

Enabling S6b for IMS APN

This chapter describes the following topics:

- Feature Summary and Revision History, on page 1
- Feature Changes, on page 2
- Configuring Commands for Enabling S6b for IMS APN, on page 2
- Enabling S6b Authentication for Trusted Wi-Fi, on page 3
- Show Commands and Outputs, on page 4

Feature Summary and Revision History

Summary Data

Applicable Product(s) or Functional Area	• GGSN
	• P-GW
	• SAEGW
Applicable Platform(s)	All
Feature Default	Disabled - Configuration Required
Related Changes in This Release	Not Applicable
Related Documentation	 Command Line Interface Reference GGSN Administration Guide P-GW Administration Guide SAEGW Administration Guide

Revision History



Important

Revision history details are not provided for features introduced before releases 21.2 and N5.1.

Revision Details	Release
In this release, S2a authorization is enabled to separate the authentication request for LTE and Wi-Fi interfaces using authorize-with-hss eGTP configuration. It enables s6b authentication in both APN and P-GW service for S2a interface only.	21.21
With this feature, S6b authorization is enabled for 3G access at the APN level to allows P-GW to update the new P-GW ID to HSS.	21.6
First introduced.	Pre 21.2

Feature Changes

Currently, P-GW supports enabling S6b authentication for 3G access on GGSN service level configuration.

For LTE or Wi-Fi access, S6b authentication is supported on both P-GW service level and APN level configuration. If the S6b authentication is enabled for particular APN, when the subscriber joined on LTE transfers to Wi-Fi then 3G, UE does re-registration of the IMS session on 3G. Different P-GW is selected. However, SGSN does not update the new P-GW. HSS has the history of the old P-GW. When the subscriber transfers back to LTE and then to Wi-Fi, it hands over to the old P-GW. However, the old P-GW does not have the new IMS session and this result in the handover failure. With this feature, S6b authorization is enabled for 3G access at the APN level to let P-GW update the new P-GW ID to HSS. This addresses the inconsistency. Following two **authorize-with-hss** CLI keywords are added at the APN level to enable S6b authentication for 3G access and GnGp handover.

- gn-gp-enabled: Enables the S6b authentication for 3G access during the call connect and gn-gp handover.
- gn-gp-disabled: Terminates S6b connection when the subscriber moves to 3G access. This is used to override the legacy handover behavior where the session was continued irrespective of the configuration.



Note

These new keywords are not configured by default when **authorize-with-hss** or **authorize-with-hss** egtp are configured. You have to explicitly enable this customized behavior by configuring the CLI commands introduced for this feature.

Configuring Commands for Enabling S6b for IMS APN

S6b authentication can be enables at the APN level, two new keywords have been added to the **authorize-with-hss** CLI command.

To enable or disable S6b, execute the following command:

```
configure
  context context_name
    apn apn_name
    authorize-with-hss [ egtp [ gn-gp-enabled ] [ s2b [ gn-gp-enabled ] [ report-ipv6-addr ] ] ] [ s5-s8 [ gn-gp-disabled | gn-gp-enabled ] ] [
```

```
report-ipv6-addr ] | lma [ s6b-aaa-group aaa-group-name | report-ipv6-addr
] | report-ipv6-addr ]
        [ default | no ] authorize-with-hss
        exit
```

NOTES:

- gn-gp-disabled: Disables S6b authorization for 3G initial attach and GNGP handover.
- gn-gp-enabled: Enables S6b authorization for 3G initial attach and GNGP handover.
- s2b: Enable S6b authorization for egtp-S2b.
- **s5-s8:** Enable S6b authorization for egtp-S5S8.
- report-ipv6-addr: Enables IPv6 reporting through AAR toward the S6b interface.

Enabling S6b Authentication for Trusted Wi-Fi

Enabling S6b Authentication for Trusted Wi-Fi

S6b authentication is enabled for all LTE and Wi-Fi interface using HSS authentication process. To separate this authentication request for LTE and Wi-Fi interfaces a new configuration is introduced. The parameter S2a is added to represent the trusted Wi-Fi interface in the configuration part of **authorize-with-hss egtp** and this enables the S6b authentication for S2A interface only and this is done in both APN and P-GW service configuration.

Use the following S2a configuration command to indicate Trusted Wi-FI at authorize-with-hss egtp:

```
configure
  context context_name
     apn apn_name | pgw-service service_name
     authorize-with-hss [ egtp [s2a [gn-gp-enabled [report-ipv6-addr]
] ] ]
     [ default | no ] authorize-with-hss
     exit
```



Note

Enabling the S6b authentication is allowed with a combination of S2a and S2b, or S2a and S5-S8, or S2b and S5-S8.

Below are the examples to enable the s6b authentication for S2a interface alone in APN and P-GW Service.

Example for APN Service

```
apn intershat
   pdp-type ipv4 ipv6
   bearer-control-mode mixed
   selection-mode subscribed sent-by-ms chosen-by-sgsn
   authorize-with-hss egtp s2a
   ims-auth-service ims-ggsn-auth
   ip access-group acl4-1 in
   ip access-group acl4-1 out
   ip context-name egress
```

```
ipv6 access-group acl6-1 in
  ipv6 access-group acl6-1 out
  active-charging rulebase prepaid
exit
```

Example for P-GW Service

```
pgw-service pgw_service
  authorize-with-hss egtp s2a
  associate ggsn-service ggsn-service
  associate egtp-service egtp_service
  associate peer-map map_pgw
  egtp create-session-rsp apn-ambr-always-include
  exit
```

Show Commands and Outputs

This section provides information regarding show commands and their outputs in support of the feature.

show apn name

This CLI command is modified to include the gn-gp enabled or disabled status:

· Authorization with S6b: HSS-EGTP-S5S8 GN-GP-Disabled

Authorization with S6b: HSS-EGTP-S5S8 GN-GP-Enabled

show config apn intershat

The following new fields are added to the show command to indicate the gn-gp enabled or disabled status:

- authorize-with-hss egtp s5-s8 gn-gp-enabled
- authorize-with-hss egtp s5-s8 gn-gp-disabled