

MME Double Counting Statistics of DECOR Rerouted Attach Accept

This chapter describes the following topics:

- Feature Summary and Revision History, on page 1
- Feature Changes, on page 2
- Command Changes, on page 2

Feature Summary and Revision History

Summary Data

Applicable Product(s) or Functional Area	MME
Applicable Platform(s)	• ASR 5500
	• VPC-DI
	• VPC-SI
Default Setting	Enabled - Configuration Required
Deliunt Setting	Endoled Configuration required
Related Changes in This Release	Not Applicable
Related Documentation	Command Line Interface Reference
	MME Administration Guide

Revision History

Revision Details	Release
First introduced.	21.14

Feature Changes

Previous Behavior: When ever DECOR is configured MME fills AIR-Flags to fetch UUT in AIR message towards HSS irrespective of whether UE Usage Type is present in MME-DB or not.

New Behavior: MME will not fetch UUT from HSS if it has already received from peer MME/SGSN and also in case of reroute scenarios.

In case of Initial attach (including local GUTI attach), when DECOR and new CLI are configured, MME will fill the AIR-Flags to fetch UUT from HSS, irrespective of the UUT stored in MME-DB.

Command Changes

This section describes the CLI configuration required to configure UUT actions in AIR messages.

Configuring custom-actions air explicit-air-flags

Use the following configuration to configure Configures UUT actions in AIR message.

```
configure
context context_name
mme-service mme_service_name
[ default | no ] decor custom-actions air explicit-air-flags
end
```

NOTES:

- **default**: Configures default air-flags in AIR.
- **no**: Removes the DECOR configuration.
- decor: Specifies the DECOR configuration.
- custom-actions : Configures specific decor actions.
- air : Configures UUT actions in AIR message.
- explicit-air-flags: Fills air-flags in AIR, irrespective of UUT stored in DB.