



Ultra Packet Core CUPS Control Plane Administration Guide, Release 21.24

First Published: 2021-07-13 **Last Modified:** 2023-02-03

Americas Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com Tel: 408 526-4000

800 553-NETS (6387)

Fax: 408 527-0883

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About this Guide



Note

Control and User Plane Separation (CUPS) represents a significant architectural change in the way StarOS-based products are deployed in the 3G, 4G, and 5G networks. This document provides information on the features and functionality specifically supported by this 3G/4G CUPS product deployed in a 3G/4G network. It should not be assumed that features and functionality that have been previously supported in legacy or non-CUPS products are supported by this product. References to any legacy or non-CUPS products or features are for informational purposes only. Furthermore, it should not be assumed that any constructs (including, but not limited to, commands, statistics, attributes, MIB objects, alarms, logs, services) referenced in this document imply functional parity with legacy or non-CUPS products. Please contact your Cisco Account or Support representative for any questions about parity between this product and any legacy or non-CUPS products.



Note

The documentation set for this product strives to use bias-free language. For purposes of this documentation set, bias-free is defined as language that does not imply discrimination based on age, disability, gender, racial identity, ethnic identity, sexual orientation, socioeconomic status, and intersectionality. Exceptions may be present in the documentation due to language that is hardcoded in the user interfaces of the product software, language used based on RFP documentation, or language that is used by a referenced third-party product.

This guide describes the Control Plane (CP) functionality in Control and User Plane Separation (CUPS). This document also contains feature descriptions, configuration procedures, and monitoring and troubleshooting information.

• Conventions Used, on page xxxiii

Conventions Used

The following tables describe the conventions used throughout this documentation.

Notice Type	Description
Information Note	Provides information about important features or instructions.
Caution	Alerts you of potential damage to a program, device, or system.

Notice Type	Description
Warning	Alerts you of potential personal injury or fatality. May also alert you of potential electrical hazards.

Typeface Conventions	Description
Text represented as a screen display	This typeface represents displays that appear on your terminal screen, for example:
	Login:
Text represented as commands	This typeface represents commands that you enter, for example:
	show ip access-list
	This document always gives the full form of a command in lowercase letters. Commands are not case sensitive.
Text represented as a command variable	This typeface represents a variable that is part of a command, for example:
	show card slot_number
	<i>slot_number</i> is a variable representing the desired chassis slot number.
Text represented as menu or sub-menu names	This typeface represents menus and sub-menus that you access within a software application, for example:
	Click the File menu, then click New



Overview

The Evolved Packet Core (EPC) network is evolving and moving toward Control User Plane Separation (CUPS) based architecture where User Plane and Control Plane are separate nodes for P-GW, S-GW, and TDF products. The User Plane and Control Plane combined together provide functionality of a node for other elements in the EPC network. However, keeping it separate has numerous advantages from the network point of view — support different scaling for Control Plane and User Plane, support more capacity on per session level in User Plane, and so on.

This chapter highlights high-level details, call flows, and configurations related to Control Plane implementation for P-GW, S-GW, and SAEGW products.

- Product Description, on page 1
- Supported Features and Functionality, on page 2
- How It Works, on page 17

Product Description

The existing non-CUPS SAEGW service is reused to provide Control Plane functionality for Sxa, Sxb, and Sxab (combined Sxa and Sxb) interfaces. The differences are:

- 1. The respective EGTPC services of P-GW and S-GW are not associated with GTP-U service.
- 2. Sx service, which is the interface toward the User Plane, is associated with the SAEGW service.
- **3.** The GTP-U service is associated with an SAEGW service for receiving GTP-U packets (for Router Advertisement/Router Solicitation or any data buffering required at Control Plane).

Sx Interface

As part of the CUPS architecture, the Sx interface is used for communication between Control Plane and User Plane.

At Control Plane, the SAE-GW service is associated with Sx service for communication with the User Plane. Also, a single Sx service is capable of handling all interfaces like Sxa, Sxb, and Sxab, which is required for Pure-S, Pure-P and Collapsed PDN respectively.

Supported Features and Functionality

3GPP ULI Enhanced Reporting Support

This feature enhancement covers ULI-related gaps in P-GW and GGSN as per 3GPP standards.

S4SGSN reports ULI to the P-GW through S-GW. P-GW determines the changes in the ULI with previously received ULI. If P-GW detects any change and the change request is from the PCRF as an event trigger, then the P-GW reports the ULI to the PCRF.

SGSN reports ULI to the GGSN. GGSN determines the changes in the ULI with previously received ULI. If GGSN detects any change and the change request is from the PCRF as an event trigger, then the GGSN reports the ULI to the PCRF. This feature also supports the detection of the change in RAI received as part of the ULI field at GGSN.

For more information on 3GPP ULI Reporting Support Enhancement, refer the 3GPP ULI Reporting Support Enhanced section in the StarOS P-GW Administration Guide.

AAA Server Group

The AAA Server Group feature is used to create and manage the Diameter/RADIUS server groups within the context or system. The AAA server group facilitates management of group (list) of servers at per subscriber/APN/realm-level for AAA functionality.



Note

The AAA Server Group is an existing feature that is supported in non-CUPS architecture. With this release, the feature is qualified in CUPS architecture.

For additional information about CLI configurations related to AAA server group, refer the AAA Server Group Configuration Mode Commands chapter in the Command Line Interface Reference.

APN Configuration Support



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

The CLI commands **radius-group**, **cc-home behaviour 0x10 profile 2** and **mediation-device** are qualified and validated in the CUPS architecture to support APN configuration.

radius-group

Under this functionality validation the CUPS architecture supports 800 Radius Server Groups each group configured with RADIUS Authentication and Accounting server.

cc-home { behavior bits | profile index }

Configures the home subscriber charging characteristics (CC) used by the GGSN when those from the SGSN will not be accepted. The values configured in the CLI are taken into precedence by CUPS SAEGW service and populated appropriately in the GTPP CDR records.

NOTES:

- **behavior** *bits*: Specifies the behavior bit for the home subscriber charging characteristic. bits can be configured to any unique bit from 001H to FFFH (0001 to 1111 1111 1111 bin) where the least-significant bit corresponds to B1 and the most-significant bit corresponds to B12.
- **profile** *index*: Specifies the profile index for the home subscriber charging characteristic. index can be configured to any integer value between 0 and 15. Default: 8
- For more information, refer to the **cc-home** command under *APN Configuration Mode Commands* chapter in the *Command Line Interface Reference A-B* document

mediation-device [context-name context name] [delay-GTP-response] [no-early-PDUs] [no interims] +

This command and all associated sub section CLIs are supported in CUPS. This CLI enables use of **mediation device** and all associated configuration that can be used for a given APN by CUPS SAEGW service.

NOTES:

- **context-name** context_name: Configures the mediation VPN context for this APN as an alphanumeric string of 1 through 79 characters that is case sensitive. If not specified, the mediation context is the same as the destination context of the subscriber. Default: The subscribers destination context.
- **delay-GTP-response**: When enabled, delays the CPC response until an Accounting Start response is received from the mediation device. Default: Disabled.
- no-early-pdus: Specifies that the system delays PDUs from the MS until a response to the GGSN
 accounting start request is received from the mediation device. The PDUs are queued, not discarded.
 Default: Disabled.
- no-interim: Disables sending interims to the mediation server. Default: Disabled.
- For more information, refer to the **mediation-device** command under *APN Configuration Mode Commands* chapter in the *Command Line Interface Reference A-B* document

Asynchronous Core Transfer Support for egtpinmgr

Asynchronous core transfer support for egtpinmgr has been added in CUPS to optimize outage time during an egtpinmgr restart.

Previously, when the egtpinmgr restarted, the recovery process began only after a core dump file was created and transferred. However, the time taken to transfer the core file was significant. The outage time during an egtpinmgr restart was equal to the egtpinmgr recovery time plus the core file transfer time.

Support for Asynchronous Core Transfer has been added in CUPS to include the egtpinmgr during the recovery process. Now, recovery begins when the egtpinmgr process crashes without waiting for the kernel to complete a core dump file transfer and release its resources. As a result, the outage time during an egtpinmgr restart is equal to the egtpinmgr recovery time only.

With this enhancement, outage time during an egtpinmgr restart is reduced. The outage time consists only of the time required to recover the egtpinmgr. The time taken to create and transfer the core file no longer contributes to the outage time.



Note

The Asynchronous Core Transfer Support for egtpinmgr is an existing feature that is supported in non-CUPS architecture. With this release, the feature is qualified in CUPS architecture.

Bit Rate Mapping Support

P-GW converts the bit rate value that it receives from PCRF from bps to kbps. This conversion may lead to truncation of fractional value to nearest integer (floor) value and lead to loss of information. 3GPP suggested that if the conversion from bps to kbps leads to a fractional value, then it should be rounded up to the nearest integer value (ceil) value and sent to the access side.



Note

Design changes are done to ensure rounded down (floor) value from bps to kbps is sent on the PFCP interface.

Standards Compliance

The bit rate mapping feature complies with 3GPP TS 29.274 release 12.

Configuring the Bit Rate Mapping Feature

To configure the rounded up (ceil) value for bit rate from bps to kbps in APN-AMBR, GBR, and MBR on P-GW, perform the following steps:

```
configure
  context context_name
    pgw-service service_name
    [ no ] egtp bitrates-rounded-down-kbps
    end
```

To configure the rounded down (floor) value for bit rate from bps to kbps in APN-AMBR, GBR, and MBR on P-GW, perform the following steps:

```
configure
  context context_name
    pgw-service service_name
    egtp bitrates-rounded-down-kbps
  end
```

New Behavior in CUPS

By default, the rounded up value of bit rate in kbps for APN-AMBR, MBR, and GBR will be sent on the Sx and GTP interfaces. To enable the rounding down behavior, CLI must be configured.

Call Log Summary

Call Log Summary (CLS) is a mechanism by which subscriber activities like Session Creation or Deletion, Bearer Creation or Update or Deletion is reported to external server.

When CLS is enabled on the CUPS CP node, it generates events records. These records can be stored in chassis hard disk in CSV file format. The files can be stored in .gz compressed format as well. These files are later SFTPed to external server for further analysis from network operator in order to maintain and troubleshoot the network.

In CUPS mode the feature can be enabled in Control Plane node, where SGW, PGW records are generated depending upon SAEGW call type.



Note

For more details on Call Log Summary (CLS), refer to the StarOS SAEGW Administration Guide.

Charging Data Records to HDD

A Charging Data Record (CDR) is a formatted collection of information about a chargeable event. The GTPP accounting CDRs that are generated are sent to an external node for storage. The CDRs are written to files in formats supported by the external node and stored on the hard disk (HDD). From the HDD, CDR files can be pushed or pulled using FTP or SFTP protocols.



Note

It is strongly recommended that you do <u>not</u> use the system directories created by StarOS under /hd-raid/records/ for deployment use cases such as backups. If such directories are used, this could impact the normal functioning of the product.

CDR is an existing feature that is supported in the non-CUPS architecture, and qualified in the CUPS architecture. For additional information, see the *HDD Storage* chapter in the *GTPP Interface Administration* and *Reference*.

GTP-C Path Failure Enhancements and Improved Debugging Tools

In CUPS architecture, enhancements have been added to optimize GTP-C path failure functionality, and to improve the debug capability of the system for GTP-C path failure problems. These features will help Operators and Engineers to debug different aspects of the system that will help in identifying the root cause of GTP-C path failures in the network. These enhancements affect path failure detection via the S5, S8, S2b, and S2a interfaces.

The following enhancements are added in CUPS as part of this feature:

- The node can be configured so that it does not detect a path failure if a low restart counter is received due to incorrect or spurious messages. This prevents call loss. The option to disable path failure due to Echo Request/Response and Control Message Request/Response messages is also available so that call loss is prevented in the event of a false path failure detection.
- More granularity has been added to GTP-C path failure statistics so that the root cause of issues in the network can be diagnosed more quickly.

- A path failure history for the last five path failures per peer is available to assist in debugging path failures in the network.
- Seamless path failure handling is implemented so that call loss is avoided during redundancy events.



Note

The GTP-C Path Failure Enhancements and Improved Debugging Tools is an existing feature that is supported in non-CUPS architecture. With this release, the feature is qualified in CUPS architecture. For additional information, refer the GTP-C Path Failure Enhancements and Improved Debugging Tools section in the P-GW Administration Guide.

Lawful Intercept

The Cisco Lawful Intercept feature is supported on CUPS. Lawful Intercept is a licensed-enabled, standards-based feature that provides telecommunications service providers with a mechanism to assist law enforcement agencies in monitoring suspicious individuals for potential illegal activity.

For additional information and/or to obtain documentation for Lawful Intercept feature, contact your Cisco Account representative.

Location Based DNS and PCSCF IP Address Selection

Location-based DNS and P-CSCF Selection provides an option to the operator to manage the DNS server address and P-CSCF IP address according to location information.

P-GW gathers the DNS server address and P-CSCF IP address information by Tracking Area Identifier (TAI), which is achieved through the TAC-based Virtual APN (VAPN) selection.

When UE sends the PCO request in session creation, P-GW selects the Virtual APN (VAPN) with the received location information. The selected VAPN (with DNS server address and P-CSCF IP address configured in it) with PCO IE is sent in the Create session response.

Following are the CLI commands for enabling the Location-based DNS and PCSCF IP address selection:

Command	Description
Tracking-area-code-range from < <i>start</i> value> to < <i>end</i> value>	Provides the tracking area code range, starting from 0 through 65536. The end value is always greater than the start value.
P-cscf priority <priority> ip/ipv6 <ipv4 address="" ipv6=""></ipv4></priority>	Specifies the priority for P-CSCF address for the APN. Address_priority is an integer 1–3. One is the maximum priority. IPv4_address is in IPv4 dotted-decimal notation. IPv6_address is in IPv6 colon-separated-hexadecimal notation.
Show apn name <apn name=""></apn>	To show PCSCF IP address at APN

Command	Description
dns primary <ipv4 address=""></ipv4>	Primary: Configures the primary DNS server for the APN.
Dns secondary < <i>IPv4 address</i> >	Secondary: Configures the secondary DNS server for the APN.
ipv6 dns primary <ipv6 address=""></ipv6>	Only one secondary DNS server is configurable.
ipv6 dns secondary <ipv6 address=""></ipv6>	Address: Configures the IP address of the DNS server expressed in IPv4 dotted-decimal notation. Default: primary = 0.0.0.0, secondary = 0.0.0.0
	dns_address: Specifies the IP address of the DNS server to remove, expressed in IPv4 dotted-decimal notation.
Show apn name <apn name=""></apn>	To show DNS IP address at APN

MPRA Support

P-GW supports negotiation of Multiple-Presence Reporting Area feature in Feature-List-ID 2 over Gx interface with PCRF. The CNO-ULI feature works only when the P-GW and/or the PCRF doesn't support Multiple-PRA and both P-GW and PCRF support CNO-ULI.

For Multiple-PRA feature support during the lifetime of the IP-CAN session, P-GW handles the change of UE Presence in Reporting Areas request from PCRF in PRA-Install AVP including the Presence-Reporting-Area-Information AVPs. Each AVP contains the Presence Reporting Area Identifier within the Presence-Reporting-Area-Identifier AVP

For more information on Presence Reporting Area (PRA) and Multiple PRA, refer the *Presence Reporting Area* chapter in the *StarOS P-GW Administration Guide*.

Optimization for egtpinmgr Recovery

Previously, when the egtpinmgr task restarted, it took a significant amount of time for it to recover. As a result, the outage time when the SAEGW were unable to accept any new calls during egtpinmgr recovery was high.

The software has been enhanced to optimize the recovery outage window in the event of an egtpinmgr task restart; this has been achieved by optimizing the internal algorithms of egtpinmgr recovery and the data structures required. In addition, recovery time now is dependent only on the number of unique IMSIs and not on the number of sessions for an IMSI.



Note

The Optimization for egtpinmgr Recovery is an existing feature that is supported in non-CUPS architecture. With this release, the feature is qualified in CUPS architecture.

QUIC IETF Implementation

In the current framework, Deep Packet Inspection (DPI) is done for every packet in a flow when it reaches the plugin. The DPI is done by analyzing the packets and extracting deterministic patterns. The DPI is done in-order to detect the application and to classify its subtype. Plugin excludes the flow after the DPI. The flow is offloaded after the detection. As part of QUIC IETF, the initial QUIC handshake packets (Client/Server Hello) are encrypted over the network. Hence, there are no deterministic patterns available for detection of

the application. Support is added in p2p plugin to decrypt and obtain the SNI (Server Name Indication) for detection.

Configuring QUIC IETF

Use the following configuration to enable or disable the QUIC IETF decryption.

```
configure
   active-charging service acs_service_name
     p2p-detection debug-param protocol-param p2p_quic_ietf_decrypt 1
   end
```



Note

By default, the CLI is disabled and there's minimal impact on the performance due to TLS decryption.

Quota Hold Time Support

Quota-Hold-Time (QHT) is an inactivity time duration, after which the Gateway(Diameter client) returns the Charging-Bucket with its usage and reaches a clean-state.

The QHT value is provided by the OCS per Category - Multiple-Services-Credit-Control (MSCC), or the gateway provides an option to configure the default value of the QHT - for enabling the default QHT value for the MSCCs for which the OCS has not provided any QHT AVP.

The QHT timer runs per MSCC bucket. If the QHT timer expires without a packet during run-time, then the usage is reported with the Reporting-Reason: QHT as per 3GPP specification.

The QHT value received in the CP from the OCS, is sent in the "Quota Holding Time" IE defined in the CUPS specification 3GPP TS 29.244. Also along with provisioning the Quota-Holding-Time IE to the UP, the Reporting-Triggers will be sent with the bit corresponding to Quota-Holding-Time SET, so that on QHT expiry the reporting takes place.

The UP on receiving the Quota-Holding-Time IE along with the QHT Reporting-Triggers enabled, starts the timer per URR to monitor the inactivity period. Once the inactivity period exceeds the QHT time, the Usage-Reporting is initiated from the UP for the Trigger: Quota-Holding-Time.

The CP on receiving the QHT event from UP, triggers the QHT reporting to the OCS after updating the usage in the MSCC bucket.

Configuring Quota Hold Time

Use the following configuration to enable Quota Hold Time in CUPS:

```
configure
  require active-charging
  active-charging service service_name
      credit-control group group_name
      quota-hold-time timer_value
    end
```

NOTES:

 quota-hold-time: configures the inactivity duration after which the charging bucket reports its usage and have a clean state.

Limitation

The QHT (inactivity-timer) usually is a larger value compared to the flow-idle timer. If the flow-idle timer is larger than QHT, then there is a possibility for the flows present even after the QHT expiry, and is processed by VPP as per the NoQuota Pending-Traffic-Treatment configuration.

S-GW Paging Enhancement

S-GW Paging includes the following scenarios:

Scenario 1: S-GW sends a Downlink Data Notification (DDN) message to the MME/S4-SGSN nodes. MME/S4-SGSN responds to the S-GW with a DDN Ack message. While waiting for the DDN Ack message from the MME/S4-SGSN, if the S-GW receives a high priority downlink data, it does not resend a DDN to the MME/S4-SGSN.

Scenario 2: If a DDN is sent to an MME/S4-SGSN and TAU/RAU MBR is received from another MME/S4-SGSN, S-GW doesn't send DDN.

Scenario 3: DDN is sent to an MME/S4-SGSN and DDN Ack with Cause #110 is received. DDN Ack with cause 110 is treated as DDN failure and standard DDN failure action procedure is initiated.

To handle these scenarios, the following two enhancements are added to the DDN functionality in CUPS architecture:

- High Priority DDN at S-GW
- MBR-DDN Collision Handling

These enhancements support the following:

- Higher priority DDN on S-GW and SAEGW, which helps MME/S4-SGSN to prioritize paging.
- Enhanced paging KPI and VoLTE services.
- DDN message and mobility procedure so that DDN isn't lost.
- MBR guard timer, which is started when DDN Ack with temporary HO is received. A CLI command
 ddn temp-ho-rejection mbr-guard-timer has been introduced to enable the guard timer to wait for
 MBR once the DDN Ack with cause #110 (Temporary Handover In Progress) is received.
- TAU/RAU with control node change triggered DDNs.

In addition, to be compliant with 3GPP standards, support has been enhanced for Downlink Data Notification message and Mobility procedures. As a result, DDN message and downlink data which triggers DDN is not lost. This helps improve paging KPI and VoLTE success rates in scenarios where DDN is initiated because of SIP invite data.



Note

For information on Downlink Data Notification (DDN) messages with support for DDN Delay and DDN Throttling, refer the SAEGW Idle Buffering with DDN Delay and DDN Throttling chapter in this guide.

For more information on how S-GW Paging Enhancement feature works, configuration, monitoring and troubleshooting, refer the S-GW Paging Enhancements chapter in the StarOS S-GW Administration Guide.

Session Recovery and ICSR at Control Plane

The Session Recovery (SR) feature provides seamless failover and reconstruction of subscriber session information in the event of a hardware or software fault within the system preventing a fully connected user session from being disconnected.

The Interchassis Session Recovery (ICSR) feature provides the highest possible availability for continuous call processing without interrupting subscriber services. ICSR allows the operator to configure gateways for redundancy purposes. In the event of a gateway failure, ICSR allows sessions to be transparently routed around the failure, thus maintaining the user experience. ICSR also preserves session information and state.

The existing non-CUPS framework is extended to support CUPS Control Plane SR and ICSR. At Control Plane, complete session/PDN state is recovered in case of SR/ICSR.

For more information on SR and ICSR, refer the Session Recovery and Interchassis Session Recovery feature chapter in the VPC-SI System Administration Guide.



Important

In this release, if ICSR switchover is performed on Control Plane (CP), then the **show sx peers** CLI command doesn't show any associated peers on new active chassis. However, there's no impact to the functionality.

SRP over IPsec on the Active CP and Standby CP

IPSec is a suite of protocols that interact with one another to provide secure private communications across IP networks. These protocols allow the system to establish and maintain secure tunnels with peer security gateways. IPSec provides confidentiality, data integrity, access control, and data source authentication to IP datagrams.

The CUPS architecture leverages the IPSec protocol to encrypt the packets sent over the Interchassis Session Recovery (ICSR) connection between the active and standby CPs. This encryption is done by defining an access-list to match all traffic between Service Redundancy Protocol (SRP) peers and associating it with a crypto map. This crypto map is used to establish Security Association between IPSec peers residing in CPs.

For more information on IPSec, its features/functionality, and applicable CLI configurations, refer the StarOS *IPSec Reference*.

Example Configurations

1. IKEv1 - Tunnel Mode

The following is an example configuration of IKEv1 in tunnel mode.

```
access-list acl_name
    permit ip host ipv4_address host ipv4_address

Transform Set:
crypto ipsec transform-set transform_name esp hmac shal-96 cipher
aes-cbc-128
    mode tunnel

Policy:
ikev1 policy priority
    encryption aes-cbc-256
    group 5
    lifetime time
```

```
Crypto-Map:
  crypto map map name ipsec-ikev1
        match address acl name
        set peer ipv4 address
        set ikev1 preshared-key ikev1 key
        set pfs group2
        set security-association lifetime seconds seconds
        set transform-set transform name
   Interface Association:
      interface interface name
          ip address ipv4address range
          crypto-map map_name
      interface interface name loopback
          ip address address range
   ip route ipv4address range interface name
2. IKEv1 – Transport Mode
  The following is an example configuration of IKEv1 in transport mode.
  ACL:
     ip access-list acl name
        permit ip host ipv4 address host ipv4 address
  Transform Set:
  crypto ipsec transform-set transform name esp hmac shal-96 cipher
  aes-cbc-128
        mode transport
  Policy:
  ikev1 policy priority
        encryption aes-cbc-256
        group 5
        lifetime time
  Crypto-Map:
  crypto map map name ipsec-ikev1
        match address acl name
        set peer ipv4_address
        set ikev1 preshared-key ikev1 key
        set pfs group2
        set security-association lifetime seconds seconds
        set transform-set transform_name
  Interface Association:
      interface interface name
          ip address ipv4address range
      interface interface name loopback
          ip address address range
          crypto-map map_name
  ip route ipv4address_range interface_name
```



Note

IKEv1 - Transport mode with Authentication Header (AH) protocol isn't supported. Only Tunnel mode is supported. Encapsulating Security Payload (ESP) is recommended as ESP performs both Authentication and Encryption.

3. IKEv2 - IPv4

The following is an example configuration of IKEv1 for IPv4 address.

```
ip access-list acl name
     permit ip host ipv4_address host ipv4_address
Transform Set:
ipsec transform-set transform name
ikev2-ikesa transform-set transform name
Crypto-Map:
crypto map map_name ikev2-ipv4
     match address name
     authentication local pre-shared-key key name
     authentication remote pre-shared-key key hame
     ikev2-ikesa max-retransmission mt value
     ikev2-ikesa retransmission-timeout rt seconds
     ikev2-ikesa transform-set list name
     payload payload match ipv4
       ipsec transform-set list name
     peer ipv4 address
     ikev2-ikesa policy error-notification
Interface Association:
   interface interface name
     ip address ipv4address_range
     crypto-map map name
   interface interface name loopback
     ip address ipv4address range
ip route ipv4address range interface name
```

4. IKEv2 - IPv6

The following is an example configuration of IKEv1 for IPv6 address.

```
acl:
    ip access-list acl_name
        permit ip host ipv6_address host ipv6_address
Transform Set:
ipsec transform-set transform_name
!
ikev2-ikesa transform-set transform_name
Crypto-Map:
crypto map map_name ikev2-ipv6
    match address name
    authentication local pre-shared-key key key_name
    authentication remote pre-shared-key key key name
```

```
ikev2-ikesa transform-set list name
  payload payload match ipv6
    ipsec transform-set list name
!
    peer ipv6_address
Interface Association:
    interface interface_name
        ipv6 address ipv6_address
        crypto-map map_name
!
    interface interface_name loopback
        ipv6 address ipv6_address
!
ipv6 route ipv6address_range interface_name
```

NOTES:

• MTU must be configured to maximum limit of loopback interface. For example:

```
configure
  context SRP
    ip path-mtu-max 1300
```

- IKEv1 Transport mode with Authentication Header (AH) protocol isn't supported. Only Tunnel mode is supported. Encapsulating Security Payload (ESP) is recommended as ESP performs both Authentication and Encryption.
- Auto-delete Existing IKEv1/IKEv2 ACL Tunnels: Critical (Authentication, Encryption, Hash, and DH group) parameter changes inside the IKEv1 policy deletes all the established tunnels within that context.

Refer Auto-delete Existing IKEv1/IKEv2 ACL Tunnels section in the StarOS IPSec Reference for more information.

SRVCC PS to CS Handover Indication and the QoS Class Index IMS Media Configuration Support

This feature notifies the PCRF about the cause for PCC rule deactivation on Voice bearer deletion. This notification helps the PCRF to take further action appropriately.

This feature ensures the compliance for SRVCC. This feature also supports the PS-to-CS handover indication after release of the voice bearers.

SRVCC service for LTE lets a single radio User Equipment (UE) accessing IMS-anchored voice call services to switch from LTE network to Circuit Switched domain. The UE switches the network while it can transmit or receive on only one of the access networks then. The SRVCC service removes the need for a UE to have multiple Radio Access Technology (RAT) capabilities.

After handing over the PS sessions to the target, the source MME removes the Voice Bearers (VB). The MME removes the VB by deactivating the voice bearers. The MME bars the VB towards S-GW/P-GW and sets the VB flag of Bearer Flags IE in the Delete Bearer Command message (TS 29.274 v9.5.0).

If the IP-CAN bearer termination happens due to PS to CS handover. The PCEF reports the related PCC rules for this IP-CAN bearer by including the Rule-Failure-Code AVP set to the value: PS_TO_CS_HANDOVER (TS 29.212 v10.2.0 and TS 23.203 v10.3.0).

Support for new AVP PS-to-CS-Session-Continuity (added in 3GPP Release 11) inside Charging Rule Install indicates the bearer support for PS to CS continuity.

QCI IMS-Media Configuration Support

Specifies the QoS Class Index (QCI) value to mark the IMS media bearers for preferential treatment during session recovery and ICSR switchover.

Mode

Exec > Global Configuration > Context Configuration > APN Configuration

configure > context < context_name > apn < apn_name >

Entering the above command sequence results in the following prompt:

[context_name]host_name(config-apn)#

Syntax

qci value_bytes ims-media

no qci value bytes ims-media



Note

- no: Disables this IMS QCI feature.
- ims_media: Marks bearers classified as IMS media for preferential treatment during session recovery and ICSR switchover.
- value_bytes: Specifies the QCI value an integer from 1 through 254.

Usage Guidelines

Use this command to specify the QCI value to be used to mark bearers classified as IMS media for preferential treatment during session recovery and ICSR switchover.

The following prerequisites apply to the implementation of this feature:

- A dedicated APN must be reserved for VoLTE traffic.
- A call connected to this APN will not be classified as Active VoLTE unless there is a dedicated bearer matching the VoLTE-configured QCI.
- Preferential treatment would be given to only those calls which are active VoLTE.
- A GGSN call connected to this APN will not be classified as Active VoLTE unless there is network initiated bearer matching the VoLTE-configured QCI.
- VoLTE marking is preserved across a Gn-Gp handoff.

When this feature is enabled via a CLI command, the actions are taken:

- During bearer creation
 - New bearer QCI is matched against APN configuration.
 - If the QCI matches an APN configuration, the bearer is marked for preferential treatment.
 - Flow entries are modified with this information (if this is first VoLTE bearer).

- Egtpu_session is updated with the VoLTE tag during a rx_setup request.
- An indication message informs ECS about the VoLTE tagging.
- · During bearer deletion
 - Flow_entry is updated with VoLTE information if this is the last VoLTE bearer.
 - ECS is informed of the deletion via an indication message.

