



# Updating TAC ID to S-GW on Delete Session Request in Attach over Attach Case

- [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

#### Summary Data

Applicable Product(s) or Functional Area	MME
Applicable Platform(s)	<ul style="list-style-type: none"><li>• ASR 5500</li><li>• VPC-DI</li><li>• VPC-SI</li></ul>
Feature Default	Disabled - Configuration Required
Related Changes in This Release	Not Applicable
Related Documentation	<i>Command Line Interface Reference</i>

### Revision History

#### Revision History

Revision Details	Release
Configuration added to configure the MME to send old TAC Id in delete session request for old sessions.	21.28.m7

## Feature Changes

**Previous Behavior:** While processing an Attach Over Attach Request, the MME sends a **delete-session-request** to the subscriber with the TAC Id received in Attach Request, as opposed to the last visited TAC Id.

**New Behavior:** A new CLI **oldtac-dsr-attach-over-attach** under mme-service is added to send old TAC Id in Delete Session Request. The subsequent Create Session Request is sent with the new TAC Id and the Detach Request Delete Session Request is sent with the new TAC Id received in the second attach.




---

**Note** The **oldtac-dsr-attach-over-attach** CLI will configure the MME to send old TAC Id in delete session request for old sessions in attach over attach scenario.

---

## Command Changes

Use the following commands to configure the MME to send the old TAC Id in Delete Session Request for old sessions in attach over attach scenario.

```
configure
  context context_name
    mme-service service_name
      [ no ] oldtac-dsr-attach-over-attach
    exit
  exit
```

### NOTES:

- **oldtac-dsr-attach-over-attach:** Sends old TAC Id in Delete Session Request for old sessions in attach over attach scenario. By default, it is disabled.
- **no:** Disables the CLI **oldtac-dsr-attach-over-attach**.