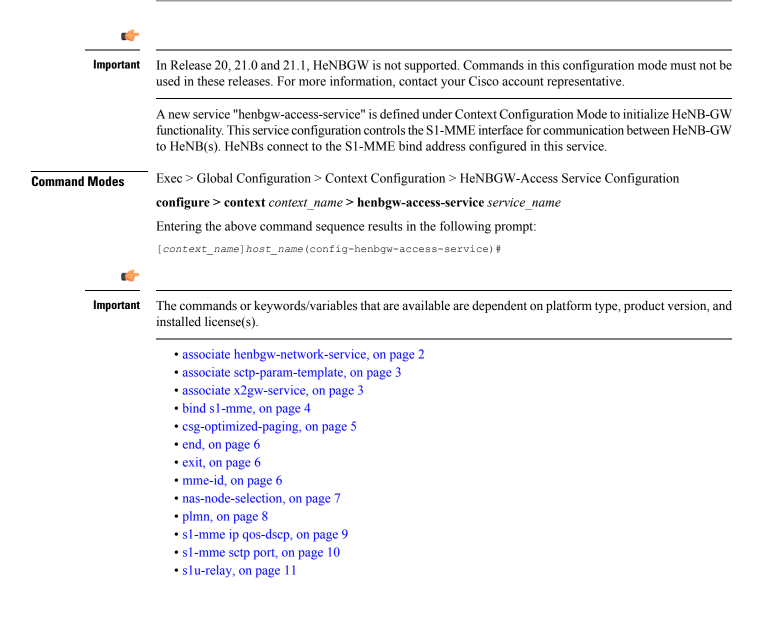


HeNB-GW Access Service Configuration Mode Commands



- security-gateway bind, on page 12
- security-gateway ip, on page 13
- timeout, on page 14

associate henbgw-network-service

Associates a previously configured HeNB-GW Network service to this HeNB-GW Access service. An HeNB-GW Network service must be configured in Context Configuration mode before using this configuration.

Product	HeNB-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > HeNBGW-Access Service Configuration
	<pre>configure > context context_name > henbgw-access-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-henbgw-access-service)#
Syntax Description	<pre>associate henbgw-network-service svc_name [context contxt_name] no associate henbgw-network-service</pre>
	no
	Removes the associated HeNB-GW Network service from this HeNB-GW Access service configuration.
	svc_name
	Identifies the name of the pre-configured HeNB-GW Network service to associate with this HeNB-GW Access service.
	svc_name is an alphanumeric string of 1 through 63 characters.
	context <i>contxt_name</i>
	Identifies the name of the context to which the HeNBGW service belongs.
	<i>contxt_name</i> is an alphanumeric string of 1 through 79 characters.
Usage Guidelines	Use this command to bind/associate a pre-configured HeNB-GW Network service to the this HeNB-GW Access service. The HeNB-GW Network service can be configured in Context configuration mode. The associate configuration is used to establish associations with other helper services in general.
	Example
	Following command associates an HeNB-GW Network service named <i>henb-network</i> with specific HeNB-GW Access service.

associate henbgw-network-service henb-network

associate sctp-param-template

Associates a previously configured SCTP Parameter Template to this HeNB-GW Access service. An SCTP Parameter Template must be configured globally before using this configuration. HeNB-GW Product Security Administrator, Administrator **Privilege** Exec > Global Configuration > Context Configuration > HeNBGW-Access Service Configuration **Command Modes configure** > **context** *context name* > **henbgw-access-service** *service name* Entering the above command sequence results in the following prompt: [context name]host name(config-henbgw-access-service)# associate sctp-param-template template name Syntax Description no associate sctp-param-template no Removes the associated SCTP Parameter Template from this HeNB-GW Access service configuration. template_name Identifies the name of the pre-configured SCTP Parameter Template to associate with this HeNB-GW Access service. template name is an alphanumeric string of 1 through 63 characters. Use this command to bind/associate a pre-configured SCTP Parameter Template to the this HeNB-GW Access **Usage Guidelines** service. The SCTP Parameter Template can be configured global mode. The associate configuration is used to establish associations with other helper services in general. Example Following command associates an SCTP Parameter Template named *sctp tmpl* with specific HeNB-GW Access service. associate sctp-param-template sctp_tmpl

associate x2gw-service

This command Configures x2gw-service for this HENBGW ACCESS service.

