the crypto syslog-level command.	WSG Release 1.0			
Syslog level 1 logs the largest amount of information. A limited amount of the logs are saved on the WSG. You can send the syslog to a remote sys using the ip logging command.	This command was changed.	WSG Release 1.1			
A limited amount of the logs are saved on the WSG. You can send the syslog to a remote sys using the ip logging command.	evel command to control WSG message types.	Use the crypto sys			
using the ip logging command.					
Examples This example shows how to set up the WSG to generate messages at and above level 1:	largest amount of mitormation.	Syslog level 1 logs			
	e logs are saved on the WSG. You can send the syslog to a remote syslog server	A limited amount o			
<pre>switch(config)# crypto syslog-level 1</pre>	e logs are saved on the WSG. You can send the syslog to a remote syslog server mmand.	A limited amount o using the ip loggin			

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crypto throughput threshold

To configure the system to generate an SNMP trap when WSG throughput utilization goes above the configured value for a sustained number of intervals, use the **crypto throughput threshold** global configuration mode.

no crypto throughput threshold will change values back to the default setting; i.e. threshold with 50% and interval value 2.

crypto throughput threshold threshold interval interval

no crypto throughput threshold threshold interval interval

Syntax Description	threshold	WSG throughput utilization in percentage
	interval	Number of sustained intervals where each interval is of 5 mins.
Defaults	By default the <i>thre</i>	shold value is 50.
	By defalt the <i>inter</i>	val value is 2.
Command Modes	Global configuration	on
Command History	Release	Modification
	WSG Release 4.2	This command was introduced as the crypto throughput threshold command.
Usage Guidelines	• •	roughput threshold command to generate an SNMP trap when WSG throughput ove the configured value for a sustained number of intervals.
Examples	goes above the cor	rs how to set up the WSG to generate an SNMP trap when WSG throughput utilization of figured value for a sustained number of intervals:

ha interface vlan

To configure the HA VLAN that is used to communicate among the nodes in the same cluster (subnet), use the **ha interface vlan** global configuration command. Use the **no** form to disable this functionality.

ha interface vlan vlan_ID

no ha interface vlan vlan_ID

Syntax Description	vlan_ID	The number of the VLAN you are configuring.	
Defaults	None.		
Command Modes	Global configuration		
Command History	Release	Modification	
	WSG Release 2.0	This command was introduced.	
Usage Guidelines		be configured on each PPC. The 2 PPCs that are to be paired together should have 6 different VLAN IDs will be used for 6 pairs of PPCs.	
Examples	The following examp the PPC#3 on Slot#3	bles show how to configure the HA VLAN/IP address for the PPC#3 on Slot#1 and :	
	On Slot#1/PPC#3:		
	WSG(config)# ha interface vlan 611 WSG(config-if)# ip address 11.11.1.13 255.255.255.0		
	On Slot#3/PPC#3:		
	WSG(config)# ha in WSG(config-if)# ip	terface vlan 611 address 11.11.1.23 255.255.0	
	WSG(config)# ha in		

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ha interface vlan start-id

To configure the VLAN and IP address using a single point configuration, use the **ha interface vlan start-id** command in global configuration mode. Use the **no** form of the command to disable this functionality.

ha interface vlan start-id vlan_ID [processor-count count] increment increment_vlan_ID

no ha interface vlan start-id vlan_ID

Syntax Description	vlan_ID	The number of the VLAN you are configuring.	
	count	Specifies how many PPCs the HA VLAN interface should be applied to. Without this optional keyword, the HA VLAN interface is applied to all 6 PPCs.	
	increment	The increment number to use in the next VLAN configuration	
	increment_vlan_ID	The incremented VLAN ID number.	
Defaults	None.		
Command Modes	Global configuration		
Command History	Release	Modification	
	WSG Release 2.0	This command was introduced.	
	WSG Release 4.0	The optional keyword processor-count was added.	
Usage Guidelines	start-ip submode con	lable in the entity-all mode on the director PPC (PPC3). You can use the ip address nmand to configure the start IP address for the director PPC (PPC3) and the ne IP addresses of the slave PPCs (PPC4 to PPC8).	
Examples	If you execute the following CLI commands on the director PPC (PPC3):		
	WSG(mode-all)(config)# ha interface vlan start-id 212 increment 2 WSG(mode-all)(config-if)# ip address start-ip 11.11.1.11 increment 0.0.1.2 mask 255.255.255.0		
	The resulting configurations of the 6 PPCs appear as follows:		
	PPC3:		
	· · ·	interface vlan 212 ip address 11.11.1.11 255.255.255.0	
	PPC4:		
	· •	interface vlan 214 ip address 11.11.2.13 255.255.255.0	

PPC5:

```
WSG(config)# ha interface vlan 216
WSG(config-if)# ip address 11.11.3.15 255.255.255.0
```

PPC6:

```
WSG(config)# ha interface vlan 218
WSG(config-if)# ip address 11.11.4.17 255.255.255.0
```

PPC7:

```
WSG(config)# ha interface vlan 220
WSG(config-if)# ip address 11.11.5.19 255.255.255.0
```

PPC8:

```
WSG(config)# ha interface vlan 222
WSG(config-if)# ip address 11.11.6.21 255.255.255.0
```

If you execute the following CLI commands on the director PPC (PPC3):

```
WSG(mode-all)(config)# ha interface vlan start-id 215 processor-count 2 increment 2
WSG(mode-all)(config-if)# ip address start-ip 11.11.8.22 increment 0.0.1.2 mask
255.255.255.0
```

Then PPC3 and PPC4 are configured as follows:

PPC3:

```
WSG(config)# ha interface vlan 215
WSG(config-if)# ip address 11.11.8.22 255.255.255.0
```

PPC4:

```
WSG(config)# ha interface vlan 217
WSG(config-if)# ip address 11.11.9.24 255.255.255.0
```

ha redundancy-mode

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To configure the redundancy mode of the HA feature, use the **ha redundancy-mode** command in global configuration mode. Use the **no** form of the command to remove a redundancy mode.

ha redundancy-mode {active-active | active-standby} preferred-role {primary | secondary} [revertive]

no ha redundancy-mode {active-active | active-standby} preferred-role {primary | secondary} [revertive]

Syntax Description	redundancy-mode	Indicate which redundancy mode.
Syntax Description	active-active	Configure redundancy between PPC3 and PPC4.
	active-standby	Configure redundancy roles on all 6 PPCs.
	preferred-role	Indicate which node should come up as active (primary) or standby (secondary) when both nodes are rebooted at about the same time.
	primary	Set the preferred-role of the node to active.
	secondary	Set the preferred-role of the node to standby.
	revertive	Resets the active card on the secondary to ensure that the primary card has the active state and the secondary card has the standby state. This keyword is optional for the active-standby mode but required for the active-active mode.
Defaults	None.	
Command Modes	Global configuration	
Command History	Release	Modification
	WSG Release 2.0	This command was introduced.
	WSG Release 4.0	Modified to support active-active and active-standby node redundancy.
Usage Guidelines	 (PPC3) under entity-a on PPC3 and PPC4 w preferred-role setting secondary. If preferred In active-active mode 	mode active-active CLI command can only be executed on the director PPC all mode. The command would then be applied to PPC3 and PPC4 only. The roles ould be either primary/secondary or secondary/primary, depending on the g. If preferred-role is configured to be primary, PPC3 is primary and PPC4 is ed-role is configured to be secondary, PPC3 is secondary and PPC4 is primary. , a failure in a PPC triggers a failover to its redundant peer PPC. The rest of the e not affected. However, if the failure occurs on the card level (such as IXP), the

	Note	Since PPC3 and PPC4 have different roles in active-active mode, the entity-all mode should not be used to configure the HA setup.
	<u>Note</u>	In active-active mode, the revertive keyword is a mandatory option. You must enter the revertive keyword for this CLI to be executed.
		The ha redundancy-mode active-standby CLI command can only be executed on the director PPC (PPC3). It can be applied to just the PPC3 or, if under entity-all mode, applied to all of the PPCs. If under entity-all mode, the same preferred-role (primary or secondary) would be applied to all of the PPCs.
		In active-standby mode, a failover causes the SAMI to reload, regardless of whether the failure occurred on an individual PPC or on the card level.
		When the command is configured, the redundancy mode remains the same. The redundancy mode is applied and takes effect only after the SAMI reloads. You must save the configuration and reload the SAMI in order to activate these commands.
		If the command is executed in the all mode, the command is applied to all PPCs so that the same role is assigned to them all. If the command is executed in the single mode, the role is assigned to only that particular PPC. The SAMI that is configured with the preferred-role of secondary needs to be reset before the redundant pairs can take effect.
Examples		The following command configures PPC3 as primary and PPC4 as secondary: On Slot#1/PPC#3:
		WSG(config)# ha redundancy-mode active-active preferred-role primary revertive
		The following command configures PPC3 as secondary and PPC4 as primary:
		On Slot#2/PPC#3:
		WSG(config)# ha redundancy-mode active-active preferred-role secondary revertive
	Note	You are responsible to clean up the remaining (non-HA) configuration and bring the system back to operational state. Also, the system will not reboot automatically as a result of removing the HA

configuration.

interface

Γ

To create a VLAN interface, use the **interface** command. The CLI prompt changes to (config-if). Use the **no** form of this command to remove the interface.

interface vlan number

no interface vlan number

numberAssigns the VLAN to the context and accesses interface configuration mode commands for the VLAN. The <i>number</i> argument is the number for a VLAN assigned to the PPC. Valid value is a number between 2 and 4094.			
Global configuration			
Release	Modification		
COSLI 1.0	This command was introduced.		
WSG Release 3.0	The ipv6 address and alias keywords were added.		
Use the interface vla	n command to configure a VLAN interface on a PPC.		
WSG Release 3.0 and above allows you to configure an IPv6 address and alias on the interface.			
Each interface is allowed to have one or both IPv4 address/alias and IPv6 address/alias.			
While in interface configuration mode, you can use the following commands:			
• alias—Alias IPv4 address for the interface			
• do —Issue EXEC mode command from within configuration mode			
• end—Exit configuration mode			
• description—Description for the interface			
• ip address —IPv4 address for the interface			
• ipv6 address —IPv6 address for the interface			
• ipv6 alias —Alias IPv6 address for the interface			
• mtu —Maximum Transmission Unit (MTU) for the interface			
• no —Negate an interface configuration command or return it to its default value			
• shutdown—Shut down the interface			
• vrf—Specify the VRF for the interface			
This CLI is a node-specific command, and cannot be executed under entity-all mode.			
	Global configuration Release COSLI 1.0 WSG Release 3.0 Use the interface vlat WSG Release 3.0 and Each interface is allow While in interface cor alias—Alias IPv4 do—Issue EXEC end—Exit config description—Dev ip address—IPv4 ipv6 aldaress—IFv4 ipv6 alias—Alias mtu—Maximum no—Negate an in shutdown—Shut vrf—Specify the		

Examples To create VLAN interface 100, enter the following command:

switch(config)# interface vlan 100

To configure the interface under a VRF inside, enter the following command:

switch(config-if)# vrf inside

To configure an IPv4 address and an alias IPv4 address under VLAN 100, enter the following commands:

switch(config-if)# ip address 10.10.10.43 255.255.255.0
switch(config-if)# alias 10.10.10.11 255.255.255.0

To configure an IPv6 address and an alias IPv6 address under VLAN 100, enter the following commands:

switch(config-if)# ipv6 address 2001:88:88:94::43/96 switch(config-if)# ipv6 alias 2001:88:88:94::11/96

To configure an IPv6 address using eui-64 interface identifier, enter the following command:

switch(config-if) # ipv6 address 2001:88:88:94::/96 eui-64

The following is the result of the above configuration:

interface vlan 100
vrf inside
ip address 10.10.10.43 255.255.255.0
alias 10.10.10.11 255.255.255.0
ipv6 address 2001:88:88:94::/96 eui-64
ipv6 alias 2001:88:88:94::11/96

service interface

Γ

To create a service VLAN interface, use the **service interface** command. Use the **no** form of this command to remove the service interface.

service interface vlan number

no service interface vlan number

Syntax Description	comm	ns the VLAN to the context and accesses interface configuration mode ands for the VLAN. Valid value is a number between 2 and 4094. This e VLAN number does not require SVCLC configuration on supervisor.	
Command Modes	Global configuration		
Command History	Release	Modification	
	WSG Release 4.4.5	This command was introduced supporting up to 10 service IPs per PPC.	
	WSG Release 4.4.6	Support was increased to maximum of 32 service IPs per PPC.	
Usage Guidelines	Use the service interface vlan command to configure a service VLAN interface.		
	This command is allowed to have IPv4 address with netmask /32 and IPv6 with netmask /128, which acts as a sort of loopback interface.		
	While in service interface configuration mode, you can use the following commands:		
	• do—Issue EXEC mode command from within configuration mode		
	• end—Exit configuration mode		
	• description—Description for the interface		
	• ip address—IPv4 address for the interface		
	• ipv6 address—IPv6 address for the interface		
	• mtu —Maximum Transmission Unit (MTU) for the interface		
	• no —Negate an interface configuration command or return it to its default value		
	• shutdown—Shut down the interface		
	• vrf —Specify the VRF	F for the interface	
Note	• This CLI is a node-specific command, and cannot be executed under entity-all mode.		
	• While upgrading from 3.x to 4.2.x, a loopback interface (with netmask /32 or /128) will be treated as service interface.		
	• While downgrading to releases older than WSG 4.2, the service interface configuration is lost.		

Examples To create service VLAN interface 1000, enter the following command:

switch(config)# service interface vlan 1000

To configure the interface under a VRF inside, enter the following command:

switch(config-if)# vrf inside

To configure an IPv4 address under VLAN 1000, enter the following commands:

switch(config-if)# ip address 10.10.10.43 255.255.255.255

To configure an IPv6 address under VLAN 1000, enter the following commands:

switch(config-if)# ipv6 address 2001:88:88:94::43/128

The following is the result of the above configuration:

service interface vlan 1000
vrf inside
ip address 10.10.10.43 255.255.255.255
ipv6 address 2001:88:88:94::43/128

ip address

Γ

To configure the IP address used by the HA infrastructure to communicate among the nodes in the same cluster (subnet), use the **ip address** command in interface configuration submode. Use the **no** form of the command to remove the IP address.

ip address ip_address netmask

no ip address *ip_address netmask*

Syntax Description	ip_address netmask	IP address and its subnet netmask for this interface.
Defaults	None.	
Command Modes	Interface configuration	n submode
Command History	Release	Modification
	WSG Release 2.0	This command was introduced.
Usage Guidelines	the same VLAN ID. 6	e configured on each PPC. The 2 PPCs that are to be paired together should have different VLAN IDs will be used for 6 pairs of PPCs.
Examples	The following examples show how to configure the HA VLAN/IP addresses for the PPC#3 on Slot#1 and the PPC#3 on Slot#3:	
	On Slot#1/PPC#3:	
	WSG(config)# ha inte WSG(config-if)# ip a	erface vlan 611 address 11.11.1.13 255.255.25.0
	On Slot#3/PPC#3:	
	WSG(config)# ha inte WSG(config-if)# ip ac	erface vlan 611 ddress 11.11.1.23 255.255.255.0

ip address start-ip

To configure the start IP address of the HA VLANs that you are configuring for incremental sync, use the **ip address start-ip** command in interface configuration submode. Use the **no** form of the command to disable this functionality.

ip address start-ip ip_address increment increment mask ip_address_netmask

no ip address start-ip

Syntax Description	ip_address	The starting IP address.		
	increment	The number of the incremental change of the IP address.		
	ip_address_netmask	IP address and IP subnet for this interface.		
Defaults	None.			
Command Modes	Interface configuration	n submode		
Command History	Release	Modification		
	WSG Release 2.0	This command was introduced.		
Examples	WSG(mode-all)(config	owing CLI on the director PPC (PPC3): g)# ha interface vlan start-id 212 increment 2 g-if)# ip address start-ip 11.11.1.11 increment 0.0.1.2 mask		
	The resulting configurations on the 6 PPCs appear as follows:			
	PPC3:			
		interface vlan 212 ip address 11.11.1.11 255.255.0		
	PPC4:			
		interface vlan 214 ip address 11.11.2.13 255.255.0		
	PPC5:			
		interface vlan 216 ip address 11.11.3.15 255.255.0		
	PPC6:			

WSG(config)# ha interface vlan 218 WSG(config-if)# ip address 11.11.4.17 255.255.255.0

PPC7:

```
WSG(config)# ha interface vlan 220
WSG(config-if)# ip address 11.11.5.19 255.255.255.0
```

PPC8:

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WSG(config)# ha interface vlan 222 WSG(config-if)# ip address 11.11.6.21 255.255.255.0

ip name-server

To specify the name-server address, use the **ip name-server** global configuration command. Use the **no** form of the command to disable this feature.

ip name-server A.B.C.D | X:X:X::X

no ip name-server

Syntax Description	A.B.C.D	Specifies the IPv4 name-server address.
	X:X:X::X	Specifies the IPv6 name-server address.
Defaults	None.	
Command Modes	Global configuratio	n
Command History	Release	Modification
	WSG Release 2.0	This command was introduced.
	WSG Release 3.0	Added support for IPv6.
Usage Guidelines	If multiple DNS ser identically configur	vers are configured, verify that all DNS servers are redundant with each other and red.
Examples	wsg(config)# ip n <a.b.c< th=""><th>s how to enable the ip name-server command for IPv6: ame-server ? .D> <x:x:x::x> Enter an IP address ame-server 2001:88:88:94::1</x:x:x::x></th></a.b.c<>	s how to enable the ip name-server command for IPv6: ame-server ? .D> <x:x:x::x> Enter an IP address ame-server 2001:88:88:94::1</x:x:x::x>

Γ

To add a route to a VRF, use the **ip route** global configuration command. Use the **no** form of the command to disable a route.

ip route ip_address subnet_mask gateway [vrf vrf_name]

no ip route ip_address subnet_mask gateway [vrf vrf_name]

Syntax Description	ip_address	Specifies the IP address of the route you are adding.
	subnet_mask	Specifies the subnet mask of the route.
	gateway	Specifies the gateway of the route.
	vrf_name	Specifies the VRF.
Defaults	None.	
Command Modes	Global configuration	
Command History	Release	Modification
	WSG Release 3.0	This command was introduced.
Usage Guidelines	Up to 10 IPv4/IPv6 routes can be configured for each VRF on each PPC. A total of 60 routes can be configured for a SAMI.	
Examples	This example shows how to add a route to a VRF with the ip route command: wsg(config)# ip route 192.200.10.0 255.255.0 192.100.10.1 vrf green_vrf	

I

ip ssh auth-type

To start the SSH server or RADIUS client, use the **ip ssh auth-type** global configuration command. Use the **no** form of the command to stop this feature.

ip ssh auth-type {radius | local}

no ip ssh auth-type {radius | local}

- **Syntax Description** There are no keywords or arguments for this command.
- **Command Default** By default the auth-type is local.
- **Command Modes** Global configuration

Command History	Release	Modification
	WSG Release 4.0	This command was introduced.

Usage Guidelines The following authentication types are possible:

switch(config)# ip ssh auth-type local switch(config)# ip ssh auth-type radius switch(config)# ip ssh auth-type local radius switch(config)# ip ssh auth-type radius local

If more than one auth-type is specified, they are tried in order. The authentication attempt fails only if both attempts fail.

ExamplesHere is an example of the ip ssh auth-type command:
switch(config)# ip ssh auth-type radius local

ip ssh enable

To start the SSH service, use the **ip ssh enable** global configuration command. Use the **no** form of the command to stop the SSH service.

ip ssh enable

no ip ssh enable

Syntax Description There are no keywords or arguments for this command.

- **Command Default** The SSH service is stopped by default.
- Command Modes Global configuration

Command History	Release	Modification
	WSG Release 3.0	This command was introduced.

