

# **RANAP Cause Code Group Configuration Mode**

Commands in this mode enable the operator to define multiple cause codes for the 3G service.

#### **Command Modes**

 $Exec > Global\ Configuration > LTE\ Policy\ Configuration > RANAP\ Cause\ Code\ Configuration$ 

configure > lte-policy > cause-code-group group name protocol ranap

Entering the above command sequence results in the following prompt:

[local] host name(ranap-cause-code)



#### **Important**

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

- cause, on page 1
- do show, on page 2
- end, on page 3
- exit, on page 3

## cause

Enables the operator to specify one or more cause codes for the 3G service.

#### **Product**

**SGSN** 

## **Privilege**

Security Administrator, Administrator

## **Command Modes**

Exec > Global Configuration > LTE Policy Configuration > RANAP Cause Code Configuration

configure > lte-policy > cause-code-group group name protocol ranap

Entering the above command sequence results in the following prompt:

[local] host name(ranap-cause-code)

#### **Syntax Description**

cause cause\_code
no cause cause code

#### no

When included with the command, the specified cause code is deleted from the group. If all cause codes are deleted from the group then the group is automatically deleted.

#### cause code

Enter an integer from 1 to 512 to identify a cause code. Valid options are listed in 3GPP TS 25.413 v11.5.0 (or later version), subsection on *Cause* in section for *Radio Network Layer Related IEs*.

#### **Usage Guidelines**

A maximum of 16 RANAP protocol cause codes can be defined per group. Note that under each cause code group the maximum number of cause codes (ranap+bssgp+s1ap) that can be supported is 16.

Benefit of using the cause code group for 3G service is

- *if* the RANAP cause code configured by the operator matches with the cause received in the Iu-Release Request message, and
- *if* the Subscriber Overcharging Protection feature is enabled for 3G service in the SGSN-Service configuration,
- *then* the S4-SGSN includes ARRL (i.e., Abnormal Release of Radio Link) bit in Release Access Bearer Request message initiated on Iu-Release.

### **Example**

Repeat the command to define multiple cause codes for the group.

cause 27 cause 121 cause 200

## do show

Executes all **show** commands while in Configuration mode.

#### **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.



### Caution

There are some Exec mode **show** commands which are too resource intensive to run from Config mode. These 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.

All **Product** 

Security Administrator, Administrator **Privilege** 

**Syntax Description** 

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

# exit

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

All **Product** 

Privilege

Security Administrator, Administrator

**Syntax Description** 

exit

**Usage Guidelines** 

Use this command to return to the parent configuration mode.

exit