

# **CBS Service Configuration Mode Commands**

(		
Important	In Release 20 and later, HNBGW is not supported. Commands in this configuration mode must not be used in Release 20 and later. For more information, contact your Cisco account representative.	
	The Cell Broadcasting Service (CBS) Configuration Mode is used to create and manage CBS service instances for the current context.	
Command Modes	Exec > Global Configuration > Context Configuration > Cell Broadcasting Service Configuration	
	configure > context context_name cbs-service service_name	
	Entering the above command sequence results in the following prompt:	
	[context_name]host_name(config-cbs-service)#	
	<ul> <li>bind, on page 1</li> <li>cbc-address-validation, on page 2</li> <li>cbc-server, on page 3</li> <li>end, on page 4</li> <li>exit, on page 4</li> <li>sabp timer, on page 4</li> <li>sabp-class2-aggregation, on page 5</li> <li>tcp-keepalive, on page 5</li> <li>tcp-mode, on page 6</li> </ul>	
bind		
	This command binds the CBS service to the IP address of a logical interface.	
Product	HNB-GW	
Privilege	Security Administrator, Administrator	

 Command Modes
 Exec > Global Configuration > Context Configuration > Cell Broadcasting Service Configuration

configure > context context\_name cbs-service service\_name

	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-cbs-service)#
Syntax Description	bind address ip_address port port_number no bind address
	no
	Removes a previously configured binding.
	ip_address
	Specifies the IPv4 type IP address of CBS service. <i>ip_address</i> must be expressed in IPv4 dotted-decimal notation.
	port
	Specifies the TCP port of the CBS service. <i>port_number</i> is an integer between 1 and 65535. Standard port used for service area broadcast ptotocol (SABP) is 3452 in case no other port is configured. It is an optional parameter.
Usage Guidelines	Use this command to associate or tie a CBS service to a specific logical IP address previously configured in the current context and bound to a port.
	Example
	The following command binds the CBS service to the interface with an IP address of 92.168.1.111 having port number 8888:

bind address 192.168.1.111 port 8888

## cbc-address-validation

This command is used for validation of Cell Broadcasting Centre IP address.

Product	HNB-GW
Privilege	Security Administrator, Administrator
Syntax Description	[ no ] cbc-address-validation
	no
	Disables the validation of Cell Broadcasting Centre IP address.
Usage Guidelines	Use this command to validate the Cell Broadcasting Centre IP address.
	Example

The following command validates the Cell Broadcasting Centre IP address:

cbc-address-validation

### cbc-server

This command configures the CBC server for cell broadcasting service.

Product	HNB-GW
Privilege	Security Administrator, Administrator
Command Modes	<pre>Exec &gt; Global Configuration &gt; Context Configuration &gt; Cell Broadcasting Service Configuration configure &gt; context context_name cbs-service service_name Entering the above command sequence results in the following prompt: [context_name]host_name(config-cbs-service) #</pre>
Syntax Description	<pre>cbc-server address ipv4_address [ port port_number ] [ secondary-address ipv4_address [ port_port_number ] ] no cbc-server address</pre>
	no
	Disables the previously configured CBC server.
	ip4_address
	Specifies the IPv4 type IP address of CBC server. <i>ip_address</i> must be expressed in IPv4 dotted-decimal notation.
	port
	Specifies the TCP port of the CBS service. <i>port_number</i> is an integer between 1 and 65535. Standard port used for service area broadcast ptotocol (SABP) is 3452 in case no other port is configured. It is an optional

#### secondary-address

Specifies the address of other CBC server. ipv4 address is an IPv4 address, using dotted-decimal notation

**Usage Guidelines** Use this command to configure the CBC server.

#### Example

parameter.

The following command configures a CBC server with an IP address of *92.168.1.112* having default port number 3452::

**cbc-server**92.168.1.112

### 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.

## sabp timer

Configures the Service Area Broadcast Protocol (SABP) procedure timer value.

Product	HNB-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Cell Broadcasting Service Configuration
	<pre>configure &gt; context context_name cbs-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-cbs-service)#
Syntax Description	[ default   no ] sabp timertimer_value
	default
	Restores the SABP timer value to the default: 10 seconds.
	no
	Disables the previouly configured SABP timer value.

#### sabp timer

Configures the SABP timer which is the wait time for receiving the SABP response from a peer. *timer\_value* is an integer value between 1 and 30.

**Usage Guidelines** This command is used to set/restore the SABP timer value.

#### Example

The following command configures the SABP timer value to 25:

sabp timer25

### sabp-class2-aggregation

This command configures the SABP class-2 aggregation timeout.

Product	HNB-GW
Privilege	Security Administrator, Administrator
Syntax Description	<pre>sabp-class2-aggregation timeout timeout_value [ default   no ] sabp-class2-aggregation timeout</pre>
	default
	Restores the SABP class-2 aggregation timeout value to the default: 2 seconds.
	no
	Disables the previouly configured SABP class-2 aggregation timeout value.
	sabp-class2-aggregation timeout
	Configures the SABP class-2 aggregation timeout value. <i>timeout_value</i> is an integer value between 1 and 10.
Usage Guidelines	This command is used to configure the SABP class-2 aggregation timeout.
	Example
	The following command configures the SABP class-2 aggregation timeout value to 6:
	<pre>sabp-class2-aggregation timeout 6</pre>

### tcp-keepalive

This command is TCP Keepalive timer. It is used to check liveness of Cell Broadcasting Centre. The CBS service must be restarted after setting new values.

I

Product	HNB-GW
Privilege	Security Administrator, Administrator
Syntax Description	<pre>tcp-keepalive idle-timeout idle_timeout_value max-retransmission-count count interval value [ default   no ] tcp-keepalive</pre>
	default
	Restores the TCP Keepalive timer related values to default: idle-timeout(600 seconds), max-retransmission-count (3) and interval ( 30 seconds).
	no
	Disables the TCP Keepalive timer.
	tcp-keepalive idle-timeout
	This is the time in seconds to wait before checking the liveness of Cell Broadcasting Centre. <i>timeout_value</i> is an integer value between 60 and 7200.
	max-retransmission-count
	This is the number of attempts to check liveness of Cell Broadcasting Centre after idle time. <i>count</i> is an integer value between 2 and 10.
	interval
	This is the time in seconds between attempts to check liveness of Cell Broadcasting Centre after idle time. <i>value</i> is an integer value between 10 and 100.
Usage Guidelines	This command is used to check the liveness of Cell Broadcasting Centre.
	Example
	The following command checks the liveness of Cell Broadcasting Centre with <b>tcp-keepalive idle-timeout</b> as 66 seconds, <b>max-retransmission-count</b> as 5 and <b>interval</b> as 15:
	tcp-keepalive idle-timeout 66 max-retransmission-count 5 interval 15

# tcp-mode

This comand configures the mode of TCP connection.

Product	HNB-GW
Privilege	Security Administrator, Administrator
Syntax Description	<pre>tcp-mode { client-server   server-only }</pre>

#### client-server

This specifies that the HNBGW can act either as client or server.

#### server-only

This specifies that the HNBGW can act only as server.

**Usage Guidelines** This command is used to configure the mode of TCP connection.

#### Example

The following command configures the HNBGW as Client and Server.

tcp-mode client-server