Examples

Here is an example of the ip ssh enable command:

switch(config)# ip ssh enable
switch(config)# do sh run

Generating configuration..... hostname switch

ip ssh key dsa

MIIBuwIBAAKBgQDA4F79tssxgc4TkMI/xUJz2vCWJD700S/4sNxP42oRTuBHgp0ZJwltWGv50MtNpr/qAnlANsxTZC bdREC2t6yVQF0pF0sg70wi/Xk6XN9iglNy1qo0TU9UvZcv/lRgU8FpocBRdKgQjhUZy7pVnSVzrw3H4Dx8LJJ4dEvP 2hJOhwIVAPe7Tr4OTuwGoQPyQRIDXjQLTbuTAoGAXoc60iM52lFDGOZLgQm9JNWU/vV18YkeS8iCLpj2Y8zzJd0SCM v42vtRDajFyf8I+0ahKzei8HNgmx1aRIYsHv6HrW0DtD+vwMsbFFtOqNczv4Qakgl6Qasd87y8FSIyNsIdd32tc2zj MwX+Nvow5Efq6yUGJpBQVm3Gpgwu3ggCgYEAmGVuTfPL0pkTYoTN1iCbPWIGB+ATuwsxuxiUp39cInzBOrTL5R0hPt xiS0NeY8PrQfHVUBt4jIQ1TqnfyKFMqOHSanTX+fbfUk1CQ44GNNUF4ivkBMJxGCtm/j8zaTT+09oWJ1WK20CDvIBa KrSVOyBYBeTpbDEq79uph2/bx48CFFTZMItZfWQa6sSPN9NNqxnk3X8g

ip ssh enable ip ssh auth-type local radius ip ssh radius-server host 22.22.110.100 key cisco123 port 5000

```
ip ssh radius-server host 44.44.44.212 key cisco
```

ip ssh radius-server host 22.22.110.101 key cisco123 port 1812 timeout 30

ip ssh radius-server host 22.22.110.102 key cisco123 port 1812 timeout 30

username test3 password 5 c9608fbcDqzJgUvInwJ2i83zb46/0/

ip ssh key dsa

To create a dsa key for the ssh service, use the **ip ssh key dsa** global configuration command. Use the **no** form of the command to disable this feature.

ip ssh key dsa key

no ip ssh key dsa

Syntax Description		a dag har that the call arming wars		
Syntax Description	<i>key</i> The dsa key that the ssh service uses.			
Command Default	None.			
Command Modes	Global configuration			
Command History	Release	Modification		
	WSG Release 3.0	This command was introduced.		
Usage Guidelines	Since generating a dsa key is not easy, we recommend that you allow the service to automatically generate a key. If one is not configured when the ssh service is enabled using ip ssh enable , then one will be automatically generated. This command is mainly used to transfer the key between blades.			
	The no variant does not require that the user enter the entire key. Instead it stops short with: no ip ssh key dsa			
	This is avoid having to cut and paste the whole key. Issuing a no ip ssh key dsa command while the ssh service is running will cause it to automatically generate a new key. If you wish to avoid this, first disable the ssh service.			
Examples	Here is an example of the	e ip ssh key dsa command:		
	tv8GhDebVEyqDFy0D1jijw O95XtQIVAMIZuoiYMoYyLM EBoOsZrdRHvowHp5gyufjD tZGnMcrLn49CZ8z0oIGzJt fncuvV9vXK3WuCgTle+jAF	a key dsa DFY8VYOCs0zEmI8VnlOMMSNxdr7RuLzhsHzTL3jhSW5bEpi9vprjC6JR774Dvr2rebP5m 76AxBd6Begu5PZy3zHjlmxnOcGiCqM4GOW6qP1drj7aPYBxZzY9IXjFis7QXxmVCAovE IEvvZJ91DVfz1pBAoGBAIJep7IWo1xhXByAc/iiUX0erJz0Qb64n+g5Hm3Y1Jg7mdn0BA DFztMYcWm1r07vEX0K5atuAhjacTwyH9zGuvK0HREu88UZa+M92o6JARYar5ip3luhmow WclvfpOJjZAoGAY1D4CBRerptiTBHyCUPnNXfu3m7NVzSYIyxNf1pWFp+3Tp7DcqwASA 'C2qdTvYJmI4At+sa8JmN9mR9Lc5Ryb2qJ/iRIWZIimZhleVLCc0wzfSMOWqFd77cm5TB e32v0CFCk5nas4jBwZ2K1Hnn1ur+Kf7VKE		

ip ssh port

Γ

To change the port used by SSH, use the **ip ssh port** global configuration command. Use the **no** form of the command to remove this assignment.

ip ssh port port_number

no ip ssh port

Syntax Description	port_number	The port number to be used by SSH.	
Command Default	By default the port r	number is 22.	
Command Modes	Global configuration	n	
Command History	Release	Modification	
	WSG Release 3.0	This command was introduced.	
Fxamples	Here is an example of	of the in ssh port command:	
Examples	Here is an example of the ip ssh port command:		
	switch(config)# ip ssh ? enable Enable SSH server		
	key SSH serv		
	=	ver key	
	port SSH serv	ver port	
	=	ver port p ssh port ?	
	port SSH serv switch(config)# ig	ver port p ssh port ? num	
	port SSH serv switch(config)# ig <0-65535> Portr	ver port p ssh port ? num p ssh port 65535	
	port SSH serv switch(config)# ig <0-65535> Portr switch(config)# ig	ver port p ssh port ? num p ssh port 65535 p sh run	
	port SSH serv switch(config)# ig <0-65535> Portr switch(config)# ig switch(config)# do Generating configu hostname S2P8	ver port p ssh port ? num p ssh port 65535 p sh run	
	port SSH serv switch(config)# ig <0-65535> Portr switch(config)# ig switch(config)# do Generating configu	ver port p ssh port ? num p ssh port 65535 p sh run	
	port SSH serv switch(config)# ig <0-65535> Portr switch(config)# ig switch(config)# do Generating configu hostname S2P8 ip ssh port 65535	ver port p ssh port ? num p ssh port 65535 p sh run	

ip ssh radius-server

To configure one or more RADIUS servers, use the **ip ssh radius-server** global configuration command. Use the **no** form of the command to remove specified RADIUS servers.

ip ssh radius-server host *host_IP* **key** *key_str* [**port** *port_number* **timeout** *timeout_number*]

no ip ssh radius-server host *host_IP* **key** *key_str* [**port** *port_number* **timeout** *timeout_number*]

Cuntary Decemintian		
Syntax Description	host_IP	IP address of the RADIUS server.
	key_str	Shared key to authenticate with the RADIUS server.
	port_number	Port number to be used with the RADIUS server. Default is port 1812.
	timeout_number	Number of seconds to wait before deciding that the server has failed to respond. Default is 3 seconds.
Command Default	The default value for	<i>port_number</i> is port 1812. The default value for <i>timeout_number</i> is 3 seconds.
Command Modes	Global configuration	
Command History		
Command History	Release	Modification
Command History	Release WSG Release 4.0	Modification This command was introduced.
Command History Usage Guidelines	WSG Release 4.0	This command was introduced. Servers are configured, they are tried in order. The first server to return a success the RADIUS authentication status. A server that fails to respond is skipped, and
	WSG Release 4.0 If multiple RADIUS s or failure determines t the next server is used	This command was introduced. Servers are configured, they are tried in order. The first server to return a success the RADIUS authentication status. A server that fails to respond is skipped, and

ipv6

Γ

To add an IPv6 host or route, use the **ipv6** global configuration command. Use the **no** form of the command to remove an IPv6 host or route.

ipv6 {host ipv6_address | route ipv6_prefix ipv6_gateway}

no ipv6 {**host** *ipv6_address* | **route** *ipv6_prefix ipv6_gateway*}

	- <u>-</u>			
Syntax Description	host	Maps the host name to the IPv6 address.		
	ipv6_address	Specifies the IPv6 address.		
	route	Configures static IPv6 routing.		
	ipv6_prefix	Specifies the IPv6 prefix.		
	ipv6_gateway	Specifies the IPv6 gateway.		
Defaults	None.			
Command Modes	Global configuration	on		
Command History	Release	Modification		
	WSG Release 3.0	This command was introduced.		
Usage Guidelines	Up to 10 IPv4/IPv6 routes can be configured for each VRF on each PPC. A total of 60 routes can be configured for a SAMI.			
	-	pecific and cannot be executed under entity-all mode.		
Examples	This example show	vs how to enter an IPv6 host and route:		
	wsg(config)# ipv6 host ?			
	<x:x:x::x> Enter an IPv6 address</x:x:x::x>			
	wsg(config)# ipv6 host 2001:88:88:94::1			
	<pre>wsg(config)# ipv6 route ?</pre>			
	wsg(config)# ipv(wsg(config)# ipv6 route 2001:88:88:94::4/96 ?		
	<x:x:x::x> Configure gateway wsg(config)# ipv6 route 2001:88:88:94::4/96 2001:88:88:94::1</x:x:x::x>			
	WSG(CONTIG)# IDV	. Teace Totalooroolist		

ip vrf

	ip vrf vrf_nam	ne	
	no ip vrf_r	name	
Syntax Description	vrf_name	Specifies name of the VRF.	
Defaults	The ip vrf command is unconfigured by default.		
Command Modes	Global configuration.		
Command History	Release	Modification	
······	WSG Release 3.0		
Usage Guidelines	<pre>(VRF_NAME = gl use the vrf vrf_nar switch(config)# = switch(config-if) switch(config-if) After associating a addresses and any a</pre>	<pre>rork interface belongs to exactly one VRF, which is VRF_GLOBAL lobal). In order to associate a VLAN interface with a specific VRF, me command after the interface is created (but before the IP address is assigned): interface vlan 11 interface vlan 255.255.255. a VLAN device to a VRF, IP addresses can be added to the VLAN interface. These automatic routes created as a result of address addition belong to the same VRF as the Jse the show interface vlan command to display the VRF membership of an interface.</pre>	
<u>Note</u>	new VRF, the IPv4	n an interface that already has an IP address assigned. After adding the interface to the 4/IPv6 addresses on the interface are deleted. Any routes associated with the interface F are also removed.	
	of the deleted VRF with the migrated i	nterface association, use the no vrf command. Upon removal, interfaces that are part F are migrated back to the VRF global. The IPv4/IPv6 addresses and routes associated interfaces are cleared.	
Examples	-	vs how to enable the ip vrf command: vrf green_vrf	

To add a VRF, use the **ip vrf** global configuration command. To remove a VRF, use the **no** form of the

command, including the specific *vrf_name*.

logging

Γ

To configure the IP address of the external logging server, use the **logging** global configuration command. Use the **no** form of the command to disable this feature.

logging {ip A.B.C.D | ipv6 X:X:X::X | lineread}

no logging {ip *A.B.C.D* | **ipv6** *X:X:X::X* | **lineread**}

Syntax Description	A.B.C.D	Specifies the IPv4 address of the external logging server.
	X:X:X::X	Specifies the IPv6 address of the external logging server.
	lineread	Configures the number of lines to read from the log.
Defaults	By default, this comm	and is not configured.
Command Modes	Global configuration	
Command History	Release	Modification
	WSG Release 3.0	This command was introduced.
	WSG Release 3.1	Allow multiple external logging servers with IPv4 addresses.
Usage Guidelines		nd above, the logging command allows you to configure multiple external logging resses. However, only a single logging server with an IPv6 address can be
Examples	This example shows h	now to enable the logging command for IPv6:

router bgp

To enable Border Gateway Protocol (BGP) routing and place you in the BGP configuration mode, use the **router bgp** global configuration command. Use the **no** form of the command to disable BGP routing.

router bgp local-asn

no router bgp local-asn

Syntax Description	local-asn	The autonomous system (AS) number is a required parameter that specifies the local BGP. The range is from 1 to 65535.	
Defaults	None.		
Command Modes	Global configuration		
Command History	Release	Modification	
	WSG Release 3.0	This command was introduced.	
Usage Guidelines	In WSG Release 3.0, th	ne BGP neighboring address only supports IPv4 addresses.	
Examples	Here is an example of the router bgp command:		
	<pre>switch# config t Enter configuration commands, one per line. End with CNTL/Z. switch(config)# router bgp ? <1-65535> Autonomous system number switch(config)# router bgp 65535 switch(config)#</pre>		

neighbor

Γ

To configure a BGP peer, use the **neighbor** command in BGP configuration submode. To remove a BGP peer, use the **no** form of the command.

neighbor *ip_address* **remote-as** *remote_asn* **next-hop-alias** *next_ip_address*

no neighbor *ip_address* **remote-as** *remote_asn*

Syntax Description	ip_address	Specifies the IPv4 or IPv6 address of a neighboring BGP peer. Each address should be a unique identifier of a neighboring BGP peer.
	remote_asn	Specifies the remote Autonomous System (AS) number of the BGP peer. The range is from 1 to 65535.
	next_ip_address	Specifies the IPv4 or IPv6 address of the next hop alias.
efaults	None.	
ommand Modes	Router BGP configur	ration submode
ommand History	Release	Modification
ommand History	Release WSG Release 3.0	Modification This command was introduced.
Command History		
	WSG Release 3.0 WSG Release 4.0	This command was introduced.
Jsage Guidelines	WSG Release 3.0 WSG Release 4.0 Support for IPv6 add	This command was introduced. Support for IPv6 addresses was added.
lsage Guidelines	WSG Release 3.0 WSG Release 4.0 Support for IPv6 add Here is an example of switch(config)# rous switch(config-route	This command was introduced. Support for IPv6 addresses was added. resses in <i>ip_address</i> and <i>next_ip_address</i> was added in WSG Release 4.0. f the neighbor command: uter bgp 65535 er)# neighbor ?
Jsage Guidelines	WSG Release 3.0 WSG Release 4.0 Support for IPv6 add Here is an example of switch(config)# rous switch(config-route <a.b.c.d> <x:x:x:22 switch(config-route</x:x:x:22 </a.b.c.d>	This command was introduced. Support for IPv6 addresses was added. resses in <i>ip_address</i> and <i>next_ip_address</i> was added in WSG Release 4.0. f the neighbor command: uter bgp 65535 er)# neighbor ? K> Neighbor address (IPv4 or IPv6) er)# neighbor 33.33.33.7 remote-as 65535 next-hop-alias 33.33.33.30
Command History Jsage Guidelines Examples	WSG Release 3.0 WSG Release 4.0 Support for IPv6 add Here is an example of switch(config)# rous switch(config-route <a.b.c.d> <x:x:x:2 switch(config-route switch(config-route switch(config-route 2001:88:88:114::94</x:x:x:2 </a.b.c.d>	This command was introduced. Support for IPv6 addresses was added. resses in <i>ip_address</i> and <i>next_ip_address</i> was added in WSG Release 4.0. f the neighbor command: uter bgp 65535 er)# neighbor ? X> Neighbor address (IPv4 or IPv6)

auto-initiate

To configure the WSG to initiate a tunnel with a peer when a site-to-site type profile is activated, use the **auto-initiate** command in ISAKMP submode. Use the **no** form of the command to disable this feature.

auto-initiate

no auto-initiate

- Syntax Description There are no keywords or arguments for this command.
- **Defaults** The default setting is to not initiate tunnels.
- Command Modes ISAKMP submode

Command History	Release	Modification
	WSG Release 1.2	This command was introduced.

Usage Guidelines When **auto-initiate** is configured, the peer's IP address must be specified in the profile.

- Try to initiate a tunnel as soon as the profile is activated.
- Keep re-trying, if it fails.
- Retry even after clearing the tunnel.

Examples

This example shows how to initiate a tunnel:

crypto profile <name> isakmp **auto-initiate**

dpd-timeout

Γ

To define the interval in which the DPD packets are initiated from the WSG, use the **dpd-timeout** command in ISAKMP submode. Use the **no** form of the command to disable DPD initiation on the profile tunnels.

dpd-timeout timeout

no dpd-timeout

Syntax Description	timeout	Value of the dpd-timeout in seconds. Default value is 0. Range is 0 to 5040. Enter timeout value as 0, 90, 180, 270, etc. (by multiples of 90) up to 5040.
Defaults	The default is 0	(off).
Command Modes	ISAKMP submo	de
Command History	Release	Modification
	WSG Release 1	.2 This command was introduced.
	WSG Release 3	.0 The <i>timeout</i> argument is enhanced to count in multiples of 90.
	Release Note For solu	pgrading the WSG, a previously configured DPD value will be rounded to a WSG 3.0 value.
Examples	This example shows how to enter a DPD value of 270 seconds: switch(config-crypto-profile-isakmp)# dpd-timeout 260 Incorrect DPD timeout value. Please configure value in multiple of 90 secs. switch(config-crypto-profile-isakmp)# dpd-timeout ? <0-5040> Enter timeout as 0,90,180,270up to 5040 sec(default:0 turn-off) switch(config-crypto-profile-isakmp)# dpd-timeout 270 switch(config-crypto-profile-isakmp)# end switch# show running-config 	
	crypto profile isakmp	"remote-access"

dpd-timeout 270

3-109

sequence-number

Γ

To specify that a 32-bit (short) or 64-bit (extended) sequence number is used for a profile, use the **sequence-number** command in ISAKMP submode. Use the **no** form of the command to disable the sequence number.

sequence-number {extended | short}

no sequence-number {extended | short}

extended short	64-bit sequence number. 32-bit sequence number (default).
short	32-bit sequence number (default)
	52-on sequence number (default).
The default setting is t	ne short (32-bit) value.
ISAKMP submode	
Release	Modification
WSG Release 1.2	This command was introduced.
crypto profile <i>name</i> isakmp	e extended sequence number: -number extended
	ISAKMP submode Release WSG Release 1.2 This example shows th crypto profile name isakmp

eap-type

To set the EAP method, use the **eap-type** command in ISAKMP submode. To remove an EAP method, use the **no** form of the command.

eap-type {aka | md5 | sim}

no eap-type {aka | md5 | sim}

Syntax Description	aka	128-bit AKA	A authentication method.	
	md5	128-bit MD5	D5 authentication method	
	sim	128-bit SIM	A authentication method.	
Defaults	Disabled b	y default.		
Command Modes	ISAKMP	submode		
Command History	Release		Modification	
	WSG Rel	ease 3.0	This command was introduced.	
Usage Guidelines	Extensible Authentication Protocol (EAP) is an authentication framework that defines message formats. WSG supports the following EAP authentication methods:			
	• UMTS Authentication and Key Agreement (EAP-AKA)			
	• Message Digest algorithm 5 (EAP-MD5)			
	• GSM Subscriber Identity Module (EAP-SIM)			
	Use the eap-type command to set the EAP method. When all user-entered configurations for this parameter are removed, then the feature again becomes disabled by default.			
	Multiple e profiles.	ap-type authentic	cation methods can be configured in a profile. This is not supported in S2S	
Examples	This exam	ple shows how to	o set an EAP method using 128-bit SIM:	
	WSG# config Enter configuration commands, one per line. End with CNTL/Z. WSG (config)# crypto profile name			
		g-crypto-profile g-crypto-profile	le)# isakmp le-isakmp)# eap-type sim	

encryption

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WSG supports the following IKE secret encryption schemes:

- Data Encryption Standard (DES)
- Triple DES (3DES), also known as Triple Data Encryption Algorithm (3TDEA)
- Advanced Encryption Standard (AES)

To set the IKE secret encryption scheme, use the **encryption** command in ISAKMP submode. To remove an IKE secret encryption scheme, use the **no** form of the command.

encryption {des | 3des | aes | aes192 | aes256}

no encryption {des | 3des | aes | aes192 | aes256}

Syntax Description	des	56-bit DES encryption algorithm. This is faster than 3des .		
	3des	168-bit Triple DES encryption algorithm. 3des is more secure but one third as fast as		
	des.			
	aes	128-bit AES encryption algorithm. AES is more efficient than Triple DES and requires		
		less memory.		
	aes192	192-bit AES encryption algorithm. This is stronger than 128-bit AES.		
	aes256	256-bit AES encryption algorithm. This is stronger than 192-bit AES.		
Defeute	TL 1.C 1			
Defaults	The default	t value is aes .		
Command Modes	ISAKMP s	ubmode		
Command History				
Command History	Release	Modification		
Command History	Release WSG Rele			
Command History		ease 1.1 This command was introduced.		
Command History	WSG Rele	ease 1.1 This command was introduced.		
	WSG Rele	ease 1.1 This command was introduced.		
Command History Usage Guidelines	WSG Rele WSG Rele Use the end configured overwritten	ease 1.1 This command was introduced.		
Usage Guidelines	WSG Rele WSG Rele Use the end configured overwritten becomes th	case 1.1 This command was introduced. case 3.0 This command was enhanced to configure multiple encryptions. cryption command to set the IKE secret encryption scheme. Multiple algorithms can be together. The default values are not displayed. When you enter a scheme, the default is n. When all user-entered configurations for this parameter are removed, then the default again the aes value.		
Usage Guidelines	WSG Rele WSG Rele Use the end configured overwritten becomes th This examp WSG# confi	ease 1.1 This command was introduced. ease 3.0 This command was enhanced to configure multiple encryptions. cryption command to set the IKE secret encryption scheme. Multiple algorithms can be together. The default values are not displayed. When you enter a scheme, the default is n. When all user-entered configurations for this parameter are removed, then the default again the aes value. ple shows how to set an IKE encryption scheme using the 128-bit AES encryption algorithm ig		
Usage Guidelines	WSG Rele WSG Rele Use the end configured overwritten becomes th This examp WSG# confi Enter conf	ease 1.1 This command was introduced. ease 3.0 This command was enhanced to configure multiple encryptions. cryption command to set the IKE secret encryption scheme. Multiple algorithms can be together. The default values are not displayed. When you enter a scheme, the default is n. When all user-entered configurations for this parameter are removed, then the default again the aes value. ple shows how to set an IKE encryption scheme using the 128-bit AES encryption algorithm ig figuration commands, one per line. End with CNTL/Z.		
	WSG Rele WSG Rele Use the end configured overwritten becomes th This examp WSG# confi Enter confi	ease 1.1 This command was introduced. ease 3.0 This command was enhanced to configure multiple encryptions. cryption command to set the IKE secret encryption scheme. Multiple algorithms can be together. The default values are not displayed. When you enter a scheme, the default is n. When all user-entered configurations for this parameter are removed, then the default again the aes value. ple shows how to set an IKE encryption scheme using the 128-bit AES encryption algorithm the again the aes value.		

group

IKE uses Diffie-Hellman to establish session keys. Diffie-Hellman is a public-key cryptography protocol that allows two parties to share a secret over an unsecured channel. IKE Groups set the allowed Diffie-Hellman groups for IKE SAs.