The following command enables preferential treatment for IMS bearers with a QCI of 9:

qci 9 ims-media

Support for ip hide-service-address CLI Command

The **ip hide-service-address** CLI command is supported in CUPS.

When enabled, this CLI renders the IP address of the GGSN unreachable from mobile stations (MSs) using this APN. This command is configured on a per-APN basis.

Use the following configuration to enable or disable the feature.

configure

```
context context_name
    apn apn_name
    [ default | no ] ip hide-service-address
    end
```

- default: Does not allow the mobile station to reach the GGSN IP address using this APN.
- no: Allows the mobile station to reach the GGSN IP address using this APN.
- Use this command to prevent subscribers from using traceroute to discover the network addresses that are in the public domain and configured on services.

TFT Suppression for Default Bearer

Feature Description

TFT Suppression for default bearer is supported in the UPC CUPS architecture. Following CLI commands are added in support of this feature.

- · policy-control update-default-bearer
- no tft-notify-ue-def-bearer

The preceding CLI commands are used to bind all the predefined rules received from PCRF without QoS and ARP or with the same QoS and ARP as that of the default bearer, to the default bearer.



Important

This CLI is applicable to all the rulebases in the chassis configuration. If the rulebase is changed to some other rulebase in the interim period or anytime later, this CLI will continue to apply to the current new rulebase too.

Configuring TFT Suppression

Configuring TFT Suppression in Default Bearer for Predefined Rules

Use the following commands to configure TFT Suppression for default bearers.

```
configure
  require active-charging
  require active-charging service_name
   [ default | no ] policy-control update-default-bearer
  end
```



Caution

Upon executing this CLI command "**no policy-control update-default-bearer**", system crash is likely to occur if the TFT information is not added to the charging-action.

Configuring TFT Suppression in Default Bearer

Use the following commands to configure TFT Suppression for default bearers.

```
configure
  require active-charging
  require active-charging service_name
    rulebase rulebase_name
    [ default | no ] tft-notify-ue-def-bearer
  end
```



Note

• default: Configures this command with its default setting.

Disables only binding those rules having QoS of default bearer to the default bearer and specifies to not ignore other rules. Rules having respective QoS gets attached to the relevant bearers. Also, TFT updates towards UE (access side) is not suppressed.

• no: Enables binding rules having QoS of default bearer to the default bearer and specifies to ignore other rules

In case no QoS is specified the rule gets attached to default bearer. Also, TFT updates towards UE (access side) is suppressed for default bearer. So only one default-bearer is ever be created.

Zero-byte EDR Suppression

The Zero-byte Event Data Record (EDR) Suppression, a CLI-controlled feature, enables or disables creation of EDRs when there is no data for the flow. A zero-byte EDR is typically possible when two successive EDRs are generated for a flow. The CLI command suppresses the second such EDR for the flow.

Use the following configuration to enable or disable the suppression of zero-byte EDRs.

```
configure
  active-charging service service_name
  rulebase rulebase_name
  [ default | no ] edr suppress-zero-byte-records
  end
```

NOTES:

default: Configures this command with its default setting.

Default: Disabled; same as no edr suppress-zero-byte-records

- no: Disables the suppression of zero-byte EDRs.
- edr suppress-zero-byte-records: Suppresses zero-byte EDRs.
- The "Total zero-byte EDRs suppressed" field in the output of the following CLI command can be used to verify if the zero-byte EDRs are suppressed: **show user-plane-service statistics rulebase name** *rulebase_name*.

How It Works

Architecture

User Plane Selection

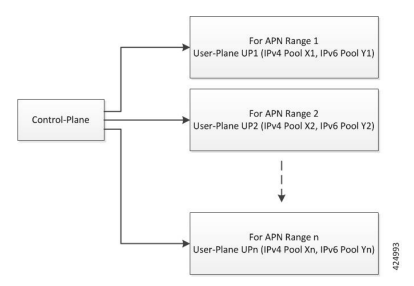
This section describes how Control Plane selects a particular User Plane for communicating through the Sx interface. The current mechanism uses APN information associated with that PDN, as a key for selecting the User Plane Profile.

Pure-P/ Collapsed PDN

The following flow describes how APN is used as a key for selecting a particular User Plane group.

```
APN 
ightarrow Associated IP Pool 
ightarrow Associated User Plane Profile ID 
ightarrow User Plane Profile
```

Every APN is configured with both the associated IPv4 and IPv6 pools. Also, all configured IP pools under APN configuration are associated with the same User Plane group, which contains information related to User Plane IP address and User Plane capabilities. In case Control Plane has to communicate with the same User Plane for all APNs, the IPv4 and IPv6 Pool configuration under APN configuration is not required.



NOTES:

- Control Plane can be configured to communicate with multiple User Planes.
- There is 1-n mapping between the User Plane and APN.
- Multiple APNs can be reached through the same User Plane but for every APN, there can be only one associated User Plane.

Pure-S PDN

The following flow describes how APN is used as key for selecting a particular User Plane group. The APN profile must be configured with associated User Plane group, which contains information related to User Plane IP address and User Plane capabilities.

APN Profile \rightarrow Associated User Plane Profile ID \rightarrow User Plane Group

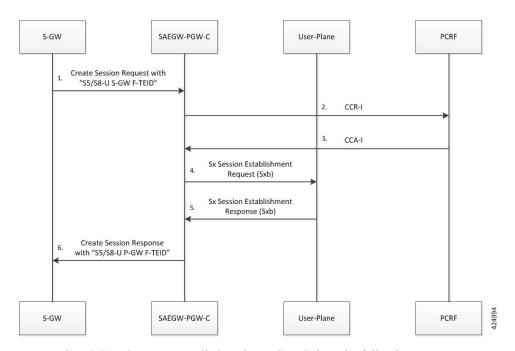
Call Flows

Following is a high-level description of the Control Plane flow in CUPS architecture:

- On receipt of the Create Session Request, the S-GW first makes Sx communication (Sx Session Establishment Request/Response) before sending Create Session Request toward the P-GW.
- On receipt of Create Session Request, the P-GW does the following in sequence:
 - Gx Communication (IP-CAN Session Establishment procedure),
 - Sx Communication (Sx Session Establishment Request/Response), followed by
 - Create Session Response toward S-GW.
- On receipt of the Create Session Response from P-GW, the S-GW first makes Sx communication (Sx Session Modification Request/Response) before sending Create Session Response toward the MME.

Initial Attach Procedure (Pure-P)

The following call flow illustrates, at a high-level, the initial attach procedure for a Pure-P PDN.



- 1. For CUPS SAEGW Pure-P call, SAEGW-PGW-C does the following:
 - After Gx interaction, performs Gx communication (CCR-I and CCA-I).
 - Performs User Plane selection based on user-plane-profile configured with IP Pool (APN associated with IP Pool).
 - Establishes GTP-U session (required for RA/RS, in case of IPv6/IPv4v6 PDN).
 - Performs Sxb interaction with selected User Plane.
- 2. Sx Establishment Request contains the following information:
 - Create PDR/FAR/URR information for Uplink and Downlink data path: For dynamic/pre-defined/static rules.
 - Create PDR/FAR for RA/RS: Required for IPv6/IPv4v6 PDN Type.



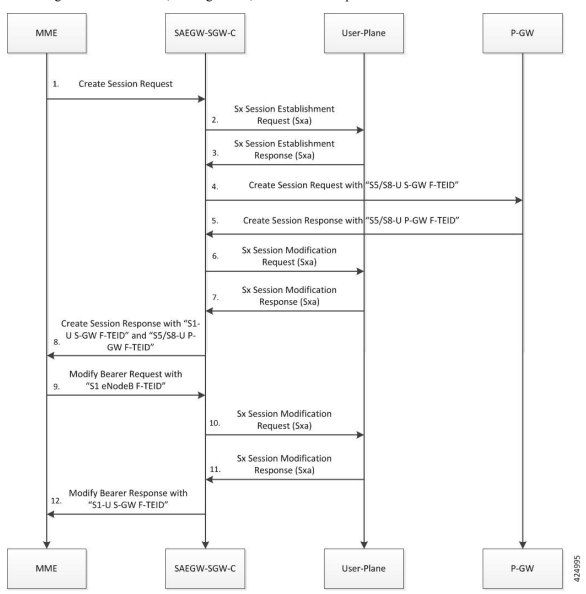
Important

- Create Uplink PDR is sent with "Outer Header Removal" based on IP address information in "S5/S8-U S-GW F-TEID".
- Create Downlink FAR is sent with "Outer Header Creation" as "S5/S8-U S-GW F-TEID".
- Additionally, Control Plane requests User Plane to allocate F-TEID for P-GW Ingress PDR "S5/S8-U P-GW F-TEID"
- 3. User Plane provides following information as part of Sx Session Establishment Response:
 - Created PDR: P-GW Ingress PDR "S5/S8-U P-GW F-TEID"

4. On receipt of Sx Session Establishment Response, the SAEGW-PGW-C sends Create Session Response toward S-GW with "S5/S8-U P-GW F-TEID"

Initial Attach Procedure (Pure-S)

Following call flow illustrates, at a high-level, the initial attach procedure for a Pure-S PDN.

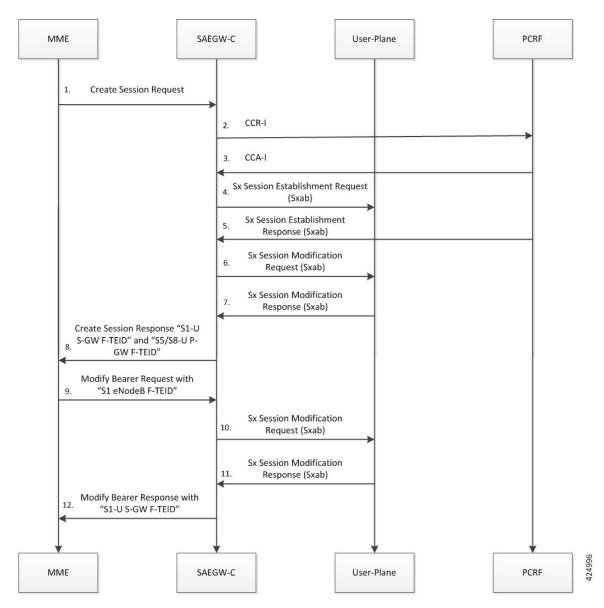


- 1. For CUPS SAEGW Pure-S call, the SAEGW-SGW-C does the following:
 - Performs User Plane selection based on APN profile.
 - Performs Sxa interaction with selected User Plane.
 - No GTP-U interaction (Note that it is required for non-CUPS behavior).
- 2. Sx Session Establishment Request contains following information:

- Create PDR/FAR for S-GW Uplink and Downlink data path.
- Aditionally, Control Plane requests User Plane to allocate F-TEID for:
 - S-GW Ingress PDR "S1-U S-GW F-TEID"
 - S-GW Egress PDR "S5/S8-U S-GW F-TEID"
- 3. User Plane provides following information as part of Sx Session Establishment Response:
 - Created PDR: S-GW Ingress PDR "S1-U S-GW F-TEID"
 - Created PDR: S-GW Egress PDR "S5/S8-U S-GW F-TEID"
- **4.** On receipt of Sx Session Establishment Response, the SAEGW-SGW-C sends Create Session Request toward P-GW with "S5/S8-U S-GW F-TEID"
- **5.** On receipt of Create Session Response, the SAEGW-SGW-C does the following:
 - Trigger Sx Session Modification Request:
 - To update Uplink FAR with "Outer Header Creation" as "S5/S8-U P-GW F-TEID".
 - To update Downlink PDR with "Outer Header Removal" based on IP address information in "S5/S8-U P-GW F-TEID".
- **6.** On receipt of Sx Session Modification Response, the SAEGW-SGW-C sends Create Session Response toward MME with "S1-U S-GW F-TEID" and "S5/S8-U P-GW F-TEID".
- 7. On receipt of Modify Bearer Request (MBR), the SAEGW-SGW-C does the following:
 - MBR is consumed by S-GW node. No GTP signaling toward P-GW node.
 - Trigger Sx Session Modification Request:
 - To update Downlink FAR with "Outer Header Creation" as "S1 eNodeB F-TEID".
 - To update Uplink PDR with "Outer Header Removal" based on IP address information in "S1 eNodeB F-TEID".
- **8.** On receipt of Sx Session Modification Response, the SAEGW-SGW-C sends MBR with "S1-U S-GW F-TEID".

Initial Attach Procedure (Collapsed PDN)

The following call flow illustrates, at a high-level, the initial attach procedure for Collapsed PDN.

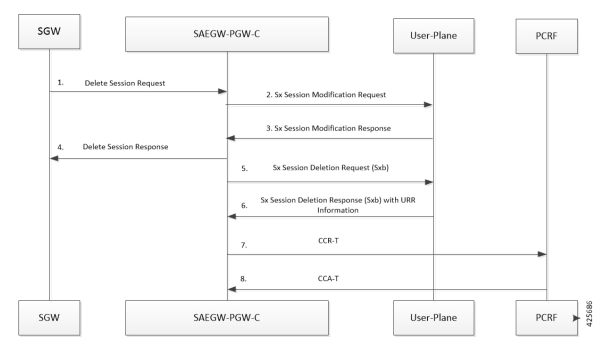


- 1. For CUPS SAEGW collapsed call, SAEGW-C does the following:
 - After Gx interaction, performs Gx communication (CCR-I and CCA-I).
 - Performs User Plane selection based on user-plane-profile configured with IP Pool (APN associated with IP Pool).
 - Establishes GTP-U session (required for RA/RS, in case of IPv6/IPv4v6 PDN).
 - Performs Sxab interaction with selected User Plane.
- **2.** Sx Establishment Request contains the following information:
 - Create PDR/FAR information for S-GW Uplink and Downlink data path (Sxa Type PDR).
 - Create PDR/FAR/URR information for Uplink and Downlink data path (Sxb Type PDR): For dynamic/pre-defined/static rules.

- Create PDR/FAR for RA/RS (Sxb Type PDR): Required for IPv6/IPv4v6 PDN Type.
- Additionally, Control Plane requests User Plane to allocate F-TEID for:
 - S-GW Ingress "S1-U S-GW F-TEID",
 - S-GW Egress "S5/S8-U S-GW F-TEID", and
 - P-GW Ingress PDR "S5/S8-U P-GW F-TEID"
- 3. User Plane provides following information as part of Sx Session Establishment Response:
 - Created PDR: S-GW Ingress PDR "S1-U S-GW F-TEID",
 - Created PDR: S-GW Egress PDR "S5/S8-U S-GW F-TEID", and
 - Created PDR: P-GW Ingress PDR "S5/S8-U P-GW F-TEID"
- **4.** On receipt of successful Sx Session Establishment Response, the Control Plane triggers Sx Modification Request with the following information:
 - To update P-GW (Sxb) "Uplink PDR" with "Outer Header Removal" based on IP address information in "S5/S8-U S-GW F-TEID"
 - To update P-GW (Sxb) "Downlink FAR" with "Outer Header Creation" as "S5/S8-U S-GW F-TEID"
 - To update S-GW (Sxa) "Uplink FAR" with "Outer Header Creation" as "S5/S8-U P-GW F-TEID"
 - To update S-GW (Sxa) "Downlink PDR" with "Outer Header Removal" based on IP address information in "S5/S8-U P-GW F-TEID"
- **5.** On receipt of Sx Session Modification Response, the SAEGW-C sends Create Session Response toward MME with "S1-U S-GW F-TEID" and "S5/S8-U P-GW F-TEID".
- **6.** On receipt of Modify Bearer Request (MBR), the SAEGW-C does the following:
 - Trigger Sx Session Modification Request:
 - To update Downlink FAR with "Outer Header Creation" as "S1 eNodeB F-TEID".
 - To update Uplink PDR with "Outer Header Removal" based on IP address information in "S1 eNodeB F-TEID".
- 7. On receipt of Sx Session Modification Response, the SAEGW-SGW-C sends MBR with "S1-U S-GW F-TEID".

Detach Procedure (Pure-P): UE Initiated

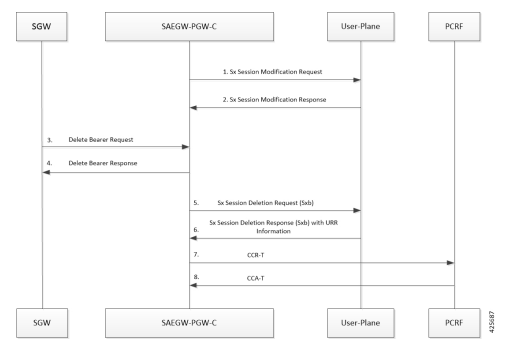
Following call flow illustrates, at a high-level, the detach procedure for UE initiated Pure-P PDN.



- 1. On receipt of Delete Session Request, the SAE-GW-C performs Sxab interaction to update FAR with the Apply Action as "DROP" for both Uplink and Downlink data path.
- 2. On receipt of Sx Session Modification Response, SAE-GW-C sends Delete Session Response towards MME.
- 3. For CUPS SAEGW Pure-P call, the SAEGW-PGW-C does the following:
 - Removes GTP-U session (required for RA/RS in case of IPv6/IPv4v6 PDN).
 - Performs Sxb interaction with the selected User Plane.
- **4.** On receipt of Sx Session Deletion Response, the SAEGW-PGW-C does the following:
 - Performs Gx communication (CCR-T and CCA-T).
 - Generates CDR (Gz) based on URR information received.

Detach Procedure (Pure-P): Network Initiated

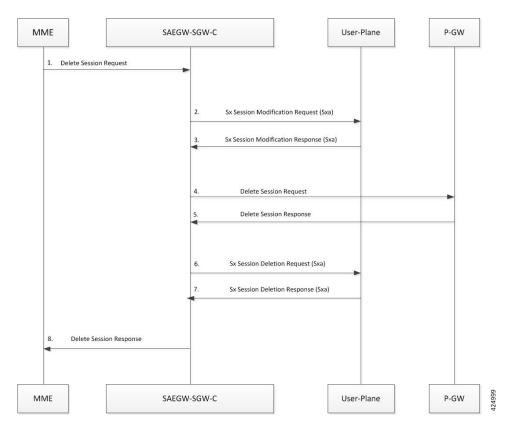
Following call flow illustrates, at a high-level, the detach procedure for network initiated Pure-P PDN.



- 1. On receipt of the Delete Bearer Request (RAR initiated or by the **clear sub all** CLI, the SAEGW-PGW-C performs Sxb interaction to update FAR with the Apply Action as "DROP" for both Uplink and Downlink data path.
- **2.** On receipt of Sx Session Modification Response, SAEGW-PGW-C sends the Delete Bearer Request toward SGW.
- 3. For CUPS SAEGW Pure-P call, the SAEGW-PGW-C does the following:
 - Removes GTP-U session (required for RA/RS in case of IPv6/IPv4v6 PDN).
 - Performs Sxb interaction with the selected User Plane.
- **4.** On receipt of Sx Session Deletion Response, the SAEGW-PGW-C does the following:
 - Performs Gx communication (CCR-T and CCA-T).
 - Generates CDR (Gz) based on URR information received.

Detach Procedure (Pure-S): UE Initiated

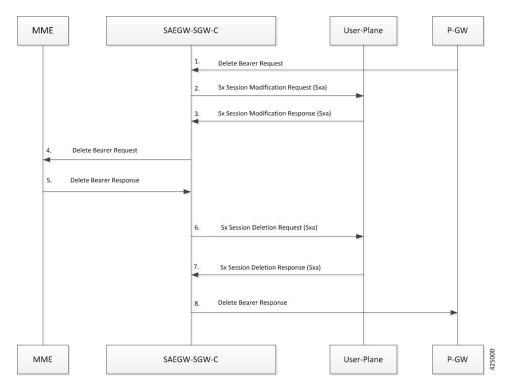
Following call flow illustrates, at a high-level, the detach procedure for UE initiated Pure-S PDN.



- 1. On receipt of Delete Session Request, the SAEGW-SGW-C performs Sxa interaction to "Update FAR" with Apply Action as "DROP" for both Uplink and Downlink data path.
- **2.** On receipt of Sx Session Modification Response, the SAEGW-SGW-C sends Delete Session Request toward the P-GW.
- 3. On receipt of Delete Session Response, the SAEGW-SGW-C performs Sxa interaction to delete Sx session.
- **4.** On receipt of Sx Session Deletion Response, the SAEGW-SGW-C sends Delete Session Response toward the MME.

Detach Procedure (Pure-S): Network Initiated

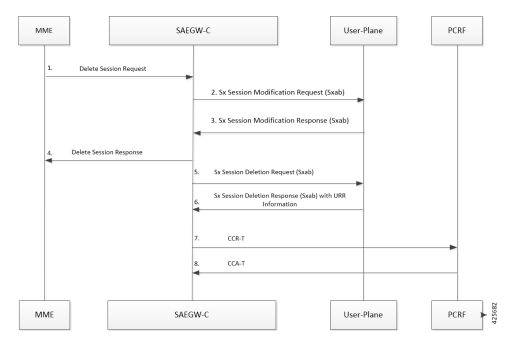
Following call flow illustrates, at a high-level, the detach procedure for network initiated Pure-S PDN.



- 1. On receipt of Delete Bearer Request, the SAEGW-SGW-C performs Sxa interaction to "Update FAR" with Apply Action as "DROP" for both Uplink and Downlink data path.
- **2.** On receipt of Sx Session Modification Response, the SAEGW-SGW-C sends Delete Bearer Request toward the MME.
- **3.** On receipt of Delete Session Response from MME, the SAEGW-SGW-C performs Sxa interaction to delete Sx session.
- **4.** On receipt of Sx Session Deletion Response, the SAEGW-SGW-C sends Delete Bearer Response toward the P-GW.

Detach Procedure (Collapsed): UE Initiated

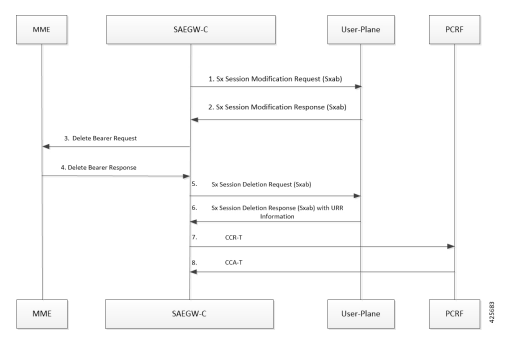
Following call flow illustrates, at a high-level, the detach procedure for UE initiated Collapsed PDN.



- 1. On receipt of Delete Session Request, the SAEGW-C performs Sxab interaction to update FAR with Apply Action as "DROP" for both Uplink and Downlink data path.
- **2.** On receipt of Sx Session modification Response, SAEGW-C sends Delete Session Response towards MME.
- **3.** For CUPS SAEGW Collapsed call, the SAEGW-C does the following:
 - Removes GTP-U session (required for RA/RS in case of IPv6/IPv4v6 PDN).
 - Performs Sxab interaction with the selected User Plane.
- **4.** On receipt of Sx Session Deletion Response, the SAEGW-C does the following:
 - Performs Gx communication (CCR-T and CCA-T).
 - Generates CDR (Gz) based on URR information received.

Detach Procedure (Collapsed): Network Initiated

Following call flow illustrates, at a high-level, the detach procedure for network initiated Collapsed PDN.

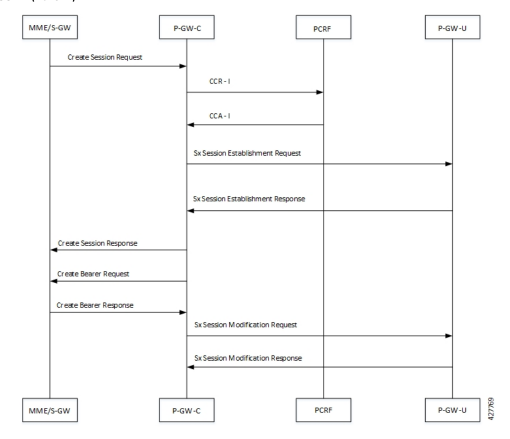


- 1. On receipt of Delete Bearer Request (RAR initiated or by the **clear sub all** CLI), SAEGW-C performs Sxab interaction to update FAR with Apply Action as "DROP" for both Uplink and Downlink data path.
- 2. On receipt of Sx Session Modification Response, SAEGW-C sends Delete Bearer Request toward MME.
- **3.** For CUPS SAEGW Collapsed call, the SAEGW-C does the following:
 - Removes GTP-U session (required for RA/RS in case of IPv6/IPv4v6 PDN).
 - Performs Sxab interaction with the selected User Plane.
- 4. On receipt of Sx Session Deletion Response, the SAEGW-C does the following:
 - Performs Gx communication (CCR-T and CCA-T).
 - Generates CDR (Gz) based on URR information received.

Dedicated Bearer Creation, Modification (Update) and Deletion

Creating, updating and deleting dedicated bearers is only qualified for P-GW and SAEGW.

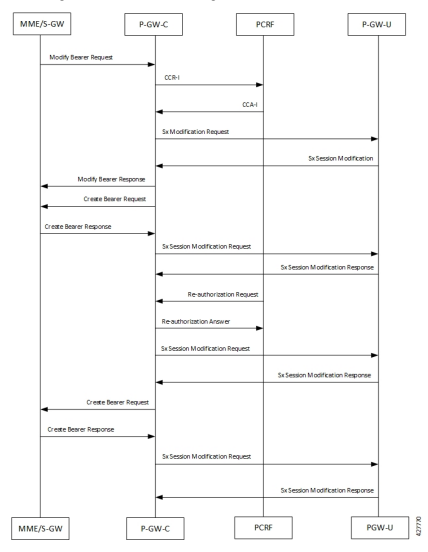
Bearer Creation in CCA-I (Pure-P)



- 1. UE initiates an attach procedure through the first PDN. S-GW forwards the Create Session Request with IMSI, APN, EBI, and APN AMBR UL/DL along with other mandatory parameters to PGW-C to establish a PDN connection.
- 2. PGW-C sends a Credit-Control-Request (Initial) to PCRF.
- **3.** PCRF responds with Credit-Control-Answer (Initial) to PGW-C with APN AMBR UL/DL and install dynamic/predefined rule with QCI ARP different from default QoS.
- **4.** On receiving Credit-Control-Answer (Initial) from PCRF, PGW-C initiates a Sx Session Establishment Request to PGW-U with Create PDR for default bearers with choose ID x, and Create PDR for dedicated bearer with choose ID y.
- **5.** P-GW-U responds with Sx Session Establishment Response to PGW-C with list of created PDR's and the PGW-U local FTEID's.
- **6.** P-GW-C sends Create Session Response to S-GW for first PDN connection setup.
- 7. P-GW sends Create Bearer Request to S-GW with the P-GW's Data FTEID filled in the bearer Context.
- **8.** S-GW sends Create Bearer Response with Remote data FTEID. On receiving the same, Sx modify request is initiated towards UP function, to send update FAR for all downlink FAR's, with the remote F-TEID's.
- **9.** P-GW-U responds with an Sx Session Modification Response to P-GW-C.

Bearer Creation due to MBR/MCmd/CCA-U and RAR

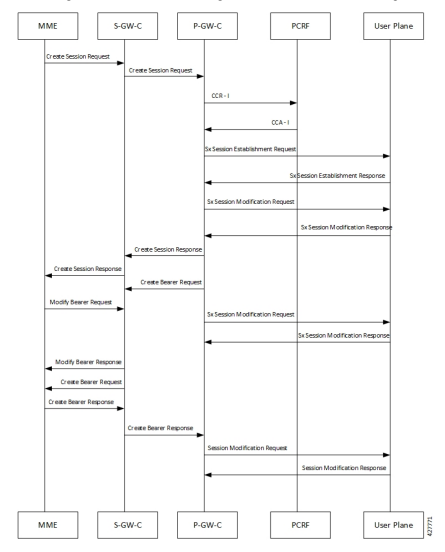
Following call flow illustrates, at a high level, bearer creation due to MBR/MCmd/CCA-U and RAR:



- 1. On receiving Credit-Control-Answer (Update) or Re-Authorization Request from PCRF, P-GW-C initiates Sx Session Modification Request to P-GW-U with Create PDR for default bearer with choose ID x, and Create PDR for dedicated bearer with choose ID y.
- **2.** P-GW-U responds with Sx Session Modification Response to P-GW-C with list of created PDR's and the P-GW-U local FTEID's.
- 3. P-GW sends Create Bearer Request to S-GW with the P-GW's Data FTEID filled in bearer Context.
- **4.** S-GW sends Create Bearer Response with Remote data FTEID. On receiving the same, Sx modify request is initiated towards UP function, to send update FAR for all downlink FAR's, with the remote F-TEID's.
- **5.** P-GW-U responds with an Sx Modification Response to P-GW-C.

Dedicated Bearer Creation for a Collapsed Call

Following call flow illustrates, at a high level, bearer creation for collapsed call:

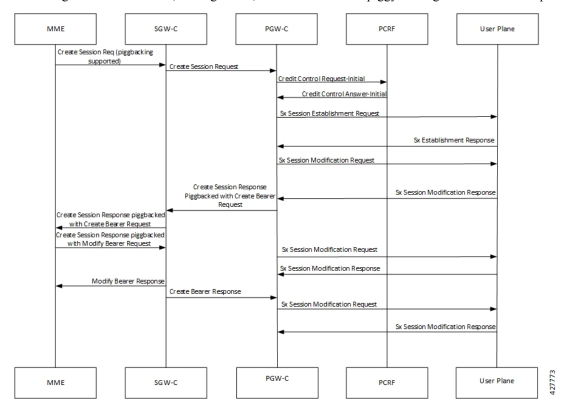


- 1. UE initiates attach procedure through first PDN.SGW-C forwards the Create Session Request with IMSI, APN, EBI, and APNAMBR UL/DL along with other mandatory parameters to PGW-C to establish a PDN connection.
- **2.** PGW-C sends Credit-Control-Request (Initial) to PCRF.
- **3.** PCRF responds with Credit-Control-Answer (Initial) to PGW-C with APN AMBR UL/DL and install dynamic/predefined rule with QCI ARP different from default QoS.
- **4.** On receiving Credit-Control-Answer (Initial) from PCRF, PGW-C initiates Sx Session Establishment Request to SAEGW-U with Create PDR for default bearer with choose ID x and Create PDR for dedicated bearer with choose ID y.
- **5.** SAEGW-U responds with Sx Session Establishment Response to PGW-C with list of created PDR's and the PGW-U local FTEID's.

