



# HeNB-GW Network Service Configuration Mode Commands

---



**Important** 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.

A new service "henbgw-network-service" is defined under the Context configuration mode in order to support HeNB-GW functionality. This service configuration controls the S1-MME interface functionality between HeNB-GW and MME node.

**Command Modes** Exec > Global Configuration > Context Configuration > HeNBGW-Network Service Configuration

**configure > context context\_name > henbgw-network-service service\_name**

Entering the above command sequence results in the following prompt:

```
[context_name]host_name(config-henbgw-network-service) #
```



**Important** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).

- [anr-info-retrieval, on page 2](#)
- [associate sctp-param-template, on page 3](#)
- [default-paging-drx, on page 4](#)
- [end, on page 5](#)
- [exit, on page 6](#)
- [logical-enb, on page 7](#)
- [paging-rate-control, on page 9](#)
- [public-warning-system, on page 10](#)
- [pws, on page 11](#)
- [slap-max-retransmissions, on page 12](#)
- [slap-retransmission-timeout, on page 13](#)

# anr-info-retrieval

This command enables the HeNB-GW to intercept and respond to the Automatic Neighbor Relation (ANR) related SON messages with the requested information.

<b>Product</b>	HeNB-GW
<b>Privilege</b>	Security Administrator, Administrator
<b>Command Modes</b>	Exec > Global Configuration > Context Configuration > HeNBGw-Network Service Configuration <b>configure &gt; context context_name &gt; henbgw-network-service service_name</b> Entering the above command sequence results in the following prompt: [context_name] host_name( <b>config-henbgw-network-service</b> )#
<b>Syntax Description</b>	<b>[ no   default ] anr-info-retrieval</b>
	<b>no</b> Removes the ANR information retrieval related function from this HeNB-GW Network service configuration.  <b>default</b> Sets/Restores the default value assigned for the ANR information retrieval related function from the configured HeNB-GW Network service.
<b>Usage Guidelines</b>	Use this command to enable the ANR information retrieval function to the HeNB-GW Network Service.

## Example

Following command enables the ANR information retrieval function on a specific HeNB-GW Network service.

```
anr-info-retrieval
```

# associate sctp-param-template

Associates a previously configured SCTP Parameter Template to the this HeNB-GW Network service. A SCTP Parameter Template must be configured globally before using this configuration.

<b>Product</b>	HeNB-GW
<b>Privilege</b>	Security Administrator, Administrator
<b>Command Modes</b>	Exec > Global Configuration > Context Configuration > HeNBGw-Access Service Configuration <b>configure &gt; context context_name &gt; henbgw-access-service service_name</b> Entering the above command sequence results in the following prompt: <code>[context_name]host_name(config-henbgw-access-service)#</code>
<b>Syntax Description</b>	<pre><b>associate sctp-param-template template_name</b> <b>no associate sctp-param-template</b></pre> <p><b>no</b></p> <p>Removes the associated SCTP Parameter Template from this HeNB-GW Network service configuration.</p> <p><b>template_name</b></p> <p>Identifies the name of the pre-configured SCTP Parameter Template to associate with this HeNB-GW Network service.</p> <p><i>template_name</i> is an alphanumeric string of 1 through 63 characters.</p>
<b>Usage Guidelines</b>	Use this command to bind/associate a pre-configured SCTP Parameter Template to the this HeNB-GW Network service. The SCTP Parameter Template can be configured global mode. The associate configuration is used to establish associations with other helper services in general.
<b>Example</b>	<p>Following command associates an SCTP Parameter Template named <i>sctp_tmpl</i> with specific HeNB-GW Network service.</p> <pre><b>associate sctp-param-template sctp_tmpl</b></pre>

# default-paging-drx

This command is used to configure the Default paging DRX value that is sent to the MME(s) in the S1 SETUP request message.

