

# **GT-Format1 Configuration Mode Commands**

#### **Command Modes**

The GT-Format1 configuration mode is a sub-mode for either the Global Title Translation Association configuration mode or the Global Title Translation Address-Map configuration mode. This sub-mode configures a set of rules used in the global title translation (GTT) process.

Exec > Global Configuration > GTT Association Configuration > GT-Format1 Configuration

Entering the above command sequence results in the following prompt:

[local]host\_name(config-gtt-instance-format1) #



#### **Important**

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

- do show, on page 1
- end, on page 2
- exit, on page 2
- nature-of-address, on page 2
- odd-even-indicator, on page 3

## 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** 

end **Syntax Description** 

**Usage Guidelines** 

Use this command to return to the Exec mode.

### exit

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

All **Product** 

Security Administrator, Administrator **Privilege** 

exit **Syntax Description** 

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

### nature-of-address

This command configures the indicator to identify the nature of the address.

**Product** 

**SGSN** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration > GTT Association Configuration > GT-Format1 Configuration

**configure** > **global title translation association instance** *instance\_number* > **gt-format** *format\_number* 

Entering the above command sequence results in the following prompt:

[local]host name(config-gtt-instance-format1)#

#### **Syntax Description**

nature-of-address { international | national | subscriber )

#### international

Identifies the international numbers.

#### national

Identifies the national significant numbers.

#### subscriber

Identifies the subscriber numbers.

#### **Usage Guidelines**

Use this command to identify the nature of address indicator.

#### **Example**

The following command configures the nature of address indicator as *national*:

nature-of-address national

# odd-even-indicator

This command configures the even or odd bits for matching the global title translation (GTT).

#### **Product**

**SGSN** 

#### **Privilege**

Security Administrator, Administrator

#### **Command Modes**

Exec > Global Configuration > GTT Association Configuration > GT-Format1 Configuration

Entering the above command sequence results in the following prompt:

[local]host\_name(config-gtt-instance-format1) #

#### **Syntax Description**

odd-even-indicator { even | odd }

#### even

Sets the even bit for matching the GTT.

#### odd

Sets the odd bit for matching the GTT.

### **Usage Guidelines**

Use this command to configure the even or odd bits for matching the global title translation (GTT).

### **Example**

The following command configures the  $\ensuremath{\mathbf{even}}$  bit for matching the GTT.

odd-even-indicator even