To set a group ID, use the **group** command in ISAKMP submode. To remove the group ID, use the **no** form of the command.

group $\{1 \mid 2 \mid 5 \mid 14 \mid 15 \mid 16 \mid 17 \mid 18\}$

no group $\{1 \mid 2 \mid 5 \mid 14 \mid 15 \mid 16 \mid 17 \mid 18\}$

Syntax Description	1	Group 1 (768 bits).
	2	Group 2 (1024 bits).
	5	Group 5 (1536 bits).
	14	Group 14 (2048 bits).
	15	Group 15 (3072 bits).
	16	Group 16 (4096 bits).
	17	Group 17 (6144 bits).
	18	Group 18 (8192 bits).
Defaults	The default value is	Group 2.
Command Modes	ISAKMP submode	
Command History	Release	Modification
	WSG Release 1.1	This command was introduced.
	WSG Release 2.0	Groups 14, 15, 16, 17, and 18 were added.
	WSG Release 2.2	Added support for multiple DH groups.
Usage Guidelines	Use the group comm	nand to set the group ID.
	Multiple Diffie-Hellman groups can be specified.	
Examples	This example shows how to set the group ID to 5:	
	WSG# config Enter configuration commands, one per line. End with CNTL/Z. WSG (config)# crypto profile <i>name</i> WSG(config-crypto-profile)# isakmp WSG(config-crypto-profile-isakmp)# group 5	

hash

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Hash algorithms are used to authenticate packet data. WSG Release 1.2 and above supports three types of ISAKMP hash protocols: Message Digest Algorithm 5 (MD5), Secure Hash Algorithm (SHA) and AES Cipher Block Chaining Algorithm (aes-xcbc).

To set a hash algorithm, use the **hash** command in ISAKMP submode. To remove the hash algorithm, use the **no** form of the command.

hash {aes-xcbc | md5 | sha1 | sha2}

no hash {aes-xcbc | md5 | sha1 | sha2}

Syntax Description	aes-xcbc	aes-xcbc is a hash algorithm which uses AES block cipher with its increased size of 128 bits and increased key length (128 bits). aes-xcbc-mac-96 is used as an authentication mechanism within the context of IPSec encapsulation and authentication header protocols.		
		Note Supported in IKEv2 only.		
	md5	MD5 (HMAC variant)— md5 (Message Digest 5) is a hash algorithm. It is one-way algorithm that makes a 128-bit digest. It is less secure but faster than SHA.		
	sha1	SHA1 (HMAC variant)—SHA (Secure Hash Algorithm) is a hash algorithm. It is one-way algorithm that makes a 160-bit digest. It is more secure but slower than MD5.		
	sha2SHA2 is a cryptographic hash algorithm used for securing information and messages. It consist of SHA-224, SHA-256, SHA-384, and SHA-512 - collectively known as SHA2. It is a one-way algorithm which is more secure but slower than MD5.			
Defaults	The default value is s	sha1.		
Command Modes	ISAKMP submode			
Command History	Release	Modification		
	WSG Release 1.1	This command was introduced.		
	WSG Release 2.2	Added support for multiple hash algorithms.		
Usage Guidelines	can be combined. Th	nd to set a hash algorithm. In WSG Release 2.2 and above, multiple hash algorithms e default values are not displayed. When you enter an algorithm, the default is l user entered configurations for this parameter are removed, then the default again lue.		

Examples T

This example shows how to set the hash algorithm to **md5**:

WSG# config

Enter configuration commands, one per line. End with CNTL/Z. WSG (config)# crypto profile remote-access WSG(config-crypto-profile)# isakmp WSG(config-crypto-profile-isakmp)# hash md5

self-identity

Γ

To set up an ID type for the local client to use during IKE negotiation, use the **self-identity** command in the ISAKMP submode. To remove the configuration, use the **no** form of the command.

self-identity id-type id-type id id

no self-identity id-type id id

Syntax Description	id-type	IKE identify. The IK IKE negotiation. Val	E identity is the identity sent to the remote client during lid values are:			
		-	can be either IPv4 or IPv6 [A.B.C.D X:X:X::X]			
	• fqdn —Fully-qualified domain name.					
		• email—Email a	ddress			
		• dn —Distinguisl	ned name.			
		Note	The maximum size supported for the id-types is 256 bytes.			
	id	• •	—IP address, DN, FQDN, or email address as in RFC 822. Ids IPv6 address support for this argument.			
Defaults	None.					
Command Modes	ISAKMP submode					
Command History	Release	Modificat	ion			
	WSG Release 1.0	This com command	mand was introduced as the ipsec local-identity			
	WSG Release 1.1	This com	mand was changed.			
	WSG Release 3.0	Added Di	N and IPv6 support.			
Usage Guidelines	Use the self-identity	y command to set up an i	identity for the local client.			
 Note	• local-identity m	ust match the certificate	's identity when using certificates for authentication.			
	• The supported c 0-9.	haracters while configur	ing the self-identity are dash, dot, underscore, a-z, A-Z and			
Examples	This example shows	how to define the local	client IKE identity as an IP address:			
		Cisco 7600 Wire	eless Security Gateway Configuration Guide, Release 4.4.6			

WSG(config-crypto-profile-isakmp)# self-identity id-type ip id ?
<A.B.C.D>|<X:X:X::X> Enter IP address

lifetime

Γ

The IKE SA is kept by each peer until it's lifetime expires. Because new SAs are negotiated before current SAs expire, they can be reused to save time. Shorter lifetimes mean more secure negotiations. Longer lifetimes mean SAs are more quickly set up.

To set the IKE lifetime of an SA, use the **lifetime** command. To reset the SA lifetime to the default value, use the **no** form of the command.

lifetime {seconds}

no lifetime {seconds}

Syntax Description\	seconds	7200 to 2147483647 seconds.	
Defaults	28800 seconds		
Command Modes	ISAKMP submode		
Command History	Release	Modification	
	WSG Release 1.1	This command was introduced.	
Usage Guidelines	Use the lifetime comman	nd to set how long an IKE SA lives before expiring.	
		ation, the IKE SA lifetime may also be configured on the peer. We recommend a peer IKE SA lifetime that is shorter than the minimum supported by the	
Examples	This example shows how	to set an SA lifetime to 7200 seconds (120 minutes):	
	WSG# config Enter configuration commands, one per line. End with CNTL/Z. WSG (config)# crypto profile remote-access WSG(config-crypto-profile)# isakmp WSG(config-isakmp)# lifetime 7200		

local-secret

To set a shared key, use the **local-secret** command. To remove the key, use the **no** form of the command.

local-secret secret

no local-secret secret

Syntax Description	secret Str	ring of the shared, secret key.
Defaults	local-secret is disabled.	
Command Modes	ISAKMP submode	
Command History	Release	Modification
	WSG Release 1.1	This command was introduced.
Usage Guidelines	Use the local-secret comm	and to set a shared key.
Examples	es This example shows how to set the shared key name to <i>foo</i> :	
	WSG (config)# crypto pro WSG(config-crypto-profi	

peer-ip

To set the peer for the IKE and IPSec negotiations, use the **peer-ip** command. To remove the configuration use the **no** form of the command.

peer-ip *ip-address*

no peer-ip ip-address



Only for site-to-site configuration. Not applicable to Remote access profile.

Command Default Peer IP is not configured.

Command Modes ISAKMP submode

Command History	Release	Modification
	WSG Release 1.1	This command was introduced.
	WSG Release 1.2	This command was moved to ISAKMP submode.
	WSG Release 3.0	Support for IPv6 was added.

Usage Guidelines

I

Use the **peer-ip** command to set peer-ip for the tunnel profile.



You should not configure this command for remote access type profiles.

Examples	This example shows how to set peer-ip for the tunnel profile.			
	WSG# config			
	Enter configuration commands, one per line. End with CNTL/Z.			
	WSG (config)# crypto profile name			
	WSG(config-crypto-profile)# isakmp			
	WSG(config-crypto-profile-isakmp)# peer-ip ?			
	<a.b.c.d> <x:x:x::x> Enter IP address</x:x:x::x></a.b.c.d>			

ike-version

To set the IKE version, use the **ike-version** command. To remove the IKE version, use the **no** form of the command.

ike-version {1 | 2 | both}

no ike-version {1 | 2 | both}

Syntax Description	1 2 both	1—IKE version 1		
	2—IKE version 2			
		both —IKE version 1 and IKE version 2, use this if you are not sure which IKE version the client is using.		
Defaults	2			
Command Modes	ISAKMP submode			
Command History	Release	Modification		
	WSG Release 1.1	This command was introduced.		
Usage Guidelines	Use the ike-version	{1 2 both} command to set the IKE version.		
Note	ike-version both is	not supported with auto-initiate in site-to-site profiles.		
Examples	This example shows	how to set the IKE version to 1:		
Lxamples	This example shows how to set the IKE version to 1: WSG# config			
	Enter configuration commands, one per line. End with CNTL/Z.			
	WSG (config)# crypto profile <i>name</i> WSG(config-crypto-profile)# isakmp			
	WSG(config-crypto-profile-isakmp)# ike-version 1			

ike-start-with-natt

ſ

WSG can be configured to disable the usage of NAT ports when an IKE message is initiated from WSG like in case of a rekey.

This would make sure that the IKE messages on a rekey are sent out on port 500 instead of 4500. This command is only required for IKEV1. The NAT ports will be enabled by default; to disable it and make the WSG use the port 500 on IKE negotiations, use this command.

To disable the IKE initiations on the NAT ports, use **ike-start-with-natt** command. To undo the configuration use the **no** command.

ike-start-with-natt disable

no ike-start-with-natt disable

Syntax Description	disable Disa	able the ike initiation with natt
Defaults	NAT initiation is disabled.	
Command Modes	ISAKMP Submode.	
Command History	Release WSG Release 1.1	Modification This command was introduced.
Usage Guidelines	Use ike-start-with-natt command to disable IKE initiation with NATT for IKEV1.	
Examples	disable Disable the ike	le-isakmp)# ike-start-with-natt ? initiation with natt le-isakmp)# ike-start-with-natt disable

authentication

To set the IKE authentication method, use the **authentication** command. To remove the IKE authentication method, use the **no** form of the command.

authentication {rsa-sig | pre-shared}

no authentication {rsa-sig | pre-shared}

Syntax Description	rsa-sig pre-shared	• rsa-sig —Peer routers to get certificates from a CA.
		• pre-shared —Preshared keys are separately configured.
Defaults	RSA signatures are used	
Command Modes	ISAKMP submode	
Command History	Release	Modification
	WSG Release 1.1	This command was introduced.
Usage Guidelines		ommand to set IKE authentication method.
Examples	This example shows how	v to set IKE authentication method:
	WSG (config)# crypto p WSG(config-crypto-prof	

ipv6

Γ

To enter the IPv6 address or alias, use the **ipv6** command in interface configuration submode. Use the **no** form of the command to disable this feature.

ipv6 {address | alias}

no ipv6 {address | alias}

		The IPv6 address of the interface.
	alias	The IPv6 alias of the interface.
Defaults	The default is that the \mathbf{i}_{j}	pv6 command is unconfigured.
Command Modes	Interface configuration submode	
Command History	Release	Modification
	WSG Release 3.0	This command was introduced.
Usage Guidelines	Each interface is allowe	ed to have one or both IPv4 address/alias and IPv6 address/alias.
_		ed to have one or both IPv4 address/alias and IPv6 address/alias. w to enable various instances of the ipv6 command:
Examples	This example shows ho wsg(config)# interfac	w to enable various instances of the ipv6 command:
Examples	This example shows ho wsg(config)# interfac wsg(config-if)# ipv6	w to enable various instances of the ipv6 command: ce vlan 10 ?
Examples	This example shows ho wsg(config)# interfac wsg(config-if)# ipv6	w to enable various instances of the ipv6 command:
Examples	This example shows ho wsg(config) # interfac wsg(config-if) # ipv6 address II alias wsg(config-if) # ipv6	w to enable various instances of the ipv6 command: ce vlan 10 ? Pv6 address of interface IPv6 alias address of interface
Examples	This example shows ho wsg(config) # interfac wsg(config-if) # ipv6 address II alias wsg(config-if) # ipv6 <x:x:x:x n=""> wsg(config-if) # ipv6</x:x:x:x>	<pre>w to enable various instances of the ipv6 command: ce vlan 10 ? Pv6 address of interface IPv6 alias address of interface address ? Enter an IPv6 prefix address 2001:88:88:94::/96 ? ni-64 interface identifier</pre>

Each interface is allowed to have one or both IPv4 address/alias and IPv6 address/alias. For example,

```
interface vlan 10
    ip address 10.10.10.3 255.255.255.0
    alias 10.10.10.1 255.255.255.0
    ipv6 address 2001:88:88:94::4/96
    ipv6 alias 2001:88:88:94::1/9
```



This CLI is a node-specific command and cannot be executed under entity-all mode.

ip address-pool

Γ

To specify when a profile is required to use DHCP-based address allocation, or to specify the name of the address pool to be used for a profile, set the **ip address-pool** command. Use the **no** form of the command to remove the address-pool name configuration.

ip address-pool {dhcp | address-pool-name}

no ip address-pool {**dhcp** | *address-pool-name*}

Syntax Description	dhcp	Specifies when a profile is required to use DHCP-based address allocation.
	address-pool-name	The name of the address pool used for a profile.
Command Default	Address pool is not co	onfigured.
Command Modes	IPSec submode	
Command History	Release	Modification
	WSG Release 1.1	This command was introduced.
	WSG Release 2.2	The dhcp keyword was added.
	When the profile is ac	d in the command when a profile is required to use DHCP-based address allocation. tivated, the mandatory global DHCP configuration is checked for completeness. If d with DHCP address allocation, the global DHCP configuration commands cannot ed.
Examples	This example shows h	now to set the address pool for a profile named <i>foo</i> .
	WSG (config)# crypt WSG(config-crypto-p	
	This example activate	s the profile for DHCP-based address allocation:
	crypto profile "pro isakmp lifetime 7200	-

ipsec security-association lifetime 86400 access-permit ip 172.60.0.0 subnet 16 ip address-pool dhcp activate

local-ip

Γ

To set up the local IP address to use during SA negotiation, use the **local-ip** command. To return to the default value, use the **no** form of the command.

local-ip ip-address

no local-ip ip-address

Syntax Description	ip-address	IP address of the local client. This can be an IPv4 or IPv6 address.
Defaults	IP address not configure	ed.
Command Modes	IPSec submode	
Command History	Release	Modification
	WSG Release 1.0	This command was introduced as the ipsec local-ip command.
	WSG Release 1.1	This command name was changed.
	WSG Release 3.0	IPv6 support was added.
Usage Guidelines Examples		and to set up a local IP address that is used during SA negotiation. w to define 10.95.10.110 as the IP address of the WSG to use during SA
	WSG# config Enter configuration of WSG (config)# crypto WSG(config-crypto-pro	

pfs

To set a Perfect Forward Secrecy (PFS) group ID to use for negotiations during a new SA exchange, use the **pfs** command. Use the **no** form of the command to remove the key.

pfs {group1 | group2 | group5 | group14 | group15 | group16 | group17 | group18}

no pfs {group1 | group2 | group5 | group14 | group15 | group16 | group17 | group18}

Syntax Description	group1	768-bit, lowest security, fastest processing time.
	group2	1024-bit.
	group5	1536-bit.
	group14	2048-bit.
	group15	3072-bit.
	group16	4096-bit.
	group17	6144-bit.
	group18	8192-bit, highest security, slowest processing time.
Defaults	PFS is disabled.	
Command Modes	IPSec submode	
Command History	Release	Modification
Command History	Release WSG Release 1.1	Modification This command was introduced.
Command History		
Command History	WSG Release 1.1	This command was introduced. Added group14, group15, group16, group17, and group18
	WSG Release 1.1 WSG Release 3.0	This command was introduced. Added group14, group15, group16, group17, and group18
	WSG Release 1.1 WSG Release 3.0 Use the pfs comman	This command was introduced. Added group14, group15, group16, group17, and group18 keywords.
Usage Guidelines	WSG Release 1.1 WSG Release 3.0 Use the pfs comman In WSG Release 3.0	This command was introduced. Added group14, group15, group16, group17, and group18 keywords. add to set a group type for use in negotiations during a child SA exchange. a support for multiple groups was added.
Command History Usage Guidelines Examples	WSG Release 1.1 WSG Release 3.0 Use the pfs comman In WSG Release 3.0 This example shows	This command was introduced. Added group14, group15, group16, group17, and group18 keywords. ad to set a group type for use in negotiations during a child SA exchange.
Usage Guidelines	WSG Release 1.1 WSG Release 3.0 Use the pfs comman In WSG Release 3.0 This example shows WSG# config	This command was introduced. Added group14, group15, group16, group17, and group18 keywords. add to set a group type for use in negotiations during a child SA exchange. a support for multiple groups was added.
Usage Guidelines	WSG Release 1.1 WSG Release 3.0 Use the pfs comman In WSG Release 3.0 This example shows WSG# config	This command was introduced. Added group14, group15, group16, group17, and group18 keywords. d to set a group type for use in negotiations during a child SA exchange. support for multiple groups was added. how to set group2 as the group ID: on commands, one per line. End with CNTL/Z.

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security-association lifetime

To set the SA timed lifetime, use the **security-association lifetime** command in IPSec submode. To remove the SA timed lifetime, use the **no** form of this command.

security-association lifetime {megabytes megabytes | seconds seconds}

no security-association lifetime {megabytes megabytes | seconds seconds}

Syntax Description	megabytes	Specifies the lifetime in megabytes. The minimum value is 4500MB. The default value is 36000MB.
	seconds	Specifies the lifetime in seconds. The range is 3600 to 2147483647. The default value is 25200 seconds.
Defaults	The default values a	re 36000MB and 25200 seconds.
Command Modes	IPSec submode	
Command History	Release	Modification
	WSG Release 1.1	This command was introduced.
	WSG Release 3.0	This command was modified.
Usage Guidelines	Depending on the app	sociation lifetime command to set the SA timed lifetime in megabytes or seconds. plication, the IPSec SA lifetime may also be configured on the peer. We recommend igure peer IPSec SA lifetimes that are shorter than the minimum values supported
Examples	-	how to set the IPSec SA lifetime in seconds or megabytes:
	WSG# config Enter configuratio WSG (config)# cryp WSG(config-crypto-	
	WSG(config-crypto- <1-2147483647>	profile-ipsec)# security-association lifetime seconds ? Enter lifetime in seconds (default:25200s) profile-ipsec)# security-association lifetime seconds 10800
	<4500-2097151>	profile-ipsec)# security-association lifetime megabytes ? Enter lifetime in MB (default:36000MB, min 4500MB)
	wSG(config-crypto-	<pre>profile-ipsec)# security-association lifetime megabytes 20000</pre>

I

security-association replay

To disable IPSec security association replay, use the **security-association replay** command. To enable IPSec security association replay, use the **no** form of the command.

security-association replay disable

no security-association replay disable

Defaults Security association replay is enabled with window size 32 bits.

