

# **X2-GW Service Configuration Mode Commands**

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In	nportant	In Release 20, 21.0 and 21.1, HeNBGW is not supported. Commands in this configuration mode must not be used in these releases. For more information, contact your Cisco account representative.
	The	e X2 Gateway Service Configuration Mode is associated with HeNBGW-access-service.
Command Modes	Exe	ec > Global Configuration > Context Configuration > X2 GW Service Configuration
	con	figure > context context_name > x2gw-service service_name
	Ent	ering the above command sequence results in the following prompt:
	[lo	cal]host_name(config-x2gw-service)#
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In	nportant	The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
		<ul> <li>bind, on page 1</li> <li>do show, on page 2</li> <li>end, on page 3</li> <li>exit, on page 3</li> <li>x2-c, on page 3</li> </ul>
bind		
	Thi	s command binds X2GW service to IP address of interface.
Product	Hel	NB-GW
Privilege	Sec	urity Administrator, Administrator
Command Modes	Exe	cc > Global Configuration > Context Configuration > X2 GW Service Configuration

**configure** > **context** *context\_name* > **x2gw-service** *service\_name* 

	Entering the above command sequence results in the following prompt:
Contra Description	<pre>[local]host_name(config-x2gw-service)# bind x2-c ipv4-address IPv4 address</pre>
Syntax Description	no bind x2-c
	no
	Removes the X2GW service to IP address of interface.
	х2-с
	Configure the X2-C parameters.
	ipv4-address <i>IPv4_address</i>
	Configure the X2-C IPV4 address.
	<i>IPv4_address</i> is an ip_address that must be entered in IPv4 dotted-decimal notation.
Usage Guidelines	Use this command to bind/associate X2GW service to IP address of interface
	Example
	Following command binds X2GW service to IP address of interface

Following command binds X2GW service to IP address of interface.

bind x2-c ipv4-address 209.165.200.230

## do show

	Exe	Executes all <b>show</b> commands while in Configuration mode.	
Product	All		
Privilege	Sec	Security Administrator, Administrator	
Syntax Description	n do	do show	
Usage Guidelines	<b>nes</b> Use this command to run all Exec mode <b>show</b> commands while in Configuration mode. It is not necessary to exit the Config mode to run a <b>show</b> command.		
	The pipe character   is only available if the command is valid in the Exec mode.		
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-	Caution	There are some Exec mode <b>show</b> commands which are too resource intensive to run from Config mode. These include: <b>do show support collection</b> , <b>do show support details</b> , <b>do show support record</b> and <b>do show support summary</b> . If there is a restriction on a specific <b>show</b> command, the following error message is displayed:	

Failure: Cannot execute 'do show support' command from Config mode.

### end

Exits the current configuration mode and returns to the Exec mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	end
Usage Guidelines	Use this command to return to the Exec mode.

### exit

Exits the current mode and returns to the parent configuration mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	Use this command to return to the parent configuration mode.

### х2-с

This command configures the X2-C parameters.

Product	HeNB-GW
Privilege	Security Administrator, Administrator
Syntax Description	x2-c sctp port value default x2-c sctp port

#### default

Sets/Restores the default value assigned for X2-C parameters. The defalt value of SCTP port is 36422.

#### sctp

Configure the X2-C sctp parameters.

#### port*value*

Designates SCTP port. *value* is an integer ranging from 1 to 65535. end

### **Use this to configure the X2-C parameters.**

#### Example

Following command configures the parameter X2-C sctp port to 345 .

x2-c sctp port 345