<b>Product</b>	HeNB-GW
<b>Privilege</b>	Security Administrator, Administrator
<b>Command Modes</b>	Exec > Global Configuration > Context Configuration > HeNB-GW-Network Service Configuration <b>configure &gt; context context_name &gt; henbgw-network-service service_name</b>
	Entering the above command sequence results in the following prompt: [context_name]host_name( <b>config-henbgw-network-service</b> )#
<b>Syntax Description</b>	<pre><b>default-paging-drx { v128   v256   v32   v64 }</b> <b>default default-paging-drx</b>  <b>default</b></pre> <p>Sets/Restores the default value assigned for Default-Paging-DRX for the configured HeNB-GW Network service.</p> <p><b>default-paging-drx { v128   v256   v32   v64 }</b></p> <p>Any one of the following DRX values can be configured :</p> <ul style="list-style-type: none"> <li>• v128: Designates use of Paging DRX v128.</li> <li>• v256: Designates use of Paging DRX v256.</li> <li>• v32: Designates use of Paging DRX v32.</li> <li>• v64: Designates use of Paging DRX v64.</li> </ul>
<b>Usage Guidelines</b>	Use this command to configure the Default Paging DRX value for this HeNB-GW Network service.

## Example

Following command configures v256 as the Default Paging DRX value on a specific HeNB-GW Network service.

```
default-paging-drx v256
```

# end

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

**Product** All

**Privilege** Security Administrator, Administrator

**Command Modes** Exec > Global Configuration > Context Configuration > HeNBGW-Network Service Configuration

**configure > context** *context\_name* > **henbgw-network-service** *service\_name*

Entering the above command sequence results in the following prompt:

```
[context_name] host_name(config-henbgw-network-service)#
```

**Syntax Description** **end**

**Usage Guidelines** Use this command to return to the Exec mode.

**exit**

# exit

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

---

**Product** All

---

**Privilege** Security Administrator, Administrator

---

**Command Modes** Exec > Global Configuration > Context Configuration > HeN BGW-Network Service Configuration

**configure > context *context\_name* > henbgw-network-service *service\_name***

Entering the above command sequence results in the following prompt:

[*context\_name*] host\_name(**config-henbgw-network-service**)#

---

**Syntax Description** **exit**

---

**Usage Guidelines** Use this command to return to the parent configuration mode.

# logical-enb

This command enables the configuration of one or more logical eNodeBs within the HeNB-GW.

<b>Product</b>	HeNB-GW
<b>Privilege</b>	Security Administrator, Administrator
<b>Command Modes</b>	Exec > Global Configuration > Context Configuration > HeNBGw-Network Service Configuration <b>configure &gt; context context_name &gt; henbgw-network-service service_name</b>
	Entering the above command sequence results in the following prompt: <code>[context_name]host_name(config-henbgw-network-service) #</code>
<b>Syntax Description</b>	<pre><b>logical-enb global-enb-id plmn id mcc mcc_val mnc mnc_val { home-enb-id     henb_id   macro-enb-id menb_id [ -noconfirm ] }</b> <b>no logical-enb global-enb-id plmn id mcc mcc_val mnc mnc_val { home-enb-id     henb_id   macro-enb-id menb_id }</b></pre> <p><b>no</b></p> <p>Removes the configured logical eNodeB from this HeNB-GW Network service configuration.</p> <p><b>mcc mcc_val</b></p> <p>Identifies the mobile country code for the IMSI which must be entered between 100 and 999, as a string of size 3.</p> <p><b>mnc mnc_val</b></p> <p>Identifies the Mobile Network Code which is a value between 00 and 999, as a string of size 2 to 3.</p> <p><b>home-enb-id henb_id</b></p> <p>Identifies the Home eNodeB ID which is an integer from 1 to 268435455.</p> <p><b>macro-enb-id menb_id</b></p> <p>Identifies the Macro eNodeB ID which is again an integer value between 1 and 1048575.</p> <p><b>-noconfirm</b></p> <p>Creates a new HeNB-GW network service without prompting for confirmation.</p>
<b>Usage Guidelines</b>	<p>Use this command for the configuration of one or more logical eNodeBs within the HeNB-GW. The Logical eNodeB configuration can be used to support load balancing within a pool of TAIs (i.e. Multiple logical eNodeBs can service calls connecting from a specific set of TAIs). It can also be used to create and support disjoint serving areas, that is each logical eNodeB will serve a different set of TAIs.</p> <p>At least one logical eNodeB configuration is required to START an HeNB-GW Network service.</p>



