

SBc Service Configuration Mode Commands

The SBc (SBc-AP) interface is used by the MME to communicate with Cell Broadcast Centers (CBC) and deliver Public Warning Messages to eNodeBs. The SBc Service provides support on the MME for the Commercial Mobile Alert System (CMAS).

Command Modes	Exec > Global Configuration > Context Configuration > SBc Service Configuration	
	<pre>configure > context context_name > sbc-service service_name</pre>	
	Entering the above command sequence results in the following prompt:	
	[context_name]host_name(config-sbc-service)#	
(
Important	The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).	
c í r		
Important	Beginning with Release 18.4, a valid license key is required to access the commands in this configuration mode. For information about obtraining such a license, contact your Cisco Representative.	
	• associate, on page 1	
	• bind, on page 2	
	• cbc-associations, on page 3	
	• do show, on page 4	
	• end, on page 4	
	• exit, on page 5	
	• ip, on page 5	
	 sbc-mme, on page 6 send, on page 7 	

associate

This new command specifies the SCTP parameter template to employ for this SBc-AP interface.

Product

MME

Privilege	Administrator
Command Modes	Exec > Global Configuration > Context Configuration > SBc Service Configuration
	<pre>configure > context_name > sbc-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-sbc-service)#
Syntax Description	<pre>associate sctp-param-template sctp_param_template_name no associate sctp-param-template</pre>
	no
	Disassociates the specified SCTP Parameter Template from this SBc service.
	sctp-param-template <i>sctp_param_template_name</i>
	Associates the previously created SCTP Parameter Template with this SBc service.
	sctp_param_template_name must be an alphanumeric string of 1 through 63 characters.
Usage Guidelines	Associates a previously created SCTP Parameter Template with this SBc service.
	Configuration of the SCTP Parameter template is a pre-requisite for this command.
	Changes to the configuration will restart the SBc service.
	Associating the SBc service to the SCTP parameter template is not required for the SBc service to be operational.
	Refer to the sctp-param-template command in the <i>Global Configuration Mode Commands (L-S) chapter</i> for more information about configuring a SCTP Parameter Template.
bind	
	Binds the SBc service to a local SCTP IP address. This interface is used by the SBc service to communicate with the Cell Broadcast Center (CBC).
Product	- MME
Privilege	Administrator
Command Modes	Exec > Global Configuration > Context Configuration > SBc Service Configuration
	<pre>configure > context_name > sbc-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-sbc-service)#
Syntax Description	

Syntax Description bind { ipv4-address ipv4_address_value1 [ipv4-address ipv4_address_value2] | ipv6-address ipv6_address_value1 [ipv6-address ipv6_address_value2] no bind

	no
	Removes the interface binding from this SBc service.
	ipv4-address <i>ipv4_address_value1</i> [ipv4-address <i>ipv4_address_value2</i>]
	Specifies the IPv4 address of an interface in the current context through which communication with the CBC occurs.
	A second IPv4 address can be specified for multi-homing purposes with the optional ipv4-address keyword.
	ipv6-address
	Specifies the IPv6 address of an interface in the current context through which communication with the CBC occurs.
	A second IPv6 address can be specified for multi-homing purposes with the optional ipv6-address keyword.
Usage Guidelines	Use this command to bind the SBc service to an IP address.
	The command is service critical; removing the configuration will stop the SBc service.
	Up to two IPv4 or two IPv6 addresses can be specified for multi-homing purposes.
	Refer to the sbc-mme command in this chapter to specify the SCTP port number to be used.
	Example

The following command configures 2 IPv4 addresses for the SCTP connection (for multi homing): bind ipv4-address 10.1.1.100 ipv4-address 10.1.1.200

cbc-associations

	Configures the maximum number of Cell Broadcast Center (CBC) connections allowed for this SBc service.
Product	MME
Privilege	Administrator
Command Modes	Exec > Global Configuration > Context Configuration > SBc Service Configuration
	<pre>configure > context_name > sbc-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-sbc-service)#
Syntax Description	{ default no } cbc-associations maximum number
	default
	Returns the maximum number of CBC associations allowed to the default of 1.

no

Removes the configured maximum number of CBC associations allowed, and returns the setting to the default value of 1.

maximum *number*

Configures the maximum number of CBC associations allowed for this SBc service.

number must be an integer from 1 to 2.