Product HeNB-GW

Privilege Security Administrator, Administrator

Command Modes	Exec > Global Configuration > Context Configuration > HeNBGW-Access Service Configuration
	<pre>configure > context context_name > henbgw-access-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-henbgw-access-service)#
Syntax Description	<pre>associate x2gw-service associate_x2gw-service_name context context_name no associate x2gw-service</pre>
	no
	Removes the association of x2gw-service interface from this HeNB-GW Access service configuration.
	associate_x2gw-service_name
	Name of the service that will be used by this HENBGW ACCESS service to associate with. Name of the string is an alphanumeric, 1 through 63 characters.
	context_name
	Name of the context that will be used by this HENBGW ACCESS service to associate with. Name of the string is an alphanumeric, 1 through 79 characters.
Usage Guidelines	Use this command to associate x2gw-service with HeNBGW Access service.
	Example
	Following command associates an x2gw-service with specific HeNB-GW Access service with name <i>gate123</i> :
	associate x2gw-service gate123 context ctx1

bind s1-mme

Binds the pre configured HeNB-GW Access Service to the IP address of the S1-MME interface.

Product	HeNB-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > HeNBGW-Access Service Configuration
	configure > context <i>context_name</i> > henbgw-access-service <i>service_name</i>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-henbgw-access-service)#
Syntax Description	<pre>bind s1-mme { ipv4-address ipv4_addr [ipv6-address ipv6_addr] ipv6-address ipv6_addr [ipv4-address ipv4_addr] } max-subscribers max_sub</pre>
	no bind s1-mme

no

ipv4-ao	ldress ipv6-address
Identif service	ies the IPv4 and/or IPv6 address of the S1-MME interface to associate with this HeNB-GW Acce
ipv4_a	ddr must be an IPv4 (dotted decimal notation) address.
ірv6 а	<i>ddr</i> must be an IPv6 (colon-separated) address.

max-subscribers max_sub

Configures the maximum number of subscribers HENBGW ACCESS service can support.

max sub is an integer ranging from 0 through 4000000.

Usage Guidelines

Use this command to bind the pre configured IPv4 address of the S1-MME interface to the HeNB-GW Access Service.

Example

Following command binds the S1-MME interface having *192.68.111.61*IP address with specific HeNB-GW Access service.

bind s1-mme ipv4-address 192.68.111.61 max-subscribers 20

csg-optimized-paging

Configures the support for Paging Optimization Function on this HeNB-GW Access service based on the CSG-ID in the Paging message

Product	HeNB-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > HeNBGW-Access Service Configuration
	<pre>configure > context context_name > henbgw-access-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-henbgw-access-service)#
Syntax Description	[no] csg-optimized-paging
	no
	Removes the paging optimization function from this HeNB-GW Access service configuration.
Usage Guidelines	Use this command to enable the CSG-ID based paging optimization function to the HeNB-GW Access Service.

Example

Following command enables the CSG-ID based paging optimization on a specific HeNB-GW Access service.

csg-optimized-paging

end

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.

mme-id

Configures the MME ID for this HeNB-GW Access service. For this configuration, MME Group ID and MME Code has to be configured.

Product	HeNB-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > HeNBGW-Access Service Configuration
	configure > context <i>context_name</i> > henbgw-access-service <i>service_name</i>
	Entering the above command sequence results in the following prompt:
	[contaut nume/config horbour concerced convice)#

[context_name]host_name(config-henbgw-access-service)#

Syntax Description	<pre>mme-id group-id mme_group_id mme-code mme_code no mme-id</pre>
	no
	Removes the configured MME ID from this HeNB-GW Access service configuration.
	mme_group_id
	Identifies the MME Group ID which must be entered as an integer between 32768 and 65535.
	mme_code
	Identifies the MME code which is again an integer value between 0 and 255.
Usage Guidelines	Use this command to configure the MME Identifier which includes the MME Group ID and MME Code for this HeNB-GW Access service. MME ID configuration is required, because it is the same ID which HeNB-GW sends in response messages to HeNBs.
Ź	\mathbf{Y}
Cautio	Changing the MME ID is a disruptive operation. HeNB-GW service is restarted on any change.

Example

Following command configures 32770 as the MME Group ID and 105 as MME code on a specific HeNB-GW Access service.

mme-id group-id 32770 mme-code 105

nas-node-selection

This command configures the selection of logical eNodeB/ MME based on TAI or Global eNodeB id.

Product	HeNB-GW
Privilege	Security Administrator, Administrator
Command Mo	Ddes Exec > Global Configuration > Context Configuration > HeNBGW-Access Service Configuration
	configure > context context_name > henbgw-access-service service_name
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-henbgw-access-service)#
Syntax Desci	ription nas-node-selection { global-eNodeB-id-based tai-based }
In	nportant This command is functional for 8 logical eNodeBs only.

global-eNodeB-id-based

Specifies the Global eNodeB id Based selection.

tai-based

Specifies the TAI based selection. This is the default option.