Command Modes IPSec submode

 Command History
 Release
 Modification

 WSG Release 1.1
 This command was introduced.

Usage Guidelines Use the **security-association replay** command to disable IPSec security association replay.

Examples This example shows how to disable IPSec security association replay: WSG# config Enter configuration commands, one per line. End with CNTL/Z. WSG (config)# crypto profile name WSG(config-crypto-profile)# ipsec WSG(config-crypto-profile-ipsec)# security-association replay disable

access-permit

Chapter 3

To configure the protected IP address to which traffic is allowed from a remote access tunnel, or traffic selectors and multiple child SA features for site-to-site tunnels, use the **access-permit** command. Use the **no** form of the command to remove the access-permit configuration.

remote-access:

access-permit ip ip-address subnet subnet

no access-permit ip ip-address subnet subnet

site-to-site:

access-permit rule-name protocol {any | sctp | udp | tcp}
[src-ip src_ip src_prefix | src-port start_src_port end_src_port |
dst-ip dst_ip dst_prefix | dst-port start_dst_port end_dst_port]

no access-permit rule-name

Syntax Description	ip-address	Applies only to remote-access profile type. IP address to which traffic is allowed from the tunnel. IPv4 or IPv6 format: A.B.C.D or X:X:X:X.
	subnet	Applies only to remote-access profile type. Mask for the associated IP subnet in number of bits from 1 to 32. For IPv6 the range can be 1 to 128.
	rule-name	Applies only to site-to-site. Configures the rule name.
		Note IKEv1 requires port and full port range.
	protocol	Applies only to site-to-site. Configures the type of IP protocol.
	any	Applies only to site-to-site. Any protocol. The protocol must be any when using IKEv1.
	sctp	Applies only to site-to-site. SCTP protocol.
	udp	Applies only to site-to-site. UDP protocol.
	tcp	Applies only to site-to-site. TCP protocol.
	<pre>src_ip src_prefix</pre>	Applies only to site-to-site. The source IP address and its prefix that defines the range of permitted source IP addresses. This command is modified to take a prefix and accepts both A.B.C.D and X:X:X:X formats.
	start_src_port end_src_port	Applies only to site-to-site. The start and end source port numbers. The range is 0 to 65535.
	dst_ip dst_prefix	Applies only to site-to-site. The destination IP address and its prefix that defines the range of permitted destination IP addresses. This command is modified to take a prefix and accepts both A.B.C.D and X:X:X:X formats.
	start_dst_port end_dst_port	Applies only to site-to-site. The start and end destination port numbers. The range is 0 to 65535.

Defaults

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A specific access-permit must be specified based on the network configuration.

Command Modes IPSec submode

Command History	Release	Modification
	WSG Release 1.0	This command was introduced.
	WSG Release 1.1	No changes were made to this command.
	WSG Release 1.2	The following keywords and arguments were introduced.
		• rule-name
		protocol protocol
		• src-ip start src ip end src ip
		• src-port start src port end src port
		• dst-ip start dst ip end dst ip
		• dst-port start dst port end dst port
	WSG Release 2.0	The following keywords and arguments were changed for site-to-site scalability improvements:
		• src-ip src ip/subnet mask
		• dst-ip dst ip/subnet mask
	WSG Release 3.0	Added support for IPv6.
	WSG Release 3.1	Allow up to 5 multiple access-permit statements in a remote-access crypto profile.

Usage GuidelinesUse the access-permit command to set the IP address and subnet from which traffic is allowed from the
remote-access tunnel.In WSG Release 4.2 and above when a customer is configuring a site to site access permit, a check has
been added to determine, if the user has configured overlapping traffic selectors. If misconfigured a
warning will be triggered to the user and will be logged into the syslog.In WSG Release 3.1 and above, you can configure multiple access-permit statements in a remote-access
crypto profile. Up to 5 access-permit statements can be added.For site-to-site tunnels, the extended access-permit configuration defines the parameters of the traffic
permitted on the tunnel.There is no default, and at least one access-permit needs to be specified for each profile. If multiple child
SAs are required, multiple access-permit configurations need to be entered.In WSG Release 1.2, the *rule-name* argument is added, and applies to site-to-site type profiles only. The
WSG Release 1.1 syntax for access-permit only applies to the remote-access type profile. The *profile
name* should be unique; you cannot use the same name for two different profiles.

Examples

This example shows how to allow traffic from all remote-access clients to the 100.1.3.0/24 and 88.88.0.0/16 subnets:

```
WSG# config
Enter configuration commands, one per line. End with CNTL/Z.
WSG (config)# crypto profile name
WSG(config-crypto-profile)# ipsec
```

I

```
WSG(config-crypto-profile-ipsec)# access-permit ip 100.1.3.0 subnet 24
WSG(config-crypto-profile-ipsec)# access-permit ip 88.88.0.0 subnet 16
```

The following is an example of the extended access-permit command with the protocol options and IPv6

addresses:

```
WSG# config
Enter configuration commands, one per line. End with CNTL/Z.
WSG (config)# crypto profile name
WSG(config-crypto-profile)# ipsec
WSG(config-crypto-profile-ipsec)#
access-permit A
protocol udp src-ip 12.12.0.0 255.255.0.0 src-port 23 23 dst-ip 10.10.10.0
255.255.255.0 dst-port 0 65535
WSG(config-crypto-profile-ipsec)#
access-permit B
protocol any src-ip 2001:0DB8:1:1::0 96 src-port 23 23 dst-ip 2001:0DB8:1:2::0 96
dst-port 0 65535
```

The following is an example that includes the **ras** type access permit:

```
WSG(config)# crypto profile ras
WSG(config-crypto-profile)# ipsec
WSG(config-crypto-profile-ipsec)# access-permit ip 2001:F8D0:1::0 subnet ?
  <0-128> Enter subnet mask
WSG(config-crypto-profile-ipsec)# access-permit ip 2001:F8D0:1::0 subnet 64
```

transform-set

To set an Encapsulating Security Payload (ESP) encryption and hash type, use the **transform-set** command in IPSec submode.

 $transform\text{-set esp} \{ 3des \mid aes \mid aes192 \mid aes256 \mid des \mid null \} \{ aes\text{-xcbc} \mid md5 \mid sha1 \}$

Syntax Description	3des aes aes192 aes256 des null	See encryption, page 3-111
	aes-xcbc md5 sha1	See hash, page 3-113
		Note SHA2 is not supported as a phase-2 hash algorithm.
Defaults	esp aes sha1	
Command Modes	IPSec submode	
Command History	Release	Modification
	WSG Release 1.1	This command was introduced.
	WSG Release 3.0	Added support for multiple transform sets.
Usage Guidelines	ESP encapsulates data	col that gives data privacy services, data authentication, and anti-replay services. To be protected. Use the transform-set command to set ESP encryption and hash 2.2 and above, multiple transform sets can be configured together.
Examples	WSG# config Enter configuration WSG (config)# crypto WSG(config-crypto-pr	

oam mode single

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To identify the interface used for single mode OAM traffic, use the **oam mode single** command. Use the **no** form of the command to disable this feature.

oam mode single vlan_number

no oam mode single *vlan_number*

Syntax Description	vlan_number	Specifies the VLAN number.
Defaults	None.	
Command Modes	Global configuration	
Command History	Release	Modification
	WSG Release 1.2	This command was introduced.
Usage Guidelines	IPv6 is not supported	d under single mode OAM.
Examples		a sample configure with the oam mode single command. All management traffic I subordinate PPCs destined to the VLAN 223 subnet will now be directed through
	oam mode single 22	22.223.123 255.255.255.0

oam-ip route

To configure the static routes on the director and subordinate PPCs for subnet management, use the **oam-ip route** command. Use the **no** form of the command to disable these routes.

oam-ip route *ip_address subnet_mask gateway*

no oam-ip route *ip_address subnet_mask gateway*

Syntax Description	ip_address	Specifies the IP address of the route you are adding.	
	subnet_mask	Specifies the subnet mask of the route.	
	gateway	Specifies the gateway of the route.	
Defaults	None.		
Command Modes	Global configuratior	1	
Command History	Release	Modification	
	WSG Release 1.2	This command was introduced.	
Examples	This example shows	how to configure the oam-ip route command:	
Examples	This example shows	how to configure the oam-ip route command:	
	interface vlan 223 ip address 222.222.223.123 255.255.0		
	oam mode single 223 oam-ip route 44.44.44.0 255.255.255.0 222.222.223.100		
	WSG(mode-all)# sh ip route 127.0.0.0/24 dev eth0 src 127.0.0.23		
	44.44.44.0/24 via	222.222.223.100 dev eth0.223 lev eth0.223 src 222.222.223.123	
	CPU 4		
		th0 src 127.0.0.24 127.0.0.23 dev eth0	
	222.222.223.0/24 v	ia 127.0.0.23 dev eth0	

process cpu threshold

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To enable the CPU Threshold Notification feature and establish the rising and falling percentage threshold values, use the **process cpu threshold** Global configuration command. Use the no form to disable this feature.

process cpu threshold rising percentage interval seconds [falling percentage interval seconds]

no process cpu threshold [rising percentage interval seconds | falling percentage interval seconds

Syntax Description	rising percentage interval seconds	Establishes the rising percentage threshold values. Threshold values: minimum 1% to maximum 100%. Threshold interval: 5 – 86400 seconds.
	falling percentage interval seconds	Establishes the falling percentage threshold values. Threshold values: minimum 1% to maximum 100%. Threshold interval: 5 – 86400 seconds.
		falling threshold should always be less than, or equal to the configured rising threshold value. This parameter is optional.
Defaults	None.	
Command Modes	Global configuration	
Command History	Release	Modification
	WSG Release 1.2	This command was introduced.
Usage Guidelines	predefined threshold rising threshold and f CPU resources that, w cpmCPURisingThres percentage of CPU res	Notification feature notifies users by generating a SNMP trap message when a of CPU usage is crossed. Two types of CPU utilization threshold are supported: alling threshold. A rising CPU utilization threshold specifies the percentage of when exceeded for a configured period of time, triggers the hold notification. Similarly, a falling CPU utilization threshold specifies the sources that, when CPU usage falls below this level for a configured period of time, ingThreshold notification.
Usage Guidelines Examples	predefined threshold rising threshold and f CPU resources that, w cpmCPURisingThres percentage of CPU res triggers cpmCPUFall	of CPU usage is crossed. Two types of CPU utilization threshold are supported: alling threshold. A rising CPU utilization threshold specifies the percentage of when exceeded for a configured period of time, triggers the hold notification. Similarly, a falling CPU utilization threshold specifies the sources that, when CPU usage falls below this level for a configured period of time,

memory free low watermark processor

To configure the memory threshold that generates a syslog when free memory falls below the configured value, use the **memory free low watermark processor** command. Use the no form to disable this function.

memory free low watermark processor threshold

no memory free low watermark processor threshold

Syntax Description	threshold	Specifies the memory threshold. When free memory falls below the configured value a syslog is generated. The free memory threshold value can range from 1024KB to1996000KB.
Defaults	There are no default	values.
Command Modes	Global configuration	
Command History	Release WSG Release 1.2	Modification This command was introduced.
Examples	The following examp low-memory syslog	ple specifies a threshold of 10000 KB of free processor memory before a
	ppc3(config)# memo	ry free low-watermark processor 10000
		we memory rises to above 5 percent of the threshold $(1.05 \times 10000 \text{ in the above})$ essage is generated that indicates that the free memory has recovered.

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show crypto blacklist file

To list all of the current blacklisted IKE IDs, use the **show crypto blacklist file** command in EXEC mode.

show crypto blacklist file

Syntax Description	There are no keywords or argume	ents for this command.
Defaults	None.	
Command Modes	EXEC	
Command History	Release	Modification
	WSG Release 3.0	This command was introduced.
Usage Guidelines	Use the show crypto blacklist fi	le command to view the current blacklisted IDs.
Examples	Here is example show output for	the show crypto blacklist file command:
	WSG# show crypto blacklist fi	le
	Blacklisted Entries: fqdn "LS1-995.cisco.com" email "peer1@example.com"	

show crypto blacklist stats

To display the number of IDs in a blacklist, and the number of tunnel setup attempts blocked due to blacklisting, use the **show crypto blacklist stats** command in EXEC mode.

show crypto blacklist stats

Syntax Description	There are no keywords or	arguments for this command.
Defaults	None.	
Command Modes	EXEC	
Command History	Release	Modification
	WSG Release 3.0	This command was introduced.
Examples	Here is example show out	put for the show crypto blacklist stats command:
	wsg# show crypto blackl	list stats
	Blacklist Statistics Number of blacklisted IKEV2 [R] initial exc IKEV2 [R] create chil IKEV2 [R] IPsec SA re IKEV2 [R] IKE SA reke IKEV2 [I] IPsec SA re IKEV2 [I] IKE SA reke IKEV1 [R] main mode e IKEV1 [R] aggressive	changes: Allowed = 53, Blocked = 101ld exchanges: Allowed = 0, Blocked = 0ekeys: Allowed = 98, Blocked = 0eys: Allowed = 49, Blocked = 0ekeys: Allowed = 0, Blocked = 0ekeys: Allowed = 0, Blocked = 0eys: Allowed = 0, Blocked = 0
	IKEV1 [R] quick mode IKEV1 [I] IPsec SA re	exchanges : Allowed = 0, Blocked = 0
	IKEVI [I] IPSEC SA FE	-

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show crypto cmp request

To display the current status of pending CMPv2 request, use the **show crypto cmp request** command in EXEC mode. The output also indicates if no request is pending.

show crypto cmp request

Syntax Description	There are no keywords or arguing	ments for this command.
Defaults	None.	
Command Modes	EXEC	
Command History	Release	Modification
	WSG Release 2.0	This command was introduced.
Usage Guidelines	This is the pending request that	uest command to display the current status of pending CMPv2 request. t will be polled by the crypto cmp poll command. If an update and an ending, only the pending update request is displayed.
Examples	Here is example output for the	show crypto cmp request command:
	7606-4-S3P3# show crypto cm CMP enroll request pending	p request with transaction id : 1371987489

show crypto dhcp

To display DHCP address allocation statistics, use the show crypto dhcp command in EXEC mode.

	show crypto dhcp		
Syntax Description	There are no keywords or	r arguments for this command.	
Defaults	None.		
Command Modes	EXEC		
Command History	Release	Modification	_
	WSG Release 2.2	This command was introduced.	_
Examples	Here is an example of cry	pto DHCP statistics after tunnel set-up and tear-down:	
Examples	WSG# show crypto dhcp	pro Difer statistics after tunnel set-up and tear-down.	
	DHCP Detailed Statisti	CS	
	Total packets transmit Total packets received		
	Total packets dropped		
	Total discover message Total offer messages r		
	Total request messages		
	Total ack messages rec Total nak messages rec		
	Total decline messages		
	Total release messages Total DHCPv6 relay for		
	—	ly messages received : 1	
	Total DHCPv6 solicit m Total DHCPv6 reply mes		
	Total DHCPv6 reply mes Total DHCPv6 decline m		
	Total DHCPv6 renew mes	-	
	Total DHCPv6 release m	essayes sent : v	

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show crypto ipsec info

To display IPSec parameters for all configured profiles, use the **show crypto ipsec info** command in EXEC mode.

show crypto ipsec info [profile_name]

yntax Description	profile_name	Displays IPSec parameters for the specified profile.
efaults	None.	
ommand Modes	EXEC	
ommand History	Release	Modification
	WSG Release 1.1	This command was introduced.
sage Guidelines	Use the snow crypto	ipsec info command to view IPSec parameters configured for all the profiles.
camples	This example shows	how to view configured IPSec parameters:
camples	WSG # show crypto ig <word> Specify t <cr> Carriage</cr></word>	psec info ? the Profile for which IPSEC info is req (Max Size - 50) return.
kamples	WSG# show crypto in <word> Specify t <cr> Carriage WSG# show crypto in</cr></word>	psec info ? the Profile for which IPSEC info is req (Max Size - 50) return. psec info
kamples	WSG# show crypto ig <word> Specify f <cr> Carriage WSG# show crypto ig Displayed Informat:</cr></word>	psec info ? the Profile for which IPSEC info is req (Max Size - 50) return. psec info ion for Profile: site-to-site
kamples	WSG# show crypto ig <word> Specify t <cr> Carriage WSG# show crypto ig Displayed Informat: Transform:</cr></word>	<pre>psec info ? the Profile for which IPSEC info is req (Max Size - 50) return. psec info ion for Profile: site-to-site esp-aes128-sha1</pre>
camples	WSG# show crypto ig <word> Specify t <cr> Carriage WSG# show crypto ig Displayed Informat: Transform: Pfs Group:</cr></word>	<pre>psec info ? the Profile for which IPSEC info is req (Max Size - 50) return. psec info ion for Profile: site-to-site esp-aes128-sha1 Disabled</pre>
amples	WSG# show crypto ig <word> Specify t <cr> Carriage WSG# show crypto ig Displayed Informat: Transform:</cr></word>	<pre>psec info ? the Profile for which IPSEC info is req (Max Size - 50) return. psec info ion for Profile: site-to-site esp-aes128-sha1</pre>
kamples	WSG # show crypto ig <word> Specify t <cr> Carriage WSG# show crypto ig Displayed Informat: Transform: Pfs Group: Sa lifetime: Sa anti-replay:</cr></word>	<pre>psec info ? the Profile for which IPSEC info is req (Max Size - 50) return. psec info ion for Profile: site-to-site esp-aes128-sha1 Disabled 25200 seconds</pre>
kamples	WSG # show crypto ig <word> Specify t <cr> Carriage WSG# show crypto ig Displayed Informat: Transform: Pfs Group: Sa lifetime: Sa anti-replay: Displayed Informat: Transform:</cr></word>	<pre>psec info ? the Profile for which IPSEC info is req (Max Size - 50) return. psec info ion for Profile: site-to-site esp-aes128-sha1 Disabled 25200 seconds enable, Window 32 ion for Profile: remote-access esp-aes128-sha1</pre>
kamples	WSG # show crypto ig <word> Specify t <cr> Carriage WSG# show crypto ig Displayed Informat: Transform: Pfs Group: Sa lifetime: Sa anti-replay: Displayed Informat: Transform: Pfs Group:</cr></word>	<pre>psec info ? the Profile for which IPSEC info is req (Max Size - 50) return. psec info ion for Profile: site-to-site esp-aes128-sha1 Disabled 25200 seconds enable, Window 32 ion for Profile: remote-access esp-aes128-sha1 Disabled</pre>
amples	WSG # show crypto ig <word> Specify t <cr> Carriage WSG# show crypto ig Displayed Informat: Transform: Pfs Group: Sa lifetime: Sa anti-replay: Displayed Informat: Transform: Pfs Group: Sa lifetime:</cr></word>	<pre>psec info ? the Profile for which IPSEC info is req (Max Size - 50) return. psec info ion for Profile: site-to-site esp-aes128-sha1 Disabled 25200 seconds enable, Window 32 ion for Profile: remote-access esp-aes128-sha1 Disabled 25200 seconds</pre>
amples	WSG # show crypto ig <word> Specify t <cr> Carriage WSG# show crypto ig Displayed Informat: Transform: Pfs Group: Sa lifetime: Sa anti-replay: Displayed Informat: Transform: Pfs Group:</cr></word>	<pre>psec info ? the Profile for which IPSEC info is req (Max Size - 50) return. psec info ion for Profile: site-to-site esp-aes128-sha1 Disabled 25200 seconds enable, Window 32 ion for Profile: remote-access esp-aes128-sha1 Disabled</pre>
xamples	<pre>WSG# show crypto ig</pre>	<pre>psec info ? the Profile for which IPSEC info is req (Max Size - 50) return. psec info ion for Profile: site-to-site esp-aes128-sha1 Disabled 25200 seconds enable, Window 32 ion for Profile: remote-access esp-aes128-sha1 Disabled 25200 seconds</pre>
xamples	<pre>WSG# show crypto ig</pre>	<pre>psec info ? the Profile for which IPSEC info is req (Max Size - 50) return. psec info ion for Profile: site-to-site esp-aes128-sha1 Disabled 25200 seconds enable, Window 32 ion for Profile: remote-access esp-aes128-sha1 Disabled 25200 seconds enable, Window 32</pre>
xamples	<pre>WSG# show crypto ig</pre>	<pre>psec info ? the Profile for which IPSEC info is req (Max Size - 50) return. psec info ion for Profile: site-to-site esp-aes128-sha1 Disabled 25200 seconds enable, Window 32 ion for Profile: remote-access esp-aes128-sha1 Disabled 25200 seconds enable, Window 32 psec info remote-access</pre>
xamples	<pre>WSG# show crypto ig</pre>	<pre>psec info ? the Profile for which IPSEC info is req (Max Size - 50) return. psec info ion for Profile: site-to-site esp-aes128-sha1 Disabled 25200 seconds enable, Window 32 ion for Profile: remote-access esp-aes128-sha1 Disabled 25200 seconds enable, Window 32 psec info remote-access ion for Profile: remote-access esp-aes128-sha1 Disabled ion for Profile: remote-access ion for Profile: remo</pre>
xamples	<pre>WSG# show crypto ig</pre>	<pre>psec info ? the Profile for which IPSEC info is req (Max Size - 50) return. psec info ion for Profile: site-to-site esp-aes128-sha1 Disabled 25200 seconds enable, Window 32 ion for Profile: remote-access esp-aes128-sha1 Disabled 25200 seconds enable, Window 32 psec info remote-access ion for Profile: remote-access esp-aes128-sha1</pre>

show crypto ipsec summary

To display all global IPSec statistics, use the **show crypto ipsec summary** command in EXEC mode.

show crypto ipsec summary {fast-path | slow-path}

Syntax Description	fast-path	For global fast path statistics. Applicable to the entire card.
	slow-path	For global slow path statistics.
Defaults	None.	
Command Modes	EXEC	
Command History	Release	Modification
	WSG Release 1.1	This command was introduced.