- **6.** SAEGW-U responds with Sx Session Establishment Response to PGW-C with list of created PDR's and the PGW-U local FTEID's.
- 7. PGW-C sends Create Session Response to SGW-C for first PDN connection setup.
- **8.** PGW-C sends Create Bearer Request to SGW-C with the PGW's Data FTEID filled in bearer Context.
- 9. SGW-C receives Modify bearer request with eNodeB TEID's for which Sx transaction is initiated.
- **10.** SGW-C receives Create Bearer Response with Remote data FTEID. On receiving the same, Sx modify request is initiated towards UP function, to send update FAR for all downlink FAR's, with the remote F-TEID's.
- 11. SAEGW-U responds with Sx Session Modification Response to PGW-C.

Bearer Creation with Piggybacking Enabled for Collapsed Call

Following call flow illustrates, at a high level, bearer creation with piggybacking enabled for a collapsed call:

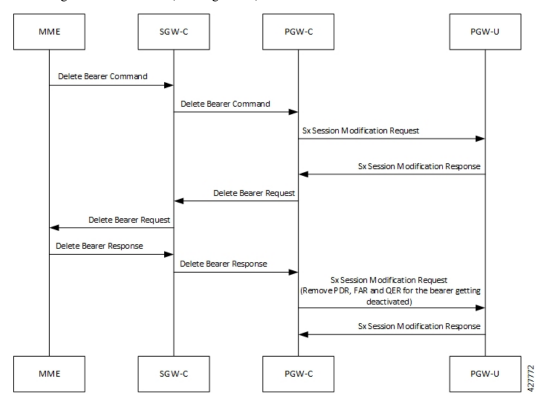


- 1. UE initiates attach procedure through first PDN.SGW-C forwards the Create Session Request with IMSI, APN, EBI, and APNAMBR UL/DL along with other mandatory parameters to PGW-C to establish a PDN connection.
- **2.** PGW-C sends Credit-Control-Request (Initial) to PCRF.
- **3.** PCRF responds with Credit-Control-Answer (Initial) to PGW-C with APN AMBR UL/DL and install dynamic/predefined rule with QCI ARP different from default QoS.

- **4.** On receiving Credit-Control-Answer (Initial) from PCRF, PGW-C initiates Sx Session Establishment Request to SAEGW-U with Create PDR for default bearer with choose ID x and Create PDR for dedicated bearer with choose ID y.
- 5. SAEGW-U responds with Sx Session Establishment Response to PGW-C with list of created PDR's and the PGW-U local FTEID's.
- **6.** Sx modification request is triggered to update the PDR and FAR for both default and dedicated bearers.
- 7. PGW-C sends Create Session Response to SGW-C for first PDN connection setup.
- **8.** PGW-C sends Create Bearer Request to SGW-C with the PGW's Data FTEID filled in bearer Context, which is buffered at SGW-C until PDN is fully connected.
- 9. SGW-C receives Modify bearer request with eNodeB TEID's for which Sx transaction is initiated.
- **10.** SGW-C received Create Bearer Response with Remote data FTEID. On receiving the same, Sx modify request is initiated towards UP function, to send update FAR for all downlink FAR's, with the remote F-TEID's.
- **11.** SAEGW-U responds with Sx Session Establishment Response to PGW-C.

Delete Bearer Command Call Flow for Pure P Call

Following call flow illustrates, at a high level, command call flow for a Pure P call:

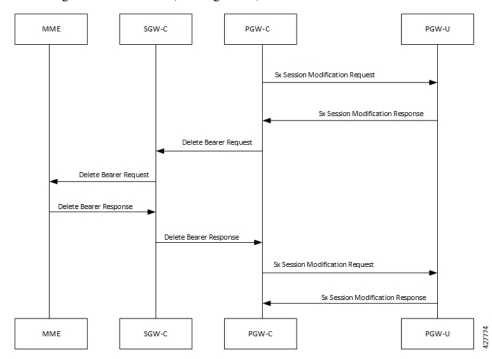


1. UE initiates detach procedure through first PDN.SGW-C forwards the Delete Bearer Command to PGW-C to delete set of dedicated bearers.

- 2. PGW-C sends an Sx modification Request with All Update FAR for dedicated bearer's with apply action as DROP.
- 3. PGW-U responds with Sx Session modification Response to PGW-C.
- **4.** PGW-C Sends Delete Bearer Request to access side and on receiving Delete Bearer Response, Sx modification request is triggered to remove the PDR and FAR for dedicated bearers.

Clear Subscriber EBI for Pure P Call

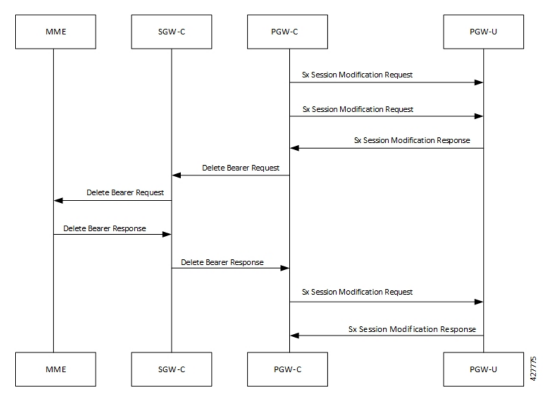
Following call flow illustrates, at a high level, Clear Subscriber EBI for a Pure P call:



- 1. PGW-C initiates detach procedure through first PDN.
- PGW-C sends a Sx modification Request with All Update FAR for dedicated bearer's with apply action as DROP.
- 3. PGW-U responds with Sx Session modification Response to PGW-C.
- **4.** PGW-C Sends Delete Bearer Request to access side and on receiving Delete Bearer Response, Sx modification request is triggered to remove the PDR and FAR for dedicated bearers.

PCRF Initiated Delete for Pure P Call

Following call flow illustrates, at a high level, PCRF initiated delete for a Pure P call:



- 1. PCRF performs Rule-removal, which leads to dedicated bearer deletion.
- 2. PGW-C initiates Sx modification Request with All Update FAR for dedicated bearer's with apply action as DROP.
- 3. PGW-U responds with Sx Session modification Response to PGW-C.
- **4.** PGW-C Sends Delete Bearer Request to access side and on receiving Delete Bearer Response, Sx modification request is triggered to remove the PDR and FAR for dedicated bearers.

Limitations

Dedicated Bearer Creation and Deletion and Modification (updating) has the following limitations:

- Dedicated bearer creation for Pure S call is not supported.
- During collision scenarios session clean-up is triggered when events/operations are requested for a bearer, for which deletion is already in progress. For example, a CCA-U/RAR (EBI = 6) is received during an on going DELETE_BEARER_COMMAND (EBI = 6).

Support for Addition, Deletion and Updation of Dedicated Bearers for S-GW

Feature Description

Addition, Deletion and Updation of Dedicated Bearers for Pure-S calls is supported in the CUPS architecture. The following functionality is added in support of this feature:

• SAEGW-CP supports Create Bearer Request for dedicated bearer for Pure-S Call.

- SAEGW -CP supports multiple bearer contexts in single Create Bearer Request.
- SAEGW-CP supports multiple Create Bearer request in parallel for different PDN; these PDN can be Pure-S PDN or Collapsed and Pure-S combinations.
- SAEGW-UP creates uplink and downlink bearer stream at VPP for Pure-S call per bearer. Number of streams per direction depends on the GTP-U Service IP address.
- SAEGW-CP supports Release Access Bearer Request (RAB) with dedicated bearer, all FAR corresponding to all bearer is modified.
- SAEGW-CP supports Modify Bearer Request (Idle mode, Connected mode) with dedicated bearer.
- SAEGW-CP supports Create Bearer Response Failure handling from MME.
- SAEGW-CP and SAEGW-UP supports DSCP marking for default and dedicated bearer with VPP.
- SAEGW-CP and SAEGW-UP supports Delete Bearer Request for dedicated bearer. SAEGW-UP removes bearer stream and TEP entries belonging to those bearers.
- SAEGW-CP supports Pure-S Dedicated Bearer Creation when call is in IDLE state.
- SAEGW-CP supports Pure-S Dedicated Bearer S-GW Relocation (both X2 and S1-based).
- SAEGW-CP supports Pure-S Dedicated Bearer Update success scenarios.
- SAEGW-CP supports Piggybacking of Create Bearer Request for dedicated bearer for Pure-S call along with Create Session Response.
- SAEGW-CP supports Piggybacking of Create Bearer Response for dedicated bearer for Pure-S call with Modify Bearer Request.
- SAEGW-CP supports Pure-S Dedicated Bearer Creation if P-GW receives bearer creation as part of CCA-I, where P-GW does not send Piggyback request, which results in Create Session Response followed by Create Bearer Request.
- SAEGW-CP supports Session Recovery and ICSR with Pure-S dedicated bearer.
- SAEGW-CP supports Create Bearer Request and Delete Bearer Request (default bearer) collision.
- SAEGW-CP supports Create Bearer Request and Delete Session Request collision.
- SAEGW-CP supports Create Bearer Response and Delete Bearer Request (default bearer) collision.
- SAEGW-CP supports Create Bearer Response and Delete Session Request collision.
- SAEGW-CP supports End Marker with Pure-S default and dedicated bearer.
- SAEGW-UP supports Session Recovery with Pure-S default and dedicated bearer.
- SAEGW-UP supports movement of IP transport from IPv4 to IPv6, or IPv6 to IPv4, during IDLE->Active and Handover procedure on S1U interface. Transport selected on S1U at the time of Attach is supported. For example, eNode handover from IPv4 eNodeB to IPv6 eNodeB will work.
- SAEGW-CP supports CBRsp with Cause Partially Accepted and Context Not Found.
- SAEGW-CP supports Downlink Data Notification for Pure-S Call, so when UE moves to IDLE state for Pure-S call, FAR action is set as BUFFER.

- SAEGW-CP supports Update Bearer Response with cause PARTIALLY_ACCEPTED and context not Found.
- SAEGW-CP supports the Error and Failure handling from other peer nodes including User Plane node.

LTE Handoff with S-GW Relocation Call Flows

In SAEGW deployment, S-GW handles the 'S-GW Relocation Handoff Create Session' request when the subscriber is in the active mode or in the idle mode. In SAEGW deployment, P-GW handles the 'S-GW Relocation Handoff Modify Bearer' request.

In case of Idle Mode TAU, when OI is set to 1, the eNodeB FTEID is not sent in 'Create Session Request' sent from the MME.

In case of Tracking Area Update procedure with the S-GW change call flow is same is X2 based handover with the S-GW change.

In case of Active Subscriber with X2 based handoff, when OI is set to 1, eNodeB FTEID is present in 'Create Session Request' sent from the MME.

In case of S1 based handover, when OI is set to 0, the 'Create Session Request' from MME does not contain the eNodeB FTEID. 'Create Session Request' is followed by 'Modify Bearere Request' from MME, which contains the eNodeB FTEID.

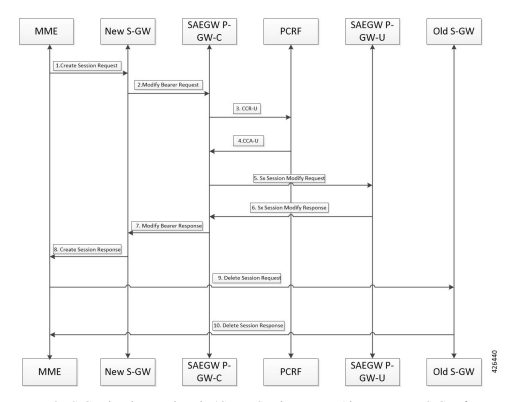
Following sections illustrate the S-GW relocation call flows for X2 and S1 based handover where eNodeB FTEID is present in the 'Create Session Request' of an Active Subscriber.

S-GW Relocation Call Flows for X2 Based Handover

This section covers S-GW relocation call flows for X2 based handover, when OI is set to 1.

S-GW Relocation Procedure (Pure-P)

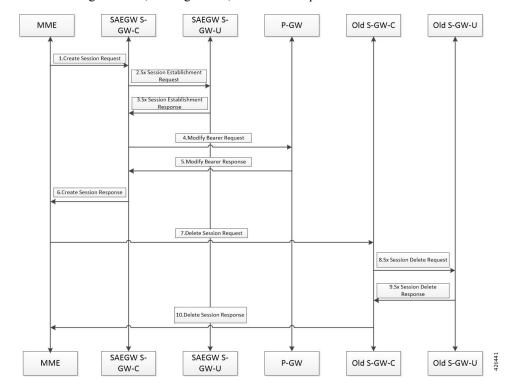
Following call flow illustrates, the initial attach procedure for a S-GW Relocation Pure-P PDN at a high-level.



- 1. On S-GW handover, when the 'Create Session Request' is sent to new S-GW from MME.
- 2. 'Modify Bearer Request' is sent to SAEGW-P-GW-C from the new S-GW with S-GW S5/S8-U Data FTEID.
- **3.** SAEGW-PGW-C performs Gx communication (CCR-U).
- **4.** SAEGW-PGW-C performs Gx communication (CCA-U).
- **5.** After Gx interaction, SAEGW-P-GW-C triggers 'Sx Modification Request' towards SAEGW-PGW-U. 'Sx Modify Request' contains the following:
 - 'Update PDR (Uplink PDR)' with 'Outer Header Removal' set based on IP address information in S5/S8-U S-GW DATA FTEID.
 - 'Update FAR (Downlink FAR)' with 'Outer Header Creation' set with S5/S8-U S-GW DATA FTEID.
- **6.** SAEGW-P-GW-U sends 'Sx Modification Response'.
- **7.** On receipt of 'Sx Modification Response', SAEGW-P-GW-C sends 'Modify Bearer Response' to the new S-GW.
- **8.** The new S-GW then sends 'Create Session Response' back to the MME.
- **9.** MME sends 'Delete Session Request' to the old S-GW.
- **10.** The old S-GW responds with 'Delete Session Response' to the MME.

S-GW Relocation Procedure (Pure-S)

The following call flow, at a high-level, illustrates the procedure for an S-GW Relocation Pure-S PDN.

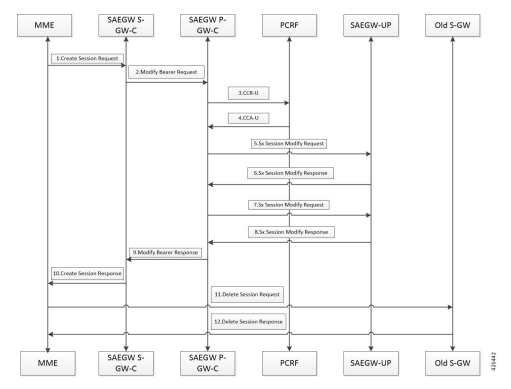


- 1. On S-GW handover, the MME sends 'Create Session Request' with enodeB FTEID, P-GW S5/S8-U DATA FTEID and P-GW S5/S8-C Ctrl FTEID to the new S-GW-C.
- **2.** The new S-GW-C sends 'Sx Establishment Request' to the new S-GW-U. 'Sx Establishment Request' contains the following:
 - 'Create S-GW Ingress PDR' with 'Outer Header Removal' set based on eNodeB FTEID.
 - 'Create S-GW Egress PDR' with 'Outer Header Removal' set based on P-GW S5/S8-U Data FTEID.
 - 'Create S-GW Ingress FAR' with 'Outer Header Creation' set to P-GW S5/S8-U Data FTEID.
 - 'Create S-GW Egress FAR' with 'Outer Header Creation' set to eNodeB FTEID.
 - 'Create S-GW Egress FAR' with 'Outer Header Creation' set to eNodeB FTEID for X2/In case of TAU S-GW Egress FAR will not contain Outer Header Creation and Apply Action will be set to drop.
- **3.** 'Sx Establishment Response' is received at the S-GW-C with the S-GW S1-U and the S5/S8-U DATA FTEIDs.
- **4.** Once 'Sx Establishment Response' is received from the S-GW-U, the 'Modify Bearer Request' with S-GW S5/S8-U DATA FTEID is sent to the P-GW.
- **5.** When the P-GW responds with the 'Modify Bearer Response'.
- **6.** The new S-GW-C then sends a 'Create Session Response' with S-GW ctrl S11C FTEID and S-GW S1-U DATA FTEID to the MME.

- 7. On receipt of the 'Create Session Response', the MME sends 'Delete Session Request' to the old S-GW-C.
- **8.** Old S-GW-C sends 'Sx Delete Session Request' to the old S-GW-U.
- 9. Old S-GW-U responds with the 'Sx Delete Session Response' to the old S-GW-C.
- **10.** Old S-GW-C responds with the 'Delete Session Response' to the MME.

S-GW Relocation Pure-P Call to Collapsed Call

Following call flow illustrates, at a high-level, the procedure for an S-GW Relocation Pure-P call to Collapsed Call.



- On S-GW handover, MME sends 'Create Session Request' to the new SAEGW-SGW-C which is part
 of the SAEGW anchoring P-GW call of that subscriber.
- **2.** SAEGW-S-GW-C does the following:
 - S-GW-C does not perform any Sx Communication after detecting that it is a collapsed call.
 - S-GW-C triggers 'Modify bearer Request' to the P-GW-C with zero S-GW S5/S8-U Data FTEID.
- 3. SAEGW-P-GW-C performs Gx communication with PCRF CCR-U.
- **4.** SAEGW-P-GW-C performs Gx communication with PCRF CCA-U.
- **5.** After the Gx interaction is complete, the SAEGW-P-GW-C triggers 'Sx Modification Request' to SAEGW-P-GW-U. Sx Modification Request contains the following:
 - 'Create PDR' and 'Create FAR' (with apply action as DROP) for an S-GW Ingress.
 - 'Create PDR' and 'Create FAR' (with apply action as DROP) for an S-GW Egress.

Control Plane requests User Plane to allocate following S-GW DATA FTEIDS for both uplink and downlink path:

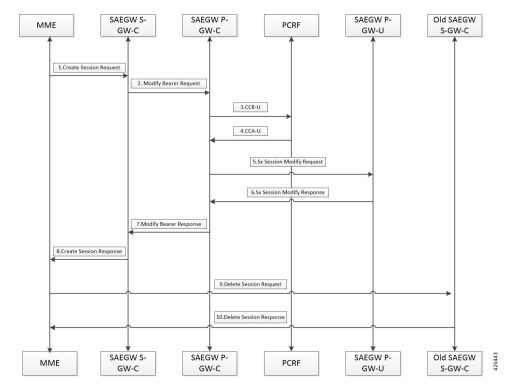
- S-GW S1-U DATA FTEID
- S-GW S5/S8-U DATA FTEID

Interface type changes from Sxb to Sxab, that is, Pure P call to Collapsed call.

- **6.** SAEGW-P-GW-U responds with 'Sx Modification Response' to SAEGW-P-GW-C over Sxab interface.
- 7. SAEGW-P-GW-C triggers second 'Sx Modification Request' to SAEGW-P-GW-U. The 'Sx Modification Request' contains the following:
 - Update S-GW Ingress PDR with 'Outer Header Removal' set based on eNodeB S1-U DATA FTEID.
 - Update S-GW Egress PDR with 'Outer Header Removal' set based on P-GW S5/S8-U DATA FTEID.
 - Update S-GW Ingress FAR with 'Outer Header Creation' set to P-GW S5/S8-U DATA FTEID and apply action as FORWARD.
 - Update S-GW Egress FAR with 'Outer Header Creation' set to eNodeB S1-U DATA FTEID and apply action as FORWARD. In case of TAU, S-GW Egress FAR will not contain 'Outer Header Creation' and apply action is set to DROP.
 - Update P-GW Egress FAR with 'Outer Header Creation' set to S-GW S5/S8-U DATA FTEID and apply action as FORWARD.
- **8.** SAEGW-P-GW-U sends 'Sx Modification Response' to SAEGW-P-GW-C.
- On receipt of 'Sx Modification Response', SAEGW-PGW-C sends 'Modify Bearer Response' to SAEGW-S-GW-C.
- SAEGW-S-GW-C sends 'Create Session Response' with S-GW ctrl S11c FTEID and S-GW S1-U DATA FTEID.
- 11. MME sends 'Delete Session Request' to the old S-GW.
- **12.** Old S-GW responds with 'Delete Session Response' to the MME.

S-GW Relocation Collapsed Call to Pure-P Call

Following call flow illustrates, the procedure for an S-GW Relocation Collapsed call to a Pure-P Call at a high-level.



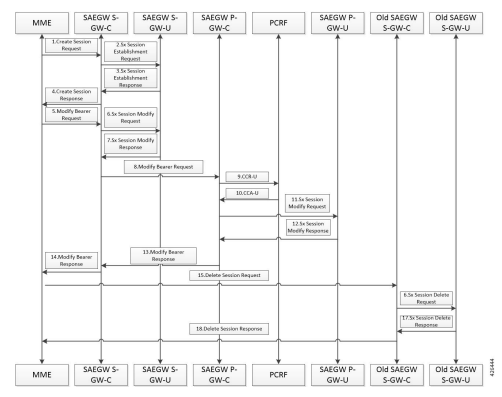
- 1. On S-GW handover, MME sends 'Create Session Request' to the new S-GW.
- **2.** The new S-GW sends 'Modify Bearer Request' to the SAEGW-P-GW-C with S-GW S5/S8-U DATA FTEID.
- **3.** SAEGW-P-GW-C performs the Gx communication CCR-U.
- **4.** SAEGW-P-GW-C performs the Gx communication CCA-U.
- 5. After the Gx interaction, SAEGW-P-GW-C sends 'Sx Modification Request' to the SAEGW-P-GW-U.
 - Interface type changes from Sxab to Sxb, that is, Collapsed call to Pure P call.
 - Remove the 'S-GW Ingress PDR' and the Egress PDR (Sxa type PDRs).
 - Remove the 'S-GW Ingress FAR' and the Egress FAR set for the uplink and the downlink data path.
 - Update the 'P-GW Ingress PDR' with 'Outer Header Removal' set based on S-GW S5/S8-U DATA FTEID.
 - Update the 'P-GW Egress FAR' with 'Outer Header Creation' set to S-GW S5/S8-U DATA FTEID.
- **6.** SAEGW-P-GW-U responds with the 'Sx Session Modification Response'.
- 7. SAEGW-P-GW-C responds with the 'Modify Bearer Response' to the new S-GW.
- **8.** New S-GW responds with the 'Create Session Response' to the MME.
- On receipt of the 'Create Session Response', MME sends the 'Delete Session Request' to SAEGW-S-GW-C (old S-GW). SAEGW-S-GW-C(old S-GW) does not perform any Sx communication.
- **10.** SAEGW-S-GW-C (old S-GW) responds with the 'Delete Session Response' to the MME.

S-GW Relocation Call Flows for S1 Based Handover

This section covers S-GW relocation call flows for S1 based handover, when OI is set to 0.

Pure-P and Pure-S Call Flows

Following call flow illustrates, at a high-level, the procedure for an S-GW Relocation Pure-P and Pure-S PDN with OI set to 0.

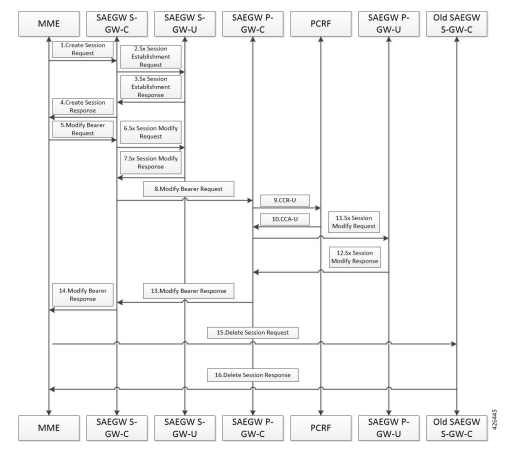


- 1. On S1 based handover with S-GW change, MME sends the 'Create Session Request' with P-GW S5/S8-U DATA FTEID and P-GW S5/S8-C Ctrl FTEID to the new S-GW-C.
- 2. The new S-GW-C sends the 'Sx Establishment Request' to the new S-GW-U. 'Sx Establishment Request' contains the following:
 - 'Create S-GW Ingress PDR'.
 - 'Create S-GW Egress PDR' with 'Outer Header Removal' set based on P-GW S5/S8-U Data FTEID.
 - 'Create S-GW Ingress FAR' with 'Outer Header Creation' set to P-GW S5/S8-U Data FTEID.
 - 'Create S-GW Egress FAR' with apply action as DROP.
- **3.** 'Sx Establishment Response' is received at S-GW-C with S-GW S1-U and S5/S8-U DATA FTEIDs allocated at the User Plane.
- **4.** Once 'Sx Establishment Response' is received from S-GW-U, S-GW-C sends 'Create Session Response' to MME.
- On receiving 'Create Session Response' from S-GW-C, MME sends 'Modify Bearer Request' with eNodeB FTEID to S-GW-C.

- **6.** S-GW-C sends 'Sx Modify Request' to S-GW-U.
 - Updates 'S-GW Ingress PDR' with 'Outer Header Removal' set based on eNodeB FTEID.
 - Updates 'S-GW Egress FAR' with 'Outer Header Creation' set based on eNodeB FTEID.
- 7. S-GW-U sends 'Sx Modify Response' to S-GW-C.
- **8.** S-GW-C sends 'Modify Bearer Request' with S-GW S5/S8-U DATA FTEID to P-GW-C.
- **9.** On receiving 'Modify Bearer Request' from S-GW-C, P-GW-C performs Gx communication with the PCRF CCR-U.
- **10.** On receiving 'Modify Bearer Request' from S-GW-C, P-GW-C performs Gx communication with the PCRF CCA-U.
- 11. After the Gx interaction, P-GW-C sends the 'Sx Modification Request' to the P-GW-U. 'Sx Modification Request' contains the following:
 - Updates P-GW Ingress PDR with 'Outer Header Removal' based on the S-GW S5/S8U DATA FTEID.
 - Updates P-GW Egress FAR with 'Outer Header Creation' based on the S-GW S5/S8U DATA FTEID.
- **12.** P-GW-U sends 'Sx Modification Response' back to the P-GW-C.
- **13.** P-GW-C sends the 'Modify Bearer Response' to the S-GW-C.
- **14.** When P-GW responds with the 'Modify Bearer Response', SGW-C then sends the 'Modify Bearer Response' with the S-GW ctrl S11C FTEID and the S-GW S1-U DATA FTEID to the MME.
- 15. On receipt of the 'Modify Bearer Response', MME sends the 'Delete Session Request' to the old S-GW-C.
- **16.** The old S-GW-C sends the 'Sx Delete Session Request' to the old S-GW-U.
- 17. The old S-GW-U responds with the 'Sx Delete Session Response' to the old S-GW-C.
- **18.** The old S-GW-C responds with the 'Delete Session Response' to the MME.

S-GW Relocation Collapsed Call to Pure-P Call

Following call flow illustrates, at a high-level, the procedure for an S-GW Relocation Collapsed call to a Pure-P Call.

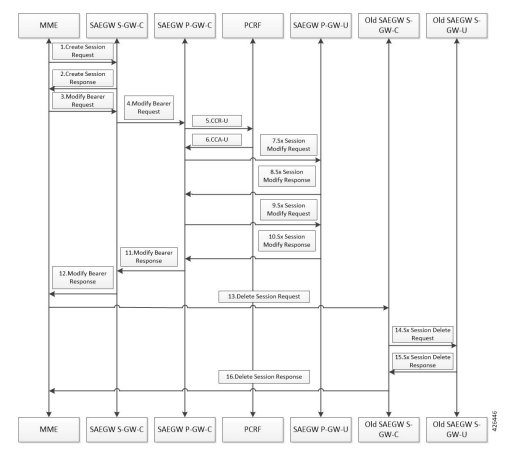


- On S1 based handover with S-GW change, MME sends 'Create Session Request' with P-GW S5/S8-U DATA FTEID and P-GW S5/S8-C Ctrl FTEID to the new S-GW-C.
- **2.** The new S-GW-C sends 'Sx Establishment Request' to the new S-GW-U. Sx Establishment Request contains the following:
 - 'Create S-GW Ingress PDR'.
 - 'Create S-GW Egress PDR' with 'Outer Header Removal' set based on P-GW S5/S8-U Data FTEID.
 - 'Create S-GW Ingress FAR' with 'Outer Header Creation' set to P-GW S5/S8-U Data FTEID.
 - 'Create S-GW Egress FAR' with apply action action as DROP.
- 3. 'Sx Establishment Response' is received at S-GW-C with S-GW S1-U and S5/S8-U DATA FTEIDs allocated at UP.
- Once 'Sx Establishment Response' is received from S-GW-U, S-GW-C sends 'Create Session Response' to the MME.
- **5.** On receiving 'Create Session Response' from S-GW-C, MME sends 'Modify Bearer Request' with eNodeB FTEID to S-GW-C.
- **6.** S-GW-C sends 'Sx Modification Request' to the S-GW-U. 'Sx Modification Request' contains the following:
 - 'Update S-GW Ingress PDR' with 'Outer Header Removal' based on eNodeB FTEID.

