

## **Peer List Configuration Mode Commands**

Command Modes	The Peer List Configuration Mode is used to add or remove IP address to an SecGW crypto peer list.
	Exec > Global Configuration >
	<pre>configure &gt; crypto peer-list { ipv4   ipv6 } peer_list_name</pre>
	[context_name]host_name(config-peer)#
<b>(</b>	
Important	The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
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Important	For information on common commands available in this configuration mode, refer to the Common Commands chapter.
	• address, on page 1

## address

Adds or deletes an IPv4 or IPv6 address to a crypto peer list.

Product	SecGW (WSG)
Privilege	Security Administrator
Command Modes	Exec > Global Configuration >
	<pre>configure &gt; crypto peer-list { ipv4   ipv6 } peer_list_name</pre>
	[context_name]host_name(config-peer)#
Syntax Description	[ no ] address peer_address
	no
	Removes the specified IP address from the crypto peer list.

## peer\_address

Specifies an IP address in either IPv4 dotted-decimal (#.#.#.#/##) or IPv6 colon-separated-hexadecimal (####:#####:####:####:####:####) notation with CIDR (required). The only notation allowed will be the one specified when the crypto peer list was created.

**Use this command to add or delete an IPv4 or IPv6 address to a crypto peer list.** 

Repeat this command to add up to 1,000 peer IP addresses to the crypto peer list. The IP addresses in the list can only be entered in either IPv4 or IPv6 notation, depending on the address type specified when the list was created.

The following restrictions apply:

- A maximum of 1,000 peer IP addresses can be added to the peer list via the Peer List Configuration mode address command.
- WSG service address binding is not allowed if a peer list is configured and both address types do not match. An error message is generated if they do not match.
- An IPv4 or IPv6 peer list cannot be modified if peer-list peer\_list\_name is enabled under the WSG service.

## Example

The following command adds IPv4 address 10.1.1.1 to the crypto peer list:

address 10.1.1.1