Table 3-1 lists the Field description for IPSec fast-path Stats:

Table 3-1 Field Descriptions for IPSec fast-path Stats

Counters	Field Descriptions
Fast Path	
Total SAS	
Decrypted	Current active decrypt SAs in Crypto chip = Number of decrypt SA creation - Number of decrypt SA deletions.
Encrypted	Current active encrypt SAs in Crypto chip = Number of encrypt SA creation - Number of encrypt SA deletions
Decrypted Create	Number of decrypt SA creations in Crypto chip.
Encrypted Create	Number of encrypt SA creations in Crypto chip.
Decrypted Delete	Number of decrypt SA deletions in Crypto chip.
Encrypted Delete	Number of encrypt SA deletions in Crypto chip.
Total packets	
Decrypted	The total number of packets decrypted by Crypto chip for all current and previous IPsec Phase-2 Tunnels.
Encrypted	The total number of packets encrypted by Crypto chip for all current and previous IPsec Phase-2 Tunnels.
Packets dropped	

Counters	Field Descriptions			
Decrypted	The total number of packets dropped during receive processing by all current and previous IPsec Phase-2 Tunnels. This count does NOT include packets dropped due to Anti-Replay processing.			
Encrypted	The total number of packets dropped during send processing by all current and previous IPsec Phase-2 Tunnels.			
Authorizations				
Decrypted	The total number of inbound authentications performed by all current and previous IPsec Phase-2 Tunnels.			
Encrypted	The total number of outbound authentications performed by all current and previous IPsec Phase-2 Tunnels.			
Total Bytes				
Decrypted	The total number of bytes decrypted by the Crypto chip for all current and previous IPsec Phase-2 Tunnels.			
Encrypted	The total number of bytes encrypted by the Crypto chip for all current and previous IPsec Phase-2 Tunnels.			
Total Errors				
Decrypted	Total decrypt errors reported by the Crypto chip for all current and previous IPsec Phase-2 Tunnels.			
Encrypted	Total encrypt errors reported by the Crypto chip for all current and previous IPsec Phase-2 Tunnels.			
Wrong SAs				
Decrypted	Missing or invalid SA for a packet to be decrypted (When SA bit is invalid or SPI/Dest checks fails).			
Encrypted	Missing SA for a packet to be encrypted (When SA bit is invalid or SPI/Dest checks fails)			
Policy Bad SAs				
Decrypted	Total number of times the operation request to the Crypto chip was decrypted but the SA was for encrypted.			
Encrypted	Total number of times the operation request to the Crypto chip was encrypted but the SA was for decrypted.			
Replay Failures	The total number of packets dropped during receive processing due to Anti-Replay processing by all current and previous IPsec Phase-2 Tunnels.			
Authentication Failures				
Decrypted	The total number of decrypt packet authentications which ended in failure by all current and previous IPsec Phase-2 Tunnels.			
Encrypted	The total number of encrypt packet authentications which ended in failure by all current and previous IPsec Phase-2 Tunnels.			
IP Fragmentation Failures	Number of times the fragmentation is required but DF (Don't Fragment) bit is set.			
Decrypt Failures	Number of times ESP nextHeader or ESP pad bytes mismatch with expected value.			
IP Version Failures				
Decrypted	The total number of packets with mismatched IP version (inner or outer) during decryption for all current and previous IPsec Phase-2 tunnels.			

Counters	Field Descriptions			
Encrypted	The total number of packets with mismatched IP version (inner or outer) during encryption for all current and previous IPsec Phase-2 tunnels.			
Total Decaps NATT				
Decrypted	Total decrypted NAT-T packet decapsulations.			
Encrypted	Total encrypted NAT-T packet encapsulations.			
Total Decaps NATT Errors	Total decrypted NAT-T packet decapsulation errors (Packets has UDP encapsulation and SA does not expect this).			
Sequence Number Overflows	Number of times that Encrypt Sequence Number Overflows.			
SA Creation Requests				
No Memory				
Decrypted	Number of failed memory allocations while programming the Crypto chip to create a decrypt SA.			
Encrypted	Number of failed memory allocations while programming the Crypto chip to create an encrypt SA.			
Communication Error				
Decrypted	Number of write/read failures while programming the Crypto chip to create/delete a decrypt SA.			
Encrypted	Number of write/read failures while programming the Crypto chip to create/delete a encrypt SA.			
SA Read Requests				
Total Requests	Number of successful SA stats reads from the Crypto chip.			
Total Failures	Number of failed reads from the Crypto chip while programming the Crypto chip or retrieving SA stats.			
Invalid SA	Number of invalid SA requests while retrieving SA stats from the Crypto chip or when updating SA sequence number from IKE stack.			
Request Errors				
Invalid PPC message	Number of invalid PPC messages while updating SA sequence number from IKE stack.			
Sequence Num write fail	Number of failures to write SA to the Crypto chip while updating SA with sequence number from IKE stack.			
No Memory for SA Chain	Number of failed memory allocations while updating SA with sequence number from IKE stack.			
Total Global Read Requests	Number of successful global stats reads from the Crypto chip.			

Examples

This example shows how to view all global IPSec statistics:

ppc1# show crypto ipsec summary fast-path

SeGW Global Statistics Started at: Wed Sep 14 2011 18:15:54 Uptime: 03:13:05 Fast Path

Total SAS		16660
Decrypted	:	16668
Encrypted Degrupted Create	:	16668
Decrypted Create	:	
Encrypted Create	:	
Decrypted Delete	:	
Encrypted Delete	:	20531
Total packets		0000406
Decrypted	:	
Encrypted	:	2096338
Packets dropped		0
Decrypted	:	
Encrypted Authorizations	:	0
		2000426
Decrypted	:	
Encrypted	:	2096338
Total Bytes		1011446150
Decrypted	:	
Encrypted	:	1010434916
Total Errors		0
Decrypted	:	
Encrypted	:	0
Wrong SAs		0
Decrypted	:	
Encrypted	:	0
Policy Bad SAs		0
Decrypted	:	
Encrypted	:	
Replay Failures Authentication Failures	:	0
		0
Decrypted	:	
Encrypted IP Fragmentation Failures	:	_
Result Failures	:	
IP Version Failures	·	0
Decrypted	:	0
Encrypted	:	
Total Decaps NATT	·	0
Decrypted	:	0
Encrypted	:	
Total Decaps NATT Errors	:	
Sequence Number Overflows	:	
SA Creation Requests		
No Memory		
Decrypted	:	0
Encrypted	:	0
Communication Error		
Decrypted	:	0
Encrypted	:	0
SA Read Requests		
Total Requests	:	46326
Total Failures	:	0
Invalid SA	:	0
Request Errors		
Invalid PPC message	:	0
Sequence Num write fail	:	0
No Memory for SA Chain	:	0
Total Global Read Requests	:	11
		_
oc1# show crypto ipsec summa	rv	slow-path

ppc1# show crypto ipsec summary slow-path

SeGW Global Statistics

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Started at: Wed Jan 27 2010 13:52:13

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Uptime: 00:09:40		
Slow Path		
Packets		
In	:	12
Out	:	0
Forwarded	:	0
Bytes		
In	:	720
Out	:	0
Forwarded	:	0
Crypto Transforms		
Active	:	0
Free	:	1000
Total	:	0
ARP	:	12
Other	:	0
ESP		
In	:	0
Out	:	0
Dropped Packets		
Corrupt	:	0
IP Option	:	0
Resource	:	0
No Route	:	0
Rule Drop	:	0
Rule Reject	:	0
ESP MAC	:	0
AH MC	:	0
Replay	:	0
Internal	:	0
Reassmebly	:	0
HW Accel	:	0
No Rule Lookup	:	0
No Rule	:	0
Out of Transforms	:	0
Protocol Monitor Drops	:	0
Dropped Packets	:	0
Resource Drops		
Out of Packet Contexts	:	0
Out of Transform Contexts	:	0

show crypto ipsec sa

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To show a list of all SAs on the WSG, use the **show crypto ipsec sa** command in EXEC mode.

show crypto ipsec sa [remote-ip remote_ipv4_address mask remote_ipv4_mask]
[remote-ip remote_ipv6_address ipv6-prefix ipv6_prefix_length] [remote-host remote_host]
[vrf-local vrf_name]

hask to filter the set of IPSec SAs
filter the set of IPSec SAs
prefix length to filter the set of
ress to filter the set of IPSec SAs
hin a specific VRF.
y IPv6 addresses.
y IF VU audiesses.
lookup feature for IKE peer
lookup feature for IKE peer

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WSG# show crypto ipsec sa rem <word> Enter hostname</word>	ot	e-hostname ?
WSG# show crypto ipsec sa rem <a.b.c.d> <x:x:x:x> Enter</x:x:x:x></a.b.c.d>		
mask Show crypto ip	se se se rs ti	c sa stats with in remote IPV6 prefix c sa stats with in remote ip mask c sa detailed stats for an ip in a vrf
WSG# show crypto ipsec sa rem Packets	ot	e-ip 184.0.155.74 SA Statistics
Decrypted	:	843
Encrypted	:	843
Dropped Decrypted	:	0
Dropped Encrypted	:	0
Bytes		
Decrypted	:	866604
Encrypted	:	866604
Authentications		
Decrypted		843
	:	843
Authentications Failures		
Decrypted		0
Encrypted IXP Packet Stats	:	0
Inbound		843
Outbound		843
Failures	•	0-10
Decryption	:	0
Encryption		0
Anti-replay Drops Decrypted		
Up Time (seconds)		
Hardware SA Indicies		
	:	0x16805551
Nitrox Outbound Index	:	0x1e03fed1
IXP Table Index	:	0x5552
Path MTU	:	1400
SA Sequence Numbers		
Outbound Sequence Number		
Inbound Sequence Number	:	34b
ESP SPI SPI In		1669a16c
SPI III SPI Out		000493e1
Rule Statistics	•	00019301
Tunnel Type	:	RAS
Туре		Apply
Precedence		411
IP Protocol	:	any
Vrf Name	:	global
Source IP Low	:	172.60.0.0
Source IP High		172.60.255.255
Source Port Low	:	0
5		65535
		10.133.0.1
-		10.133.0.1
		0
5		65535
Times Used	:	0
Last Packet Flow Statistics		

Source IP Address	:	184.0.155.74
Source Hostname	:	
Source Port Id	:	4500
Destination IP Address	:	88.88.63.3
Destination Port Id	:	4500

WSG# show crypto ipsec sa

SA Id	ES	P		Algorithms	
	SPI In	SPI Out	Cipher	MAC	Compress
1	44dc28be	0000001	aes-cbc/128	hmac-sha1-96/160	none
	Local	IP Address	: 88.88.128.93		
	Remote	IP Address/	Host Name : BXL123		
2	17d3d29d	00000006	aes-cbc/128	hmac-sha1-96/160	none
	Local	IP Address	: 88.88.128.93		
	Remote	IP Address/	Host Name : BXL123		
3	0dddcc17	0000000b	aes-cbc/128	hmac-sha1-96/160	none
	Local	IP Address	: 88.88.128.93		
	Remote	IP Address/	Host Name : BXL123		

This example shows how to view information on a specific SA:

WSG# show crypto ipsec sa remote-ip 50.0.0.1 ?

mask Show crypto ipsed	Ся	sa stats with in remote ip mask
		sa detailed stats for an ip in a vrf
Output modifiers		
> Output Redirection	on	
<pre><cr></cr></pre>		
WSG# show crypto ipsec sa remo	ote	e-ip 50.0.0.1 vrf-local ?
<word> Enter the VRF Name a</word>	as	a string (Max Size - 63)
	ote	e-ip 50.0.0.1 vrf-local outsideB
SA Statistics		
Packets		
Decrypted		524625
Encrypted		524012
Dropped Decrypted	:	
Dropped Encrypted	:	0
Bytes		
Decrypted		252869250
Encrypted	:	252573784
Authentications		
Decrypted		524625
Encrypted	:	524012
Authentications Failures		
Decrypted	:	0
Encrypted	:	0
IXP Packet Stats		
Inbound		524625
Outbound	:	524012
Failures		
Decryption	:	0
Encryption		0
Anti-replay Drops Decrypted	:	0
Up Time (seconds)	:	884
Hardware SA Indicies		
Nitrox Inbound Index		0x16805551
Nitrox Outbound Index		
IXP Table Index		0x5552
Path MTU	:	1400
SA Sequence Numbers		
Outbound Sequence Number		
Inbound Sequence Number		

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ESP SPI		
SPI In	:	d9c35ce5
SPI Out	:	8ae02c8b
Rule Statistics		
Tunnel Type	:	S2S
Туре	:	Apply
Precedence	:	411
IP Protocol	:	any
Vrf Name	:	insideB
Negotiated Traffic Selector	ſS	
Source IP Low	:	60.0.0.0
Source IP High	:	60.0.0.255
Source Port Low	:	0
Source Port High	:	65535
Destination IP Low	:	44.44.33.1
Destination IP High	:	44.44.33.1
Destination Port Low	:	0
Destination Port High	:	65535
Source IP Low	:	60.1.0.0
Source IP High	:	60.1.0.255
Source Port Low	:	0
Source Port High	:	65535
Destination IP Low	:	44.44.33.1
Destination IP High	:	44.44.33.1
Destination Port Low	:	0
Destination Port High	:	65535
Times Used	:	0
Last Packet Flow Statistics		
Source IP Address	:	50.0.0.1
Source Port Id	:	0
Destination IP Address	:	33.33.33.30
Destination Port Id	:	0

show crypto ipsec sa spi-in

To show information on a specific SA on the WSG, use the **show crypto ipsec sa spi-in** command in EXEC mode.

show crypto ipsec sa spi-in inbound_spi

inbound_spi Identifi	es the inbound SPI.
None.	
EXEC	
Release	Modification
WSG Release 1.1	This command was introduced.
Use the show crypto ipsec sa spi	-in command to view information on a specific SA.
This example shows how to view	information on a specific SA:
SA Statistics Packets Decrypted Encrypted Dropped Decrypted Dropped Encrypted Bytes Decrypted Encrypted Authentications Decrypted Encrypted Encrypted IXP Packet Stats Inbound Outbound Failures Decryption Encryption Anti-replay Drops Decrypted Up Time (seconds) Hardware SA Indicies	<pre>: 524625 : 524012 : 0 : 252869250 : 252573784 : 524625 : 524012 : 0 : 524625 : 524012 : 524625 : 524012 : 524625 : 524012</pre>
	None. EXEC Release WSG Release 1.1 Use the show crypto ipsec sa spi This example shows how to view ppcl# show crypto ipsec sa sp SA Statistics Packets Decrypted Encrypted Dropped Decrypted Dropped Decrypted Bytes Decrypted Encrypted Authentications Decrypted Encrypted Authentications Failures Decrypted Encrypted IXP Packet Stats Inbound Outbound Failures Decryption Encryption Anti-replay Drops Decrypted Up Time (seconds)

1

Path MTU	: 1400
SA Sequence Numbers	
Outbound Sequence Number	: 7feec
Inbound Sequence Number	: 80151
ESP SPI	
SPI In	: d9c35ce5
SPI Out	: 8ae02c8b
Rule Statistics	
Tunnel Type	: S2S
Туре	: Apply
Precedence	: 411
IP Protocol	: any
Vrf Name	: insideB
Source IP Low	: 60.0.0.0
Source IP High	: 60.0.0.255
Source Port Low	: 0
Source Port High	: 65535
Destination IP Low	: 40.0.0.0
Destination IP High	: 40.0.0.255
Destination Port Low	: 0
Destination Port High	: 65535
Times Used	: 0
Last Packet Flow Statistics	
Source IP Address	: 50.0.0.1
Source Port Id	: 0
Destination IP Address	: 33.33.33.30
Destination Port Id	: 0

show crypto isakmp info

To show IKE parameters, use the show crypto isakmp info command in EXEC mode.

show crypto isakmp info

Syntax Description	This command has no key	words or arguments.		
Defaults	None.			
Command Modes	EXEC			
Command History	Release	Modification		
	WSG Release 1.1	This command was introduced.		
Usage Guidelines	Use the show crypto isak	mp info command to view configured IKE parameters.		
Examples	-	to view configured IKE parameters:		
	ppc1# show crypto isakmp info			
	Displayed Information f Ike-version: Encryption Algorithm: Hash Algorithm: Authentication Method: Diffie-Hellman group: Lifetime: Sequence Number: Ike-retry-count: Ike-retry-timeout: NAT Keepalive: DPD Timeout: EAP Type:	for Profile: remote-access 2 AES SHA1 rsa-sig #2 (1024 bits) 28800 seconds Short(32-bit) 1 Initial:5000 msec Max:10000 msec Disabled 0 seconds (DPD turn-off) none		
	Displayed Information f Ike-version: Encryption Algorithm: Hash Algorithm: Authentication Method: Diffie-Hellman group: Lifetime: Sequence Number: Ike-retry-count: Ike-retry-timeout: NAT Keepalive: DPD Timeout:	for Profile: site-to-site 2 AES SHA1 rsa-sig #2 (1024 bits) 28800 seconds Short(32-bit) 1 Initial:5000 msec Max:10000 msec Disabled 2000 seconds		

EAP Type: none ppc1# show crypto isakmp info remote-access Displayed Information for Profile: remote-access Ike-version: 2 Encryption Algorithm: AES Hash Algorithm: SHA1 Authentication Method: rsa-sig Diffie-Hellman group: #2 (1024 bits) Lifetime: 28800 seconds Lileting: Sequence Number: Snortes Ike-retry-count: 1 Ike-retry-timeout: Initial:5000 msec Disabled Max:10000 msec DPD Timeout: 0 seconds (DPD turn-off) EAP Type: none

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show crypto isakmp sa

To show IKE SA information and statistics, use the show crypto isakmp sa command in EXEC mode.

show crypto isakmp sa [remote-ip remote_ipv4_address mask remote_ipv4_mask]
[remote-ip remote_ipv6_address ipv6-prefix ipv6_prefix_length] [remote-host remote_host]
[vrf-local vrf_name]