- 'Update S-GW Egress FAR' with 'Outer Header Creation' based on eNodeB FTEID.
- 7. S-GW-U sends 'Sx Modification Response' to S-GW-C.
- **8.** S-GW-C sends 'Modify Bearer Request' with S-GW S5/S8-U DATA FTEID to P-GW-C.
- **9.** On receiving 'Modify Bearer Request' from S-GW-C, P-GW-C performs Gx communication with the PCRF CCR-U.
- **10.** On receiving 'Modify Bearer Request' from S-GW-C, P-GW-C performs Gx communication with the PCRF CCA-U.
- 11. After Gx interaction, P-GW-C sends 'Sx Modification Request' to the P-GW-U. 'Sx Modification Request' contains the following:
 - Interface type changes from Sxab to Sxb, that is, Collapsed call to Pure P call.
 - 'Remove S-GW Ingress' and 'Egress PDR'.
 - 'Remove S-GW Ingress' and 'Egress FAR'.
 - 'Update P-GW Ingress PDR' with 'Outer Header Removal' based on S-GW S5/S8U DATA FTEID.
 - 'Update P-GW Egress FAR' with 'Outer Header Creation' based on S-GW S5/S8U DATA FTEID.
- **12.** P-GW-U sends 'Sx Modification Response' back to P-GW-C.
- **13.** P-GW-C sends 'Modify Bearer Response' to S-GW-C.
- **14.** When P-GW responds with 'Modify Bearer Response', S-GW-C then sends 'Modify Bearer Response' with S-GW ctrl S11C FTEID and S-GW S1-U DATA FTEID to MME.
- **15.** On receipt of 'Modify Bearer Response', MME sends 'Delete Session Request' to the the old S-GW-C. Old S-GW-C does not perform any Sx communication.
- **16.** Old S-GW-C responds with 'Delete Session Response' to MME.

S-GW Relocation Pure-P Call to Collapsed Call

Following call flow illustrates, the procedure for an S-GW Relocation Pure-P call to Collapsed call at a high-level.



- 1. On S-GW handover, MME sends 'Create Session Request' to new SAEGW-S-GW-C which is part of SAEGW anchoring P-GW call of that subscriber. SGW-C does not perform any Sx communication after detecting that it is a collapsed call.
- **2.** SGW-C sends 'Create Session Response' back to the MME.
- **3.** On receiving 'Create Session Response', MME sends 'Modify Bearer Request' with eNodeB FTEID to S-GW-C.
- **4.** S-GW-C triggers 'Modify Bearer Request' to P-GW-C with zero S-GW S5/S8-U Data FTEID. Allows zero S5/S8-U SGW DATA FTEID in 'Modify Bearer Request' for the collapsed calls.
- **5.** Performs Gx communication with PCRF CCR-U.
- **6.** Performs Gx communication with PCRF CCA-U.
- 7. After Gx interaction is complete, the SAEGW-P-GW-C triggers 'Sx Modification Request' to SAEGW-P-GW-U. Sx Modification Request contains the following:
 - 'Create PDR' and 'Create FAR' (with apply action as DROP) for S-GW Ingress.
 - 'Create PDR' and 'Create FAR' (with apply action as DROP) for S-GW Egress.

Control Plane requests User Plane to allocate following S-GW DATA FTEIDS for both uplink and downlink path:

• S-GW S1-U DATA FTEID

S-GW S5/S8-U DATA FTEID

Interface type changes from Sxb to Sxab, that is, Pure P to Collapsed call.

- **8.** SAEGW-P-GW-U responds with 'Sx Modification Response' to SAEGW-PGW-C over Sxab interface.
- **9.** SAEGW-P-GW-C triggers second 'Sx Modification Request' to SAEGW-P-GW-U. The 'Sx Modification Request' contains the following:
 - 'Update S-GW Ingress PDR' with 'Outer Header Removal' set based on eNodeB S1-U DATA FTEID.
 - 'Update S-GW Egress PDR' with 'Outer Header Removal' set based on P-GW S5/S8-U DATA FTEID.
 - 'Update S-GW Ingress FAR' with 'Outer Header Creation' set to P-GW S5/S8-U DATA FTEID and apply action as FORWARD.
 - 'Update S-GW Egress FAR' with 'Outer Header Creation' set to eNodeB S1-U DATA FTEID and apply action as FORWARD.
 - 'Update P-GW Ingress PDR' with 'Outer Header Removal' based on S-GW S5/S8-U DATA FTEID.
 - 'Update P-GW Egress FAR' with 'Outer Header Creation' set to S-GW S5/S8-U DATA FTEID and apply action as FORWARD.
 - Update the 'P-GW Ingress PDR' with 'Outer Header Removal' set based on S-GW S5/S8-UDATA FTEID.
- 10. SAEGW-P-GW-U sends 'Sx Modification Response' to SAEGW-P-GW-C.
- 11. On receipt of 'Sx Modification Response', SAEGW-PGW-C sends 'Modify Bearer Response' to SAEGW-SGW-C.
- **12.** SAEGW-S-GW-C sends 'Modify Bearer Response' with S-GW ctrl S11c FTEID and S-GW S1-U DATA FTEID.
- 13. On receipt of 'Modify Bearer Response', MME sends 'Delete Session Request' to the old SGW-C.
- **14.** Old SGW-C sends 'Sx Delete Session Request' to the old SGW-U.
- **15.** Old SGW-U responds with 'Sx Delete Session Response' to the old SGW-C.
- **16.** Old SGW-C responds with 'Delete Session Response' to the MME.

PDN Update Procedures

This section highlights the following PDN Update Procedures supported over CUPS architecture.

- UE Initiated Procedures
 - Modify Bearer Command
 - Modify Bearer Request
- Network Initiated Procedures
 - RAR

• CCA-U (Triggered as part of UE Initiated Procedures or any internal trigger)

The above scenarios are supported for both SAEGW Pure-P and SAEGW Collapsed Call type.

All possible network failure scenarios are also supported, which includes:

- Sx Failures (Sx Modification Response)
- GTP Failures (Update Bearer Response)
- · Gx Failures
- Create Bearer Response failure

Failure Handling and Call Drop Scenarios

Following table highlights the various possible Sx/GTP failures scenarios and the resultant P-GW behavior. It also highlights the conditions where the P-GW initiates call termination to avoid inconsistency between Control Plane and User Plane.

Sx Modification Failure Scenarios	P-GW Behaviour
Sx Modification Request is carrying	Call Drop: Yes
- Query URR	Disconnect Reason: sxfail-opr-get-usagereport
NOTE : Sx Modification may or may not carry additional IE's along with Query URR (apart from Revert Scenario)	
- Dynamic Rule Addition (Create PDR/FAR/URR/QER)	
- Predefine Rule Addition (Create PDR/URR)	
- Rule Updation (Update PDR/FAR/URR/QER)	
- Dynamic Rule Removal (Remove PDR/QER)	
- Predefine Dynamic Rule Removal (Remove PDR)	
- APN-AMBR QER Change	
- DSCP Change (QoS Change)	
a) Sx Modification Request is carrying	The Usage Information is not processed.
- Query URR	
b) Sx Modification Response is received with	
Cause: Failure + Usage Information	

Sx Modification Failure Scenarios	P-GW Behaviour
a) Sx Modification Request is carrying	Control Plane sends another "Sx Modification
1) Dynamic Rule Addition (Create PDR/FAR/URR/QER)	Request"
2) Predefine Rule Addition (Create PDR/URR)	1) No Action (CP and UP are in sync)
3) Rule Updation (Update PDR/FAR/URR/QER)	2) No Action (CP and UP are in sync)
4) Dynamic Rule Removal (Remove PDR/QER)	3) Remove Rule (Remove "PDR/FAR/URR/QER") so that CP and UP will
5) Predefine Rule Removal (Remove PDR)	be in sync.
6) APN-AMBR QER Change	4) Call Drop (Conditional)
7) DSCP Change (QoS Change)	a) Remove PDR/URR: Call Drop
8) Query URR	b) Remove QER/FAR: Retain Call, Error Log
b) Sx Modification Response is received with	5) Call Drop (Conditional)
Cause: Failure	a) Remove PDR : Call Drop
	b) Remove QER : Retain Call, Error Log
	6) APN-AMBR QER Change: No Action (CP and UP are in sync)
	7) DSCP Change (QoS Change): No Action (CP and UP are in sync)
	8) Call Drop
	NOTE: As of now, CP does not send "Remove URR and Remove FAR" as part of Rule Removal event.
	Disconnect Reason (In priority order):
	sxfail-opr-get-usagereport
	sxfail-opr-create-rulebase-pdr
	sxfail-opr-remove-pdr

Sx Modification Failure Scenarios	P-GW Behaviour	
a) Sx Modification Request is carrying	Control Plane send another "Sx Modification Request" to revert back to older state.	
1) Dynamic Rule Addition (Create PDR/FAR/URR/QER)		
2) Predefine Rule Addition (Create PDR/URR)	1) Remove Rule (Remove "PDR/FAR/URR/QER"), So that CP and UP will	
3) Rule Updation (Update PDR/FAR/URR/QER)	be in sync.	
4) Dynamic Rule Removal (Remove PDR/QER)	2) Remove Rule (Remove "PDR/QER"), So that	
5) Predefine Rule Removal (Remove PDR)	CP and UP will be in sync.	
6) APN-AMBR QER Change	3) Remove Rule (Remove "PDR/FAR/URR/QER") so that CP and UP will	
7) DSCP Change (QoS Change)	be in sync.	
8) Query URR	4) No Action (CP and UP are in sync)	
b) Sx Modification Response is received with "Cause :	5) No Action (CP and UP are in sync)	
Success", followed by c) Update Bearer Request	6) Send Retained (Old) APN-AMBR so that CP and UP will be in sync.	
d) Update Bearer Response (Cause = Failure)	7) Send Retained (Old QoS) DSCP so that CP and UP will be in sync.	
	8) No Action	
	NOTE : As of now, CP does not send "Remove URR and Remove FAR" as part of Rule Removal event.	
a) When Sx Modification Request is initiated as part of	1) Call Drop	
Update Bearer Response (Failure): To keep CP and UP in Sync	a) Remove PDR/ URR : Call Drop	
1) Remove PDR/FAR/URR/QER	b) Remove QER/ FAR : Retain Call, Error Log	
2) Remove PDR/QER (Predef Rule)	2) Call Drop (Conditional)	
3) Retained(Old) APN-AMBR QER	a) Remove PDR : Call Drop	
4) Retained(Old) DSCP	b) Remove QER : Retain Call, Error Log	
5) Query URR	3) Call Drop	
b) Sx Modification Response is received with "Cause :	4) Call Drop	
Failure"	5) Query URR : Call Drop	
	Disconnect Reason :sxfail-opr-revert-info	
When Sx Modification Request is sent and fails because	Call Drop: Yes	
of:	Disconnect Reason :sx-cntxt-not-found	
- Sx Modification Response (Context Not Found)	sx-no-response	
- No Sx Modification Response (Sx Retransmission Timeout)		

Scenario's	Call Drop	
Context Not Found (GTP/Sx)	Yes	
Retransmission Timeout (GTP/Sx)	Yes	
GTP Cause : Temp fail	No, Sx Mod (Revert to old APN-AMBR/Default	
Temp Failure CLI is not configured	QoS values or Remove Rules)	
GTP Cause : Temp fail (Retry Exhausted)	No, Sx Mod (Revert to old APN-AMBR/Default	
Temp Failure CLI is configured	QoS values or Remove Rules)	
MBC -> UBReq -> UBRsp (No Resouce Available)	Call drop behaviour should be inline with non-cups	
MBR/RAR ->UBReq -> UBRsp (No Resouce Available)	No, Sx Mod (Revert to old APN-AMBR/Default QoS values or Remove Rules)	
Other cause (GTP/Sx)	No, Sx Mod (Revert to old APN-AMBR/Default QoS values or Remove Rules)	

PDN Update Procedures - eNodeB F-TEIDu

Feature Description

As a part of the CUPS architecture, a procedure to initiate an Sx Modification Request has been implemented for an eNodeB F-TEIDu update or a Release Access Bearer (RAB) Request for an eNodeB release for an S-GW or SAE-GW.

How It Works

The PDN update procedures includes the following events for an eNodeB F-TEIDu Update/Release:

- For eNodeB F-TEIDu Update
- 1. The SGW-C initiates an Sx Session Modification Request towards SGW-U on receiving a Modify Bearer Request for eNodeB F-TEIDu Update from the MME.
- 2. The Sx Modification Request for eNodeB F-TEIDu update contains Update FAR with Apply Action as "Forward" and the updated eNodeB IPv4/IPv6 address in Outer Header Creation, which are a part of the Update Forwarding Parameters IE.
- For eNodeB F-TEIDu Release
 - 1. The SGW-C initiates an Sx Modification Request towards SGW-U on receiving a RAB Request from the MME.
 - **2.** RAB is a UE-level message. If the UE has multiple PDN connections then the Sx Modification Request is sent to each PDN connection separately.
- **3.** SGW-C initiates Sx Session Modification Request towards SGW-U for the Sx session with Update FAR with destination interface as ACCESS. Update FAR contains: FAR ID and Apply Action as Drop. FAR with the destination interface as CORE is not updated.

Standards Compliance

The PDN Update procedure complies with the following standards:

- 3GPP TS 23.401: "General Packet Radio Service (GPRS) enhancements for Evolved Universal Terrestrial Radio Access Network (E-UTRAN) access".
- 3GPP TS 29.274: "3GPP Evolved Packet System (EPS); Evolved General Packet Radio Service (GPRS) Tunnelling Protocol for Control plane (GTPv2-C); Stage 3".
- 3GPP TS 29.244: "Interface between the Control Plane and the User Plane of EPC".
- 3GPP TS 23.214: "Architecture enhancements for control and user plane separation of EPC nodes; Stage 2"
- 3GPP TS 23.714: "Study on control and user plane separation of EPC nodes"

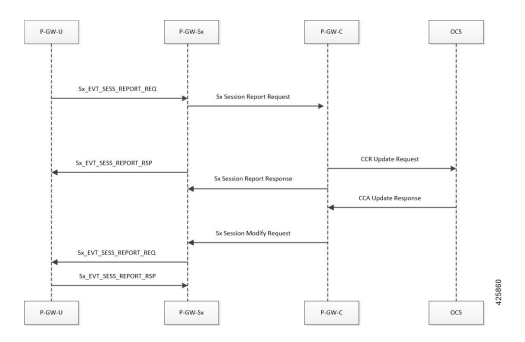
Gx Update Procedures

Following is the behavior of Gx update procedure:

- Common FAR is used for the PDRs if FAR attributes are the same.
- In case of update of (only) flow status/rating group, Update QER/URR is sent. That is to say, no Update PDR is sent in such cases.
- Rule installation triggers Create PDR and Create QER (SDF level), and may or may not have Create FAR and Create URR (rule can reuse FAR and URR of other rules).
- Rule modification for a flow status/rating group triggers Update QER/Update URR and may or may not have Update PDR (that is, no TFT/QoS change).
- Rule modification for TFT/QoS triggers Update PDR and may or may not have Update QER/Update URR (no QER/URR change).
- Rule removal is triggered in case of Update QER, Update URR, Update FAR, or Update PDR failure as part of Sx modify.
- Call drop is initiated if failure happens for Remove PDR and Create PDR (of rule base).
- APN-AMBR change received from PCRF triggers Update QER.
- The default-eps-bearer-qos change, received from PCRF, triggers Update FAR if there is a change in DSCP marking corresponding to the new QoS.

P-GW Session Reporting with Gy Interface

This section describes P-GW session reporting with Gy interface.



URR Creation During Session Setup

- Control Plane function sends a list of URRs in the Sx Session Establishment request, along with their references in corresponding PDRs.
- The CCR/CCA-I message exchange happenes by the time the Sx-Session-Establishment request is generated by the CP, and the quota for the Dynamic-Rules and Pre-emptive MSCCs is received from the OCS.

URR Creation during Session-Modification/Mid-Session

- When a Rule-Modification/install occurs from PCRF in mid-session, then the Sx Session Modification request is used to provision the PDRs and URRs. When creating the URR in the mid-session, if the Quota information is not present in the OCS, then the "Start-of-Packet" trigger is set along with the Measurement Methods: Time & Volume.
- On the arrival of the first packet, the "Start-of-Packet" trigger is sent to the Control Plane for packet-detection, and the Control Plane initiates the Quota negotiation with the OCS server.

URR Processing in Session Disconnect

- The P-GW User Plane sends the URR information as part of Sx Session Delete Response.
- The P-GW Control Plane does the mapping of these URRs to corresponding MSCC buckets and uses existing framework to send the Credit-Control-Messages on the Gy/Ro interface.

Session Delete Response

- P-GW User Plane sends the URR information as part of the Sx Delete Response.
- PGW Control Plane maps these URRs to the corresponding MSCC buckets and use the existing framework to send the Credit-Control-Messages on the Gy/Ro interface.

Sx Session Report Request Handling

P-GW User Plane sends the Usage report for triggers like volume, time-quota, threshold, validity-time, quota-hold-time and so on. P-GW Control Plane maps the URRs to the corresponding charging buckets (MSCC). It initiates the Credit-Control-Request Update for the respective MSCCs.

URR Reporting Handling for Gy

The URR reporting results in Credit-Control-Request-Update generation, depending on the trigger that is sent by the P-GW User Plane.

- When User Plane reports a URR for any trigger, it is first mapped to the MSCC bucket at the Control Plane. The values are updated in the MSCC data-structure.
- After the URR buckets are processed in the current reporting, the Control Plane analyzes the MSCC buckets that are being updated. It initiates the Credit-Control-Request Update request containing all the MSCC-buckets.



Important

For this release, the single MSCC-per-update feature is not supported.

Failure Handling Support for Gy

The Failure-Handling configuration is to specify the action to be taken when a failure occurs during communication with the OCS server. The possible Failure-Handling configurations are Continue, Terminate, Retry, and Terminate. The Terminate and Retry-Terminate are solely at the Control Plane. For Continue, the following actions are performed:

- When the CCFH Continue action is applied, all the Gy URRs are disassociated and removed from the PDRs, so that no further reporting/charging occurs for the Online Charging.
- The "removeURR" IE is provisioned for all the Gy URRs to the User Plane, and the User Plane clears all the references to the URR and does the removal internally.
- Handling of MSCC level Error-Result-Codes is supported excluding the following mscc-result-codes: 4010, 4012, 5003, 5012, and 5031.

Re-Authorization-Request Handling

When the RAR request comes from the OCS server, the Control Plane sends the "QueryURR" for the required Charging-Buckets to the User Plane. When the User Plane sends back the URR report to the Control Plane, the Control Plane sends the CCR-Update for the FORCED REAUTHORIZATION trigger.

Quota-Validity-Time Handling

When the Quota-Validity-Time is received for an MSCC bucket, the same is sent to the User Plane. Since there is no specific IE that can be used directly, the QVT value is filled in the Time-Quota IE, and URR is sent to the User Plane. The lesser QVT or Time-Quota is set in the Time-Quota IE. And, the Usage-Reporting from the User Plane for the Time-Quota trigger, the interpretation is made and the CCR-Update for the Validity-Timeout is generated.

Re-Authorization of the Blacklisted Content

The category Multiple-Services-Credit-Control (MSCC) gets blacklisted when it receives the 4012/4010 result codes at the MSCC level. It indicates that no further packets passes for this category but instead it drops. In CUPS, FAR is created with the DROP action, and is linked to the URR and sent it to the UP as part of the QuotaFAR along with the 0 quota, so that the UP starts applying the DROP action.

In non-CUPS architecture, there is a provision to re-authorize these blacklisted contents, on the next packets after the timer expiry (the timer is either locally configured – quota-retry-timer, or ocs provided – gating-expire-timer). After this timer expires, on the arrival of the next packets, it triggers the quota-allocation-request to the OCS. To implement this in the CUPS mode, run the timer in the CP (new timer – in case of the non-CUPS architecture it accomplishes by comparing the timestamps).

On expiry of the timer (either GET of QRT timer), the FAR is removed from the URR, and URR is modified with the Start-of-Traffic trigger. On the next packets arrival, there is a URR reporting to CP for the Start-of-Traffic. This information can be used at CP to request the quota to OCS and get the new quota allocation.

The variation of this feature is the configuration of the CLI, **diameter reauth-blacklisted-content**. It says that the OCS can send the RAR for requesting the re-enabling of the blacklisted categories.

Server-Unreachable Support for Gy

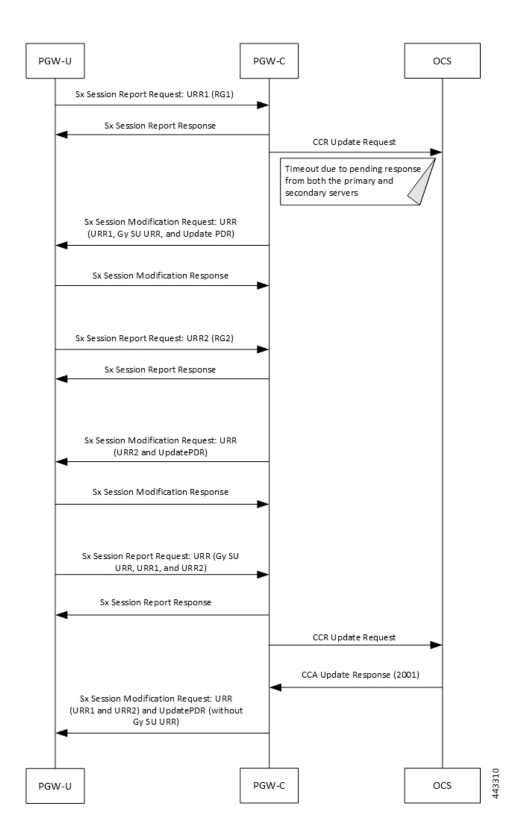
The Server-Unreachable (SU) mechanism is configured on the Control-Plane (CP), for the Gy interface in order to resolve issues that are encountered on the Online Charging System (OCS) or with the connectivity between Policy and Charging Enforcement Function (PCEF) and OCS. The SU configuration provides the options to continue the session even after a failure by providing the option to use configurable interim quota (volume and/or time) and configurable server retries before a session is converted to offline or terminated.

A new Usage Reporting Rule (URR) bucket is created, which contains the SU quota when a Gy session goes into the SU state. The ID for the new URR is generated dynamically when the SU URR is allocated.

In a CUPS User Plane (UP) node, the existing Vector Packet Processor (VPP) streams are modified with a new LC record, which contains the updated SU URR bucket along with the existing set of charging buckets.

When the VPP streams are in the SU state, two quota rows are available, GyURR and SU URR. When GyURR is in the SU state with linked-usage-reporting trigger set, the quota row for the SU URR is linked to the VPP streams.

The following diagram describes the SU call flow in CUPS.



Step	Description	
1	PGW-U sends a Sx Session Report Request message with URR1 (RG-1) to PGW-C due to internal triggers like Time and Volume or Quota and Threshold.	
2	PGW-C acknowledges the request and sends a Sx Session Report Response message to PGW-U.	
3	PGW-C sends CCR Update (CCR-U) Request message to both the primary and secondary OCS.	
4	When the CCR-U Request messages fail at both primary and secondary OCS, the Gy session enters an SU state. The SU URR is created for the Gy session, and it's linked to the relevant PDRs. PGW-C sends an Sx Session Modification Request message to PGW-U with UpdatePDR, which includes Gy SU URR in the PDR URR list.	
5	PGW-U starts updating the usage in both the Gy buckets (URR1 and Gy SU URR1) and sends an Sx Session Modification Response message to PGW-C.	
6	PGW-U sends another Sx Session Report Request message with URR2 (RG-2) to PGW-C after the Gy URR bucket exhausts the quota .	
7	PGW-C acknowledges the request sends a Sx Session Report Response message to PGW-U.	
8	PGW-C sends an Sx Session Modification Request message to PGW-U with UpdatePDR and Update RR2. The UpdatePDR has a modified URR list, which contains both URR2 and Gy SU URR.	
9	PGW-U sends an Sx Session Modification Response message to PGW-C.	
10	PGW-U sends a Sx Session Report Request message with URR1 (RG-1) and URR2 (RG-2) to PGW-C after the Gy SU URR quota is exhausted.	
11	PGW-C acknowledges the request and sends a Sx Session Report Response.	
12	PGW-C sends CCR Update (CCR-U) Request message to OCS after an SU retry.	
13	OCS sends a CCA Update Response message with the Result-Code as 2001.	
14	PGW-C sends an Sx Modification Request message with URR1 (RG-1), URR2 (RG-2), and UpdatePDR (without Gy SU URR) to PGW-U.	

New Behavior in CUPS

The new SU mechanism in CUPS, are as follows:

- In a non CUPS architecture, where a single node (P-GW) processes the Gy session state and the data-traffic, an SU URR is created without any messaging delay. However, in the CUPS mode, the CP forms an additional node, which maintains information about the session state and handles any URR requests from the User Plane (UP). Only the CP can associate a Gy session with an SU URR. This messaging between UP and CP causes a delay and the data packets are treated according to the Pending-Traffic-Treatment configuration to complete the communication.
- In a non CUPS architecture, the SU state timer is processed in a different manner compared to the Time-Quota timer. After an SU quota is exhausted, the retry attempt to OCS occurs and a new next-interim-time-quota is started. However, in the CUPS mode, when the SU Time Quota is used and it is reported to CP for the Quota Exhaust, and if the session goes into Server-Unreachable state again, the time elapsed from the last Usage-Report is accounted in the usage.
- It's not recommended to use the **servers-unreachable after-timer-expiry** *timeout_period* CLI command in CUPS. Instead, use the **servers-unreachable after-interim-time** *timeout_period* **server-retries** *retry_count* to achieve similar behavior but with a single retry (set *retry_count* to 1).

Limit-Reached Postprocessing

Limit-reached-post-processing is a non-3GPP, proprietary behavior supported in both CUPS and non-CUPS architecture. This feature allows redirection or restriction operation implemented when the quota is exhausted for the charging-bucket, however, the OCS server is unable to grant the FUI-Redirect or FUI-Restrict. When using this feature, the operator can combine all the rule-matching criteria that are available—for example, to enable IMSI-based matching criteria, and so on—to selectively apply different handling for different subscribers/traffic. Use the following CLI commands to enable the feature.

```
configure
   active-charging service service_name
   rulebase rulebase_name
   post-processing policy always
```

end

Also, **rule-application post-processing** CLI command must be configured as limit-reached under ACS Ruledef configuration mode.

PTT no-quota Limited Pass

This feature allows the subscriber to use the network while waiting for the response from OCS. The Limited-Pass configuration allows to specify the Volume which the subscriber can consume while waiting for the quota-response from OCS. The usage is accounted in the respective charging bucket and are adjusted against the next-quota allocation.

Use the following CLI commands to enable the feature:

```
configure
   active-charging service service_name
   credit-control
     pending-traffic-treatment noquota limited-pass volume volume
   end
```

Limited Pass Volume is used only for **noquota** case (Rating Group (RG) seeking quota for the first time) and not for **quota-exhausted**. Limited Pass Volume isn't used for subsequent credit requests.

The traffic is allowed to pass until the Limited-Pass Volume gets exhausted. The usage is counted in the respected charging-bucket and adjusted against the "Quota" granted. If the "Quota" allocation is less than the actual usage, immediate reporting towards OCS with the usage-report occurs requesting for more quota allocation. The subsequent incoming packets are handled as per the "quota-exhausted" PTT configuration.

If the Limited Pass Volume is NOT exhausted before the OCS responds with denial of quota, traffic is blocked after the OCS response. The gateway reports usage on Limited-Pass Volume even in for CCR-U (FINAL) (in non-CUPS) or CCR-T (for CUPS) until the OCS responds.

If the Limited Pass Volume is exhausted before the OCS responds, then the subsequent incoming packets for the session are dropped until quota is granted from OCS.

The default pending-traffic-treatment for **noquota** is Drop. The **default pending-traffic-treatment noquota** command removes any Limited Pass Volume size configured.

PTT Quota-Exhausted Limited Pass

Pending-Traffic-Treatment (PTT) Quota-Exhausted Limited-Pass in CUPS architecture is an alternative to the Buffering option. The Buffering option has practical limitations in the high-speed network. Buffering requires packet buffering for large number of packets at the gateway, causing the risk to run out of memory and affecting the bandwidth speed. The PTT Quota-Exhausted Limited Pass allows the traffic to pass through until it reaches the configured limit on the Quota-Exhaust scenarios.

The PTT allows the traffic until the Limited-Pass volume exhausts. The PTT counts and adjusts the usage in the respected charging-bucket against the granted "Quota". If the "Quota" allocation is less than the actual usage, there's immediate reporting towards OCS with the usage-report and asking for more quota allocation.

If the Limited-Pass Volume doesn't exhaust before the OCS responds with denial of quota, there's traffic blockage after the OCS response. Gateway reports the usage in CCR-U (FINAL).

If the Limited-Pass Volume exhausts before the OCS responds, then further incoming packets for the session are dropped until quota is granted from OCS.

The default behavior of pending-traffic-treatment for quota-exhausted is Drop. The default pending-traffic-treatment quota-exhausted CLI command removes any configured Limited-Pass Volume size.

Use the following CLI command to enable the feature:

configure

```
active-charging service service_name
  credit-control
  pending-traffic-treatment quota-exhausted limited-pass volume volume
  end
```



Note

The above CLI command is applicable only in CUPS architecture.

NOTES:

- limited-pass: Enables limited access to subscriber when OCS is unreachable.
- **volume** *volume*: Enables limited volume access to subscriber when OCS is unreachable. *volume* specifies the Default Quota size (in bytes) and must be an integer from 1 through 4294967295

Supported Functionality and Limitations

Basic call flow with Volume-Quota mechanism is supported with the following limitations on P-GW session reporting for Gy interface:

- Only CCR/CCA-I, CCR/CCA-U and CCR/CCA-T, RAR/RAA messages are supported.
- Dynamic Rules with Online Enabled is supported; both at Session-Setup and Mid-Session.
- Predefined Rules (dynamic-only) is supported; both at Session-Setup and Mid-Session. No restriction on configuring the "preemptively request".
- Static-rules with Online Charging are supported.
- Ignore-service-id is supported.
- Volume-Quota/Volume-Threshold mechanisms are supported.
- Event-Triggers (through which the Query URR occurs), and sending of usage information to the OCS is supported.