**Caution** Deleting or modifying any of the parameters for a fully configured logical eNodeB is a disruptive operation. It will result in the termination of SCTP connections to MMEs from that logical eNodeB.

### Example

Following command configures a logical eNodeB having Home eNodeB ID as 1000 on a specific HeNB-GW Network service.

```
logical-enb global-enb-id plmn id mcc 123 mnc 456 home-enb-id 1000
```

# paging-rate-control

This command is used to configure the Paging-Rate-Control which determines the maximum number of paging messages per second which an HeNB-GW can handle received from the MME(s).

<b>Product</b>	HeNB-GW
<b>Privilege</b>	Security Administrator, Administrator
<b>Command Modes</b>	Exec > Global Configuration > Context Configuration > HeNBGW-Network Service Configuration <b>configure &gt; context context_name &gt; henbgw-network-service service_name</b>
	Entering the above command sequence results in the following prompt: [context_name] host_name( <b>config-henbgw-network-service</b> ) #
<b>Syntax Description</b>	<pre><b>paging-rate-control number_of_msg</b> <b>no paging-rate-control</b></pre> <b>no</b> Removes the configured rate of paging messages from this HeNB-GW Network service configuration.
	<b>number_of_msg</b> Identifies the number of paging messages to be handled by the HeNBGW service per second. This number must be entered as an integer between 1 and 65535 ( min 1 and max 65535 ) .
<b>Usage Guidelines</b>	Use this command to configure the number of paging messages per second to be handled by this HeNB-GW Network service. MME ID configuration is required, because it is the same ID which HeNB-GW sends in response messages to HeNBs. This parameter is not part of logical-enb configuration and therefore it would include paging messages received from all the MMEs to which this HeNB-GW is connected on the network side.
 <b>Important</b>	Paging messages exceeding the configured rate are dropped. Total Paging and Dropped Statistics is updated in the logs.

## Example

Following command configures 32770 as the number of paging messages per second to be handled on a specific HeNB-GW Network service.

```
paging-rate-control 32770
```

# public-warning-system

This command enables / disables the Public warning system.

<b>Product</b>	HeNB-GW
<b>Privilege</b>	Security Administrator, Administrator
<b>Command Modes</b>	Exec > Global Configuration > Context Configuration > HeN BGW-Network Service Configuration <b>configure &gt; context context_name &gt; henbgw-network-service service_name</b>
	Entering the above command sequence results in the following prompt: <code>[context_name] host_name(config-henbgw-network-service) #</code>
<b>Syntax Description</b>	<b>[ no ] public-warning-system</b>
	<b>no</b> Disables the Public warning system.
<b>Usage Guidelines</b>	Use this command to enable / disable the Public warning system.
	<b>Example</b> Following command disables the Public warning system: <code>no public-warning-system</code>

# pws

This command sets values for parameters related to public warning system feature.