Default: 1.

Usage Guidelines Use this command to configure the maximum number of CBC associations allowed for this SBc service.

Â

Caution

Changes to this configuration will restart the SBc service.

do show

Executes all sho	w commands while	in Con	figuration	mode
Executes an she	w commanus winte	III COI	inguiation	moue.

Product	All	
Privilege	Security Administrator, Administrator	
Syntax Description	do show	
Usage Guidelines	Use this command to run all Exec mode show commands while in Configuration mode. It is not necessary to exit the Config mode to run a show command.	
	The pipe character is only available if the command is valid in the Exec mode.	
\wedge		
Caution	tion There are some Exec mode show commands which are too resource intensive to run from Config mode. The include: do show support collection, do show support details, do show support record and do show support summary. If there is a restriction on a specific show 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.

ip

	This command configures the IP parameters on the SGs interface.	
Product	- MME	
Privilege	Security Administrator, Administrator	
Command Modes	Exec > Global Configuration > Context Configuration > MME SGs Service Configuration	
	configure > context <i>context_name</i> > sgs-service <i>service_name</i>	
	Entering the above command sequence results in the following prompt:	
	[context_name]host_name(config-sgs-service)#	
Syntax Description	[no] ip qos-dscp dscp_value	
	no	
	Removes IP parameter configuration from the SGs service/interface.	
	qos-dscp <i>dscp_value</i>	
	The qos-dscp keyword designates the Quality of Service - Differentiated Services Code Point value to the packet leaving through the SGs interface.	
	<i>dscp_value</i> is a value assigned to the packet for DSCP marking. The value can be a pre-defined DSCP value or an arbitrary value ranging from 0x01 to 0x3F.	
Usage Guidelines	SGs interface allows Differentiated Services Code Point (DSCP) marking functionality. DSCP marking helps in packet traffic management. DSCP marking can be performed on both IPv4 and IPv6 packets leaving the SGs interface.	

Either the pre-defined DSCP values can be used for marking, or any arbitrary value ranging from 0x01 to 0x3F can be assigned. The default DSCP value is 0x00 or be (Best Effort). The default DSCP value is automatically set when the configuration is disabled.

Example

The following command shows the IP configuration for DSCP marking on the SGs service.

ip qos-dscp ef

sbc-mme

Configures the SCTP port to be used for the SBc interface.

Product	MME
Privilege	Administrator
Command Modes	Exec > Global Configuration > Context Configuration > SBc Service Configuration
	configure > context <i>context_name</i> > sbc-service <i>service_name</i>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-sbc-service)#
Syntax Description	sbc-mme sctp port port_num [default no] sbc-mme sctp port
	default
	Returns the command to the default SCTP port of 29168.
	no
	Removes the configured SCTP port value, and returns the command to the default SCTP port of 29168.
	sctp port <i>port_num</i>
	Configures the SCTP port to be used for the SBc interface.
	port_num must be an integer from 1 through 65535.
	Default: 29168.
Usage Guidelines	Use this command to configure the SCTP port number for this SBc service.
	Example
	The following command configures this SBc service to use SCTP port number 21112:

mme-sbc sctp-port 21112

•

send

This command enables or disables the warning indication messages towards CBC from MME.

	_
Product	MME
Privilege	Administrator
Command Modes	Exec > Global Configuration > Context Configuration > SBc Service Configuration
	configure > context <i>context_name</i> > sbc-service <i>service_name</i>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-sbc-service)#
Syntax Description	[no default] send { stop-warning-ind write-replace-warning-ind }
	no
	Removes the configuration of sending the warning indication [stop warning / write replace warning] messages towards CBC from MME.
	default
	Sets the default configuration of sending the warning indication [stop warning / write replace warning] messages towards CBC from MME. By default sending of warning indication messages are disabled.
	send stop-warning-ind
	Enables the stop warning indication messages towards CBC from MME.
	send write-replace-warning-ind
	Enables the write-replace-warning indication messages towards CBC from MME.
Usage Guidelines	Use this command to enables or disables the warning indication messages towards CBC from MME.
	Example
	The following command to stop warning indication message towards CBC from MME:
	send stop-warning-ind