Important

RAT-change functionality is not validated for this release.

- The "updateURR" procedure, through the Sx-Session-Modification procedure where the OCS grants a fresh Quota, is supported.
- Bearer-Level Gy and Subscriber-Level Gy is supported.
- Pending-Traffic-Treatment (PTT) Drop/Pass is supported with following limitations:
 - The scenarios supported for now are no-quota and quota-exhausted.
 - The trigger/re-authorization scenarios are not supported.
 - The PTT action (Forward/Drop) is considered after the quota-get is exhausted.
- Failure scenarios are qualified, which includes:
 - Failure-Handling Terminate, Continue and Retry, and Terminate: With CC-Group/FHT
 - Handling for the Error-Result-Codes (both at MSCC and Command level) is supported.
- Wall-Clock time-quota mechanism is supported.
- Other Time Quota Mechanisms (Discrete Time Period and Continuous-Time-Period) are not supported.
- Final-Unit-Indication Terminate mechanism is supported.
- FUI-Restrict is not supported.
- Mid-Session Rule Installation/Removal/Modification is supported.
- RAR mechanism is supported.
- Server-Unreachable (SU) mechanism is now supported with minor change in behavior compared to non-CUPS P-GW.

- When an URR needs quota at UP, the usage-report is generated to CP and until the CP responds
 with the linked SU_URR, the packets matching this URR are treated with Pending-Traffic-Treatment
 configuration.
- When the SU Time Quota is used and it's reported to CP for the Quota Exhaust, and if the session goes into Server-Unreachable state again, the time elapsed from the last Usage-Report is accounted in the usage.
- Pending-Traffic-Treatment Buffer mechanism is not supported.
- The "send-ccri on traffic-start" is supported.
- Quota-Hold-Time is supported.
- Quota-Consumption-Time mechanism is not supported.
- Quota-Validity-Time is supported.
- Triggering Gz records from Gy, when any event in Gy occurs, is supported; Gy-Gz sync is not supported.
- Triggering Rf records from Gy, when any event in Gy occurs, is not supported.
- Configuring different "rating-group" value other than the "content-id" is supported.
 - The RG 0 is not supported.
- Trigger to PCRF for the Out-of-Credit, Reallocation-of-Credit events are not qualified.



Important

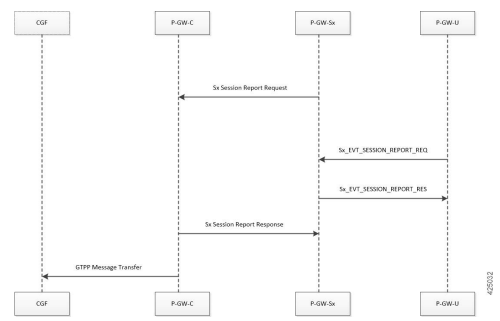
Event-trigger Out-of-Credit towards PCRF is validated with a limitation of having only one time Grant-Quota (Keeping Total Volume and Granted Volume at same value).

- The delayed response from OCS for the CCR-I is supported.
- Service-Specific-Units are not supported.
- Tariff-Time change is supported as per 3GPP specification.
- Quota-Retry Timer is supported.
- The **diameter mscc-final-unit-action terminate session** CLI command under Credit Control Configuration mode is supported.
- FUI-Redirect is supported with following limitations:
 - Redirection for HTTPs is not supported.
 - The FUI-Redirect with Filter-IDs/Filter-Rules are not supported.
 - The WSP Protocol is not supported.
 - In accordance with 3GPP specification, the Redirected-Traffic also gets redirected if it hits the rule that is in FUI-Redirect. There is no provision to allow the redirected-traffic to pass through.
 - In accordance with 3GPP specification, the CUPS architecture adheres to **no diameter fui-redirected-flow allow** CLI command behavior.

- The **redirect-require-user-agent** CLI command is not supported; the redirection continues to work even if the user-agent is not present.
- Appending the original URL is not supported.
- The diameter redirect-validity-timer immediate CLI command is supported. However, diameter redirect-validity-timer traffic-start CLI command is not supported.
- Token based mechanism, to come out of Redirection, is not supported. To end the redirection in CUPS, OCS sends Redirect Validity-Time or RAR.
- FUI-Redirection is supported only for the URL, similar to the behavior in non-CUPS architecture.
- Rulebase change from PCRF/OCS is supported.

P-GW Session Reporting with Gz Interface

This section describes P-GW session reporting with Gz interface.



URR Processing in Detach Request

- The URR information will be sent by PGW User-Plane as part of Sx Session Delete Response.
- P-GW Control Plane maps these URRs to the corresponding charging buckets and then use the existing framework to send the charging records on the respective interfaces like Gz, Gy, and so on.

Sx Session Report Request Handling

P-GW User plane sends the Usage Report for triggers like Volume or Time-Threshold. P-GW Control Plane maps the URRs to the corresponding charging buckets.

URR Reporting Handling for Gz

URR reporting results in LOSDV bucket creation and P-GW CDR generation depending on the trigger sent by the P-GW User-Plane.

- If the bearer level URR is received, it results in generating the P-GW CDR for corresponding sub-session/bearer, along with reporting any existing LOSDV containers and the ones getting created as part of current report request. It is assumed that, when bearer level URR is received, User-Plane has sent all the SDF level URRs as well.
- When the SDF level URRs are received, they are stored as LOSDV containers. In this case the fbc_bucket is created with necessary counts or timestamps from the URR.

Standards Compliance

The Control Plane in CUPS complies with the following standards:

- 3GPP specification 23.214 release 14.0: Universal Mobile Telecommunications System (UMTS); LTE; Architecture enhancements for control and user plane separation of EPC nodes.
- 3GPP specification 29.244 release 14.0: LTE; Interface between the Control Plane and the User Plane of EPC Nodes.
- 3GPP specification 23.401 release 14.0: 3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; General Packet Radio Service (GPRS) enhancements for Evolved Universal Terrestrial Radio Access Network (E-UTRAN) access.

Standards Compliance



Configuring Control Plane in CUPS



Important

For information related to following configurations, refer the *Ultra Packet Core CUPS Sx Interface Administration and Reference Guide*:

- Configuring Sx Service for CUPS
- Configuring Sx-u Interface for CUPS
- Configuring Sx Demux for CUPS



Important

- The following configuration limit applies in CUPS:
 - Rulebase 512
 - Ruledef 2500
 - Charging-action 2048
- The following CLI command is not recommended to be used, with active subscriber sessions, in production environment: **no active-charging service** *service_name*

The SAEGW Service can be configured to support Control Plane in CUPS behavior, which provides Control Plane functionality through Sxa, Sxb, and Sxab interfaces. The following table highlights minimum configurations required for enabling CUPS Control Plane mode.

SAEGW Service Configuration Mode - Configuration Dependencies	Non-CUPS	CUPS (Cor	trol Plane)
cups-enabled	Not Required.	eGTP-C Services of S-GW and P-GW must be associated with cups-enabled CLI to enable CUPS Control Plane Mode.	
		Note	Refer to the <i>Configuring SAEGW Service</i> in <i>CUPS Mode</i> section for configuration details.
		Important	For GGSN, all eGTP-C services (of P-GW associated with GGSN service) and GGSN services should be configured with cups-enabled CLI command. For details, refer the <i>GGSN in CUPS</i> feature chapter.
GTP-U Service (Under eGTP-C Service)	eGTP-C Services of S-GW and P-GW must be associated with GTP-U Service.	Not Requi	red
Sx Service	Not Required.	The SAEGW Service must be associated with Sx Service for communication with the User Plane. The Sx Service is capable of handling all possible interfaces like Sxa, Sxb, and Sxab, which is required for Pure-S, Pure-P, and Collapsed PDN respectively.	
		Important	Refer to the <i>Ultra Packet Core CUPS Sx Interface Administration and Reference Guide</i> for more details.
GTP-U Service (Under SAEGW Service)	Not Required.	The SAEGW Service must be associated with GTP-U Service for Sending/Receiving the Router Advertisement(RA)/Router Solicitation (RS) messages between Control Plane and User Plane. The RA/RS signaling is required for both IPv6 and IPv4v6 Pure-P/Collapsed PDN.	
		Important	Refer to the <i>Ultra Packet Core CUPS Sx Interface Administration and Reference Guide</i> for more details.

- Enabling CUPS in eGTP-C Service for SAEGW, on page 69
- Verifying CUPS in EGTPC Service for SAEGW, on page 69
- Recommended Timers, on page 70

Enabling CUPS in eGTP-C Service for SAEGW

Use the following commands to configure eGTP-C service with CUPS mode that is applicable only for SAEGW service.

```
configure
  context context_name
    egtp-service service_name
    [ no ] cups-enabled
    end
```

The following services should be in STARTED state, and associated under SAEGW service for SAEGW service to move to STARTED state:

- 1. All eGTP-C services should be configured with **cups-enabled** CLI.
 - S-GW Ingress Service (which is configured as part of SAEGW S-GW Service)
 - S-GW Egress Service (which is configured as part of SAEGW S-GW Service)
 - P-GW Ingress Service (which is configured as part of SAEGW P-GW Service)
- 2. Other dependent Services like:
 - Sx Service
 - GTP-U Service

NOTES:

- There is no requirement to configure GTP-U service under eGTP-C service, in case **cups-enabled** CLI is enabled. If GTP-U service is configured along with **cups-enabled** CLI, then it will not have any affect.
- There is no change in non-CUPS behavior.
- Any deviation from the above mentioned configuration of SAEGW service will not get the Service in STARTED state. The same would be displayed in **show configuration errors** CLI command.
- The **show egtp-service all** for eGTP-C and **show saegw-service all** for SAEGW will display if the services are CUPS enabled.
- The **cups-enabled** CLI must not be used for standalone P-GW and S-GW service.

Verifying CUPS in EGTPC Service for SAEGW

You can use the following commands to verify if CUPS is enabled:

- show configuration
- show configuration verbose
- show egtp-service { all | name service_name }
- show saegw-service { all | name service_name }

Use the following command to verify the associated User Plane IP address:

· show subscribers saegw-only full all

Recommended Timers

The following table provides the recommended timer values for CLI commands related to IPSec, Sx, and SRP.

IPSEC	СР	UP
ikev2-ikesa max-retransmission	3	3
ikev2-ikesa retransmission-timeout	1000	1000
keepalive	interval 4	interval 5
	timeout 1	timeout 2
	num-retry 4	num-retry 4
Sx	СР	UP
sx-protocol heartbeat interval	10	10
sx-protocol heartbeat retransmission-timeout	5	5
sx-protocol heartbeat max-retransmissions	4	4
sxa max-retransmissions	4	4
sxa retransmission-timeout-ms	5000	5000
sxb max-retransmissions	4	4
sxb retransmission-timeout-ms	5000	5000
sxab max-retransmissions	4	4
sxab retransmission-timeout-ms	5000	5000
sx-protocol association reattempt-timeout	60	60
SRP	СР	UP
hello-interval	3	3
dead-interval	15	15

Recommended Configurations

Following are the recommended configurations and restrictions related to Sx and SRP over IPSec:

• The multihop BFD timer between CP and UP must be seven seconds (for Data UPs).

- The singlehop BFD must be enabled on all the contexts (CP GW/Billing and UP Gn/Gi).
- Inter-chassis multihop BFD must be enabled for CP-CP ICSR and UP-UP ICSR (IMS UP).
- The SRP-IPSec ACL must be configured for TCP protocol instead of IP protocol.
- The Sx-IPSec ACL must be configured for UDP protocol instead of IP protocol.

Example Configurations in CP

Multihop BFD Configuration VPC-DI

The following is an example of multihop BFD configuration with seven seconds timer.

```
bfd-protocol

bfd multihop-peer 209.165.200.226 interval 350 min_rx 350 multiplier 20
bfd multihop-peer 209.165.200.227 interval 350 min_rx 350 multiplier 20
bfd multihop-peer 209.165.200.225 interval 350 min_rx 350 multiplier 20
bfd multihop-peer 209.165.200.230 interval 350 min_rx 350 multiplier 20
bfd multihop-peer 209.165.200.228 interval 350 min_rx 350 multiplier 20
bfd multihop-peer 209.165.200.228 interval 350 min_rx 350 multiplier 20
bfd multihop-peer 209.165.200.229 interval 350 min_rx 350 multiplier 20
#exit
```

Multihop BFD Configuration VPC-SI

The following is an example of multihop BFD configuration with three seconds timer.

```
bfd-protocol

bfd multihop-peer 209.165.200.226 interval 150 min_rx 150 multiplier 20
bfd multihop-peer 209.165.200.227 interval 150 min_rx 150 multiplier 20
bfd multihop-peer 209.165.200.225 interval 150 min_rx 150 multiplier 20
bfd multihop-peer 209.165.200.230 interval 150 min_rx 150 multiplier 20
bfd multihop-peer 209.165.200.228 interval 150 min_rx 150 multiplier 20
bfd multihop-peer 209.165.200.229 interval 150 min_rx 150 multiplier 20
#exit.
```

BGP Configuration

The following is an example of BGP configuration with recommended timers.

```
router bgp 1111
      router-id 209.165.200.225
     maximum-paths ebgp 15
     neighbor 209.165.200.250 remote-as 1000
     neighbor 209.165.200.250 ebgp-multihop
     neighbor 209.165.200.250 update-source 209.165.200.225
     neighbor 1111:2222::101 remote-as 1000
     neighbor 1111:2222::101 ebgp-multihop
     neighbor 1111:2222::101 update-source 1111:2222::1
     bgp graceful-restart restart-time 120
     bgp graceful-restart stalepath-time 300
     timers bgp keepalive-interval 30 holdtime-interval 90 min-peer-holdtime-interval 0
server-sock-open-delay-period 10
     address-family ipv4
       redistribute connected
      #exit.
     address-family ipv6
       neighbor 1111:2222::101 activate
       redistribute connected
     #exit
   #exit
```

Singlehop BFD Configuration

The following is an example of singlehop BFD configuration with three seconds timer.

```
interface bgp-sw1-2161-10
     ip address 209.165.200.233 209.165.200.255
      ipv6 address 1111:222::9/112 secondary
     bfd interval 999 min_rx 999 multiplier 3
    interface bgp-sw1-2161-11
     ip address 209.165.200.234 209.165.200.255
      ipv6 address 1111:222::10/112 secondary
     bfd interval 999 min rx 999 multiplier 3
    #exit
    interface bgp-sw1-2161-12
     ip address 209.165.200.235 209.165.200.255
      ipv6 address 1111:222::11/112 secondary
     bfd interval 999 min rx 999 multiplier 3
    #exit
    interface bgp-sw1-2161-3
      ip address 209.165.200.226 209.165.200.255
     ipv6 address 1111:222::2/112 secondary
     bfd interval 999 min rx 999 multiplier 3
    #exit
    interface bgp-sw1-2161-4
      ip address 209.165.200.227 209.165.200.255
     ipv6 address 1111:222::3/112 secondary
     bfd interval 999 min rx 999 multiplier 3
    #exit
    interface bgp-sw1-2161-5
      ip address 209.165.200.228 209.165.200.255
      ipv6 address 1111:222::4/112 secondary
     bfd interval 999 min rx 999 multiplier 3
    #exit
    interface bgp-sw1-2161-6
     ip address 209.165.200.229 209.165.200.255
      ipv6 address 1111:222::5/112 secondary
     bfd interval 999 min_rx 999 multiplier 3
    interface bgp-sw1-2161-7
     ip address 209.165.200.230 209.165.200.255
      ipv6 address 1111:222::6/112 secondary
     bfd interval 999 min rx 999 multiplier 3
    interface bgp-sw1-2161-8
     ip address 209.165.200.231 209.165.200.255
      ipv6 address 1111:222::7/112 secondary
     bfd interval 999 min rx 999 multiplier 3
    #exit
    interface bgp-sw1-2161-9
      ip address 209.165.200.232 209.165.200.255
      ipv6 address 1111:222::8/112 secondary
     bfd interval 999 min rx 999 multiplier 3
    #exit
```

Static Route for Multihop BFD Configuration

The following is an example of static route multihop BFD configuration.

```
ip route static multihop bfd UP-5 209.165.200.240 209.165.200.245
   ip route static multihop bfd UP-6 209.165.200.240 209.165.200.246
   ip route static multihop bfd UP-9 209.165.200.240 209.165.200.247
   ip route static multihop bfd UP-10 209.165.200.240 209.165.200.248
   ip route static multihop bfd UP-7 209.165.200.240 209.165.200.249
   ip route static multihop bfd UP-8 209.165.200.240 209.165.200.250
```

Static Route for Singlehop BFD Configuration

The following is an example of static route singlehop BFD configuration.

```
ip route static bfd bgp-sw1-2161-3 209.165.200.230
    ip route static bfd bgp-sw1-2161-4 209.165.200.230
    ip route static bfd bgp-sw1-2161-5 209.165.200.230
    ip route static bfd bgp-sw1-2161-6 209.165.200.230
    ip route static bfd bgp-sw1-2161-7 209.165.200.230
    ip route static bfd bgp-sw1-2161-8 209.165.200.230
    ip route static bfd bgp-sw1-2161-9 209.165.200.230
    ip route static bfd bgp-sw1-2161-10 209.165.200.230
    ip route static bfd bgp-sw1-2161-11 209.165.200.230
    ip route static bfd bgp-sw1-2161-11 209.165.200.230
    ip route static bfd bgp-sw1-2161-12 209.165.200.230
```

IPSec ACL Configuration

The following is an example IPSec ACL configuration in CP.

IPSec Transform Set Configuration

The following is an example of IPSec Transform Set configuration in CP.

```
ikev2-ikesa transform-set ikesa-UP-1
    encryption aes-cbc-256
    group 14
    hmac sha2-256-128
    lifetime 28800
    prf sha2-256

ipsec transform-set A-UP-1
    encryption aes-cbc-256
    hmac sha2-256-128
    group 14
```

IPSec Crypto Map Configuration

The following is an example of IPSec Crypto Map configuration in CP.

```
crypto map UP-1 ikev2-ipv4
     match address UP-1
     authentication local pre-shared-key encrypted key secretkey
     authentication remote pre-shared-key encrypted key secretkey
      ikev2-ikesa max-retransmission 3
     ikev2-ikesa retransmission-timeout 1000
     ikev2-ikesa transform-set list ikesa-UP-1
     ikev2-ikesa rekey
     keepalive interval 4 timeout 1 num-retry 4
     control-dont-fragment clear-bit
     payload foo-sa0 match ipv4
       ipsec transform-set list A-UP-1
       lifetime 300
       rekey keepalive
      #exit
     peer 192.1.1.1
     ikev2-ikesa policy error-notification
   #exit
```

Sx Configuration

The following is an example of Sx configuration in CP.

```
sx-service SX-1
      instance-type controlplane
      sxa max-retransmissions 4
      sxa retransmission-timeout-ms 5000
      sxb max-retransmissions 4
      sxb retransmission-timeout-ms 5000
      sxab max-retransmissions 4
      sxab retransmission-timeout-ms 5000
      n4 max-retransmissions 4
      n4 retransmission-timeout-ms 5000
      sx-protocol heartbeat interval 10
      sx-protocol heartbeat retransmission-timeout 5
      sx-protocol heartbeat max-retransmissions 4
      sx-protocol compression
      sx-protocol supported-features load-control
      sx-protocol supported-features overload-control
    exit
end
```

Example Router Configurations

Static Routes for Interface

The following is an example configuration of static route for interface.

```
ip route 209.165.200.224/27 Vlan1111 209.165.200.225 ip route 209.165.200.224/27 Vlan1111 209.165.200.226 ip route 209.165.200.224/27 Vlan1111 209.165.200.227 ip route 209.165.200.224/27 Vlan1111 209.165.200.228 ip route 209.165.200.224/27 Vlan1111 209.165.200.229 ip route 209.165.200.224/27 Vlan1111 209.165.200.230 ip route 209.165.200.224/27 Vlan1111 209.165.200.231 ip route 209.165.200.224/27 Vlan1111 209.165.200.232 ip route 209.165.200.224/27 Vlan1111 209.165.200.233 ip route 209.165.200.224/27 Vlan1111 209.165.200.233 ip route 209.165.200.224/27 Vlan1111 209.165.200.234
```

Static Routes for Singlehop BFD

The following is an example configuration of static route for singlehop BFD.

```
ip route static bfd Vlan1111 209.165.200.225
ip route static bfd Vlan1111 209.165.200.226
ip route static bfd Vlan1111 209.165.200.227
ip route static bfd Vlan1111 209.165.200.228
ip route static bfd Vlan1111 209.165.200.229
ip route static bfd Vlan1111 209.165.200.230
ip route static bfd Vlan1111 209.165.200.231
ip route static bfd Vlan1111 209.165.200.232
ip route static bfd Vlan1111 209.165.200.233
ip route static bfd Vlan1111 209.165.200.233
```

Interface for Singlehop BFD

The following is an example configuration of interface for singlehop BFD.

```
interface Vlan1111
  no shutdown
  bandwidth 10000000
  bfd interval 999 min_rx 999 multiplier 3
  no bfd echo
```

```
ip address 209.165.200.224/27
ipv6 address 1111:222::1/112
```

BGP Configuration

The following is an example of BGP configuration with recommended timers.

```
router bgp 1000
router-id 209.165.200.226
timers bgp 30 90
timers bestpath-limit 300
timers prefix-peer-timeout 30
timers prefix-peer-wait 90
graceful-restart
graceful-restart restart-time 120
graceful-restart stalepath-time 300
```

Example Configurations in UP

IPSec ACL Configuration

The following is an example of IPSec ACL configuration in UP.

```
ip access-list CP-1
        permit udp host 209.165.200.225 host 209.165.200.226
#exit
```

IPSec Transform Set Configuration

The following is an example of IPSec Transform Set configuration in UP.

```
ipsec transform-set A-CP-1
    encryption aes-cbc-256
    hmac sha2-256-128
    group 14

ikev2-ikesa transform-set ikesa-CP-1
    encryption aes-cbc-256
    group 14
    hmac sha2-256-128
    lifetime 28800
    prf sha2-256
```

IPSec Crypto Map Configuration

The following is an example of IPSec Crypto Map configuration in UP.

```
crypto map CP-1 ikev2-ipv4
     match address CP-1
     authentication local pre-shared-key encrypted key secretkey
     authentication remote pre-shared-key encrypted key secretkey
     ikev2-ikesa max-retransmission 3
     ikev2-ikesa retransmission-timeout 1000
      ikev2-ikesa transform-set list ikesa-CP-1
     ikev2-ikesa rekey
     keepalive interval 5 timeout 2 num-retry 4
      control-dont-fragment clear-bit
     payload foo-sa0 match ipv4
       ipsec transform-set list A-CP-1
      #exit
     peer 209.165.200.230
     ikev2-ikesa policy error-notification
    #exit
```

Sx Configuration

The following is an example of Sx configuration in UP.

```
sx-service SX-1

instance-type userplane
sxa max-retransmissions 4
sxa retransmission-timeout-ms 5000
sxb max-retransmissions 4
sxb retransmission-timeout-ms 5000
sxab max-retransmissions 4
sxab retransmission-timeout-ms 5000
n4 max-retransmissions 4
n4 retransmission-timeout-ms 5000
sx-protocol heartbeat interval 10
sx-protocol heartbeat retransmission-timeout 5
sx-protocol heartbeat max-retransmissions 4
sx-protocol compression
exit
```

Example SRP Configurations

IPSec ACL Configuration

The following is an example of IPSec ACL configuration for SRP.

```
ip access-list SRP
     permit tcp host 209.165.200.227 host 209.165.200.228
#exit
```

SRP Configuration

The following is an example of SRP configuration.

```
configure
  context srp
   bfd-protocol
      bfd multihop-peer 209.165.200.225 interval 999 min rx 999 multiplier 3
    #exit
configure
  context srp
    service-redundancy-protocol
      chassis-mode primary
      hello-interval 3
      dead-interval 15
      monitor bfd context srp 209.165.200.226 chassis-to-chassis
      monitor bgp context gi-pgw 209.165.200.245
      monitor bgp context gi-pgw 3333:888::1
      monitor bgp context saegw 209.165.200.245
      monitor bgp context saegw 3333:888::2
      peer-ip-address 209.165.200.227
      bind address 209.165.200.228
    #exit
    ip route static multihop bfd srp 209.165.200.229 209.165.200.245
   ip route 209.165.201.1 209.165.202.129 209.165.200.230 SRP-Physical-2102
   ip route 209.165.201.2 209.165.202.130 209.165.200.231 SRP-Physical-2102
    ip route 209.165.201.3 209.165.202.131 209.165.200.232 SRP-Physical-2102
    ip igmp profile default
    #exit
  #exit
end
```



Monitoring and Troubleshooting Control Plane in CUPS

This section provides information about the CLI commands available to monitor and/or troubleshoot Control Plane in CUPS.

- Show Command(s) and/or Outputs, on page 77
- SNMP Support, on page 80
- Monitoring and Troubleshooting SAEGW Service in CUPS Mode, on page 80
- Change in Idle Time Value in Control Plane, on page 84

Show Command(s) and/or Outputs

show subscribers control-plane-only all

This command displays the following Control Plane specific information for the session. Following is a sample output:

- Access Type
 - (R) sgw-pdn-type-ipv4
 - (O) sgw-pdn-type-ipv6
 - (Q) sgw-pdn-type-ipv4-ipv6
 - (@) saegw-gtp-ipv4
 - (#) saegw-gtp-ipv6
 - (\$) saegw-gtp-ipv4-ipv6
 - (W) pgw-gtp-ipv4
 - (Y) pgw-gtp-ipv6
 - (Z) pgw-gtp-ipv4-ipv6
 - (.) Unknown

- · Access Tech
 - (U) UTRAN
 - (G) GERAN
 - (E) eUTRAN
 - (.) Unknown
- Call State
 - (C) Connected
 - (c) Connecting
 - (S) Suspended
 - (d) Disconnecting
 - (I) Idle
 - (u) Unknown
- Bearer Type
 - (D) Default
 - (E) Dedicated
 - (I) Indirect Forwarding
- PLMN
 - (H) Home
 - (V) Visiting
 - (R) Roaming
 - (u) Unknown
- Emergency Bearer Type
 - (A) Authentic IMSI
 - (U) Un-Authentic IMSI
 - (O) Only IMEI
 - (N) Non-Emergency
- Addr
 - (L) Local pool
 - (S) Static (Subscriber Supplied)
 - Type: (u) Unknown

- CALLID
- LOCAL SEID
- IMSI/IMEI
- EBI
- V
- IP
- PDN-INSTANCE
- User Plane Address
- TIME-IDLE



Note

- Only all keyword is supported after **control-plane-only** keyword.
- Bearer-type supported is default.
- Valid Access Technology populated is eUTRAN for now.

show session disconnect-reasons

The following disconnect reasons has been added in support of Control Plane in CUPS:

• user-plane-info-not-available(651)

This disconnect reason is seen in following conditions:

- user-plane-profile is not associated with APN Profile for Pure-S call.
- user-plane-profile is not associated with IP Pool for Pure-P call.
- Associated user-plane-profile is not configured.
- Associated **user-plane-profile** is not configured with endpoint address
- user-plane-info-mismatch(652)
 - For multiple PDN call with same APN, and for IPv4 and IPv6 call, it is mandatory that same User Plane profile is selected. Any variation will result in call creation failure with this disconnect reason.
- sx-max-trans-threshold-reached(676): Calls are dropped with this disconnect reason if the outstanding Sx transaction exceeds 12.

show subscribers saegw-only full all

Executing this command displays the following fields:

• User Plane Address

- Local SEID
- · Remote SEID

show subscribers saegw-only seid seid_value

Executing this command displays the following fields:

- vvvvvv
- CALL ID
- IMSI/IMEI
- EBI
- v
- IP
- APN
- TIME-IDLE

SNMP Support

The system uses the Simple Network Management Protocol (SNMP) to send traps or events to the EMS server or an alarm server on the network. You must configure SNMP settings to communicate with those devices.

For more details about configuring SNMP and Alarm Server Parameters, refer to the *Management Settings* chapter in either the *VPC-DI System Administration Guide* or the *VPC-SI System Administration Guide*.



Note

The **snmp engine-id local** command is mandatory if your network requires SNMP v3 support. The engine ID uniquely identifies the SNMP engine and associated SNMP entities, thus providing a security association between the two for the sending and receiving of data.

Monitoring and Troubleshooting SAEGW Service in CUPS Mode

This section provides information about the CLI commands available to monitor and/or troubleshoot SAEGW service in CUPS mode.