Syntax Description	remote_ipv4_address	Remote IPv4 address to be used with the mask to filter the set of ISAKMP SAs displayed.
	remote_ipv4_mask	Mask to be used with the IPv4 address to filter the set of ISAKMP SAs displayed.
	remote_ipv6_address	Remote IPv6 address to be used with the prefix length to filter the set of ISAKMP SAs displayed.
	ipv6_prefix_length	Prefix length to be used with the IPv6 address to filter the set of ISAKMP SAs displayed.
	remote_host	Remote hostname.
	vrf_name	Filters the set of IPSec SAs to display within a specific VRF.
Defaults	None.	
Command Modes	EXEC	
	EXEC Release	Modification
		Modification This command was introduced.
Command Modes Command History	Release	
	Release WSG Release 1.1	This command was introduced.
Command History	Release WSG Release 1.1 WSG Release 3.0	This command was introduced.Added support for IPv6.Added hostname in reverse DNS lookup feature for IKE peer
	Release WSG Release 1.1 WSG Release 3.0 WSG Release 4.0	This command was introduced.Added support for IPv6.Added hostname in reverse DNS lookup feature for IKE peer
Command History	Release WSG Release 1.1 WSG Release 3.0 WSG Release 4.0 Use the show crypto is	This command was introduced. Added support for IPv6. Added hostname in reverse DNS lookup feature for IKE peer support.
Command History Jsage Guidelines	ReleaseWSG Release 1.1WSG Release 3.0WSG Release 4.0Use the show crypto isThis example shows howWSG# show crypto isa	This command was introduced. Added support for IPv6. Added hostname in reverse DNS lookup feature for IKE peer support. sakmp sa command to view IKE SA information and statistics. we to view IKE SA information and statistics: kmp sa ?
Command History Jsage Guidelines	Release WSG Release 1.1 WSG Release 3.0 WSG Release 4.0 Use the show crypto is This example shows how WSG# show crypto isa remote-hostname S	This command was introduced. Added support for IPv6. Added hostname in reverse DNS lookup feature for IKE peer support. sakmp sa command to view IKE SA information and statistics. ow to view IKE SA information and statistics:
Command History Jsage Guidelines	Release WSG Release 1.1 WSG Release 3.0 WSG Release 4.0 Use the show crypto is This example shows how WSG# show crypto isa remote-hostname S remote-ip S 0	This command was introduced. Added support for IPv6. Added hostname in reverse DNS lookup feature for IKE peer support. sakmp sa command to view IKE SA information and statistics. ow to view IKE SA information and statistics: kmp sa ? how detailed stats for the remote SA with the hostname

WSG# show crypto isakmp sa

 SA Id
 P1
 IKE
 Child
 Algorithm
 Remote Auth
 Tunnel Type VRF Name

 Done
 Ver
 SAs
 Encryption
 Hash
 PRF

 1
 yes
 2
 1
 aes128-cbc
 hmac-sha1-96
 hmac-sha1
 rsa
 RAS
 global

 Local
 IP
 Address:Port:
 184.0.155.74:4500
 Remote
 Hostname :

This example shows how to view information on a specific SA by IP or hostname:

```
ppc1# show crypto isakmp sa remote-ip 50.0.0.1
TKE SA Detailed Statistics
 Profile Name
                               : s2s-one
  Tunnel Type
                               : S2S
                               : yes
  P1 Done
                               : 2
 IKE Version
                              : 1
 Child SAs
                              : Wed Sep 14 2011 21:29:28 UTC
 Created
 Up Time (seconds)
                             : 1480
 spi-i
                             : 0xa19c4129b976af8b
                             : 0x000251601676ed87
 spi-r
                             : global
 VRF Name
  IP Address Local : 33.33.30
  Local Port
                               : 500
                              : 50.0.0.1
 IP Address Remote
                               : BXL123
 Host Remote
 Remote Port
                              : 500
 Identity Local : ppcrecision:
Identity Remote : ixial@cisco.com (email)
Algorithm Encryption : aes128-cbc
. hmac-shal-96
 Identity Local
                             : ppc1@cisco.com (email)
 Algorithm Hash
                              : hmac-sha1-96
  Algorithm PRF
                               : hmac-shal
  Local Auth Method
                               : rsa
 Remote Auth Method
                               : rsa
                               : 4
 Packets In
                              : 4
 Packets Out
                              : 1580
 Bytes In
 Bytes Out
                             : 1617
 Packets Dropped In: 0Packets Dropped Out: 0
ppc1# show crypto isakmp sa remote-ip 50.0.0.1 vrf-local ?
  <WORD> Enter the VRF Name as a string (Max Size - 63)
ppc1# show crypto isakmp sa remote-host BXL123
IKE SA Detailed Statistics
 Profile Name
                               : s2s-one
 Tunnel Type
                               : S2S
 P1 Done
                              : yes
 IKE Version
                              : 2
 Child SAs
                              : 1
                             : Wed Sep 14 2011 21:29:28 UTC
  Created
  Up Time (seconds)
                               : 1480
  spi-i
                               : 0xa19c4129b976af8b
  spi-r
                               : 0x000251601676ed87
  VRF Name
                               : global
  IP Address Local
                              : 33.33.33.30
  Local Port
                              : 500
  IP Address Remote
                             : 50.0.0.1
 Host Remote
                             : BXL123
                             : 500
  Remote Port
 Remote Port. 500Identity Local: ppcl@cisco.com (email)Identity Remote: ixial@cisco.com (email)Algorithm Encryption: aes128-cbcAlgorithm Hash: hmac-shal-96
                               : ixial@cisco.com (email)
                               : hmac-shal
  Algorithm PRF
```

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Local Auth Method	:	rsa
Remote Auth Method	:	rsa
Packets In	:	4
Packets Out	:	4
Bytes In	:	1580
Bytes Out	:	1617
Packets Dropped In	:	0
Packets Dropped Out	:	0

show crypto isakmp summary

To show all global IKE statistics, use the show crypto isakmp summary command in EXEC mode.

show crypto isakmp summary

Syntax Description	This command has no keyw	vords or arguments.
Command Default	None.	
Command Modes	EXEC	
Command History	Release	Modification
	WSG Release 1.1	This command was introduced.
	WSG Release 3.0	The output of this command was modified with new information.
Usage Guidelines	Use the show crypto isakn	np summary command to view all global IKE statistics.
Examples	This example shows how to	o view all global ISAKMP statistics:
	switch# show crypto isak SeGW Global Statistics	mp summary
	Started at: Mon Jun 27 2 Uptime: 00:59:00	2011 11:53:56
	ISAKMP	
	Active IKE SAs	: 17000
	Active IPSEC SAs	: 17000
	Total SAs	
	Phase-1	
	Done	: 17002
	Failed	: 0
	Initiated	: 0
	Responded	: 17002
	Phase-2	. 17007
	Done Failed	: 17007 : 0
	IKE Errors	
	Initiated	
	Failures	: 0
	No Response	: 0
	Responded	
	Failures	: 0
	Total Bytes In	: 28564912
	Total Bytes Out	: 29806186
	Total Packets In	• 34016

: 34016

Total Packets In

Total Packets Out: 34016Total Packets In Dropped: 0Total Packets Out Dropped: 0

show crypto pki certificate

To display the certificate information, use the show crypto pki certificate command in EXEC mode.

show crypto pki certificate certificate

Syntax Description	none	Displa	tys the certificate.
		Note	This is a show command and does not affect the running configuration.
	certificate	The co	ertificate name.
Defaults	None.		
Command Modes	EXEC		
Command History	Release		Modification
-	WSG Release 1.2		This command was introduced.
-Addition of the second s	WSG# show crypto ph Certificate =	us, st=ca	Figure the show crypto pki certificate command: cate ppc1-cert.crt , L=San Jose, O=Cisco, OU=SMBU, CN=ppc1,
LAUIII pros	WSG# show crypto ph Certificate = SubjectName = <c= MAILTO=ppc1@cis IssuerName = <c=u MAILTO=rootca@c SerialNumber= 2 SignatureAlgorith</c=u </c= 	US, ST=CA CO.com> JS, ST=CA, Cisco.com>	cate ppc1-cert.crt , L=San Jose, O=Cisco, OU=SMBU, CN=ppc1, L=San Jose, O=Cisco, OU=SMBU, CN=OPENSSL CA,
Examples	WSG# show crypto ph Certificate = SubjectName = <c= MAILTO=ppc1@cis IssuerName = <c=u MAILTO=rootca@c SerialNumber= 2 SignatureAlgorith Validity = NotBefore = 200 NotAfter = 201</c=u </c= 	EUS, ST=CA SCO.com> JS, ST=CA, SISCO.com> m = rsa-p 09 Jan 22n	<pre>cate ppc1-cert.crt , L=San Jose, O=Cisco, OU=SMBU, CN=ppc1, L=San Jose, O=Cisco, OU=SMBU, CN=OPENSSL CA, kcs1-sha1 d, 02:28:21 GMT</pre>
	WSG# show crypto ph Certificate = SubjectName = <c= MAILTO=ppc1@cis IssuerName = <c=u MAILTO=rootca@c SerialNumber= 2 SignatureAlgorith Validity = NotBefore = 200 NotAfter = 201 PublicKeyInfo = PublicKey = Algorithm nam Modulus n (1)</c=u </c= 	US, ST=CA SCO.COM> JS, ST=CA, Sisco.com> m = rsa-p 09 Jan 22n .9 Jan 20t ne (SSH) : .024 bits)	<pre>cate ppc1-cert.crt , L=San Jose, O=Cisco, OU=SMBU, CN=ppc1, L=San Jose, O=Cisco, OU=SMBU, CN=OPENSSL CA, kcs1-sha1 d, 02:28:21 GMT h, 02:28:21 GMT if-modn{sign{rsa-pkcs1-md5}} :</pre>
	WSG# show crypto ph Certificate = SubjectName = <c= MAILTO=ppc1@cis IssuerName = <c=u MAILTO=rootca@c SerialNumber= 2 SignatureAlgorith Validity = NotBefore = 200 NotAfter = 201 PublicKeyInfo = PublicKeyInfo = PublicKey = Algorithm nam Modulus n (1 12105435948 33290642674 52496238173 60321021651 62118242694</c=u </c= 	ti certifia US, ST=CA SCO.COM> JS, ST=CA, Sisco.com> Im = rsa-pi 09 Jan 22nd 09 Jan 20ti 00 Jan 20ti	<pre>cate ppc1-cert.crt , L=San Jose, O=Cisco, OU=SMBU, CN=ppc1, L=San Jose, O=Cisco, OU=SMBU, CN=OPENSSL CA, kcs1-sha1 d, 02:28:21 GMT h, 02:28:21 GMT if-modn{sign{rsa-pkcs1-md5}} : 769679706089921111509427844907172607784507755496777 600266569660548777101038339032678599500242986426180 428095496931681549175135507918630237876156662298269 718624995852279161605794033250491563196782206945821 04287</pre>
	WSG# show crypto ph Certificate = SubjectName = <c= MAILTO=ppc1@cis IssuerName = <c=u MAILTO=rootca@c SerialNumber= 2 SignatureAlgorith Validity = NotBefore = 200 NotAfter = 201 PublicKeyInfo = PublicKeyInfo = PublicKey = Algorithm nam Modulus n (1 12105435948 33290642674 52496238173 60321021651 62118242694 Exponent e (65537 Extensions =</c=u </c= 	ti certifia US, ST=CA SCO.COM> JS, ST=CA, Sisco.com> IM = rsa-pi O9 Jan 22n O9 Jan 20t A006180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O06180643 O0618065 O0618065 O0618065 O0618065 O0618065 O0618065 O0618065 O0618065 O0618065 O0618065 O0618065 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O061805 O0618	<pre>cate ppc1-cert.crt , L=San Jose, O=Cisco, OU=SMEU, CN=ppc1, L=San Jose, O=Cisco, OU=SMEU, CN=OPENSSL CA, kcs1-sha1 d, 02:28:21 GMT h, 02:28:21 GMT if-modn{sign{rsa-pkcs1-md5}} : 769679706089921111509427844907172607784507755496777 600266569660548777101038339032678599500242986426180 428095496931681549175135507918630237876156662298269 718624995852279161605794033250491563196782206945821 04287 :</pre>
	WSG# show crypto ph Certificate = SubjectName = <c= MAILTO=ppc1@cis IssuerName = <c=u MAILTO=rootca@c SerialNumber= 2 SignatureAlgorith Validity = NotBefore = 200 NotAfter = 201 PublicKeyInfo = PublicKeyInfo = PublicKey = Algorithm nam Modulus n (1 12105435948 33290642674 52496238173 60321021651 62118242694 Exponent e (65537 Extensions =</c=u </c= 	ti certifia US, ST=CA SCO.COM> US, ST=CA, SISCO.COM> US, ST=CA, SISCO.COM> UM = rsa-pi 09 Jan 22n 09 Jan 201 00 Jan	<pre>cate ppc1-cert.crt , L=San Jose, O=Cisco, OU=SMEU, CN=ppc1, L=San Jose, O=Cisco, OU=SMEU, CN=OPENSSL CA, kcs1-sha1 d, 02:28:21 GMT h, 02:28:21 GMT if-modn{sign{rsa-pkcs1-md5}} : 769679706089921111509427844907172607784507755496777 600266569660548777101038339032678599500242986426180 428095496931681549175135507918630237876156662298269 718624995852279161605794033250491563196782206945821 04287 : ubject alternative name =</pre>

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EMAIL = ppcl@cisco.com
KeyUsage = DigitalSignature NonRepudiation KeyEncipherment
Public key SHA1 hash =
 12:c8:59:dc:79:b1:4f:72:c3:f4:33:56:15:df:c9:8a:49:1f:15:29
IKE Certificate hash =
 89:42:57:d3:c8:e8:4d:bb:81:ab:e8:56:c6:07:07:b0:f2:0a:d4:99
Fingerprints =
 MD5 = 44:26:f6:15:31:60:e6:44:94:c9:a9:05:d4:21:57:02
 SHA-1 = f1:9e:ae:ce:6d:c3:da:32:36:73:4e:aa:cb:95:08:1e:78:74:d1:4d

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show crypto radius statistics

To display the count of different RADIUS messages sent and received, as well as the RADIUS timeout and retry counters, use the **show crypto radius statistics** command in EXEC mode.

show crypto radius statistics

Syntax Description	This command has no key	words or arguments.
Command Default	None.	
Command Modes	EXEC	
Command History	Release	Modification
	WSG Release 3.0	This command was introduced.
Examples	Here is sample output for	the show crypto radius statistics command:
	wsg# show crypto radius	statistics
	Radius Accounting Stati	stics
	Accounting requests s	
	Accounting-On request	
	Accounting-Off reques Accounting-Start requ	
	Accounting-Stop reque	
	Accounting Responses	
	Accounting Invalid re	esponses received : 0
	Accounting requests f	
	Accounting requests,	
	Accounting requests t	
	Accounting requests r	
	Accounting requests c	cancelled : 0

show crypto throughput

To display the throughput data for the last calculated 5 minute interval on the WSG, use the **show crypto throughput** command in EXEC mode.

show crypto throughput

Syntax Description	This command has no keywords o	or arguments.
Command Default	None.	
Command Modes	EXEC	
Command History	Release	Modification
	WSG Release 4.2	This command was introduced.
Usage Guidelines	Use the show crypto throughput interval on the WSG.	t command to display throughput data for the last calculated 5 minute
Examples	Here is a sample output for the sh	now crypto throughput command:
	wsg# show crypto throughput	
	Throughput (Mbp/s)	: 4992
	Throughput (Kpp/s)	: 626
	Average Packet Size(bytes)	: 996
	Throughput Utilization (%)	: 58 %) : 100 Sat Sep 06 15:39:50.012 UTC
	Peak Throughput Otilization (Peak Throughput (Mbp/s)	*) : 100 Sat Sep 06 15:39:50.012 Orc : 18400
	Peak Packet Size (bytes)	: 509

show crypto throughput ixp

Displays the throughput data for packets to/from Nitrox and the average throughput utilization for the last calculated interval on WSG for each IXP. IXP0 display also shows the packet data punted to IXP1.