Use this command to configure the selection of logical eNodeB/ MME based on TAI or Global eNodeB id.

Example

Following command configures the selection of logical eNodeB/ MME based on Global eNodeB id.

nas-node-selection global-eNodeB-id-based

plmn

	Configures the PLMN identifier for this HeNB-GW Access service. Other identifiers that are configured along with the PLMN include the MCC and MNC values too.
Product	HeNB-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > HeNBGW-Access Service Configuration
	<pre>configure > context context_name > henbgw-access-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-henbgw-access-service)#
Syntax Description	[no] plmn id mcc mcc_val mnc mnc_val
	no
	Removes the existing PLMN configuration from this HeNB-GW Access service configuration.
	mcc_val
	Identifies the mobile country code for the IMSI which must be entered between 100 and 999 as a string of size 3.
	mnc_val
	Identifies the Mobile Network Code which is a value between 00 and 999, as a string of size 2 to 3.

Example

Following command configures 123 as the MCC value and 456 as the MNC value as part of the PLMN configuration for this HeNB-GW Access service.

```
plmn id mcc 123 mnc 456
```

s1-mme ip qos-dscp

This command configures the quality of service (QoS) differentiated service code point (DSCP) marking for IP packets sent out on the S1-MME interface, from the HeNB-GW to the HeNB(s).

Product	HeNB-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > HeNBGW-Access Service Configuration configure > context context_name > henbgw-access-service service_name
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-henbgw-access-service)#
Syntax Description	sl-mme ip qos-dscp { af11 af12 af13 af21 af22 af23 af31 af32 af33 af41 af42 af43 be cs0 cs1 cs2 cs3 cs4 cs5 cs6 cs7 ef } default sl-mme ip qos-dscp
	qos-dscp { af11 af12 af13 af21 af22 af23 af31 af32 af33 af41 af42 af43 be cs0 cs1 cs2 cs3 cs4 cs5 cs6 cs7 ef }
	Default: af11
	Specifies the DSCP for the specified QoS traffic pattern. qos-dscp can be configured to any one of the following:
	af11: Assured Forwarding 11 per-hop-behavior (PHB)
	af12: Assured Forwarding 12 PHB
	af13: Assured Forwarding 13 PHB
	af21: Assured Forwarding 21 PHB
	af22: Assured Forwarding 22 PHB
	af23: Assured Forwarding 23 PHB
	af31: Assured Forwarding 31 PHB
	af32: Assured Forwarding 32 PHB
	af33: Assured Forwarding 33 PHB
	af41: Assured Forwarding 41 PHB

af42: Assured Forwarding 42 PHB

af43: Assured Forwarding 43 PHB

be: Best effort forwarding PHB

cs0: Designates use of Class Selector 0 PHB. This is same as DSCP Value BE

cs1: Designates use of Class Selector 1 PHB

cs2: Designates use of Class Selector 2 PHB

- cs3: Designates use of Class Selector 3 PHB
- cs4: Designates use of Class Selector 4 PHB
- cs5: Designates use of Class Selector 5 PHB
- cs6: Designates use of Class Selector 6 PHB
- cs7: Designates use of Class Selector 7 PHB
- ef: Expedited forwarding PHB

default

Specifies the default DSCP for the specified QoS traffic pattern. The default value of DSCP is af11.

Usage Guidelines DSCP levels can be assigned to specific traffic patterns to ensure that data packets are delivered according to the precedence with which they are tagged. The diffserv markings are applied to the IP header of every subscriber data packet transmitted over the S1-MME interface(s).

Example

The following command sets the DSCP-level for data traffic sent over the S1-MME interface to af12:

```
s1-mme ip qos-dscp af12
```

s1-mme sctp port

This command configures the local Stream Control Transmission Protocol (SCTP) port used for binding the SCTP socket to communicate with the HeNBs over S1-MME interface.

Product	HeNB-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > HeNBGW-Access Service Configuration
	<pre>configure > context context_name > henbgw-access-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-henbgw-access-service)#
Syntax Description	s1-mme sctp port port_num default s1-mme sctp port

default

Sets the SCTP port to the default value of 36412 to communicate with the HeNBs using S1-MME interface.

port_num

Specifies the SCTP port number to communicate with the HeNBs using S1-MME interface as an integer from 1 through 65535. Default: 36412

Usage Guidelines Use this command to assign the SCTP port with SCTP socket to communicate with the HeNB using S1AP. Only one SCTP port can be associated with one MME service.