Show Command(s) and/or Outputs

show configuration errors

Following are the error messages that are added in support of CUPS in eGTPC service for SAEGW:

1.	If neither cups-enabled nor gtpu-service is associated in eGTPC Service:
	#######################################
	Displaying EGTP-Service system errors #################################
2.	If eGTPC S-GW Egress Service is not associated with S-GW Service:

	Displaying EGTP-Service system errors #################################
Note	
3.	If eGTPC S-GW Ingress Service is cups-enabled and eGTPC S-GW Egress Service is not cups-enabled :

	Displaying SGW-Service system errors #################################
4.	If eGTPC S-GW Egress Service is cups-enabled and eGTPC S-GW Ingress Service is not cups-enabled :

	Displaying SGW-Service system errors #################################
5.	If P-GW and/or S-GW Service in SAEGW Service is cups-enabled and Sx Service associated in SAEGW Service in not present in system:

	Displaying SAEGW-Service system errors ##################################
6.	If P-GW and/or S-GW Service in SAEGW Service is cups-enabled and Sx Service associated in SAEGW Service is not STARTED

	Displaying SAEGW-Service system errors ##################################

```
context <context name> is not started.
   Total 1 error(s) in this section !
  SAEGW Service is cups-enabled and Sx Service is not associated in SAEGW Service:
   Displaying SAEGW-Service system errors
   Error : SX service not configured for SAEGW service <service_name> in the context
   <context name>.
   Total 1 error(s) in this section !
   If P-GW and/or S-GW Service in SAEGW Service is cups-enabled and GTP-U Service associated in
   SAEGW Service in not present in system:
   Displaying SAEGW-Service system errors
   Error: GTPU service <service name> configured for SAEGW service <service name> in the
   context <context name> is not present in the system.
   Total 1 error(s) in this section !
   If P-GW and/or S-GW Service in SAEGW Service is cups-enabled and GTP-U Service associated in
   SAEGW Service is not STARTED:
   Displaying SAEGW-Service system errors
   Error: GTPU service <service name> configured for SAEGW service <service name> in the
   context <context name> is not started.
   Total 1 error(s) in this section !
10. If P-GW and/or S-GW Service in SAEGW Service is cups-enabled and GTP-U Service is not associated
   in SAEGW Service:
   Displaying SAEGW-Service system errors
   ################
                    Error: GTPU service not configured for SAEGW service <service name> in the context
   <context name>.
   Total 1 error(s) in this section !
11. If P-GW Service in SAEGW Service is cups-enabled but S-GW Service is not cups-enabled:
   Displaying SAEGW-Service system errors
   Error : Both SGW service <service name> and PGW service <service name> must be configured
   in either CUPS mode or Non-CUPS Mode.
   Total 1 error(s) in this section !
12. If S-GW Service in SAEGW Service is cups-enabled but P-GW Service is not cups-enabled:
```

Displaying SAEGW-Service system errors

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in either CUPS mode or Non-CUPS Mode. Total 1 error(s) in this section !

Support for the Additional User Plane Attributes - UP Group Name and UP Node-ID

The following CUPS CLI show commands are modified to support the additional User Plane attributes. Now, the show command displays the UP-GROUP-NAME and UP-NODE-ID in the show subscriber output.

- · show subscribers saegw-only all
- show subscribers saegw-only apn <apn_name>
- show subscribers saegw-only imsi <imsi id>
- show subscribers saegw-only callid <call id>
- show subscribers saegw-only ebi <ebi value>
- show subscribers saegw-only msid <ms_id>
- show subscribers saegw-only qci <qci value>
- show subscribers ggsn-only all
- show subscribers ggsn-only apn <apn name>
- show subscribers ggsn-only imsi <imsi id>
- show subscribers ggsn -only callid <call id>
- show subscribers ggsn-only ebi <ebi value>
- show subscribers ggsn-only msid <ms id>
- show subscribers ggsn-only qci <qci_value>
- show subscribers saegw-only full imsi <imsi id>
- show subscribers saegw-only full apn <apn_name>
- show subscribers saegw-only full callid <call id>
- show subscribers saegw-only full ebi <ebi value>
- show subscribers saegw-only full msid <ms_id>
- show subscribers saegw-only full qci <qci_value>
- show subscribers ggsn-only full all
- show subscribers ggsn-only full imsi <imsi id>
- show subscribers ggsn-only full apn <apn name>
- show subscribers ggsn-only full callid <call_id>
- show subscribers ggsn-only full ebi <ebi value>
- show subscribers ggsn-only full msid <ms_id>
- show subscribers ggsn-only full qci <qci_value>
- show subscribers control-plane-only all

Change in Idle Time Value in Control Plane

In 21.22.2 and later releases, the output of the following show CLI command has been modified to display the Time-Idle/idle time left value as n/a.

- · show sub all
- · show sub saegw-only all
- · show subscribers saegw-only full all
- · show sub full
- · show sub full all



5G NSA for SAEGW in CUPS

• Feature Description, on page 85

Feature Description

Cisco 5G Non Standalone (NSA) solution leverages the existing LTE radio access and core network (EPC) as an anchor for mobility management and coverage. This solution enables operators using the Cisco EPC Packet Core to launch 5G services in shorter time and leverage existing infrastructure. Thus, NSA provides a seamless option to deploy 5G services with very less disruption in the network.

5G is the next generation of 3GPP technology, after 4G/LTE, defined for wireless mobile data communication. The 5G standards are introduced in 3GPP Release 15 to cater to the needs of 5G networks.

5G Non Standalone (NSA): The existing LTE radio access and core network (EPC) is leveraged to anchor the 5G NR using the Dual Connectivity feature. This solution enables operators to provide 5G services with shorter time and lesser cost.

Limitation

- In CUPS architecture, the SGW-C/PGW-C selecting SGW-U/PGW-U based on DCNR is not supported in this release.
- In this release, APNMBR rate-limit configuration is not supported. The APNMBR policer uses Auto-readjust internally.

For more information on limitations, refer to the 5G NSA for SAEGW chapter in the 5G Non Standalone Solution Guide

For additional information about 5G NSA for SAEGW, refer the 5G NSA for SAEGW chapter in the 5G Non Standalone Solution Guide.

Feature Description



ADC Over Gx

- Feature Description, on page 87
- How It Works, on page 88
- Configuring ADC over Gx, on page 89
- Monitoring and Troubleshooting, on page 90

Feature Description

In compliance with 3GPP TS 29.244 V15.0.0, ADC over Gx feature supports the following functionalities in CUPS environment:

- Application START/STOP event reporting at the instance level, over the Sx Interface, as part of the session usage report request.
- Application START/STOP is sent for Group of Ruledef when a flow matches the Group of Ruledef.
- Supports AND logic for rulelines while matching ADC ruledefs.
- Supports new Information Elements (IEs) for Packet Forwarding Control Protocol (PFCP) messages that are used for ADC application detection notifications.



Important

In this release, the ADC Over Gx feature is applicable for ADC L3/L4 rules.



Important

For supplemental information about ADC Over Gx feature in non-CUPS environment, refer to:

- ADC Support over Gx section in the Application Detection and Control Overview chapter of the ADC Administration Guide.
- Support ADC Rules over Gx Interface section in the Gx Interface Support chapter of the P-GW Administration Guide.

How It Works

For ADC over Gx feature in the CUPS environment, support is added for the following:

- The Application ID/TDF Application Identifier is part of the PDI of PDR, either in Sx Establishment Request or Sx Session Modify Request.
- Handling of the ADC rule match on U-Plane.
- To generate a session usage report request when the Application START/STOP event occurs on U-Plane.
- New IEs as part of the Usage report request:
 - Application ID
 - Application Instance ID
 - Flow Information
- Monitor Protocol to decode the new IEs.
- To handle the usage report request that is received, and trigger the CCR-U to PCRF on C-Plane.

The functionality of ADC Over Gx feature consists of the following components, and each are described in this section.

ADC Rule Match

The ADC rule match is invoked after the traditional rule match. After the L3/L4 filters are being matched, the rule match engine checks for any ADC rules being configured on the bearer. If ADC rules are present, then the ADC rule match occurs.

If the bearer has ADC rule which does not have the L3/L4 filters, and it's a non-GBR bearer, then the ADC rule match is done across all the non-GBR bearers. The charging is done against the charging and action policy of the rule match.

For ADC dynamic rules, if the L3/L4 filter matches but the ADC rule match fails, then the rule is considered as not matched.

Session Usage Report Request Generation

Once the ADC rule matches on the U-Plane and an application has been detected, the U-Plane triggers the Application START notification over the Sx interface as a session usage report:

- With the measurement method set to Event
- Usage Report Trigger set to "Start of Traffic"
- The Application Detection Info, such as Application ID, Application Instance ID, and Application Flow Information along with the direction.

When the application teardown gracefully, the application gets timed out, or the rule match changes, the application STOP is triggered from U-Plane to C-Plane as a session usage report:

• With the measurement method set to "Event"

- Usage Report Trigger set to "Stop of Traffic"
- Application ID
- Application Instance ID

The application STOP is not triggered when:

- · "mute" is enabled.
- The call is going down.
- The rule/PDR is deleted.
- The bearer/tunnel deletion occurs.

Handling Session Usage Report on C-Plane

After receiving the session usage report on C-Plane, it detects the event and CCR-U is triggered toward PCRF, along with the required attributes to be sent.

Limitations

Following are the known limitations of the ADC Over Gx feature:

- When the TDF Application Identifier on the U-Plane and the "policy-control bypass TDF-ID-validation CLI command are not present, the calls are dropped. And, the proper disconnect reason is not being shown.
- The configuration change for predefined ADC rules, such as "mute" to "unmute" and "unmute" to "mute" scenarios are not supported in this release.
- Mid-session update and/or modification of ADC rules—whether change in configuration or PDN update over RAR, is not supported.
- ADC is supported for L3/L4 rules on default bearer.

Licensing

ADC over Gx feature requires Application Detection Control License. Contact your Cisco account representative for detailed information on specific licensing requirements.

Configuring ADC over Gx

The CLI commands available for ADC Over Gx in non-CUPS environment can be used in CUPS environment.

Following are the sample configurations to:

• Enable the feature under Policy Control Configuration mode:

```
diameter encode-supported-features adc-rules
```

• Configure ADC predefined rule under ACS Rulebase Configuration mode:

action priority 55 dynamic-only adc ruledef qci5 charging-action charge-action-qci5 action priority 56 dynamic-only adc mute group-of-ruledefs qci5_gor charging-action charge-action-qci5



Important

Application START/STOP will not be sent to PCRF if the Application START/STOP event trigger is not registered while enabling the ADC Over Gx feature.



Important

For additional information about the CLI commands, refer the Command Line Interface Reference.

Monitoring and Troubleshooting

This section describes the CLI commands available to monitor and/or troubleshoot the feature.

Monitor Protocol

When using the monitor protocol command, enable option 49 to see ADC related parameters in Sx messages.

Show Command(s) and/or Outputs

On C-Plane

show active-charging subscribers callid <callid> urr-info

The output of this show command has been modified to display the ADC URRs along with Volume and Duration related URRs.

On U-Plane

show subscribers user-plane-only full all

The output of this show command has been modified to display the "Number of associated ADC PDRs".

show subscribers user-plane-only callid <callid> pdr full all

The output of this show command has been modified to display the following new fields:

- TDF App Id
- TDF Notifications
- Total ADC PDRs found

show subscribers user-plane-only callid <callid> urr full all

The output of this show command has been modified to display the ADC URRs along with Volume and Duration related URRs.

show user-plane-service rulebase name <rulebase_name>

The output of this show command has been enhanced in support of this feature. Two new Type characters are introduced to identify ADC rules and ADC rules with "mute":

- RDA Where A is for ADC rule
- GDAM Where AM is for ADC rule with "mute"

On U-Plane



Addition of IP Pool in IP Group

- Revision History, on page 93
- Feature Description, on page 93
- How it Works, on page 94
- Monitoring and Troubleshooting, on page 94

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

In the existing CUPS platform, when a new IP pool is added, only the User Planes (UPs) that register after the creation of the new pool can use these pools. If any existing UP requires to use the new pool, a UP reload or UP reassocation is performed.

The Addition of IP Pool in IP Group feature ensures that when a new IP pool is added, each existing UP is evaluated based on whether its APN configuration makes it eligible to get chunks from this new pool. If the UP is eligible, then chunks are allocated to the UP and it is used for future call allocation.

The eligibility of the UP is determined in the following scenarios:

- APN has a pool-group configured. A new pool is added under this pool-group.
- APN has no pool-name or pool-group configured. A new public pool is added.



Note

Any changes implemented on the APN do not take affect until the UP is reassociated or reloaded.

How it Works

This section briefly describes how the Addition of IP Pool in IP Group feature works.

Adding New Pools in a CP-CP ICSR Environment

- **1.** Add the new pool in the Standby Control Plane (CP).
- Add the new pool in the Active CP.Chunks are allocated to the eligible UPs and the same are checkpointed to the Standby CP.
- **3.** Verify whether **show** { **ip** | **ipv6** } **pool-chunks pool-name** < *name* > command in both the CPs are synchronized.

Delete Pools in CP-CP ICSR Environment

- 1. Delete the pool in the Active CP.
- 2. Ensure that all the IPs are free from the deleted pool in the Standby CP, using the **show { ip | ipv6 } pools** command.
- 3. Delete the pool in the Standby CP.

Monitoring and Troubleshooting

This section provides information regarding the CLI command available in support of monitoring and troubleshooting the feature.

Show Command(s) and/or Outputs

This section provides information regarding show commands and/or their outputs in support of this feature.

show ip user-plane verbose

The output of this CLI command displays the following fields in support of the Addition of IP Pool in IP Group feature in CUPS mode:

- · Dynamic pool count
- apn-without-pool-name-v4
- apn-without-pool-name-v6
- Pool-groups
- · Pool-Group-Names



APN ACL Support

- Revision History, on page 95
- Feature Description, on page 95
- Troubleshooting, on page 96

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

Currently in CUPS (pre 21.19.x release), the APN level ACL definitions are configured on UP.

With this feature, ACLs configured on CP are pushed to UP. This feature saves the cost and effort of configuring separate ACL definitions on all UP nodes.



Note

- Verify the APN ACLs in CP configuration before proceeding with the upgrade to the release.
- The configuration must have the same context names in both CP and UP. CP can have more contexts than UP. If the context names do not match, the respective ACLs are dropped at UP.
- It is recommended to not define APN ACLs in both CP and UP. However, if there is a requirement, the ACL names in both UP and CP must be different from each other to avoid any conflicts.
- To ensure backward compatibility, ACLs locally created in UP configuration gets preference.
- If an APN belongs to a specific user-plane-group, ACLs for the same APN are pushed to only those UPs, which are part of the same user-plane-group.
- A maximum of 64 contexts is allowed and a maximum of 16 ACLs per context.
- Multiple APNs can share an ACL in the same context.
- Changes to an ACL are applicable only for new sessions, but not for ongoing sessions.
- If a **deny any** rule is configured in IPv6 ACLs, the Router advertisement (RA) and Router Solicitation (RS) messages must be explicitly allowed in ACL.

Troubleshooting

This section describes how to troubleshoot this feature.



Note

This feature is enabled by default.

Show commands

This section describes the show commands for this feature.

show user-plane-service ip-access-list name access list name

This command is used to display ACL rules on user plane.

show user-plane-service pdn-instance name apn name

This command is used to display the access group for an apn on user plane.

show srp statistics

This command is used to display the sent, received, and discarded packet count for APN ACLs over SRP.

show demux-mgr statistics sxdemux all

This show command is used to display the number of PFD ACL INFO packets sent from CP.



APN AMBR Traffic Policing

- Revision History, on page 97
- Feature Description, on page 97
- Configuring the APN AMBR Traffic Policing Feature, on page 98
- Monitoring and Troubleshooting, on page 98

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

The APN-AMBR is a subscription parameter stored per APN in the HSS. S-GW provides APN-AMBR during default bearer establishment procedure. APN-AMBR limits the aggregate bit rate that can be expected to be provided across all non-GBR bearers and across all PDN connections of the same APN. Each of those non-GBR bearers could potentially utilize the entire APN-AMBR, for example, when the other non-GBR bearers don't carry any traffic. The P-GW enforces the APN-AMBR in downlink and uplink direction.

As part of this CLI-controlled feature, the CLI parameters must be configured on Control Plane and propagated to User Plane through Sx interface.

Limitations

The following is the known limitation of APN-AMBR Traffic Policing feature:

• Configuring token-replenishment-interval and violate-action shape CLIs aren't supported.

Configuring the APN AMBR Traffic Policing Feature

This section describes how to configure the APN-AMBR Traffic Policing feature.

configure

NOTES:

- rate-limit direction { downlink | uplink }: Specifies that the rate limit is to be applied to either the downlink (network to subscriber) traffic or the uplink (subscriber to network) traffic.
- burst-size { auto-readjust duration milliseconds msecs | seconds }: This parameter is used by policing algorithms to permit short bursts of traffic not to exceed the allowed data rates. It's the maximum size of the token bucket.
 - **auto-readjust duration**seconds: The duration (in seconds) used in this burst size calculation: burst size = peak data rate/8 * auto-readjust duration.
 - Seconds must be an integer value from 1-30. Default is 1 second.
 - milliseconds: *msecs* must be an integer value from 100-900, in increments of 100 milliseconds. For example, 100, 200, or 300, and so on.
- violate-action { drop | lower-ip-precedence | transmit }: The action that the P-GW takes when the data rate of the bearer context exceeds the AMBR.
 - drop: Drops violating packets.
 - lower-ip-precedence: Sets the DSCP value to zero ("best effort") for violating packets.
 - transmit: Transmits violating packets. This is the default behavior of the feature.
- Prior to this feature, the default behavior was to drop the violating packets.

Monitoring and Troubleshooting

This section provides information about the commands available to monitor and/or troubleshoot the APN-AMBR Traffic Policing feature.

Show Commands and or Outputs

This section provides information about the show commands available for monitoring and/or troubleshooting the APN-AMBR Traffic Policing feature.

- show user-plane-service pdn-instance name <apn_name>: The following APN-AMBR information is available on User Plane after APN-AMBR CLI is configured on Control Plane and PFD Push to User Plane is completed:
 - APN-AMBR
 - Downlink Apn Ambr: Indicates if the rate limit is enabled or disabled for downlink traffic.
 - Burst Size: Indicates the burst size of the downlink traffic.
 - Auto Readjust: Indicates if the auto-readjust is enabled or disabled for downlink burst size.
 - Auto Readjust Duration: Indicates the duration used in downlink burst size calculation.
 - Burst Size(bytes): Indicates the burst size in bytes.
 - Violate Action: Indicates the action that the P-GW takes when the data rate of the bearer context exceeds the AMBR for downlink traffic.
 - Uplink Apn Ambr: Indicates if the rate limit is enabled or disabled for uplink traffic.
 - Burst Size: Indicates the burst size of the uplink traffic.
 - Auto Readjust: Indicates if the auto-readjust is enabled or disabled for uplink burst size.
 - Auto Readjust Duration: Indicates the duration used in uplink burst size calculation.
 - Burst Size(bytes): Indicates the burst size in bytes.
 - Violate Action: Indicates the action that the P-GW takes when the data rate of the bearer context exceeds the AMBR for uplink traffic.
 - Token Replenishment Interval: Indicates the token replenishment interval duration.

· show sub user-plane-only full all:

Use this show command in User Plane to see the count of packets that are dropped, and IP precedence lowered due to APN-AMBR policer. The following fields are introduced in support of this feature:

- APN AMBR Uplink Pkts Drop: Indicates the number of APN-AMBR packets that are dropped for uplink traffic.
- APN AMBR Uplink Bytes Drop: Indicates the number of APN-AMBR bytes that are dropped for uplink traffic.
- APN AMBR Uplink Pkts IP pref lowered: Indicates the number of APN-AMBR uplink packets for which IP precedence is lowered.
- APN AMBR Uplink Bytes IP pref lowered: Indicates the number of APN-AMBR uplink bytes for which IP precedence is lowered.
- APN AMBR Downlink Pkts Drop: Indicates the number of APN-AMBR packets that are dropped for downlink traffic.
- APN AMBR Downlink Bytes Drop: Indicates the number of APN-AMBR bytes that are dropped for downlink traffic.

- APN AMBR Downlink Pkts IP pref lowered: Indicates the number of APN-AMBR downlink packets for which IP precedence is lowered.
- APN AMBR Downlink Bytes IP pref lowered: Indicates the number of APN-AMBR downlink bytes for which IP precedence is lowered.

APN Data Tunnel MTU Size Configuration

- Revision History, on page 101
- Feature Description, on page 101
- Configuring MTU, on page 102

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

The enhanced packet core (EPC) defines many different interfaces that require encapsulation of IPv4 and IPv6 data packets. Because the EPC adds encapsulating headers, additional care must be taken when fragmenting IPv4 and IPv6 packets.

Appropriate configuration should not result in fragmentation at any node in EPC. This feature fragments the IPv6 and IPv4 packets based on their MTU.

In RFC-4861 there is a provision to send the Maximum Transmission Unit (MTU) in Router Advertisement (RA) messages. P-GW supports the sending of the IPv6 MTU option in RAs for IPv6 and IPv4v6 PDN types towards the UE. The (Internet) can now send downlink data packet and based on the configured MTU, data fragmentation is performed at the source, if required. This feature also reduces the number of ICMPv6 Packet Too Big Error messages in the customer's network.

The MTU size is configurable through the Command Line Interface (CLI) on P-GW.

Limitation

- For P-GW/SAEGW IPv6 session, when packet exceeds the APN MTU value the CLI **policy ipv6 tunnel mtu exceed notify-sender** is not supported as ICMP is not available in VPP.
- For GGSN/P-GW/SAEGW IPv4 session, when packet (with df bit) exceeds the APN MTU value the CLI access-link ip-fragmentation df-fragment-and-icmp-notify is not supported as ICMP is not available in VPP.
- For GGSN/P-GW/SAEGW IPv4 session, when packet (with df bit) exceeds the APN MTU value the CLI access-link ip-fragmentation normal is not supported as ICMP is not available in VPP.

Configuring MTU

The following CLI commands configures the Maximum Transmission Unit (MTU) for data sent on the IPv4 and IPv6 tunnel between the P-GW and the mobile node:

```
configure
  context context_name
    apn apn_name
       ppp mtu bytes
       data-tunnel mtu bytes
       policy ipv6 tunnel mtu exceed { fragment inner | notify-sender |
fragment }
      access-link ip-fragmentation { df-ignore | normal |
df-fragment-and-icmp-notify }
      end
```

NOTES:

- *bytes*: Specifies the MTU for the IPv6 tunnel between the P-GW and the mobile node. bytes must be an integer between 1280 and 2000. Default: 1500.
- ppp: Specifies data sent on the IPv4 tunnel between P-GW and mobile node.
- data-tunel mtu: Specifies data sent on the IPv6 tunnel between P-GW and mobile node.
- fragment inner: Performs one time fragment at GTP tunnel initiator.
- notify-sender: System will drop the incoming packet and send "ICMPv6 Packet Too Big" to the original sender.



Note

This is also the default CLI configuration, hence this should be the default behavior when nothing is explicitly configured.

- **fragment**: Performs fragmentation or reassembly at intermediate GTP hops.
- df-ignore: Ignores the DF (Don't Fragment) bit setting; fragments and forwards the packet over the access link.



Note

This is also the default CLI configuration, hence this should be the default behavior when nothing is explicitly configured.

- df-fragment-and-icmp-notify: Partially ignores the DF bit; fragments and forwards the packet, but also returns an ICMP error message to the source of the packet. The number of ICMP errors sent like this is rate-limited to one ICMP error packet per second per session.
- normal: Drops the packet and sends an ICMP unreachable message to the source of packet.

Configuring MTU



APN and APN Profile-Based User Plane Selection for CUPS

- Revision History, on page 105
- Feature Description, on page 105
- How It Works, on page 105
- Configuring APN-Based UP Grouping, on page 108
- Monitoring and Troubleshooting APN-Based UP Grouping, on page 110

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

Currently, in CUPS architecture, User Plane is selected by SAEGW-C using an algorithm that selects least connected User-Plane. Also, there is a flat list of User Plane among which User Plane is selected.

With this feature, Operator can select User Plane from specific UP group associated with an APN/APN Profile.

How It Works

Cisco CUPS solution supports Static UP selection. This is based on static selection of active SAEGW-U available. UP Group concept is used for static UP selection. UP group is a group of UP SAEGW-Us. Each APN is then associated with one UP group. APN is served by the UP groups associated with it. UPs are selected using an algorithm that selects least connected User-Plane available in that particular group.

UP Group

On SAEGW-C, for Static UP selection, UP group concept is used. An UP group is a list of UPs (SAEGW-Us). An UP can be part of only one UP group. In a UP Group, all the UPs need to be of same capacity and capability. Different type of UPs should be part of different UP group. The following two types of UP groups are supported:

- Specific UP group—It is a set of explicitly configured UPs. Specific group gives the flexibility to group certain specific types of UPs together. This helps in reserving specific set of UPs for a specific purpose. There can be multiple Specific groups that can be configured.
- Default UP group—This is a default group which groups all the UPs that are registered and are not explicitly configured as part of any Specific UP group. Default group has advantage of registering UPs in zero touch manner without having the need to explicitly configure a UP on the CP. This kind of group is more suited for collocated CUPS case where all the UPs are of same capacity and capability and are in the same data center. Default group optimizes the UP config on the CP.

An APN can be associated with UP group. If no group is associated with an APN, then default UP group is used to serve that APN. Similarly, for selecting UP for Pure-S calls, UP group can be associated to an APN profile. If there is no APN Profile/Operator-Policy defined or no group is associated with APN Profile, then SAEGW-C uses "default" UP group for selection.

Operator can reserve certain UPs for certain application. For example, IMS vs. Internet vs. IOT can have different UP groups.

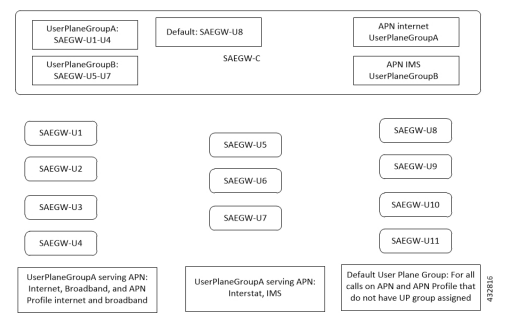
With this feature:

- SAEGW-C always has one User Plane group with the name "default".
- SAEGW-C supports maximum of 100 User Planes.
- User planes can be organized in different group.
- Currently, 100 user-plane-groups can be configured, and single group can have maximum of 100 User Planes.
- One User Plane can be part of only one User Plane group.
- Operator can configure multiple User Planes in specific user-plane-group and in default group.
- User Planes which are associated with SAEGW-C but are not defined in any User Plane group are added in default group.
- Operator can associate User Plane Group to APN and APN Profile.
- If there is no User Plane group associated to an APN then for Pure-P and Collapsed call, the SAEGW-C uses default group to select User Plane for that session.
- If there is no User Plane group associated to APN Profile or no APN Profile is defined, then for Pure-S calls SAEGW-C uses "default" user plane group.
- For PGW Multi-PDN call, same User Plane is selected.
- User Plane group associated with APN is also used while sending IP Pool chunks to User Plane. IP Pool associated with APN is broken down to chunks and are available for distribution to all UPs from group associated with APN.
- For user-plane-groups which are not associated with any APN, SAEGW-C does not send any IP Pool chunks to UPs belonging to these group. This is applicable to default group also.

- Sessions with static IP address (IPv4/IPv6) are supported. The User Plane selection of static session is fixed as per chunk allocation to User Plane from User Plane group associated to an APN.
- If same static IP address range is used across multiple APN, then it is recommended to use same User Plane group in those APN.

Architecture

The following figure depicts a high-level architecture of this feature.



Session Recovery and ICSR

Sx-Demux Recovery, ICSR and Sessmgr and VPNmgr recovery is supported

Limitations

In CUPS architecture, this feature has the following known limitations:

- SAEGW-C does not support IPv4v6 PDN type call with static address received from UE, even if one of the IP address (either IPv4 or IPv6, or both) is static address.
- SAEGW-C does not support "allow-static" type pool configuration.
- Multi-PDN call with static IP address allocation is not supported.

Licensing

This feature is license-controlled. Contact your Cisco Account representative for license related details.

Configuring APN-Based UP Grouping

This section provides information about configurations available in support of this feature.

Prerequisites:

- Same IP context should be present at Control-Plane as well as in User-Plane.
- IP context name which is specified in APN configuration should be same at Control-Plane and User-Plane.

Configuring User Plane Group in Control Plane

New user-plane-group is defined at the global configuration mode which lists User Plane endpoints

- 1. User Plane Group name "default" is created by default. Operator can add and remove peer-node-id in default group. Operator cannot delete user-plane-group "default
- 2. If Sx Association Setup Request is received for any User plane node-id which is not part of any defined User Plane Group, it will be part of Default User Plane Group.

Configuring User Plane Group

Use the following CLI commands to configure User Plane endpoint group in Control Plane.

```
configure
  [ no ] user-plane-group_name
  end
```

Notes:

• Removal of user-plane-group will trigger Sx-Association release from Control Plane of individual peer id from that group.

Configuring Peer Node ID and User Plane Node IP Address

Use the following configuration commands to configure time-based PCC rule.

```
configure
  user-plane-group group_name
  [ no ] peer-node-id { ipv4-address | ipv6-address }
  end
```

Notes:

• Removal of peer-node-id will trigger Sx-Association Release from Control Plane for that peer id.

Verifying the User Plane Group

Use the following CLI command for verification.

```
show user-plane-group { all | name group name }
```

Associating User Plane Group with APN

It is desired that calls to a particular APN be connected to a certain group of user-planes based on some predefined selection criteria. Operator can associate User Plane Group to APN Configuration.

User Plane group configured to APN is also used while sending IP Pool chunks to User Plane. If there is IP Pool associated with APN, only then the chunks from that pool will be sent to all User Planes in this group.

User Plane Group configuration in APN is used to select User Plane for P-GW Pure-P and Collapsed Call.

If there is no specific group is configured in APN then "default" group will be used.

Configuring User Plane Group in APN

Use the following CLI commands to configure User Plane group in APN.

```
configure
  context context_name
    apn apn_name
    [ no ] user-plane-group group_name
    end
```

NOTE: In this EFT release, removal or change of user-plane-group from APN is not supported.

Verifying the User Plane Group in APN

Use the following CLI command for verification.

```
show apn name apn_name }
```

Method of Procedure (MOP) to Remove or Change User Plane Group from APN

When explicit user-plane-group is configured, or implicit default group is used, the SAEGW-C sends IP Pool chunks from the pool that is configured (or global pool when there is no explicit pool configuration in APN) to the user planes in the group.

