

Mapped-UE-Usage-Type IE Support in MME

- Feature Summary and Revision History, on page 1
- Feature Description, on page 2
- Configuring Mapped-UE-Usage-Type IE Support in MME, on page 2
- Monitoring and Troubleshooting, 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	Disabled - Configuration Required
Related Changes in This Release	Not Applicable
Related Documentation	Command Line Interface Reference
	MME Administration Guide
	Statistics and Counters Reference

Revision History

Revision Details	Release
First introduced.	21.12.2

Feature Description

The "ue-usage-type" parameter is negotiated and already stored in subscriber database. This "ue-usage-type" is encoded in "Mapped UE Usage Type" IE in Create-Session-Request gtpv2 message and sent to SPGW to assist in network slicing. This is feature is CLI controlled.

Configuring Mapped-UE-Usage-Type IE Support in MME

This section provides information on the CLI commands to configure Mapped-UE-Usage-Type IE Support in MME.

decor send-ue-usage-type-in-csr

Use the following configuration to enable the sending of mapped UE-Usage to Dedicated Core Network Configuration.

```
configure
call-control-profile call_control_profile_name
[ remove ] decor send-ue-usage-type-in-csr
end
```

NOTES:

- remove: Removes the configuration to enable the sending of mapped UE-Usage to Dedicated Core Network Configuration.
- **decor send-ue-usage-type-in-csr**: Enables the sending of mapped UE-Usage to Dedicated Core Network Configuration.

Monitoring and Troubleshooting

This section provides information regarding show commands available to monitor and troubleshoot the Mapped-UE-Usage-Type IE Support feature.

Show Commands and Outputs

show call-control-profile

The output of this command includes "Sending Ue-Usage-Type in CSR".