<b>Product</b>	HeNB-GW
<b>Privilege</b>	Security Administrator, Administrator
<b>Command Modes</b>	Exec > Global Configuration > Context Configuration > HeNBGw-Network Service Configuration <b>configure &gt; context context_name &gt; henbgw-network-service service_name</b>
	Entering the above command sequence results in the following prompt: <code>[context_name]host_name(config-henbgw-network-service) #</code>
<b>Syntax Description</b>	<pre>pws { kill-request-timeout kill_req_timeout_seconds          restart-indication-timeout restart_ind_timeout_seconds          warning-request-timeout warn_req_timeout_seconds } default pws { kill-request-timeout   restart-indication-timeout                 warning-request-timeout }</pre>
	<b>default</b> Configures the default value to kill request timeout and warning request timeout of public warning system feature.
	<b>kill-request-timeout kill_req_timeout_seconds</b> Configures the Kill Request timeout value in seconds. <i>kill_req_timeout_seconds</i> is an integer from 1 through 65535.
	<b>restart-indication-timeout restart_ind_timeout_seconds</b> Configures Restart Indication timeout value in seconds. <i>restart_ind_timeout_seconds</i> is an integer from 1 through 65535.
	<b>warning-request-timeout warn_req_timeout_seconds</b> Configures the Warning request timeout value in seconds. <i>warn_req_timeout_seconds</i> is an integer from 1 through 65535.
<b>Usage Guidelines</b>	Use this command to set the values for parameters related to public warning system feature for this HeNB-GW Network service.

## Example

Following command configures the Warning request timeout value to 100 seconds.

```
pws warning-request-timeout 100
```

**s1ap-max-retransmissions**

# s1ap-max-retransmissions

This command configures the number of times node level S1AP message is retransmitted towards MME.

<b>Product</b>	HeNB-GW
<b>Privilege</b>	Security Administrator, Administrator
<b>Command Modes</b>	Exec > Global Configuration > Context Configuration > HeNB-GW-Network Service Configuration <b>configure &gt; context context_name &gt; henbgw-network-service service_name</b>
	Entering the above command sequence results in the following prompt: <code>[context_name] host_name(config-henbgw-network-service) #</code>
<b>Syntax Description</b>	<pre><b>s1ap-max-retransmissions number_of_retries</b> <b>default s1ap-max-retransmissions</b></pre> <p><b>default</b></p> <p>Configures the default number of S1AP retransmissions for this HeNB-GW Network service configuration. Default number of retransmissions is 4.</p> <p><b>number_of_retries</b></p> <p>Identifies the number of S1AP retransmissions to be configured. This number must be entered as an integer between 1 and 5.</p>
<b>Usage Guidelines</b>	Use this command to configure the maximum number of Node level S1AP retransmissions for this HeNB-GW Network service.
<b>Caution</b>	 Configuring s1ap-max-retransmissions to 0 will disable the S1AP retransmission support.

## Example

Following command configures default (which is also 4) S1AP retransmission on a specific HeNB-GW Network service.

```
default s1ap-max-retransmissions
```

# s1ap-retransmission-timeout

This command configures the timeout interval to support Node Level S1AP retransmissions if there is no response received from the peer (MME).

<b>Product</b>	HeNB-GW
<b>Privilege</b>	Security Administrator, Administrator
<b>Command Modes</b>	Exec > Global Configuration > Context Configuration > HeNB-GW-Network Service Configuration <b>configure &gt; context context_name &gt; henbgw-network-service service_name</b>
	Entering the above command sequence results in the following prompt: [context_name] host_name( <b>config-henbgw-network-service</b> ) #
<b>Syntax Description</b>	<pre><b>slap-retransmission-timeout number_of_secs</b> <b>default slap-retransmission-timeout</b>  <b>default</b></pre> <p>Configures the default S1AP retransmission timeout for this HeNB-GW Network service configuration. Default retransmission timeout is 60 seconds.</p> <p><b>number_of_secs</b></p> <p>Identifies the number seconds as the S1AP retransmission timeout to be configured. This number must be entered as an integer between 1 and 600.</p>
<b>Usage Guidelines</b>	Use this command to configure the timeout interval to support Node Level Slap retransmissions for this HeNB-GW Network service.

## Example

Following command configures 100 as the S1AP retransmission timeout on a specific HeNB-GW Network service.

```
slap-retransmission-timeout 100
```

s1ap-retransmission-timeout