If you want to change or remove user-plane-group associated to a APN, then it is recommended to follow this MOP because, currently, there is no support of run time config change of user-plane-group in APN after User Plane is associated with SAEGW-C.

Before changing user-plane-group in APN it is recommended to use the following CLI command to first gracefully clear all existing calls belonging to user-plane-group associated with APN.

```
clear subscribers saegw-only user-plane-group group name no-select-up
```

Executing this CLI command releases all sessions from User Plane belonging to the mentioned user-plane-group gracefully, and marks that User Plane as "Not Available for Session Selection". This User Plane continues to be in Associated state, but it will not be available for Session selection.



Note

When the **clear subscribers** command is executed on UP, CP will not be informed and CP will consider the sessions as running.

After clearing the session, execute either of the following CLI command on User Plane to remove its association from Control Plane, and make required changes after UP association is released.

```
no user-plane-service service_name
Or:
no peer-node-id { ipv4-address ipv4 address | ipv6-address ipv6 address}
```

Associating User Plane Group with APN Profile

To select User Plane for S-GW Pure-S calls, SAEGW-C uses user-plane-group associated with APN Profile under Operator Policy. When APN profile do not have any user-plane-group associated or no APN profile was used, then SAEGW-C will select User Plane from default user-plane-group.

Configuring User Plane Group in APN Profile

Use the following CLI commands to configure User Plane group in APN.

```
configure
   apn-profile profile_name
   [ no ] user-plane-group group_name
   end
```

Monitoring and Troubleshooting APN-Based UP Grouping

The output of the following CLI commands has been enhanced in support of this feature.

- · show sx peers
 - Group Name Column in the output of this command is the name of user-plane-group under which Peer is configured at Control Plane.
 - Peer, which is not part of any group, will be added under user-plane-group "default"
 - For user-plane-group which is not associated with any "apn", SAEGW-C will not send any IP Pools to User Planes from this group. And so, in the output of this command, the Group Name that is not associated with and "apn", the IP Pool status will be "N Not Applicable". Also, for User Planes in this group, when "show sx peers" is executed on User Plane, it will show Peer ID as "0".
- show ip user-plane
- show ip pool-chunks up-id up_id user-plane-group name up_group_name



Bearer Inactivity Timeout

- Bearer Inactivity Timeout, on page 111
- Revision History, on page 111
- Feature Description, on page 111

Bearer Inactivity Timeout

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

Bearer inactivity timeout feature in CUPS enables the deletion of bearers that utilizes less data traffic than the configured threshold value, by monitoring the activity on the respective bearer. This allows for more efficient use of radio resources. The configuration of bearer inactivity timer and the threshold value of the traffic is done under APN configuration mode for P-GW, and APN Profile configuration mode for S-GW. The bearer inactivity timer can also be configured to exclude the default-bearer/primary-bearer from monitoring the bearer inactivity.

The Control Plane in CUPS supports the following bearer inactivity timer configuration options:

- timeout bearer-inactivity [gbr | non-gbr] dur_seconds volume-threshold
 { downlink | total | uplink } bytes
- timeout bearer-inactivity exclude-default-bearer

Based on the bearer inactivity configuration, a new bearer-level URR is created and associated with every PDR that is created for a bearer. When the timer expiry is detected, the User Plane monitors if the intended volume threshold is reached for the bearer, and sends a session usage report if bearer inactivity is detected. The Control Plane, after receiving the usage report, initiates the deletion of the respective bearer with disconnect reason set as "Bearer Inactivity Timeout".



Bulk Statistics Support

• Feature Description, on page 113

Feature Description

Bulkstats is a collection of software features and framework in the existing legacy StarOS architecture that collects and exports the packet core node's important performance and health related statistics to an external node. These statistics provide an effective way for the operators to monitor the overall health and performance of the nodes and helps them take corrective actions or optimize the packet core network for better utilization thereby helping to reduce the overall opex costs of the operators. The individual statistics are configured to be collected in a group called 'schema'.

The system's support for bulk statistics allows operators to choose to view not only statistics that are of importance to them, but also to configure the format in which it is presented. This simplifies the post-processing of statistical data since it can be formatted to be parsed by external, back-end processors.

Statistics or bulk statistics reporting is an important aspect of a Mobile Packet Core node. In order for a product to be deployed in the network it has to support statistics that meets Carrier Grade requisites. Bulk statistics are used by Operators for the following:

- Performance KPI monitoring
- Network Fault analysis and debugging
- Network Optimization
- Traffic pattern analysis
- Node health analysis

When used along with an element management system (EMS), the data can be parsed, archived, and graphed.

In the CUPS environment, the system can be configured to collect Control Plane (CP) and User Plane (UP) bulk statistics and send them to a collection server (called a receiver).

The system supports the configuration of up to four sets (primary/secondary) of receivers. Each set can be configured to collect specific sets of statistics from the supported list of schemas. Statistics can be pulled manually from the system or sent at configured intervals. The bulk statistics are stored on the receiver(s) in files

The format of the bulk statistic data files can be configured by the user. Users can specify the format of the filename, file headers, and/or footers to include information such as the date, system hostname, system uptime,

the IP address of the system generating the statistics (available for only for headers and footers), and/or the time that the file was generated.

An EMS is capable of further processing the statistics data through XML parsing, archiving, and graphing.

The Bulk Statistics Server component of an EMS parses collected statistics and stores the information in its PostgreSQL database. It can also generate XML output and can send it to a Northbound NMS or an alternate bulk statistics server for further processing.

Additionally, the Bulk Statistics server can archive files to an alternate directory on the server. The directory can be on a local file system or on an NFS-mounted file system on an EMS server.



Note

Due to high dependency on the web element manager (WEM), it is observed that using file-1 as the default receiver with redundant and secondary-on-failure option results in issues. To solve this issue Cisco recommends using other files such as file-2, file-3 and file-4.

Bulk statistics in CUPS is implemented as follows:

- The CP and UP collects and exports the statistics separately to an aggregator node in the CUPS architecture.
- The receiver co-relates the statistics from CP and UP using the node-names or any other information configured as part of bulk stats configuration. Any EMS tool can render this data similar to how it is rendered from a standalone system.
- Bulk statistics schemas are categorized into the following:
 - Control Plane: These schemas must be configured only in the Control Plane node.
 - User Plane: These schemas must be configured only in the User Plane node.
 - **Shared**: In this type of schema, some counters are applicable only on CP and some are on UP. When the schemas are configured on both nodes, only relevant counters will be retrieved.
 - **Both**: These schemas are applicable to both Control Plane and User Plane nodes.



Caution

Schemas have to be configured only on their respective nodes. Configuration of non-relevant schemas can result in performance impact, undesired behavior, and so on. For example, If a CP schema is configured on a UP schema the statistics would never be collected leading to performance impact.

- The current bulk statistics proclet is implemented as defined in the existing StarOS system.
- The configuration changes remain as defined in the existing StarOS system.

In this release, the following list of schemas are supported in the CUPS architecture:

- APN
- APN-Expansion
- APN-QCI-Duration
- CARD

- Context
- DCCA
- DCCA-Group
- Diameter
- DPCA
- ECS
- EGTPC
- GTPP
- GTPU
- ICSR
- IMSA
- IP-Pool
- P2P
- P-GW
- P-GW-EGTPC-S2A
- P-GW-EGTPC-S2B
- P-GW-EGTPC-S5S8
- PORT
- RADIUS
- RADIUS-Group
- Rulebase
- SAE-GW
- S-GW
- System
- VLAN-NPU
- \bullet Sx

APN Schema

Currently there are no APNs defined on the UP. Therefore, there are no APN level counters available. However, the PDN instance is used, which is mapped with the bulk statistics counters and is retrieved accordingly.

SAE-GW/S-GW/P-GW Schema

Packet and Byte counters on the UP are available on the UP for only for a single service - userplane service. The PDR information available when the statistics counters are pushed from VPP is used for services such as - P-GW, S-GW and SAE-GW, on different UP interfaces such as S1-U, S4/S8 and so on. The sessmgr

maps the PDR information to a bearer or CLP to increment the respective counter. Various counters are added and implemented for each of the P-GW, S-GW and SAE-GW services.

Mapping QCI values to these counters is supported. The QCI+ARP value is sent in the TEID field of the SX packet from the CP to UP that is in turn pushed to the CLP. The CLP contains a TID value. When the statistics are incre-mented on UP, the QCI counters are mapped with the respective TID values received from VPP, and the QCI statistics are incremented accordingly.

SX Schema

The SX schema is a new schema added in support of bulk statistics for CUPS. Around 160 statistics counter exist for an SX service that are applicable to both CP and UP. The same schema can be configured on both CP and UP. The counters in this schema provide statistics about SX service usage between CP and UP. This schema is not applicable in the non-CUPS architecture.



Important

For more information on bulk statistic configuration, refer to the *Bulk Statistics* chapter in the *ASR 5500 System Administration Guide*.



Cisco Ultra Traffic Optimization with VPP

- Revision History, on page 117
- Feature Description, on page 117
- RCM Support, on page 118
- Sending the GBR or MBR Values to Cisco Ultra Traffic Optimization, on page 118
- How it Works, on page 119
- Show Commands and Outputs, on page 120
- Sample Configuration, on page 126

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

Cisco Ultra Traffic Optimization is supported on VPP in the CUPS architecture.

The Cisco Ultra Traffic Optimization is a RAN optimization technology that increases subscriber connection speeds in congested cells and, as a result, increases the cell capacity significantly. The result is an optimized RAN, where Mobile Network Operators (MNOs) can deploy fewer cells, on an ongoing basis, and absorb more traffic growth while meeting network quality targets.

Large traffic flows, such as Adaptive Bit Rate (ABR) video, saturate radio resources and swamp the eNodeB scheduler. The Cisco Ultra Traffic Optimization employs machine learning algorithms to detect large traffic flows (such as video) in the network and optimize the delivery of those flows to mitigate the network congestion without changing user quality (that is, video works the same for the end user). In other words, by employing software intelligence at the network core, Cisco Ultra Traffic Optimization mitigates the overwhelming impact video has on the RAN.

The resulting benefits are seen in congested network sites. The Cisco Ultra Traffic Optimization:

- Increases average user throughput.
- · Increases congested cell site capacity.
- Reduces scheduler latency.
- Maintains user quality of experience even when more users and more traffic share a cell.
- Is measured directly by eNodeB performance counters (for example, average UE throughput, scheduler latency), which are the key performance indicators that are used for network capacity planning.
- Provides permanent savings in RAN investment requirements.
- Is integrated in the Cisco StarOS P-GW.
- Requires no new hardware or cabling complexity it can be turned on for a market in an hour.
- Supports HTTP(s) and QUIC traffic.

Licensing

The Cisco Ultra Traffic Optimization with VPP is a licensed Cisco solution. Contact your Cisco account representative for detailed information on specific licensing requirements. For information on installing and verifying licenses, refer to the *Managing License Keys* section of the *Software Management Operations* chapter in the *System Administration Guide*.

RCM Support

This feature enables the Redundancy and Configuration Management (RCM) support for the Cisco Ultra Traffic Optimization (CUTO). All relevant configuration to enable the Cisco Ultra Traffic Optimization (CUTO) using service scheme and application of the Cisco Ultra Traffic Optimization (CUTO) profile or policy on User Plane is supported using RCM.

Sending the GBR or MBR Values to Cisco Ultra Traffic Optimization

During the stream create/update, a bearer with valid QER and is GBR bearer, the respective bearer level downlink GBR/MBR values are sent to Cisco Ultra Traffic Optimization (CUTO) library as lower or upper limit values otherwise lower limit or upper limit values are zero. The values of lower limit and upper limit are in Bits Per Second (BPS). Post RCM support, the P-GW sends the downlink flow level GBR and MBR values instead of bearer level GBR and MBR to the optimization library. For GBR bearer, flow level GBR is sent as lower limit and flow level MBR is sent as the upper limit to the Cisco Ultra Traffic Optimization (CUTO) library. For non-GBR bearer 0 is sent as lower limit and flow level MBR is sent as upper limit to the Cisco Ultra Traffic Optimization (CUTO) library. If the flow level MBR is greater than the APN-AMBR for a non GBR bearer, traffic is throttled at APN-AMBR. In such a case APN-AMBR is sent as the upper limit to the Cisco Ultra Traffic Optimization (CUTO) library. If there is no valid flow level MBR specific to the flow, APN-AMBR is sent as the upper limit to the Cisco Ultra Traffic Optimization (CUTO) library. Optimization library maintains logical flow based on 3-tuple (That is source IP, destination IP and protocol), whereas the non-CUPS architecture considers a flow as 5-tuple (That is source IP, destination IP, source port, destination port and protocol). Hence multiple non-CUPS architecture 5-tuple entries can belong to same

3-tuple entry in optimization library. The PG-W provides GBR and MBR values based on 5-tupple to the optimization library. As part of this feature:

- Optimization library uses the minimum of all MBR values that belong to same 3-tuple entry as upper limit.
- Optimization library uses maximum of all GBR values that belong to same 3-tuple entry as lower limit.

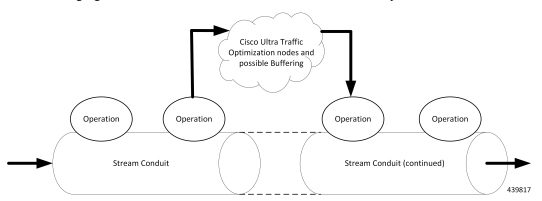
Cisco Ultra Traffic Optimization Library Deinitialization

This feature currently doesn't support the Deinitialization. Deinitialization happens when the Cisco Ultra Traffic Optimization (CUTO) license is removed from the system.

How it Works

Architecture

The following figure illustrates the architecture of Cisco Ultra Traffic Optimization on VPP in CUPS.



Cisco Ultra Traffic Optimization is split across Control Plane and User Plane.

CUTO-CTRL

- CUTO-CTRL receives guidance and requests from SMGR through the East-West API (EWAPI), through which clients (SMGR instances) are registered and de-registered, and new streams/flows are created and terminated.
- CUTO-CTRL manages a set of shared memory (SHM) tables using a North-South API (NSAPI) consisting of Cisco-provided SHM infrastructure.
- It is through this SHM environment that CUTO-VPP can read and write content that is visible to both CUTO-VPP and CUTO-CTRL.
- The SHM is used for all high volume, scalable/mutable content necessary for the high-performance configuration and administration of the CUTO solution in VPP.

CUTO-VPP

- CUTO-VPP is the packet processing engine in the user plane.
- In fastpath, Cisco Ultra Traffic Optimization is applied to packets on a stream configured with its operation.
- Packets are sent from the Stream conduit to a particular CUTO-VPP operation, and after some potential delay (0-N milliseconds), traffic is returned to the same Conduit.
- Packets are never dropped by the Cisco Ultra Traffic optimization application.

Limitations

The Cisco Ultra Traffic Optimization feature in CUPS has the following limitations:

- CUTO configuration changes done in Service Schema do not take effect immediately for existing flows.
- Cisco Ultra Traffic Optimization VPP global deinitialization is not supported.
- Dynamic memory allocation between SMGR and CUTO-VPP.
- Bearer-related triggers for enabling Cisco Ultra Traffic Optimization are not supported.
- Rule match change trigger must be configured for CUTO in CUPS.
- Disabling of Traffic optimization is not supported on 'loc-update' trigger.
- Enabling Cisco Ultra Traffic Optimization via Gx is not supported.
- Removal of CUTO license will not trigger global deinitialization. CUTO configurations must be removed to disengage CUTO functionality for new flows.

Show Commands and Outputs

This section provides information regarding show commands and their outputs in support of Cisco Ultra Traffic Optimization in CUPS.

For information on other supporting show commands, refer to *Monitoring and Troubleshooting* section under the *Cisco Ultra Traffic Optimization* chapter in the *P-GW Administration Guide*.

Show Commands and Outputs

show user-plane-service traffic-optimization counters sessmgr all

The output of this command includes the following fields:

TCP Traffic Optimization Flows:

- · Active Normal Flow Count
- Active Large Flow Count
- Active Managed Large Flow Count
- · Active Unmanaged Large Flow Count

- Total Normal Flow Count
- Total Large Flow Count
- Total Managed Large Flow Count
- Total Unmanaged Large Flow Count
- Total IO Bytes
- Total Large Flow Bytes
- Total Recovered Capacity Bytes
- Total Recovered Capacity ms

UDP Traffic Optimization Flows:

- · Active Normal Flow Count
- Active Large Flow Count
- Active Managed Large Flow Count
- Active Unmanaged Large Flow Count
- Total Normal Flow Count
- Total Large Flow Count
- Total Managed Large Flow Count
- Total Unmanaged Large Flow Count
- Total IO Bytes
- Total Large Flow Bytes
- Total Recovered Capacity Bytes
- Total Recovered Capacity ms

show user-plane-service traffic-optimization info

The output of this command includes the following fields:

- CUTO Ctrl Library Version
- CUTO VPP Library Version
- Mode
- Configuration

show user-plane-service traffic-optimization policy all

The output of this command includes the following fields:

- Policy Name
- Policy-Id

- Bandwidth-Mgmt
 - · Backoff-Profile
 - Min-Effective-Rate
 - Min-Flow-Control-Rate
- Curbing-Control:
 - Time
 - Rate
 - · Max-Phases
 - Threshold-Rate
- Heavy-Session:
 - Threshold
 - Standard-Flow-Timeout
- Link-Profile:
 - Initial-Rate
 - Max-Rate
 - Peak-Lock
- Session-Params:
 - Tcp-Ramp-Up
 - Udp-Ramp-Up

Bulkstats

The following existing bulk statistics are supported by Cisco Ultra Traffic Optimization in CUPS:

Bulk Statistics	Description
cuto-uplink-drop	Indicates the total number of uplink packets dropped by CUTO library
cuto-uplink-hold	Indicates the total number of uplink packets held by CUTO library
cuto-uplink-forward	Indicates the total number of uplink packets forwarded by CUTO library
cuto-uplink-rx	Indicates the total number of uplink packets received by CUTO library
cuto-uplink-tx	Indicates the total number of uplink packets sent by CUTO library

Bulk Statistics	Description
cuto-dnlink-drop	Indicates the total number of downlink packets dropped by CUTO library
cuto-dnlink-hold	Indicates the total number of downlink packets held by CUTO library
cuto-dnlink-forward	Indicates the total number of downlink packets forwarded by CUTO library
cuto-dnlink-rx	Indicates the total number of downlink packets received by CUTO library
cuto-dnlink-tx	Indicates the total number of downlink packets sent by CUTO library
cuto-todrs-generated	Indicates the total number of TODRs generated.
tcp-active-normal-flow-count	Indicates the number of TCP active-normal-flow count for Cisco Ultra Traffic Optimization.
tcp-active-large-flow-count	Indicates the number of TCP active-large-flow count for Cisco Ultra Traffic Optimization.
tcp-active-managed-large-flow-count	Indicates the number of TCP active-managed-large-flow count for Cisco Ultra Traffic Optimization.
tcp-active-unmanaged-large-flow-count	Indicates the number of TCP active-unmanaged-large-flow count for Cisco Ultra Traffic Optimization.
tcp-total-normal-flow-count	Indicates the number of TCP total-normal-flow count for Cisco Ultra Traffic Optimization.
tcp-total-large-flow-count	Indicates the number of TCP total-large-flow count for Cisco Ultra Traffic Optimization.
tcp-total-managed-large-flow-count	Indicates the number of TCP total-managed-large-flow count for Cisco Ultra Traffic Optimization.
tcp-total-unmanaged-large-flow-count	Indicates the number of TCP total-unmanaged-large-flow count for Cisco Ultra Traffic Optimization.
tcp-total-io-bytes	Indicates the number of TCP total-IO bytes for Cisco Ultra Traffic Optimization.
tcp-total-large-flow-bytes	Indicates the number of TCP total-large-flow bytes for Cisco Ultra Traffic Optimization.
tcp-total-recovered-capacity-bytes	Indicates the number of TCP total-recovered capacity bytes for Cisco Ultra Traffic Optimization.
tcp-total-recovered-capacity-ms	Indicates the number of TCP total-recovered capacity ms for Cisco Ultra Traffic Optimization.

Bulk Statistics	Description
udp-active-normal-flow-count	Indicates the number of UDP active-normal-flow count for Cisco Ultra Traffic Optimization.
udp-active-large-flow-count	Indicates the number of UDP active-large-flow count for Cisco Ultra Traffic Optimization.
udp-active-managed-large-flow-count	Indicates the number of UDP active-managed-large-flow count for Cisco Ultra Traffic Optimization.
udp-active-unmanaged-large-flow-count	Indicates the number of UDP active-unmanaged-large-flow count for Cisco Ultra Traffic Optimization.
udp-total-normal-flow-count	Indicates the number of UDP total-normal-flow count for Cisco Ultra Traffic Optimization.
udp-total-large-flow-count	Indicates the number of UDP total-large-flow count for Cisco Ultra Traffic Optimization.
udp-total-managed-large-flow-count	Indicates the number of UDP total-managed-large-flow count for Cisco Ultra Traffic Optimization.
udp-total-unmanaged-large-flow-count	Indicates the number of UDP total-unmanaged-large-flow count for Cisco Ultra Traffic Optimization.
udp-total-io-bytes	Indicates the number of UDP total-IO bytes for Cisco Ultra Traffic Optimization.
udp-total-large-flow-bytes	Indicates the number of UDP total-large-flow bytes for Cisco Ultra Traffic Optimization.
udp-total-recovered-capacity-bytes	Indicates the number of UDP total-recovered capacity bytes for Cisco Ultra Traffic Optimization.
udp-total-recovered-capacity-ms	Indicates the number of UDP total-recovered capacity ms for Cisco Ultra Traffic Optimization.

The following statistics for Cisco Ultra Traffic Optimization, that are part of the legacy (StarOS) implementation, are not applicable to the CUPS implementation.

- tcp-uplink-drop
- tcp-uplink-hold
- tcp-uplink-forward
- tcp-uplink-forward-and-hold
- tcp-uplink-hold-failed
- tcp-uplink-bw-limit-flow-sent
- tcp-dnlink-drop
- tcp-dnlink-hold

- · tcp-dnlink-forward
- tcp-dnlink-forward-and-hold
- tcp-dnlink-hold-failed
- tcp-dnlink-bw-limit-flow-sent
- tcp-dnlink-async-drop
- tcp-dnlink-async-hold
- tcp-dnlink-async-forward
- tcp-dnlink-async-forward-and-hold
- tcp-dnlink-async-hold-failed
- tcp-process-packet-drop
- tcp-process-packet-hold
- · tcp-process-packet-forward
- tcp-process-packet-forward-failed
- tcp-process-packet-forward-and-hold
- tcp-process-packet-forward-and-hold-failed
- tcp-pkt-copy
- tcp-pkt-Copy-failed
- tcp-process-pkt-copy
- tcp-process-pkt-copy-failed
- tcp-process-pkt-no-packet-found-action-forward
- tcp-process-pkt-no-packet-found-forward-and-hold
- tcp-process-pkt-no-packet-found-action-drop
- tcp-todrs-generated
- udp-uplink-drop
- udp-uplink-hold
- · udp-uplink-forward
- udp-uplink-forward-and-hold
- udp-uplink-hold-failed
- udp-uplink-bw-limit-flow-sent
- udp-dnlink-drop
- udp-dnlink-hold
- udp-dnlink-forward

- udp-dnlink-forward-and-hold
- udp-dnlink-hold-failed
- udp-dnlink-bw-limit-flow-sent
- udp-dnlink-async-drop
- · udp-dnlink-async-hold
- · udp-dnlink-async-forward
- udp-dnlink-async-forward-and-hold
- udp-dnlink-async-hold-failed
- udp-process-packet-drop
- udp-process-packet-hold
- · udp-process-packet-forward
- udp-process-packet-forward-failed
- udp-process-packet-forward-and-hold
- · udp-process-packet-forward-and-hold-failed
- udp-pkt-copy
- udp-pkt-Copy-failed
- udp-process-pkt-copy
- · udp-process-pkt-copy-failed
- udp-process-pkt-no-packet-found-action-forward
- udp-process-pkt-no-packet-found-forward-and-hold
- udp-process-pkt-no-packet-found-action-drop
- udp-todrs-generated

Sample Configuration

Sample configuration to enable CUPS CUTO feature:

```
configure
  active-charging service ACS
   trigger-action TA1
        traffic-optimization policy custom1
  #exit
  trigger-condition TC1
      rule-name = dynamic-rule2
  #exit
  service-scheme SS1
      trigger rule-match-change
      priority 5 trigger-condition TC1 trigger-action TA1
  #exit
```

```
subs-class SB1
     rulebase = cisco
    #exit
   subscriber-base default
     priority 5 subs-class SB1 bind service-scheme SS1
    traffic-optimization-profile
     mode active
     data-record
    #exit
    traffic-optimization-policy custom1
     bandwidth-mgmt min-effective-rate 300 min-flow-control-rate 150
     heavy-session threshold 200000
     link-profile max-rate 20000
    #exit
   traffic-optimization-policy default
    #exit
end
```

Sample Configuration



Change Notification Support for Pure S

This chapter contains the following topics:

- Revision History, on page 129
- Feature Description, on page 129
- How It Works, on page 129

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

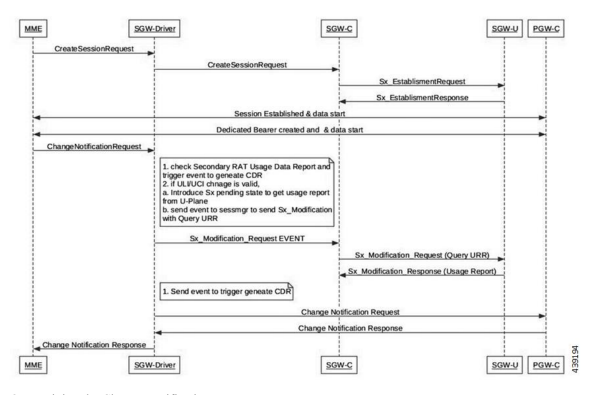
Cisco CUPS supports the Change Notification in Pure-S CUPS. If ULI/UCI changes are valid in CNReq, it generates the SGW CDR for ULI change. To support SGWCDR, SGW-C needs to fetch the latest data usage from U-Plane. After receiving the latest usage report, it triggers the CDR generation request. The Change Notification may contain Secondary RAT usage IE, in that case, if SGW generate SGWCDR, it contains the Secondary RAT usage.

How It Works

Call Flow

The following call flow shows the Change Notification support for Pure-S:

Figure 1: Change Notification Request



On receiving the Change Notification Request:

- If Secondary RAT Usage Data Report is present, it is included in CDR
- If ULI/UCI change is valid:
 - Added support to send the Event to SMGR to trigger Sx_Session_Modification request with Query URR to fetch latest data usage from U-Plane.
 - Added the pending state to get latest data usage to trigger ULI/UCI change CDR.
 - Send event to trigger generate CDR.



Charging Action Configuration Change Support for Existing Sessions Gy and Gz Interface

- Revision History, on page 131
- Feature Description, on page 131
- How It Works, on page 132

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

Configuration gap leads to improper usage report being sent to Gy and Gz in CDR, and delay in checkpointing also results in data loss due to the SR/ICSR process.

To overcome the gaps in the existing Pure-P and collapsed calls for Gy/Gz charging, the following configuration changes are implemented:

- "Rated to Free" and "Free to Rated" mid-call in the charging-action.
- Addition of high priority rule mid-call with different charging-action that has different Rating Group.
- Charging-action mid-call for the ruledef.

How It Works

Support for the following is added in the existing calls for configuration change related to charging-action and addition of high priority rule within the Rulebase.

Configuration Change Under Charging Action from Rated to Free and Free to Rated Mid Call

For the configuration change under the charging-action from "free to rated", the Control Plane (CP) applies the change and creates the required URR for the Gy/Gz components. And, when the User Plane reports the usage report, the same report goes to the Gy interface and in the CDR based on the new changes.

When configuration change under charging-action is done from "rated to free", The User Plane (UP) sends the data usage only for the rated configuration in the usage report to CP. After receiving the usage report, the same is reported to the Gy/Gz interface as applicable.

Configuration Change for Addition of High Priority Rule with Different Charging Action with Different Rating Group

Once you apply the configuration changes in the rulebase by adding a high priority rule with different charging-action and with different rating group. The User Plane sends the separate URR for new charging-action rule and the CP compares the URR with the configuration and handles the new URR. The CP sends the corresponding information to the Gy/Gz interface as applicable.

Configuration Change for Charging-Action Mid Call for the Ruledef

When configuration change is done in the Rulebase by changing the charging-action with different charging-action and with a different rating group. The CP handles the new URR received and sends the proper LOSDV in the CDR with correct Rating Group. Also, when the User Plane sends the start of the traffic after configuration change to the CP, the CP sends the Gy to the CCR-U to request for the quota.

URR Bucket Checkpointing Enhancement for Gy

Whenever the "sx-session-usage-report" comes from User Plane to Control Plane, the checkpointing does not happen immediately. It is done as part of full checkpoint. In between, if there is session recovery, the intermediate details are missed out. To avoid this issue, the micro checkpointing is needed as and when the "sx-session-usage-report" reaches to the Control Plane.



CP Call Summary Log

- Revision History, on page 133
- Feature Description, on page 133
- How it Works, on page 134
- Configuring Call Summary Log in CP, on page 141
- Monitoring and Troubleshooting, on page 142

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
With this release, new Sx-specific information are added in S-GW and P-GW event records.	21.24.1
First introduced	Pre 21.24

Feature Description

Call Summary Log is a mechanism using which subscriber activities like Session Creation/Deletion, Bearer Creation/Update/Deletion is reported to an external server.

When the Call Summary Log feature is enabled on the CUPS Control Plane (CP) node—where S-GW and/or P-GW records are generated depending upon SAEGW call type—generates events records and stores the records in chassis hard disk in CSV file format. The files are stored in .gz compressed format as well. These files are later SFTPed to external server for further analysis from network operator to maintain and troubleshoot the network.

