



# eNB Group Configuration Mode Commands

---

## Command Modes

Creates Global eNB and enters eNB Group configuration mode.

Exec > Global Configuration > LTE Policy > eNB Group Service Configuration

**configure** > **lte-policy** > **enb-group** *enb\_group\_name*

Entering the above command sequence results in the following prompt:

```
[context_name]host_name(enb-group) #
```

- [end, on page 1](#)
- [exit, on page 1](#)
- [global-enb-id, on page 2](#)
- [relative-mme-capacity, on page 2](#)

## 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.

## global-enb-id

Global eNB ID.

**Product** MME

**Privilege** Administrator

**Command Modes** Exec > Global Configuration > LTE Policy Configuration > eNB Group  
**configure > lte-policy > enb-group**

Entering the above command sequence results in the following prompt:

```
[local]host_name(enb-group)#
```

**Syntax Description** **global-enb-id enbid-list** *enbid\_list\_name* | **prefix** *network\_identifier\_name* **bits**  
*bits*

**global-enb-id prefix** *network\_identifier\_name* **bits** *bits*

Global eNB ID prefix contains bit string which should be matched with Hexadecimal value.  
*network\_identifier\_name* Must Hexadecimal number between 0x0 and 0xFFFFFFFF

**enbid-list** *enbid\_list\_name*

Specifies eNB ID list with discrete eNB IDs. *enbid\_list\_name* must be a string of size string of size 1 to 64.

**Usage Guidelines** Use this command to create group of eNBs based on eNB ID "prefix" to match with 'bits' of eNBs.

### Example

The following command to create group of eNBs based on eNB ID "prefix" to match with 'bits' of eNBs.

```
global-enb-id prefix network_identifier_name bits bits
```

## relative-mme-capacity

Relative MME Capacity which should be sent to eNB group.

.

**Product** MME

**Privilege** Administrator

**Command Modes** Exec > Global Configuration > LTE Policy Configuration > eNB Group

**configure > lte-policy > enb-group**

Entering the above command sequence results in the following prompt:

```
[local]host_name(enb-group)#
```

---

**Syntax Description**

**relative-mme-capacity** *relative\_mme\_capacity*

**relative-mme-capacity** *relative\_mme\_capacity*

Relative MME capacity in S1 setup response for eNB which matches grouping criteria.

*relative\_mme\_capacity* Must be an Integer from 1 to 255.

---

**Usage Guidelines**

Use this command to configure relative MME Capacity which be sent to eNB group.

**Example**

The following command to configure relative MME Capacity which be sent to eNB group.

**relative-mme-capacity** *relative\_mme\_capacity*