show crypto throughput ixp <1/2>

Syntax Description		
	ixp	Selects IXP number
	1	IXP0
	2	IXP1
ommand Default	None.	
ommand Modes	EXEC	
command History	Release	Modification
	WSG Release 4.4	This command was introduced.
	minute interval on the WS	
	minute interval on the WS Here are the sample output	GG. ats for the show crypto throughput ixp <1/2> command:
	minute interval on the WS	G. ats for the show crypto throughput ixp <1/2> command: ghput ixp 1
	minute interval on the WS Here are the sample output wsg# show crypto throug Throughput - First Path Throughput - First Path	G. the show crypto throughput ixp <1/2> command: ghput ixp 1 1 (Mbp/s) : 3941 1 (Kpp/s) : 501
Jsage Guidelines Examples	minute interval on the WS Here are the sample output wsg# show crypto throug Throughput - First Path Throughput - First Path Average Packet Size - F	<pre>G. G. the show crypto throughput ixp <1/2> command: ghput ixp 1 n (Mbp/s) : 3941 n (Kpp/s) : 501 First Path (bytes) : 983</pre>
	minute interval on the WS Here are the sample output wsg# show crypto throug Throughput - First Path Throughput - First Path	G. the show crypto throughput ixp <1/2> command: ghput ixp 1 1 (Mbp/s) : 3941 1 (Kpp/s) : 501 First Path (bytes) : 983 th (Mbp/s) : 1051
	minute interval on the WS Here are the sample output wsg# show crypto throug Throughput - First Path Throughput - First Path Average Packet Size - F Throughput - Return Pat Throughput - Return Pat Average Packet Size - F	<pre>G. G. tts for the show crypto throughput ixp <1/2> command: phput ixp 1 n (Mbp/s) : 3941 n (Kpp/s) : 501 First Path (bytes) : 983 ch (Mbp/s) : 1051 ch (Kpp/s) : 125 Return Path (bytes) : 1051</pre>
	minute interval on the WS Here are the sample output wsg# show crypto throug Throughput - First Path Throughput - First Path Average Packet Size - F Throughput - Return Pat Throughput - Return Pat Average Packet Size - F Throughput Utilization	<pre>G. G. tts for the show crypto throughput ixp <1/2> command: phput ixp 1 1 (Mbp/s) : 3941 1 (Kpp/s) : 501 First Path (bytes) : 983 ch (Mbp/s) : 1051 ch (Kpp/s) : 125 Return Path (bytes) : 1051 (%) : 58</pre>
	minute interval on the WS Here are the sample output wsg# show crypto throug Throughput - First Path Throughput - First Path Average Packet Size - F Throughput - Return Pat Throughput - Return Pat Average Packet Size - F Throughput Utilization	<pre>G. G. tts for the show crypto throughput ixp <1/2> command: phput ixp 1 1 (Mbp/s) : 3941 1 (Kpp/s) : 501 First Path (bytes) : 983 ch (Mbp/s) : 1051 ch (Kpp/s) : 125 Return Path (bytes) : 1051 (%) : 58 ation (%) : 100 Sat Sep 06 15:39:50.012 UTC</pre>
	minute interval on the WS Here are the sample output wsg# show crypto throug Throughput - First Path Throughput - First Path Average Packet Size - F Throughput - Return Pat Throughput - Return Pat Average Packet Size - F Throughput Utilization Peak Throughput Utiliza Peak Throughput - First Peak Packet Size - First	<pre>G. G. ts for the show crypto throughput ixp <1/2> command: phput ixp 1 1 (Mbp/s) : 3941 1 (Kpp/s) : 501 Pirst Path (bytes) : 983 ch (Mbp/s) : 1051 ch (Kpp/s) : 125 Return Path (bytes) : 1051 (%) : 58 ation (%) : 100 Sat Sep 06 15:39:50.012 UTC c Path (Mbp/s) : 9200 st Path (bytes) : 876</pre>
	minute interval on the WS Here are the sample output wsg# show crypto throug Throughput - First Path Throughput - First Path Average Packet Size - F Throughput - Return Pat Throughput - Return Pat Average Packet Size - F Throughput Utilization Peak Throughput Utiliza Peak Throughput - First Peak Packet Size - First Peak Throughput - Retur	<pre>G. G. the show crypto throughput ixp <1/2> command: phput ixp 1 1 (Mbp/s) : 3941 1 (Kpp/s) : 501 First Path (bytes) : 983 ch (Mbp/s) : 1051 ch (Kpp/s) : 125 Return Path (bytes) : 1051 (%) : 58 ation (%) : 100 Sat Sep 06 15:39:50.012 UTC c Path (Mbp/s) : 9200 st Path (bytes) : 876 rn Path (Mbp/s) : 9200</pre>
	minute interval on the WS Here are the sample output wsg# show crypto throug Throughput - First Path Throughput - First Path Average Packet Size - F Throughput - Return Pat Throughput - Return Pat Average Packet Size - F Throughput Utilization Peak Throughput Utiliza Peak Throughput - First Peak Packet Size - First	<pre>G. G. the show crypto throughput ixp <1/2> command: phput ixp 1 1 (Mbp/s) : 3941 1 (Kpp/s) : 501 First Path (bytes) : 983 ch (Mbp/s) : 1051 ch (Kpp/s) : 125 Return Path (bytes) : 1051 (%) : 58 ation (%) : 100 Sat Sep 06 15:39:50.012 UTC c Path (Mbp/s) : 9200 st Path (bytes) : 876 cm Path (Mbp/s) : 9200 urn Path (bytes) : 1021</pre>
	minute interval on the WS Here are the sample output wsg# show crypto throug Throughput - First Path Throughput - First Path Average Packet Size - F Throughput - Return Pat Throughput - Return Pat Average Packet Size - F Throughput Utilization Peak Throughput Utilization Peak Throughput - First Peak Packet Size - First Peak Throughput - Retur Peak Throughput - Retur	<pre>G. G. ts for the show crypto throughput ixp <1/2> command: phput ixp 1 1 (Mbp/s) : 3941 1 (Kpp/s) : 501 First Path (bytes) : 983 ch (Mbp/s) : 1051 ch (Kpp/s) : 125 Return Path (bytes) : 1051 (%) : 58 ation (%) : 100 Sat Sep 06 15:39:50.012 UTC c Path (Mbp/s) : 9200 st Path (bytes) : 876 cm Path (Mbp/s) : 9200 urn Path (bytes) : 1021 c 2956</pre>
	minute interval on the WS Here are the sample output wsg# show crypto throug Throughput - First Path Throughput - First Path Average Packet Size - F Throughput - Return Pat Average Packet Size - F Throughput Utilization Peak Throughput Utiliza Peak Throughput - First Peak Packet Size - First Peak Packet Size - First Peak Throughput - Retur Peak Packet Size - Retur Punted to IXP2 (Mbp/s)	<pre>G. G. ts for the show crypto throughput ixp <1/2> command: phput ixp 1 1 (Mbp/s) : 3941 1 (Kpp/s) : 501 Pirst Path (bytes) : 983 ch (Mbp/s) : 1051 ch (Kpp/s) : 125 Return Path (bytes) : 1051 (%) : 58 ation (%) : 100 Sat Sep 06 15:39:50.012 UTC 2 Path (Mbp/s) : 9200 st Path (bytes) : 876 cm Path (Mbp/s) : 9200 urn Path (bytes) : 1021 2 2956 2 376</pre>
	minute interval on the WS Here are the sample output wsg# show crypto throug Throughput - First Path Throughput - First Path Average Packet Size - F Throughput - Return Pat Average Packet Size - F Throughput Utilization Peak Throughput Utiliza Peak Throughput - First Peak Packet Size - First Peak Packet Size - First Peak Packet Size - Retur Peak Packet Size - Retur Punted to IXP2 (Mbp/s) Punted to IXP2 (Kpp/s) wsg# show crypto throug Throughput - First Path	<pre>G. G. G. Hts for the show crypto throughput ixp <1/2> command: fhput ixp 1 h (Mbp/s) : 3941 h (Mbp/s) : 501 First Path (bytes) : 983 ch (Mbp/s) : 1051 ch (Kpp/s) : 125 Return Path (bytes) : 1051 (%) : 58 ation (%) : 100 Sat Sep 06 15:39:50.012 UTC c Path (Mbp/s) : 9200 st Path (Mbp/s) : 9200 st Path (Mbp/s) : 9200 urn Path (Mbp/s) : 9200 urn Path (Mbp/s) : 1021 c 2956 c 376 hpput ixp 2 h (Mbp/s) : 1051</pre>
	minute interval on the WS Here are the sample output wsg# show crypto throug Throughput - First Path Throughput - First Path Average Packet Size - F Throughput - Return Pat Throughput - Return Pat Average Packet Size - F Throughput Utilization Peak Throughput Utiliza Peak Throughput - First Peak Packet Size - First Peak Packet Size - First Peak Throughput - Retur Peak Packet Size - Retur Punted to IXP2 (Mbp/s) Punted to IXP2 (Kpp/s) wsg# show crypto throug Throughput - First Path Throughput - First Path	<pre>G. G. Hts for the show crypto throughput ixp <1/2> command: http://www.signature.com/ http:</pre>
	minute interval on the WS Here are the sample output wsg# show crypto throug Throughput - First Path Throughput - First Path Average Packet Size - F Throughput - Return Pat Throughput - Return Pat Average Packet Size - F Throughput Utilization Peak Throughput Utiliza Peak Throughput - First Peak Packet Size - First Peak Packet Size - First Peak Throughput - Retur Peak Packet Size - Retur Punted to IXP2 (Mbp/s) Punted to IXP2 (Kpp/s) wsg# show crypto throug Throughput - First Path Throughput - First Path	<pre>G. G. Atts for the show crypto throughput ixp <1/2> command: phput ixp 1 n (Mbp/s) : 3941 n (Kpp/s) : 501 Pirst Path (bytes) : 983 th (Mbp/s) : 1051 th (Kpp/s) : 125 Return Path (bytes) : 1051 (%) : 58 ation (%) : 100 Sat Sep 06 15:39:50.012 UTC th Path (Mbp/s) : 9200 st Path (Mbp/s) : 1021 th 2956 th 2956 th 276 phput ixp 2 n (Mbp/s) : 1051 h (Kpp/s) : 125 Pirst Path (bytes) : 1051</pre>

```
Average Packet Size - Return Path (bytes) : 1032
Throughput Utilization (%) : 57
Peak Throughput Utilization (%) : 100 Sat Sep 06 15:39:50.012 UTC
Peak Throughput - First Path (Mbp/s) : 9200
Peak Packet Size - First Path (bytes) : 359
Peak Throughput - Return Path (bytes) : 359
```

show crypto throughput distribution history

To display the number of intervals the throughput fell in a certain bucket range with each Interval being 5 minutes, use the **show crypto throughput distribution history** command in EXEC mode.

show crypto throughput distribution history

Syntax Description	This command has no keywords	or arguments.
Defaults	None.	
Command Modes	EXEC	
Command History	Release	Modification
	WSG Release 4.2	This command was introduced as the crypto throughput distribution history command.
		put distribution history command display the history of throughput. show crypto throughput distribution history command:
-		show crypto throughput distribution history command:
	Here is a sample output for the wsg# show crypto throughput % Throughput Utilization bu	show crypto throughput distribution history command: distribution history cket Number of Intervals
_	Here is a sample output for the wsg# show crypto throughput % Throughput Utilization bu 1 - 25	show crypto throughput distribution history command: distribution history ucket Number of Intervals
	Here is a sample output for the wsg# show crypto throughput % Throughput Utilization bu 1 - 25 26 - 50	show crypto throughput distribution history command: distribution history cket Number of Intervals 1 0
	Here is a sample output for the wsg# show crypto throughput % Throughput Utilization bu 1 - 25 26 - 50 51 - 60	show crypto throughput distribution history command: distribution history ucket Number of Intervals
	Here is a sample output for the wsg# show crypto throughput % Throughput Utilization bu 1 - 25 26 - 50	show crypto throughput distribution history command: distribution history ucket Number of Intervals 1 0 4
	Here is a sample output for the wsg# show crypto throughput % Throughput Utilization bu 1 - 25 26 - 50 51 - 60 61 - 65	show crypto throughput distribution history command: distribution history ucket Number of Intervals 1 0 4 0
	Here is a sample output for the wsg# show crypto throughput % Throughput Utilization bu 1 - 25 26 - 50 51 - 60 61 - 65 66 - 70 71 - 75 76 - 80	show crypto throughput distribution history command: distribution history ucket Number of Intervals 1 0 4 0 0
	Here is a sample output for the wsg# show crypto throughput % Throughput Utilization bu 1 - 25 26 - 50 51 - 60 61 - 65 66 - 70 71 - 75 76 - 80 81 - 82	show crypto throughput distribution history command: distribution history ucket Number of Intervals 1 0 4 0 0 0 0 0
	Here is a sample output for the wsg# show crypto throughput % Throughput Utilization bu 1 - 25 26 - 50 51 - 60 61 - 65 66 - 70 71 - 75 76 - 80 81 - 82 83 - 84	e show crypto throughput distribution history command: distribution history Addition history Number of Intervals 1 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0
	Here is a sample output for the wsg# show crypto throughput % Throughput Utilization bu 1 - 25 26 - 50 51 - 60 61 - 65 66 - 70 71 - 75 76 - 80 81 - 82 83 - 84 85 - 86	show crypto throughput distribution history command: distribution history ucket Number of Intervals 1 0 4 0 0 0 0 0 0 0 0 0 0
	Here is a sample output for the wsg# show crypto throughput % Throughput Utilization bu 1 - 25 26 - 50 51 - 60 61 - 65 66 - 70 71 - 75 76 - 80 81 - 82 83 - 84 85 - 86 87 - 88	e show crypto throughput distribution history command: distribution history ucket Number of Intervals 1 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0
-	Here is a sample output for the wsg# show crypto throughput % Throughput Utilization bu 1 - 25 26 - 50 51 - 60 61 - 65 66 - 70 71 - 75 76 - 80 81 - 82 83 - 84 85 - 86 87 - 88 89 - 90	e show crypto throughput distribution history command: distribution history A Number of Intervals 1 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0
-	Here is a sample output for the wsg# show crypto throughput % Throughput Utilization bu 1 - 25 26 - 50 51 - 60 61 - 65 66 - 70 71 - 75 76 - 80 81 - 82 83 - 84 85 - 86 87 - 88 89 - 90 91 - 92	e show crypto throughput distribution history command: distribution history A Number of Intervals 1 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0
-	Here is a sample output for the wsg# show crypto throughput % Throughput Utilization bu 1 - 25 26 - 50 51 - 60 61 - 65 66 - 70 71 - 75 76 - 80 81 - 82 83 - 84 85 - 86 87 - 88 89 - 90	e show crypto throughput distribution history command: distribution history A Number of Intervals 1 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0
Usage Guidelines Examples	Here is a sample output for the wsg# show crypto throughput % Throughput Utilization bu 1 - 25 26 - 50 51 - 60 61 - 65 66 - 70 71 - 75 76 - 80 81 - 82 83 - 84 85 - 86 87 - 88 89 - 90 91 - 92 93 - 94	e show crypto throughput distribution history command: distribution history icket Number of Intervals 1 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0

I

show crypto throughput distribution history ixp

To display the number of intervals the throughput fell in a certain bucket range for each IXP, with each Interval being 5 minutes, use the **show crypto throughput distribution history ixp** <1/2> command in EXEC mode.

show crypto throughput distribution history ixp <1/2>

Syntax Description Selects IXP number ixp 1 IXP0 2 IXP1 Defaults None. **Command Modes** EXEC **Command History** Release Modification WSG Release 4.4 This command was introduced. **Usage Guidelines** Use the **show crypto throughput distribution history ixp** command to display the history of throughput. **Examples** Here are the sample outputs for the **show crypto throughput distribution history ixp** commands: wsg# show crypto throughput distribution history ixp 1 % Throughput Utilization bucket Number of Intervals 1 - 25 1 26 - 500 51 - 60 4 61 - 65 0 66 - 70 0 71 - 75 0 76 - 80 0 81 - 82 0 83 - 84 0 85 - 86 0 87 - 88 0 89 - 90 0 91 - 92 0 93 - 94 0 95 - 96 0 97 - 98 0 99 - 100 1

3-169

wsg# show crypto throughput distribution	history ixp 2
% Throughput Utilization bucket	Number of Intervals
1 - 25	0
26 - 50	0
51 - 60	4
61 - 65	0
66 - 70	0
71 - 75	0
76 - 80	0
81 - 82	0
83 - 84	0
85 - 86	0
87 - 88	0
89 - 90	0
91 - 92	0
93 - 94	0
95 - 96	0
97 - 98	0
99 - 100	1

Cisco 7600 Wireless Security Gateway Configuration Guide, Release 4.4.6

show crypto throughput history

To display the history of throughput in Mbp/s and Packets/s from 3 hours, 1 day to 1 week history, use the **show crypto throughput history** command in EXEC mode.

show crypto throughput history interval interval type

Syntax Description	interval	Duration of history of throughput. Valid values are:
		• 1 - 5minutes
		• 2 - 1hour
		• 3 - 3hours
	tuna	Type of unit value to display the throughput. Valid values are:
	type	
		– Mbps
		- Kpps (Kilo-Packets-per-second)
lefaults	None.	
ommand Modes	EXEC	
ommand History	Release	Modification
command History	Release WSG Release 4.2	
	WSG Release 4.2	This command was introduced as the crypto throughput history
sage Guidelines	WSG Release 4.2 Use the show crypt	This command was introduced as the crypto throughput history command.
sage Guidelines	WSG Release 4.2 Use the show crypto Here are the sample	This command was introduced as the crypto throughput history command.
sage Guidelines	WSG Release 4.2 Use the show crypto Here are the sample wsg# show crypto t 3200 #	This command was introduced as the crypto throughput history command.
sage Guidelines	WSG Release 4.2 Use the show crypto Here are the sample wsg# show crypto t 3200 # 3000	This command was introduced as the crypto throughput history command.
sage Guidelines	WSG Release 4.2 Use the show crypto Here are the sample wsg# show crypto t 3200 #	This command was introduced as the crypto throughput history command.
sage Guidelines	WSG Release 4.2 Use the show crypto Here are the sample wsg# show crypto t 3200 # 3000 2800 2600 2400	This command was introduced as the crypto throughput history command.
sage Guidelines	WSG Release 4.2 Use the show crypto Here are the sample wsg# show crypto t 3000 2800 2600 2400 2200	This command was introduced as the crypto throughput history command.
sage Guidelines	WSG Release 4.2 Use the show crypto Here are the sample wsg# show crypto t 3200 # 3000 2800 2600 2400 2200 2000	This command was introduced as the crypto throughput history command.
lsage Guidelines	WSG Release 4.2 Use the show crypto Here are the sample wsg# show crypto t 3000 2800 2600 2400 2200	This command was introduced as the crypto throughput history command.
Command History Isage Guidelines Examples	WSG Release 4.2 Use the show crypto Here are the sample wsg# show crypto t 3200 # 3000 2800 2600 2400 2200 2000 1800 1600 1400	This command was introduced as the crypto throughput history command.
Isage Guidelines	WSG Release 4.2 Use the show crypto Here are the sample wsg# show crypto t 3200 # 3000 2800 2600 2400 2200 2000 1800 1600 1400 1200	This command was introduced as the crypto throughput history command.
Isage Guidelines	WSG Release 4.2 Use the show crypto Here are the sample wsg# show crypto t 3200 # 3000 2800 2600 2400 2200 2000 1800 1600 1400 1200 1000	This command was introduced as the crypto throughput history command.
lsage Guidelines	WSG Release 4.2 Use the show crypto Here are the sample wsg# show crypto t 3200 # 3000 2800 2600 2400 2200 2000 1800 1600 1400 1200 1000 800	This command was introduced as the crypto throughput history command.
lsage Guidelines	WSG Release 4.2 Use the show crypto Here are the sample wsg# show crypto t 3200 # 3000 2800 2600 2400 2200 2000 1800 1600 1400 1200 1000	This command was introduced as the crypto throughput history command.

```
Kpps per five min (last 6 hrs)
wsg# show crypto throughput history interval 5minutes Mbps
9200 #
8700
8200
7700
7200
6700
6200
5700
5200 ####
4700
4200
3700
3200
2700
2200
1700
1200
700
200 #
0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0
Mbps per five min (last 6 hrs)
```

show crypto throughput history ixp

To display the history of throughput in Mbp/s and Packets/s separately for each IXP, use the **show crypto throughput history** command in EXEC mode.

show crypto throughput history interval *interval type* ixp <1/2>

Syntax Description	ixp	Selects IXP number
	1	IXP0
	2	IXP1
Defaults	None.	
Command Modes	EXEC	
Command History	Release	Modification
	WSG Release 4.4	This command was introduced.
Usage Guidelines	Use the show crypto throughput.	throughput history interval interval type ixp command to display the history of
Examples		out for the show crypto throughput history interval interval type ixp command:
	wsg# show crypto th 3200	nroughput history interval 5minutes Kpps ixp 1
	3000	
	2800 2600	
	2400	
	2200	
	2000	
	1800 1600	
	1400	
	1200 #	
	1000	
	800 600	
	400 ####	
	200	
	05050505050505	22334455
	Kpps per five min (
	wsg# show crypto th 3200 #	nroughput history interval 5minutes Kpps ixp 2

show debug crypto

To view crypto debug information on the WSG, use the show debug crypto command in EXEC mode.

	show debug crypto	
Syntax Description	This command has no keyw	ords or arguments.
Command Default	None.	
Command Modes	EXEC	
Command History	Release WSG Release 1.2	Modification This command was introduced.
Usage Guidelines	Use the show debug crypto	command to view crypto debug information.
Note	The show debug command	does not show the debugs related to the crypto module.
Examples	This example shows how to WSG# show debug crypto	configure the show debug crypto command:

debug crypto config events

show ha info

Γ

To display the configuration, states, and statistics of the local node and its peer, use the **show ha info** command in EXEC mode.

show ha info [brief | detail]

Syntax Description	brief Displays the configuration and the state of the local node.			
	detail	Display includes extra information about the cluster and the node names.		
Defaults	None.			
Command Modes	EXEC			
Command History	Release	Modification		
	WSG Release 2.0	This command was introduced.		
	WSG# show ha info Redundancy mode (configured) : active-standby Redundancy state : Redundant			
	Redundancy state : Redundant			
	-	edundant		
	My Node			
	My Node Current State : Activ	ve		
	My Node Current State : Activ Preferred Role : Prin	ve		
	My Node Current State : Activ	ve nary		
	My Node Current State : Activ Preferred Role : Prin	ve nary		
	My Node Current State : Activ Preferred Role : Prim IP Address : 51.51	ve nary		
	My Node Current State : Activ Preferred Role : Prim IP Address : 51.51 Slot/PPC : 4/3	ve nary 1.51.43		
	My Node Current State : Activ Preferred Role : Prin IP Address : 51.51 Slot/PPC : 4/3 Peer Node	ve nary 1.51.43		
	My Node Current State : Activ Preferred Role : Prim IP Address : 51.51 Slot/PPC : 4/3 Peer Node IP Address : 51.51	ve nary 1.51.43		
	My Node Current State : Activ Preferred Role : Prim IP Address : 51.51 Slot/PPC : 4/3 Peer Node IP Address : 51.51 Slot/PPC : 5/3 Bulk Sync Status : Suc	ve nary 1.51.43		

The show ha info brief command shows the configuration and the state of the local node:

WSG# show h	a info brief					
Interface	IP-Address	Redundancy-State	Mode	Current-State	Preferred-Role	HA-Revertive
VLAN51	51.51.51.43	Redundant	active-standby	Active	Primary	Disabled

The show ha info detail command includes extra information about the cluster and node names: WSG# show ha info detail Redundancy mode (configured) : active-standby Redundancy state : Redundant My Node nodename : node1 Current State : Active Last State : Un-assigned Preferred Role : Primary IP Address : 51.51.51.43 Slot/PPC : 4/3 Peer Node nodename : node2 **IP** Address : 51.51.51.53 Slot/PPC : 5/3 Bulk Sync Status : Success Bulk Sync done : Thu Sep 15 01:24:36 2011 HA Revertive : Disabled ISync Counters Total Request Sent : 0 Total Response Rcvd : 0 Total Fail Count : 0 Total Request Rcvd : 0 Total Response Sent : 0 Cluster : cluster12 Active Mgr : node1 Standby Mgr : node2

show hosts

Γ

To display the hosts on a PPC, use the show hosts command in EXEC mode.

show hosts

Syntax Description	This command has no arguments or keywords.	
Defaults	None.	
Command Modes	EXEC	
Command History	Release	Modification
	COSLI 1.0	This command was introduced.
	WSG Release 3.0	IPv6 statistics were added.
Usage Guidelines	The show hosts command lists the name servers and their corresponding IP addresses. It also lists the hostnames, their corresponding IP addresses, and their corresponding aliases (if applicable) in a host table summary.	
Examples	To display a list of hosts on a PPC, enter:	
	switch# show hosts Default domain is not set Name/address lookup uses domain service Name servers are 51.51.51.1 2001:88:88:94::1	

show icmp6 statistics

To display the ICMP6 statistics, use the show icmp6 statistics command in EXEC mode.

