



# Global Title Translation Association Configuration Mode Commands

The Global Title Translation (GTT) Association Configuration is a sub-mode of Global Title Translation Mode. This mode is used to create and configure the GTT association which defines the rules for handling global title translation.

## Command Modes

This chapter describes the Global Title Translation Association Configuration Mode

Exec > Global Configuration > GTT Association

**configure > global-title-translation > association instance*instance***

Entering the above command sequence results in the following prompt:

```
[local]host_name(config-gtt-asso-instance) #
```



## Important

Available commands or keywords/variables vary based on platform type, product version, and installed license(s).

- [action, on page 1](#)
- [description, on page 3](#)
- [do, on page 3](#)
- [end, on page 4](#)
- [exit, on page 4](#)
- [gt-format, on page 4](#)
- [variant, on page 5](#)

## action

This command allows the user to configure the action type for specific action id's .

**Product** SGSN

**Privilege** Security Administrator, Administrator

**Command Modes** Exec > Global Configuration > Global Title Translation Association Configuration

**configure > global-title-translation association instance *instance***

Entering the above command sequence results in the following prompt:

```
[local]host_name(config-gtt-asso-instance) #
```

**Syntax Description** [no] **action id *action\_id* type *action\_type* start-digit *start\_digit\_value* end-digit *end\_digit\_value***

**no**

Removes the action type defined for the action id's.

**action**

Specifies the action for the rule.

**id**

This keyword is used to specify the action id.

***action\_id***

The *action\_id* is an integer value from 1 up to 15.

**type**

This keyword is used to specify the action type.

***action\_type***

The supported action types are listed below:

- **constant:** Translate incoming GT to a fixed address.
- **fixed:** Fixed range of digits to perform GTT.
- **gt-to-pc:** Use digits in incoming GT digits as PC for routing.
- **insert-pc:** Insert DPC before incoming GTAI and change TT,ES and NAI.
- **selins:** Selective Insertion type to perform GTT.
- **strip-pc:** Strip first the "6" digits from GTAI if first "6" digits in SPC are in INT format.
- **var-asc:** Variable number of digits in ascending order to perform GTT.
- **var-des:** Variable number of digits in descending order to perform GTT.

**start-digit *start\_digit\_value***

Specifies the ending digit of the range. The *start\_digit\_value* is an integer value from 0 up to 255. The start digit value must be less than or equal to the end digit value.

**end-digit *end\_digit\_value***

Specifies the starting digit of the range. The *end\_digit\_value* is an integer value from 0 up to 255.

**Usage Guidelines**

The action id's can be configured for the GTT address-maps. Each action id is associated with a specific type of action. For more information see the **associate** command in the *Global Title Translation Address-Map Configuration Mode* chapter.

**Example**

Listed below is an example where the action id "10" is defined with action type "fixed" along with start and end digits as "10" and "23" respectively:

```
action id 10 type fixed start-digit 10 end-digit 23
```

# description

Allows the user to enter a descriptive text for this configuration.

---

**Product** SGSN

**Privilege** Security Administrator, Administrator

**Command Modes** Exec > Global Configuration > Global Title Translation Association Configuration

**configure > global-title-translation association instance instance**

Entering the above command sequence results in the following prompt:

```
[local]host_name(config-gtt-asso-instance) #
```

---

**Syntax Description** **description text**  
**no description**

**no**

Clears the description for this configuration.

**text**

Enter descriptive text as a string of 1 up to 127 characters.

---

**Usage Guidelines** The description should provide useful information about this configuration.

# do

Spawns an Exec mode command which displays information to the administrator.

---

**Product** All

**Privilege** Administrator

---

**Syntax Description** **do show show\_command\_options**

**end****show show\_command\_options**

Executes an exec mode **show** command and immediately returns back to the current configuration mode.  
*show\_command\_options* lists the various show commands available for the administrator.

**Usage Guidelines**

Use this command to display show command information to the administrator and immediately return back to the current configuration 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.**gt-format**

This command configures Global Title Translation format in the GTT process.

**Product** SGSN**Privilege** Security Administrator, Administrator**Command Modes** Exec > Global Configuration > Global Title Translation Association Configuration

**configure > global-title-translation association instance** *instance*

Entering the above command sequence results in the following prompt:

```
[local]host_name(config-gtt-asso-instance) #
```

---

**Syntax Description** [no] **gt-format** *format\_number***no**

Removes the configured format.

***format\_number***

The *format\_number* is an integer value from 1 up to 4. The format numbers correspond to the following formats:

- **1:** Format 1
- **2:** Format 2
- **3:** Format 3
- **4:** Format 4

---

**Usage Guidelines**

On configuring this command, the user enters the specified GT-Format mode. Each format has specific commands to define rules for GTT. For more information see *GT-Format1/GT-Format2/GT-Format3/GT-Format4 Configuration Mode Commands* chapters.

**Example**

Listed below is an example where the GT-format is chosen as "1" which corresponds to GT-Format1 and enters the GT-Format1 Configuration Mode:

```
gt-format 1
```

# variant

This command configures Global Title Translation (GTT) network variant.

---

**Product** SGSN

---

**Privilege** Security Administrator, Administrator

---

**Command Modes** Exec > Global Configuration > Global Title Translation Association Configuration

**configure > global-title-translation association instance** *instance*

Entering the above command sequence results in the following prompt:

```
[local]host_name(config-gtt-asso-instance) #
```

---

**Syntax Description** **variant** *variant****variant***

The available options of network variant are listed below:

- **ansi**

**variant**

- china
- itu
- japan

**Example**

Listed below is an example where the network variant is selected as *ansi*:

**variant ansi**