Example

The following command sets the default SCTP port number 699 for to interact with Home eNodeB using S1AP on S1-MME interface:

default s1-mme sctp port

s1u-relay

This command configures the S1-U Relay service for the HeNB-GW Access service. The user enters in the S1-U Relay configuration mode using this command.

Product	HeNB-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > HeNBGW-Access Service Configuration
	<pre>configure > context context_name > henbgw-access-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-henbgw-access-service)#
Syntax Description	[no] slu-relay
	no
	Removes the S1-U Relay service function from this HeNB-GW Access service configuration.
Usage Guidelines	Use this command to enable the S1-U Relay service function to the HeNB-GW Access Service. S1-U relay service is disabled by default.
	Example
	Following command enables the S-U Relay service on a specific HeNB-GW Access service.
	slu-relay

security-gateway bind

This command configuration defines the IPv4 or IPv6 address to be used as the connection point for establishing IKEv2 sessions, and to specify the crypto template for the security gateway (SecGW) for the HeNB-GW Access service.

 Product
 HeNB-GW

 Privilege
 Security Administrator, Administrator

 Command Modes
 Exec > Global Configuration > Context Configuration > HeNBGW-Access Service Configuration configure > context context_name > henbgw-access-service service_name

 Entering the above command sequence results in the following prompt:
 [context_name]host_name(config-henbgw-access-service) #

Syntax Description

security-gateway bind { ipv4-address | ipv6-address } ip_addr crypto-template template_name [context ctxt_name] no security-gateway bind

no

Removes the security gateway related configuration associated with this HeNB-GW Access service configuration.

ip_addr

Identifies the security gateway address used for this HeNB-GW Access service.

For ipv4-address, ip addr must be an IPv4 address in dotted decimal notation.

For **ipv6-address**, *ip_addr* must be an IPv6 address in colon-separated hexa-decimal notation.

template_name

Identifies the crypto template name for security gateway for this HeNB-GW Access service. It must be entered a string of size 0 to 127.

ctxt_name

Identifies the context name where crypto template is defined for this HeNB-GW Access service. It must be entered a string of size 1 to 79.

Usage Guidelines Use this command to configure the IPv4 or IPv6 address to be used as the connection point for establishing IKEv2 sessions for this HeNB-GW Access service, and the crypto template for the SecGW . The SecGW configuration includes crypto template configuration as part of IPSec settings. Therefore, if the crypto-template is defined in a different context than the current HeNB-GW Access service, the context name has to be specified.

Example

Following command configures 192.68.111.15 as the SecGW address and crypto-temp as the crypto template name on a specific HeNB-GW Access service.

security gateway bind ipv4-address192.68.111.15 crypto-template crypto-temp

security-gateway ip

	Configures the behavior of IP allocation when HeNB requests for a dual IP.
Product	HeNB-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > HeNBGW-Access Service Configuration
	<pre>configure > context context_name > henbgw-access-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-henbgw-access-service)#
Syntax Description	<pre>security-gateway ip alloc-mode { single dual }</pre>
	default security-gateway ip alloc-mode
	default
	Restores the configuration to its default value.
	Default: single
	alloc-mode { single dual }
	Specifies to allocate a single or dual IP address.
	single : On receiving a request for dual IP, the HeNB-GW access service will try to allocate an IPv6 address to HeNB. If the IPv6 address is unavailable, an IPv4 address will be allocated. This is the default behaviour.
	dual : On receiving a request for dual IP, the HeNB-GW access service will allocate both IPv6 and IPv4 addresses to HeNB based on availability.
Usage Guidelines	Use this command to configure the behavior of IP allocation when HeNB requests for a dual IP.
	Example
	Following command allocates both IPv4 and IPv6 addresses when a dual IP request comes from HeNB:
	security gateway ip alloc-mode dual

timeout

	Configures the the maximum duration of the session for this HeNB-GW Access service, in seconds, before system automatically reports/terminates the session.
Product	HeNB-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > HeNBGW-Access Service Configuration
	<pre>configure > context context_name > henbgw-access-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-henbgw-access-service)#
Syntax Description	<pre>timeout long-duration dur action { detection disconnect } no timeout long-duration</pre>
	no
	Removes the currently setup maximum duration of session.
	dur
	Specifies the number of seconds for the session's timeout duration, before system automatically terminates the session or a defined action is to be taken.
	dur is an integer from 1 through 2147483647. Default: 0
Usage Guidelines	Use this command to configure the maximum duration of the session, in seconds, before system automatically reports/terminates the session of this HeNB-GW Access service.
	Example
	The following command sets the timeout duration of 60 seconds for a particular HeNB-GW Access service and disconnect the session:

timeout long-duration 60 action disconnect