show icmp6 statistics

Syntax Description	There are no keywords or arguments for this command.		
Defaults	None.		
Command Modes	EXEC		
Command History	Release	Modification	
Commanu History			
	WSG Release 3.0	This command was introduced.	
Usage Guidelines	None.		
Examples	This example shows how to enable the show icmp6 statistics command:		
	wsg# show icmp6 statistics		
	Icmp6InMsgs	352	
	Icmp6InErrors	0	
	Icmp6OutMsgs	350	
	Icmp6InDestUnreachs	0	
	Icmp6InPktTooBigs	0	
	Icmp6InTimeExcds	0	
	Icmp6InParmProblems Icmp6InEchos	0 0	
	Icmp6InEchoReplies	231	
	Icmp6InGroupMembQueries	28	
	Icmp6InGroupMembResponses	0	
	Icmp6InGroupMembReductions	0	
	Icmp6InRouterSolicits	0	
	Icmp6InRouterAdvertisements	34	
	Icmp6InNeighborSolicits	52	
	Icmp6InNeighborAdvertisements	7	
	Icmp6InRedirects	0	
	Icmp6InMLDv2Reports	0	
	Icmp6OutDestUnreachs	0	
	Icmp6OutPktTooBigs	0	
	Icmp6OutTimeExcds	0	
	Icmp6OutParmProblems Icmp6OutEchos	0 231	
	Icmp60utEchoReplies	0	
	Icmp60utGroupMembQueries	0	
	Icmp60utGroupMembResponses	0	
	Icmp6OutGroupMembReductions	0	
	Icmp6OutRouterSolicits	15	
	Icmp6OutRouterAdvertisements	0	

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Icmp6OutNeighborSolicits	6
Icmp6OutNeighborAdvertisements	56
Icmp6OutRedirects	0
Icmp6OutMLDv2Reports	42
Icmp6InType129	231
Icmp6InType130	28
Icmp6InType134	34
Icmp6InType135	52
Icmp6InType136	7
Icmp60utType128	231
Icmp6OutType133	15
Icmp60utType135	6
Icmp6OutType136	56
Icmp6OutType143	42

show interface

To display interface information, use the **show interface** command in EXEC mode.

show interface [vlan number]

Syntax Description	number	Displa	ays the statistics for the specified VLAN.
Defaults	None.		
Command Modes	EXEC		
Command History	Release		Modification
	WSG Rel	ease 1.0	This command was introduced.
	WSG Rel	ease 3.0	Added support for IPv6.
Usage Guidelines		v all of the inter al vlan keywor	face statistical information, enter the show interface command without using rd.
Examples	To display	all of the inter	face statistical information, enter:
	switch# s eth0	inet addr:12 UP BROADCAST RX packets:3 TX packets:3 collisions:0	Cthernet HWaddr 00:1F:CA:08:89:2E 27.0.0.23 Bcast:127.0.0.255 Mask:255.255.255.0 27 RUNNING MULTICAST MTU:9560 Metric:1 276394 errors:0 dropped:0 overruns:0 frame:0 35455 errors:0 dropped:0 overruns:0 carrier:0 0 txqueuelen:1000 0038474 (103.9 MiB) TX bytes:4452754 (4.2 MiB)
	eth0.121	inet addr:1. UP BROADCAST RX packets:0 TX packets:5	SthernetHWaddr 00:1F:CA:08:89:2E5.31.122Bcast:1.5.255.255Mask:255.255.0.0C RUNNING MULTICASTMTU:1500Metric:1) errors:0dropped:0overruns:06405errors:0dropped:0) txqueuelen:000.0b)TXbytes:324300(316.6KiB)
	To display example),		atistics, or IP information for all or a specified VLAN interface (51 in this
	wsg# show vlan Hardw MODE: IP Ad	v interface vl [51] is admin vare type: VLA UNKNOWN ddress = [51.5	istratively up

Γ

FT Status: non redundant Description: MTU: 1500 bytes 295165 unicast packets input, 23950072 bytes 0 multicast, 84326 broadcast 0 input errors, 0 unknown, 0 ignored 6 unicast packets output, 468 bytes 0 multicast, 0 broadcast 0 output errors, 0 ignored

show interface internal iftable

To display internal iftable statistics, use the **show interface internal iftable** command in EXEC mode.

show interface internal iftable

Syntax Description	There are no keyw	ords or arguments for this command.
Defaults	None.	
Command Modes	EXEC	
Command History	Release	Modification
	WSG Release 3.0	This command was introduced.
Usage Guidelines	None.	
Examples	1	vs how to enable the show interface internal iftable command:
	vlan39	
	Context: physid: iftype: IP: IPv6: IPv6: MTU: MAC: LastChange:	0 39 0 (vlan) (11.11.39.43) (2001:88:88:94::43/96) (2001:88:88:94::11/96) 1500 00:1B:2A:65:FA:56 Thu Sep 15 01:21:04 2011

show ip bgp

To display general information about bgp routing processes, use the **show ip bgp** command in EXEC mode.

show ip bgp

Syntax Description	There are no	keywords o	or arguments	for this	command.
--------------------	--------------	------------	--------------	----------	----------

Total number of prefixes 1

Defaults

None.

Command Modes EXEC

 Command History
 Release
 Modification

 WSG Release 3.0
 This command was introduced.

Examples

ſ

Here is an example to display BGP-related information: wsg# sh ip bgp BGP router identifier 127.0.0.23, local AS number 7675 RIB entries 1, using 64 bytes of memory Peers 1, using 2508 bytes of memory Neighbor V AS MsgRcvd MsgSent TblVer InQ OutQ Up/Down State/PfxRcd 33.33.33.3 4 7675 1239 1130 0 0 0 18:46:42 0 Total number of neighbors 1 BGP scan is running BGP scan interval is 60 Current BGP nexthop cache: BGP connected route: 33.0.0.0/8 33.33.33.0/24 70.70.70.0/24 77.0.0.0/8 77.77.77.0/24 127.0.0.0/24 BGP table version is 0, local router ID is 127.0.0.23 Status codes: s suppressed, d damped, h history, * valid, > best, i - internal, r RIB-failure, S Stale, R Removed Origin codes: i - IGP, e - EGP, ? incomplete Next Hop Metric LocPrf Weight Path Network *> 40.0.0/24 0.0.0.0 0 32768 ?

show ip interface brief

To display a brief configuration and status summary of all interfaces or a specified VLAN, enter:

show ip interface brief [vlan number]

Syntax Description	number	Displays t	he statistics for the specified VLAN			
-,				-		
Defaults	None.					
Command Modes	EXEC					
Command History	Release		Modification			
	WSG Release 1.0 This command was introduced.					
	WSG Relea	se 3.0	Added support for IPv6.			
Usage Guidelines		w ip interface br a specified VLA	ief command to display a brief config N.	guration and status summa	ry of all the	
Examples	To display a	brief configurati	on and status summary of all the int	erfaces, enter:		
		w ip interface				
	Interface vlan 51	IP-Address 51.51.51.4	IPv6-Address fe80::21b:2aff:fe65:fa56/64	Status administratively up	Protocol up	

show ip route

Γ

To display the IPv4 destination routes, use the show ip route command in EXEC mode.

show ip route

Syntax Description	There are no keywords or argu	ments for this command.
Defaults	None.	
Command Modes	EXEC	
Command History	Release	Modification
	WSG Release 3.0	This command was introduced.
Usage Guidelines	None.	
Examples	This example shows how to di	splay the IPv4 destination routes:
	switch# show ip route 99 99 99 0/24 via 11 11	.36.1 dev eth0.36 vrf global
		52 proto kernel scope link src 52.52.52.43 vrf global
	51.51.51.0/24 dev eth0.5 default via 11.11.39.1 d	51 proto kernel scope link src 51.51.51.43 vrf global dev eth0.39 vrf global

1

show ip route np

To display the IPv4 routes configured on the Network Processor, use the **show ip route np** command in EXEC mode.

show ip route np

Syntax Description	There are no keywords or a	arguments for this command.
Defaults	None.	
Command Modes	EXEC	
Command History	Release	Modification
	WSG Release 3.0	This command was introduced.
Usage Guidelines	None.	
Examples	switch# show ip route n Routes in NP: 99.99.99.0/24 via 88.88.88.0/24 via 20.20.20.0/24 via 0.0.0.0/0 via 11.11 Routes NOT in NP: 88.88.88.0/24 via 88.88.88.0/24 via 88.88.88.0/24 via Route commands to NP IPv4 static route a IPv4 static route a	<pre>11.11.36.1 vrf global: MAC 00:18:74:2e:0d:40 VLAN 36 vrfId 0 11.11.36.1 vrf global: MAC 00:18:74:2E:0D:40 VLAN 36 vrfId 0 11.11.36.1 vrf global: MAC 00:18:74:2E:0D:40 VLAN 39 vrfId 0 11.39.1 vrf global: MAC 00:18:74:2E:0D:40 VLAN 39 vrfId 0 11.11.36.1 vrf clear1 11.11.36.2 vrf clear2 11.11.36.1 vrf clear3 : add = 4</pre>

show ip ssh

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To display the SSH information, use the show ip ssh command in EXEC mode.

show ip ssh

Syntax Description	There are no keywords or argui	ments for this command.
Defaults	None.	
Command Modes	EXEC	
Command History	Release	Modification
	WSG Release 4.0	This command was introduced.
Usage Guidelines	None.	
Examples	This example shows how to dis	play the SSH information:
	switch# show ip ssh	
	sshd pid(s) 1844 are runni:	ng
	USER TTY IDLE test2 pts/0 00:04	TIME HOST Jun 25 13:58:3 22.22.110.100

show ipv6 neighbors

To display information about IPv6 neighbors, use the show ipv6 neighbors command in EXEC mode.

	show ipv6 neighbors	;
Syntax Description	There are no keywords or	arguments for this command.
Defaults	None.	
Command Modes	EXEC	
Command History	Release WSG Release 3.0	Modification This command was introduced.
Usage Guidelines	None.	
Examples		e output of the show ipv6 neighbors command:
		rs th0 lladdr 00:a9:40:0f:84:6a REACHABLE th0 lladdr 00:0a:b7:cf:9f:00 REACHABLE

show ipv6 route

Γ

To display the IPv6 destination route, use the show ipv6 route command in EXEC mode.

show ipv6 route

Syntax Description	There are no keywords o	or argui	nents for this	s comma	nd.		
Defaults	None.						
Command Modes	EXEC						
Command History	Release		Modifica	tion			
	WSG Release 3.0		This con	mand w	as introduced	1.	
Usage Guidelines	None.						
Examples	This example displays th	ne outp	ut of the sho	w ipv6 r	oute comma	nd:	
	wsg# show ipv6 route						
	Destination		Next Hop	Flags	Metric Ref	Use If	ace
	2001:88:88:94::/96	::	U	256	0	0	eth0.39
	2001:88::/32	::	U	256	0	0	eth0.5
	fe80::/64	::	U	256	0	0	eth0

show ipv6 route np

To display the IPv6 routes configured on the Network Processor, use the **show ipv6 route np** command in EXEC mode.

show ipv6 route np

Syntax Description	There are no keywords or	r arguments for this command.
Defaults	None.	
Command Modes	EXEC	
Command History	Release	Modification
	WSG Release 3.0	This command was introduced.
Usage Guidelines Examples	None.	to display the IPv6 routes configured on the Network Processor:
Examples	switch# show ipv6 rout	
	Routes in NP: 2001:88:88:94::/9 vrfId 0 2001:77:77:94::/9 vrfId 0 ::/0 via 2001:77: Route commands to N IPv6 static route IPv6 static route	6 via 2001:88:88:94::1 vrf global: MAC 00:18:74:2e:0d:40 VLAN 39 6 via 2001:88:88:94::1 vrf global: MAC 00:18:74:2e:0d:40 VLAN 39 77:94::1 vrf global: MAC 00:18:74:2e:0d:40 VLAN 36 vrfId 0 P: add = 3

show ip vrf

Γ

To display all VRFs in the system, use the **show ip vrf** command. To display a specific VRF, use the **show ip vrf** *vrf_name* command.

show ip vrf vrf_name

Syntax Description	<i>vrf_name</i> Specifies the VRF to display.
Defaults	None.
Command Modes	EXEC
Command History	Release Modification
	WSG Release 3.0 This command was introduced.
Usage Guidelines	To display all VRFs in the system, use the show ip vrf command.
Examples	 The following is an example of how to display all VRFs in the system: WSG# show ip vrf vrf: id - 0, name - global member devices: eth0 lo dummy0 tunl0 sit0 ip6tnl0 eth0.70 eth0.32 eth0.72 vrf: id - 1, name - insideRed member devices: eth0.77 vrf: id - 2, name - insideBlue member devices: eth0.78 vrf: id - 3, name - outsideRed member devices: eth0.33 vrf: id - 4, name - outsideBlue member devices: eth0.34 Max VRFs supported: 1000
	The following is an example of how to display the specific VRF named <i>insideRed</i> : WSG # sh ip vrf insideRed vrf: id - 1, name - insideRed member devices: eth0.77

show logging

Γ

To display the current syslog configuration and syslog messages, use the show logging command.

show logging {config [] [>] | message {all cpuid cpu-id | module mod-id}}

Syntax Description	config	Displays syslog configuration.		
	message	Displays syslog messages.		
	cpu-id	Displays syslog messages for a specific CPU id.		
	mod-id	Displays sysog messages for a specific module id.		
	1	(Optional) Pipe character (I) for enabling an output modifier that filters the command output. For a complete description of the options available for filtering the command output, see the show command.		
	>	(Optional) Greater-than character (>) for enabling an output modifier that redirects the command output to a file. For a complete description of the options available for redirecting the command output, see the show command.		
Defaults	None.			
Command Modes	EXEC			
Command History	Release	Modification		
	COSLI 1.0	This command was introduced.		
	WSG Release 3.0	Added support for IPv6.		
	WSG Release 3.1	Adds configured hostname along with CPU ID to the syslog.		
Usage Guidelines	current syslog me Prior to WSG Rel messages originat	logging, use the logging configuration command. The show logging command lists the ssages and identifies which logging command options are enabled. ease 3.1, syslog messages display the CPU ID as the name of the source host where the from. The enhancement in WSG Release 3.1 adds the configured hostname along to the syslog in order to make management easier.		

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snmp-server enable traps ipsec

To enable SNMP IPSec traps, use the **snmp-server enable trap ipsec** global configuration command. To disable traps, use the **no** form of this command.

- snmp-server enable traps ipsec [address-pool-exhaust | too-many-sas | tunnel {start | stop} | cert-expiry | cert-renewal | throughput-threshold | tunnel-rate {create <1-1000> | delete <1-1000>}]
- no snmp-server enable traps ipsec [address-pool-exhaust | too-many-sas | tunnel {start | stop} | cert-expiry | cert-renewal | throughput-threshold | tunnel-rate {create <1-1000> | delete <1-1000>]]

Syntax Description	snmp-server enable traps ipsec	Enable all SNMP IPSec traps. Enable only Insufficient IP Address Pool notification event. Enable only Too Many SAs notification event.			
	address-pool-exhaust				
	too-many-sas				
	tunnel start	Enable only 1000 IPSec tunnel start notification event. Enable only 1000 IPSec tunnel stop notification event.			
	tunnel stop				
	tunnel-rate	Enable tunnel event notification (25 secs rate interval). Generate trap on created tunnels for configured tunnel count. Generate trap on deleted tunnels for configured tunnel count. Number of tunnels. Enable only certificate expiration notification event.			
	tunnel-rate create				
	tunnel-rate delete				
	<1-1000>				
	cert-expiry				
	cert-renewal	Enable only certificate renewal notification event.			
	throughput-threshold	Enable SNMP trap when WSG throughput utilization goes above the configured or default value for a sustained number of intervals			
		configured of default value for a sustained number of intervals			
Defaults	SNMP traps are disabled b				
Defaults Command Modes	SNMP traps are disabled b Global configuration				
Command Modes					
Command Modes	Global configuration	by default.			
Command Modes	Global configuration Release	by default. Modification			
	Global configuration Release WSG Release 1.1	by default. Modification This command was introduced.			

Examples

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Here is an example showing how to enable all SNMP IPSec traps:

WSG# config

Enter configuration commands, one per line. End with CNTL/Z. WSG (config)# **snmp-server enable traps ipsec**

snmp-server host

To specify the hosts to receive SNMP notifications, use the **snmp-server host** global configuration command. Use the **no** form of the command to disable this functionality.

snmp-server host A.B.C.D | X:X:X::X

Syntax Description	A.B.C.D Specifies the IPv4 address of the SNMP server host.		
	X:X:X::X	Specifies the IPv6 address of the SNMP server host.	
Defaults	By default this com	nand is not configured.	
Command Modes	Global configuration	1	
Command History	Release	Modification	
	WSG Release 2.0	This command was introduced.	
	WSG Release 3.0	The IPv6 address argument was added.	
Examples	This example shows	how to enable the snmp-server host command:	
	wsg(config)# snmp-server host ?		
	<a.b.c.d>I<x:x:x:x> Enter an IP address</x:x:x:x></a.b.c.d>		
	wsg(config)# snmp-server host 44.44.16 traps version 2c public		
	wsg(config)# snmp-	server host 2001:88:88:94::1 traps version 2c public	

Debug Commands

This section lists the debug commands for the WSG. Please be aware of the following cautions and restrictions:



Be sure to turn on debugs from within a telnet session and not a console session.



Be sure to deactivate session-timeout on the PPC debug terminal.

<u>/!\</u> Caution

Ensure that you turn off debugs before you exit a terminal session. If you exit a terminal session that has debugs on, be sure to turn off the debugs from the console before opening a new PPC terminal session



Debugs are activated on a per-terminal basis. You must turn off debugs from the same terminal you turned them on for them to be deactivated.

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Turning debugs off from a different terminal will deactivate the application debugs, but it will not deactivate the internal debugging flags.

debug crypto

To enable debugging for various crypto parameters, use the **debug crypto** command in EXEC mode. Use the **no** form of the command to disable debugging.

debug crypto {config | snmp | stats | dhcp | eap | engine | fastapi | ha | ike | pki | policy} {errors | events} [trace]

no debug crypto {config | snmp | stats | dhcp | eap | engine | fastapi | ha | ike | pki | policy} {errors | events} [trace]

Syntax Description				
Syntax Description	config	Debug crypto configuration.		
	snmp Debug crypto SNMP configuration.			
	stats	Debug crypto statistics configuration.		
	dhcp	Debug crypto DHCP configuration.		
	eap	Debug crypto EAP module.		
	engine	Debug crypto engine module. Debug crypto fastapi module.		
	fastapi			
	ha	Debug crypto HA.		
	ike	Debug crypto IKE module.		
	pki	Debug crypto PKI module. Debug crypto policy module.		
	policy			
	errors	Debug crypto module errors.		
	events	Debug crypto module events.		
	trace If trace option is enabled.			
Defaults	Debugging is disabled by default.			
command Modes	EXEC			
ommand History	Release	Modification		
command History	Release WSG Release 1.2	Modification This command was introduced.		
Command History				

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debug crypto ike remote-ip

To enable debugging of tunnel setup and IKE protocol exchanges by peer IP address, use the **debug crypto ike remote-ip** command in EXEC mode. Use the **no** form of the command to disable crypto IKE debugging.

debug crypto ike remote-ip *ip_address* {netmask *netmask* | ipv6_prefix *prefix*} [vrf *vrf_name*] {errors | events | info | verbose} [trace]

no debug crypto ike remote-ip ip_address {netmask netmask | ipv6_prefix prefix} [vrf
vrf_name] {errors | events | info | verbose} [trace]

Syntax Description	ip_address	Remote peer IPv4 or IPv6 address.
	netmask	Remote IPv4 network subnet.
	prefix	Remote IPv6 network prefix.
	vrf_name	Name of VRF up to 60 characters.
	errors	Debug tunnel exchange failures.
	events	Debug tunnel establishment and removal.
	info	Debug tunnel initiation and short decodes.
	verbose	Debug tunnel detailed decodes.
	trace	If trace option is enabled.
Command Modes	EXEC	
Command History	Release	Modification
	WSG Release 3.0	This command was introduced.
Usage Guidelines	The debug crypto ike You can configure up t	remote-ip command requires at least one active profile. o 4 tunnel sets.

Debug Level	Description	Messages Included	
1—errors	IKE exchange failure	Level 1	
2—events	IKE and IPSec SA establishment and removal	Level 1-2	
3—info	IKE exchange initiation, successful completions, and short packet decodes	Level 1-3	
4-verbose	Detailed packet decodes	Level 1-4	

Examples

This example shows the use of the **debug crypto ike remote-ip** command:

wsg# debug crypto ike remote-ip 10.10.10.10 netmask 255.255.255.0 vrf VRF1 events wsg# debug crypto ike remote-ip 2000:1:2::3 ipv6_prefix 64 vrf VRF2 info