

MEC TAI Group Configuration Mode Commands

The MEC TAI Group Configuration Mode is used to create and manage the MEC Tracking Area Identity supporting MME configurations on the system.

Exec > Global Configuration > LTE Policy Configuration > MEC TAI Group Configuration **Command Modes** configure > lte-policy > mec-tai-grp group_name Entering the above command sequence results in the following prompt: [local]host_name(mec-tai-grp)# C) Important Available commands or keywords/variables vary based on platform type, product version, and installed license(s). C) Important For information on common commands available in this configuration mode, refer to the Common Commands chapter. • tai, on page 1 • up-address, on page 2 tai

Configures the Tracking Area Identity for MEC TAI Group .

Product	MME
Privilege	Administrator
Command Modes	Exec > Global Configuration > LTE Policy Configuration > LTE Emergency Profile Configuration
	<pre>configure > lte-policy > mec-tai-grp grp_name</pre>
	Entering the above command sequence results in the following prompt:
	[local] <i>host_name</i> (mec-tai-grp)#

Syntax Description	tac_value_from to tac_value_to }
	no
	Removes the configuration of tai.
	tai
	Specifies the Tracking Area Identity.
	mcc <i>mcc_value</i>
	Specifies the Mobile Country Code.mcc_value must be a three digit integer between 0 to 999.
	mnc <i>mnc_value</i>
	Specifies the Mobile National Code.mnc_value must be a two / three digit integer between 00 to 999.
	tac value1 value20
	Specifies the Tracking Area Code. Upto 20 Tracking Area Codes can be entered on one line. It can be configured by entering TAC directly or using range. <i>value1 value20</i> must be an integer between 0 to 65535.
	tac-range from <i>tac_value_from</i> to <i>tac_value_to</i>
	Specifies the Range of Tracking Area Code. Maximum of 5 ranges in a MEC TAI group can be configured. <i>tac_value_from</i> and <i>tac_value_to</i> must be an integer between 0 to 65535.
Usage Guidelines	Use this command to configure the Tracking Area Identity for MEC TAI Group.
	Example

The following command configures tai with mcc 50, mnc 45 with tac range from 10 to 20:

tai mcc 50 mnc 45 tac-range from 10 to 20 $\,$

up-address

Configures the up-address of User Plane Nodes Serving all TAIs in this object .

Product	MME
Privilege	Administrator
Command Modes	Exec > Global Configuration > LTE Policy Configuration > LTE Emergency Profile Configuration
	<pre>configure > lte-policy > mec-tai-grp grp_name</pre>
	Entering the above command sequence results in the following prompt:
	[local]host_name(mec-tai-grp)#

Syntax Description	[no] up-address (IP-ADDRESS IP-ADDRESS/MASK } mef-address iPV4/iPV6_address
	no
	Removes the addresses of User Plane Nodes Serving all TAIs in this object.
	up-address (IP-ADDRESS IP-ADDRESS/MASK }
	Specifies the Tracking Area Identity.Configures the addresses of User Plane Nodes Serving all TAIs in this Object. IP-ADDRESS must be an IPV4 ##.##.## or IPV6 ####:####:####:####:####:####:####:##
	mef-address <i>iPV4/iPV6_address</i>
	Configures the peer MEF server address for MEF signalling. <i>iPV4/iPV6_address</i> must be IPV4 ##.##.## or IPV6 ####:####:####:####:####:####:####:##
Usage Guidelines	Use this command to configure the up-address of User Plane Nodes Serving all TAIs in this object.
	Example
	The following command configures the up-address of User Plane Nodes Serving all TAIs in this object with Ipv4 address <i>11.22.43.65</i> and mef-address <i>77.32.12.31</i> :

up-address 11.22.43.65 mef-address 77.32.12.31

I