This chapter captures the Call Summary Log feature for CUPS CP node. For information about Call Summary Log feature from CUPS User Plane (UP) node, see the *UPC CUPS User Plane Administration Guide*.

How it Works

S-GW Event Record

S-GW event reporting is a feature using which subscriber events like Session creation (PDN connect), Session deletion (PDN disconnect), Bearer Creation, Bearer Deletion, Bearer Modification and Bearer Update is reported to external SFTP server.

The interface between the S-GW and SFTP server is based on SFTP. Each record is generated as comma-separated ASCII values (CSV record). S-GW sends one ASCII formatted CSV record per line. The CSV records are stored in file and are compressed before sending to external SFTP server. The CSV records cannot be older than 15 minutes; therefore, the file needs to be SFTed to external SFTP server at least once in 15 minutes. The transfer of CSV record file between S-GW and SFTP server is based on either PULL or PUSH model. In PULL model, the external SFTP server is responsible for SFTP with S-GW. For PUSH model, S-GW is responsible for sending the CSV record file to external SFTP server based on the configured PUSH timer interval.

The following events trigger a record.

Event	Description
1	Session Creation
2	Session Deletion
3	Bearer Creation
4	Bearer Deletion
5	Bearer Modification (Suppress intra system handover)
6	Bearer Update

The report includes the following information in the CSV format:

No.	Description	Format Example
1	Event Identity	Integer [1-6]
2	Event Result (3GPP 29.274 Result Cause Code)	Integer [1-255]
3	IMSI	Integer (15 digits)
4	IMEISV	Intrger (16 digits)
5	Call-ID	Internal CallID. Example: [376efb10]
6	Start Time (GMT)	Time MM/DD/YYYY-HH:MM:SS
7	End Time (GMT)	Time MM/DD/YYYY-HH:MM:SS

No.	Description	Format Example
8	Protocol (GTPv2)	String
		GTPv2
9	Disconnect Reason	Integer [1-999]
10	Trigger Event (3GPP 29.274 request cause code)	Integer [1-6]
11	CP Name (Hostname)	String
		cisco.mnc311.mcc480.3gppnetwork.org
12	Origination Node Type	String (SGW HSGW PGW)
		SGW
13	EPS Bearer ID (Default)	Integer [1-15]
14	APN Name	String
		cisco.mnc311.mcc480.3gppnetwork.org
15	PGW IP Address	IPv4 or IPv6 Address
16	UE IPv4 Address	IPv4 Address
17	UE IPv6 Address	IPv6 Address
18	Uplink AMBR	Integer (0-4 Billion)
19	Downlink AMBR	Integer (0-4 Billion)
20	TAI-MCC/MNC/TAC	String(MCC;MNC;TAC)
		311;480;0x5802
21	Cell ID (ECI)	String (8bytes)
		0x158B33
22	EPS Bearer ID (Dedicated)	Integer (1-15)
23	Result Code (Success/Fail)	0=fail 1=success
24	QCI	Integer [1-255]
25	Uplink MBR	Integer (0-4 Billion)
26	Downlink MBR	Integer (0-4 Billion)
27	Uplink GBR	Integer (0-4 Billion)
28	Downlink GBR	Integer (0-4 Billion)
29	Downlink Packets Sent	Integer (0-4 Billion)
30	Downlink Bytes Sent	Integer (0-4 Billion)
31	Downlink Packets Dropped	Integer (0-4 Billion)

No.	Description	Format Example
32	Uplink Packets Sent	Integer (0-4 Billion)
33	Uplink Bytes Sent	Integer (0-4 Billion)
34	Uplink Packets Dropped	Integer (0-4 Billion)
35	MME S11 IP Address	IPv4 or IPv6 Address
36	S1u IP Address	IPv4 or IPv6 Address
37	User Plane IP Address	Contains User Plane IPv4 or IPv6 Address
38	Sx-PFCP Local SEID	Contains the SEID for CP node
39	Sx-PFCP Remote SEID	Contains the SEID for UP node
40	Sx-PFCP Cause Code	Contains the PFCP cause code
41	Sx-PFCP Response Time	Contains the PFCP transaction response time

P-GW Event Record

The P-GW generates the per call, per event call summary records with error or cause codes and latency information.

Currently, the feature supports the P-GW event records for the following six independent GTPv2 procedures.

Procedure Number	Procedure Name
1	GTP Create Session
2	GTP Create Bearer
3	GTP Delete Session
4	GTP Delete Bearer
5	GTP Modify Bearer
6	GTP Update Bearer
816	Diameter Procedures

The report includes the following information in the CSV format:

IE	Description	Definition or Format Example	Applicable Procedures (from Table above)
1	PGW RTT Record Number	<pre><pre><pre><pre></pre></pre></pre></pre> <pre><pre><pre><pre><pre><pre><pre><</pre></pre></pre></pre></pre></pre></pre>	All
2	PGW RTT Version Number	Version 1 in v18.0	All
3	Procedure Number	Defined Table 1 (1 through 18)	All
4	PGW Name	Host Name of the Chassis	All

IE	Description	Definition or Format Example	Applicable Procedures (from Table above)
5	Procedure Start Time (GMT)	Time in UTC, (to ms accuracy)	All
6	Procedure End Time (GMT)	Time in UTC (to ms accuracy)	All
7	ASR5K CallID	Internal CallID. Example: [376efb10]	All
810	Reserved		
11	IMSI	Example: [311480076488840]	1
12	MSISDN	Example: [19728256305]	1, 5
13	IMEISV	Example: [9900028823793406]	1
14	TAI - MCC/MNC/TAC	Example: String [311-480-0x3B00]	1 through 6
15	Cell ID	ECI. Example: [0xE70D01]	1 through 6
16	ASR5K Disconnect Reason	Internal reason for session disconnect (e.g. timeout, error). Example: [0 to 533]	All (pending error)
1720	Reserved		
21	Serving Network	MCC MNC. Example: [311480]	1, 5
22	Radio Access Technology	Defined in TS29.274. Example: [6 = E-UTRAN]	1, 5
23	Handover Indicator	HI field in Indication attribute; e.g. [0 = New PDN; 1 = Handover]	1, 5
24	SGW/HSGW TEID	Tunnel Identifier for Peer. Example: [0x26B609F0]	1, 2, 5
25	PGW TEID	Tunnel Identifier for PGW. Example: 0x084BC005	1, 2
26	AN GW Address	IP Address of Remote GW: HSGW or SGW	1, 2, 5
27	Access Point Name	String. Example: [vzwims.mnc311.mcc480.3gppnetwork.org]	1
28	Framed-IP Address	UE assigned IPv4 address	1
29	Framed-IPv6 Address	UE assigned IPv6 prefix/address	1
30	Uplink AMBR	In Kbps. Example: [0-4294967295]	1, 6
31	Downlink AMBR	In Kbps. Example: [0-4294967295]	1, 6
32	PCO DNS IPv6 Address – Primary	IPv6 Address	1
33	PCO DNS IPv6 Address - Secondary	IPv6 Address	1

IE	Description	Definition or Format Example	Applicable Procedures (from Table above)
34	PCO DNS IPv4 Address – Primary	IPv4 Address	1
35	PCO DNS IPv4 Address - Secondary	IPv4 Address	1
36	List of EPS Bearer IDs (Successful)	Each bearer Id shall be separated by a " " Example: 1 3 5	1, 2, 4, 5, 6
37	Linked Bearer Identity	Example: [0-15]	2, 3, 4, 5
38	Uplink MBR	In Kbps. MBR. For example, 1234 3456 567 MBR of each bearer shall be separated by " " and has same order as of IE 37 followed by 44	1, 6
39	Downlink MBR	Same as IE 38	1, 6
40	Uplink GBR	Same as IE 40	1, 6
41	Downlink GBR	Same as IE 41	1, 6
42	GTP Cause Value	Request/Acceptance/Rejection Cause, e.g. [1-255]	1 through 6
43	Piggyback Record Indicator	Explicit indication of piggyback message record, e.g. (0=no; 1=yes)	2, 5
4450	Reserved		
51	Diameter IEs Session ID	Session-ID for Authentication Session, example, UTF8 String [0006-diamproxy.WSBOMAGJPNC. S6b.vzims.com; 21604107; 449305093; 536f9359-503]	7 to 18, 24
52	Auth-Application ID	Example [S6b = 16777999, Gx = 16777238, Gy = 4]	7 to 18, 24
53	PGW-Host (Origin Host)	FQDN of PGW, example [0004-diamproxy. WSBOMAGJPNC. Gy.vzims. com]	7 to 18, 24
54	Diameter Peer Address Realm	FQDN of 3GPP AAA, PCRF OCS realm, example [Customerims.com]	7 to 18, 24
55	Dest Peer Host	FQDN of 3GPP AAA, PCRF, OCS host, example [njbbpcrf1a.vzims.com]	7 to 18, 24
56	CC Request Type	Example Enumerated [1-3, for I, U, T]	11, 12, 13, 15, 16, 17

IE	Description	Definition or Format Example	Applicable Procedures (from Table above)
57	CC Request Number	Example [0]	11, 12, 13, 15, 16, 17
58	Result Code	Diameter Result Code based on RFC3588, example [2001]	7 to 18, 24
59	Origin State ID	Example [1366695723]	7 through 18
60	Service Selection	AVP used for providing APN name for authorization, example [Customerinternet]	12 through 24
61	Charging Gateway Function Host	FQDN of CGF, e.g. [cgf1.NEE29.cisco.com]	5, 7
62	Charging Group ID	Charging ID of each bearer is separated by " " in the order same as that of IE 37 followed by 44	5,7
63	Server-Name (CSCF Address)	Only on IMS APN, example [pcscf1.CTX07.vzims.com]	7
64	Framed-pool	Pool name from which IPv4 address is to be allocated, example [int41]	7
65	Framed-IPv6-Pool	Pool name from which IPv6 prefix is to be allocated, example [ims61]	7
66	Auth-Request-Type	Based on TS29.273 and 29.212. Example Enumerated [1-3]	7 through 24
67	Re-Auth-Request-Type	Based on TS29.273 and 29.212. Example Enumerated [0-1]	8, 14 18
68	Diameter Termination Cause	Based on TS29.273 and 29.212. Example Enumerated [1-8]	9, 13, 17
69	QoS Class Identifier	QCI, example [8]	11, 12, 15, 16
70	IP-CAN Type	Example [5 = 3GPP-EPS]	11, 12, 14
71	Event Trigger	Based on TS29.212, Series of Pipe Delimited Triggers, example [1 = QOS_CHANGE]	11, 12
72	Event Trigger		
73	Charging-Rule-Remove	Name of the removed Charging rule, example String [RTRRule3300]	12
74	Charging-Rule-Install	Name of the installed Charging rule, example String[RTRRule3300]	11
75	Multiple Services Indicator	Based on TS32.299, example Enumerated [0-1]	15 16 17

IE	Description	Definition or Format Example	Applicable Procedures (from Table above)
76	Multiple Services Credit Control Rating-Group	Identifier of Rating Troup, example [3300]	15 16 17
77	Multiple Services Credit Control Granted Service Unit	CC-Total-Octets, example [524288000]	15
78	Reserved		
79	Reserved		
80	Reserved		
81 to 170	Not applicable to P-GW		
171	User Plane IP Address	Contains User Plane IPv4 or IPv6 Address	1 through 6
172	Sx-PFCP Local SEID	Contains the SEID for CP node	1 through 6
173	Sx-PFCP Remote SEID	Contains the SEID for UP node	1 through 6
174	Sx-PFCP Cause Code	Contains the PFCP cause code	1 through 6
175	Sx-PFCP Response Time	Contains the PFCP transaction response time	1 through 6

Sx-specific Fields

Following are the new Sx-specific information which are added in S-GW and P-GW event records on CP for CUPS.

S.No.	Description	Definition	Bytes
1	User Plane IP Address	Contains User Plane IPv4 or IPv6 address	7-55
2	Sx-PFCP Local SEID	Contains the SEID for CP node	8
3	Sx-PFCP Remote SEID	Contains the SEID for UP node	8

S.No.	Description	Definition	Bytes
4	Sx-PFCP Cause Code	Contains the PFCP cause code. This is per 3GPP specification 29.244 section 8.2.1.	1-5
		There can be multiple cause codes corresponding to one event record as multiple Sx transactions are involved.	
		So, this is an array separated by " ".	
		For example: 1 2 3	
5	Sx-PFCP Response Time	Contains the Sx transaction response time in milliseconds.	4-20
		There are multiple Response time corresponding to one event record as multiple Sx transactions are involved.	
		So, this is an array separated by " ".	
		If response times-out, then fill -1	

Configuring Call Summary Log in CP

Following is the event record framework CLI configuration for file creation, rotation, compression, and SFTP PUSH:

```
configure
   context context_name
       session-event-module event_module_name
       file name <ser>       current-prefix <curr> rotation volume <xxxxxx. xxxxxxx>
   rotation time <xx..xxxxx> field-separator underscore include compression
   gzip
       event { transfer-mode [ pull | push { primary { encrypted-url |
   url } <value> [ { encrypted-secondary-url | secondary-url } ]
   [{module-only}]] | push-interval <xx.. xxxx> | remove-file-after-transfer
   | use-harddisk }
   exit
   end
```

Configuring Call Summary Log in S-GW

To enable the S-GW event reporting, configure "reporting-action" under SGW service.

```
configure
  context context_name
    sgw-service service_name
    [ no | default ] reporting-action up-event-record
    end
```

Configuring Call Summary Log in P-GW

To enable the P-GW event reporting, configure "reporting-action" under APN.

```
configure
  context context_name
     apn apn_name
     [ no | default ] reporting-action up-event-record
     end
```

Verifying Call Summary Log Configuration in CP

Use the **show configuration** or **show config verbose** CLI command to verify if the feature is enabled. The following is a sample output of the command when reporting of event records is enabled.

```
config
  context context1
    apn apn1
    ...
    ...
    reporting-action event-record
```

Use the **show config verbose** CLI command to verify if the feature is disabled. The following is a sample output of the command when reporting event records is disabled.

```
config
  context context1
   apn apn1
   ...
   ...
   no reporting-action event-record
```

Monitoring and Troubleshooting

Show Command(s) and/or Outputs

This section provides information regarding show commands and/or their outputs in support of the CSL.

show session-event-module file-space-usage

The show command output displays the Event-Service module file space usage information.

```
CDRMOD Instance Id: 2

Session-Event File Storage Limit : 33554432 bytes
Session-Event File Storage Usage : 33554431 bytes
Percentage of Session-Event file store usage : 100.000000
```

show session-event-module statistics

The show command output displays the Event-Service module counters and statistics.

```
CDRMOD Instance Id: 2
Session-Event Specific Statistics:
 Session-Event files rotated:
                                                               0
 Session-Event files rotated due to volume limit: 0
 Session-Event files rotated due to time limit: 0
 Session-Event files rotated due to records limit: 0
 Session-Event file rotation failures:
                                                           0
 Session-Event files deleted:
                                                                0
 Session-Event records deleted:
                                                            0
 Session-Event records received:
                                                           Ω
                                                          0
 Current open Session-Event files:
 Time of last Session-Event file deletion:
                                                        0
Session-Event Record Transfer Statistics:
 Successful File Transfers :
                                                Ω
 Failed File Transfers
                                                   0
 Num of times PUSH initiated:
 Num of times PUSH Failed :
                                            0
 Num of times PUSH cancelled
          due to HD failure :
 Num of periodic PUSH :
                                              Ω
                                             0
 Num of manual PUSH
 Current status of PUSH
                                              Not Running
                                         N/A
 Last completed PUSH time :
```

show event-record statistics pgw

Displays the statistics for the event records

```
Number of event records: 80

Number of event records for gtpc procedures: 50

Create Session procedure: 10

Create Bearer procedure: 20

Modify Bearer procedure: 30

Update Bearer procedure: 0

Delete Session procedure: 0

Delete Bearer procedure: 0

Number of event records for diameter procedures: 30
```

show event-record statistics pgw gtpc-procedure

Displays event records for gtpc procedures.

```
Number of event records for gtpc procedures: 50
Create Session procedure: 10
Create Bearer procedure: 20
Modify Bearer procedure: 30
Update Bearer procedure: 0
Delete Session procedure: 0
Delete Bearer procedure: 0
```

Show Command(s) and/or Outputs



Dedicated Bearer Establishment without PCRF

- Revision History, on page 145
- Feature Description, on page 145
- How it Works, on page 145
- Configuring active-charging-services, on page 149

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

To provide IMS services to the UE that aren't VOLTE capable, P-GW uses the deep packet inspection (DPI) functionality to create dedicated bearers without interaction with PCRF. This helps in maintaining high QoS of the voice service although the default bearer for the internet APN gets created with interaction with PCRF.

SBC IP address (IPv4 or IPv6) and protocol RTP/RTCP are configured in ruledef and a dedicated bearer is created when a subscriber traffic matches with the ruledef without interaction with PCRF to detect voice services. If no data flows, then the dedicated bearer gets removed after the configured time limit and there's no interaction with PCRF.

How it Works

The service schema framework in CUPS supports the dedicated bearer establishment in GW when default bearer is created via PCRF. Trigger condition and trigger action are configured under service schema to create new traffic flow. For dedicated bearer establishment, the rule name configured in trigger condition must match with the rule name in the rule base configuration which is the default bearer rule name.

The predefined rule trigger action gets activated when the traffic matches with the corresponding IP and the configured port range in the rule. This results in a new dedicated bearer activation without an interaction with PCRF. If no data flows on this bearer after the predefined configured time limit then it gets deleted.

Some of the key highlights are:

- There's a separate APN for non-VoLTE UEs, to avoid creation attempt of a dedicated bearer for VoLTE UEs.
- If dedicated bearer creation fails, call continues and the traffic continues to flow on this bearer.
- Retransmission for SX_Session_Report_Request intended for dedicated bearer creation works as per existing behavior.
- Feature support is provided for P-GW/SAEGW CUPS calls only. GGSN CUPS doesn't support dedicated bearer in this release.

This section describes call flow and procedure on how the dedicated bearer is established without involving PCRF.

Figure 2: Call Flow

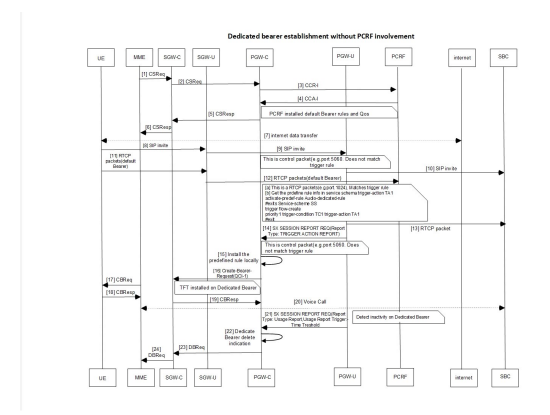


Table 1: Procedure

Step	Description
1	Establish default bearer with internet APN with PCRF.

459374

Step	Description
2	Default Bearer receives a SIP invite and forwards to SBC.
	Note The port 5060/5061 receives the SIP invite, which is outside the port range for dedicated bearer.
3	An RTCP packet is received matching the SBC address and port-range that matches with the trigger rule.
4	After the rule match, UP reads the service schema and identifies the predefined rule information that is required for the creation of a dedicated bearer.
5	UP shares the rule information through SX_Session_Report_Request (for report type Trigger Action Report) with CP. CP process the request message and triggers the rule installation.
6	A dedicated bearer is created with predefined Audio_dedicated_rule and TFT with multiple ranges of port as defined by packet-filters tft1 and tft2.
	Note The charging-action for such rule has billing-action egcdr and content-id configured.
7	UE pushes any packets for the specified port ranges to the dedicated bearer and matches with the Audio_dedicated_rule.
8	After 300 seconds or configured timeout value of inactivity according to the threshold configuration, the bearer gets deleted and PGWCDR gets generated for a bearer with corresponding data counts.
	 You can adjust the threshold based on the keep-alive/watchdog messages.
	 The SIP control messages after voice call flows on the ports that are outside the port-range defined for dedicated bearer TFT.
	Note As UE sends SIP control messages on the default bearer, it's not considered under dedicated bearer activity. AF-Charging-Id isn't populated in dedicated bearer PGWCDR.

Sx Interface Changes

During the Post rule match activity at UP, the service schema is checked to get the predefined rule information that is required for the dedicated bearer creation. This information is shared with CP through SX_Session_Report_ Request message enabling the CP to trigger the installation of the rule for dedicated bearer creation.

The rule information sent in SX_Session_Report_ Request through a newly introduced session report type "TRIGGER ACTION REPORT" and SX private IE as explained below.

Table 2: Session Report Type IE

	Bits	its												
Octets	8	7		6		5		4		3		2	1	
1 to 2	Type =	e = 39 (decimal)												
3 to 4	Lengt	ngth = n												
5	GTER	1	SRIR		Spare		SPTIE	₹	UPIR		ERIR	USAR	DIDR	
6	Spare	pare TAR NBUR UPRR STS												
7 to (n+4)	These	se octet(s) is/are present only if explicitly specified												

Octet 6 (present when Length>1) is encoded as follows:

- Bit 1 STS (Subscriber Trace Status Report): When set to 1, it indicates Subscriber Trace Status Report.
- Bit 2 UPRR.
- Bit 3 NBUR.
- Bit 4 TAR (Trigger Action Report): When set to 1, it indicates Trigger Action Report IE.
- Bit 5 to 8 Spare.

Trigger Action Report IE (Private IE)

This is a conditional IE applicable only for Pure-P and Collapse call types.

Table 3: Trigger Action Report IE

•		Bits	its							
	Octets	8	7 6 5 4 3 2 1							
	1 to 2	Type = 2	ype = 256 (decimal)							
	3 to 4	Length =	ength = n							
	5 to n+2	Trigger A	Actions							

Multiple Trigger Action IE is specified in the TAR IE. Currently, only one Trigger Action Type is packed within the Trigger Actions.

Trigger Actions

It is encoded per the following format:

Table 4: Trigger Actions

	D'/	
	Rife	
•	Dis	

Octets	8	7	6	5	4	3	2	1	
1	Trigger A	gger Action Type							
2 to 3	Length =	ngth = p							
4 to (4+p)	Trigger A	Action Blo	bb						

Trigger Action Type: Current value allowed = 1 (Rule Activate). It can be extended for different trigger action types in future.

Trigger Action Blob: It is unique as per trigger action type. For trigger action type = Activate Rule, it is:

Table 5: Trigger Action Blob

	Bits	its							
Octets	8	7	6	5	4	3	2	1	
1 to p	Rule Nar	ne							

N-1 Compatibility Matrix

The following details are part of the N-1 compatibility matrix:

SI.No	CP – UP	Behavior
1	CP and UP are on same version	SX_Session_Report_Request is handled at CP and trigger action is performed.
		CP must validate IE and return reject with Offending IE in case the TAR IE is not packed accurately.
2	CP is of older version (doesn't understand TAR in Sx Session Report Req)	UP sends the SX_Session_Report_Request with TAR bit. CP ignores this SX_Session_Report_Request and sends as success to UP.
3	Newer CP version	Older version of UP never triggers SX_Session_Report with TAR bit = 1, so no handling is needed.
		However, CP must validate the IE and reject with Offending IE in case the TAR IE is not packed accurately.

Configuring active-charging-services

Use the following example configuration to establish a dedicated bearer without interaction with PCRF.

```
config
  active-charging service acs
  ruledef Audio_dedicated_rule
    ip dst-address = 209.165.200.224/27
  #exit
  ruledef trigger_rule
    ip dst-address = 209.165.200.224/27
    udp either-port range 1024 to 5059
```

```
udp either-port range 5062 to 43672
    #exit
    packet-filter tft1
      ip remote-port range 1024 to 5059
      ip remote-address = 209.165.200.224/27
    #exit
    packet-filter tft2
      ip remote-port range 5062 to 43672
      ip remote-address = 209.165.200.224/27
    #exit
    charging-action no charge
    #exit
    charging-action ca audio
      content-id 2
      billing-action egcdr
      gos-class-identifier 1
      flow limit-for-bandwidth direction downlink peak-data-rate 256000 peak-burst-size
32000 violate-action discard
     flow limit-for-bandwidth direction uplink peak-data-rate 256000 peak-burst-size 300000
 violate-action discard
      allocation-retention-priority 4 pvi 1 pci 1
      tft packet-filter tft1
      tft packet-filter tft2
    #exit
    rulebase prepaid
      billing-records egcdr
  #Install Audio_dedicated_rule on dedicated bearer to cater to VoLTE traffic
      action priority 1 dynamic-only ruledef Audio dedicated rule charging-action ca audio
  #Use traffic matching to trigger rule on default bearer as trigger condition
action priority 2 ruledef trigger rule charging-action no charge
    trigger-action TA1
      #activate-predef-rule Audio dedicated rule
    trigger-condition TC1
     rule-name = trigger rule
    #exit
    trigger-condition to
     rulebase = prepaid
    #exit
    service-scheme SS
      trigger flow-create
       priority 1 trigger-condition TC1 trigger-action TA1
      #exit
    subs-class SC1
     rulebase = prepaid
    #exit
    subscriber-base sb
     priority 1 subs-class SC1 bind service-scheme SS
    #exit
  #exit
context earess
   apn internet
 #Remove dedicated bearer after 300 seconds of inactivity
      timeout bearer-inactivity gbr 300 volume-threshold total 1
 active-charging rulebase prepaid
    exit
  exit
end
```



Disable Radius Accounting

- Revision History, on page 151
- Feature Description, on page 151
- Configuring RADIUS Accounting on Dedicated Bearer Feature, on page 152

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

RADIUS is a distributed client or server system that secures networks against unauthorized access. In the Cisco implementation, the RADIUS clients run on Cisco devices and send authentication requests to a central RADIUS server that contains all user authentication and network service access information.

CUPS supports disabling RADIUS accounting on dedicated bearers for RADIUS server.

CUPS supports the following functionality:

- Enabling RADIUS accounting for all bearers
- Disabling RADIUS accounting for a specific dedicated bearer based on its QCI and ARP value
- Enabling RADIUS accounting only for the default bearer while disabling RADIUS accounting for all the dedicated bearers
- URRs are not created for bearers that have their RADIUS accounting disabled
- CLI configuration changes apply only to new calls made after the configuration change and do not affect existing calls.

• If the RADIUS accounting for a particular bearer is disabled or enabled, it applies to bearers created after it was disabled or enabled, and not for existing bearers

NOTE: This functionality is also available for products that use RADIUS in non-CUPS architecture.

Configuring RADIUS Accounting on Dedicated Bearer Feature

This section describes the CLI configurations for:

- Enabling RADIUS accounting for all bearers
- Disabling RADIUS accounting for a specific dedicated bearer based on its QCI and ARP value
- Enabling RADIUS accounting only for the default bearer while disabling RADIUS accounting for all the dedicated bearers

Enabling RADIUS Accounting for All Bearers

To enable RADIUS accounting for all the bearers, use the following CLI configuration.

```
configure
  context context_name
    aaa group group_name
    radius accounting mode all-bearers
    end
```

NOTES:

• The radius accounting mode all-bearers CLI command is enabled by default.

Disabling RADIUS Accounting for a Specific Bearer

To disable RADIUS accounting for a specific dedicated bearer based on its QCI and ARP values, use the following CLI configuration.

```
configure
    context context_name
    aaa group group_name
    radius accounting disable-bearer qci qci_value arp-priority-level
    arp_value
    end
```

NOTES:

- The **radius accounting disable-bearer qci** *qci_value* **arp-priority-level** *arp_value* CLI command disables RADIUS accounting only for the dedicated bearer with the specified QCI and ARP values. Accounting of other dedicated bearers is not affected.
- The maximum number of QCI and ARP combination configurations allowed to disable RADIUS accounting on dedicated bearers is 16. If you try to configure more than 16 combinations, the following error message is displayed:

Failure: Error!!! Maximum 16 qci and arp combinations allowed.

Enabling RADIUS Accounting only for the Default Bearer

To enable RADIUS accounting only for the default bearer, and disable RADIUS accounting for all the dedicated bearers, use the following CLI configuration.

```
configure
   context context_name
   aaa group group_name
      radius accounting mode default-bearer-only
   end
```

NOTES:

- The **radius accounting mode default-bearer-only** CLI command enables RADIUS accounting only for the default bearer and disables RADIUS accounting for all the dedicated bearers.
- To remove the **radius accounting disable-bearer qci** *qci_value* **arp-priority-level** *arp_value* configuration for a specific dedicated bearer, and allow RADIUS accounting for that dedicated bearer, use the **no radius accounting disable-bearer qci** *qci_value* **arp-priority-level** *arp_value* CLI command.
- When RADIUS accounting mode is set to default-bearer-only, you cannot disable RADIUS accounting on a dedicated bearer. If you run the **radius accounting disable-bearer qci** *qci_value* **arp-priority-level** *arp_value* CLI command, the following error message is displayed:

Failure: Error!!! Radius accounting mode is set to default-bearer-only. Change the mode to all-bearers and run this CLI again

Enabling RADIUS Accounting only for the Default Bearer

DSCP Markings For Collapse Calls

- Feature Summary and Revision History, on page 155
- Feature Description, on page 155
- How It Works, on page 156
- Configuration, on page 156
- Monitoring and Troubleshooting, on page 157
- Show Commands Outputs, on page 157
- SMGR CP Changes, on page 157

Feature Summary and Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

Currently QCI-based DSCP markings are applicable for Pure-S and Pure-P calls. The DSCP markings are based on QCI-QOS-Mapping associated with respective S-GW service or P-GW service. For collapse calls QCI-QOS-Mapping associated with PGW-service is applicable. This feature helps to apply the DSCP markings for collapse calls based on associated S-GW and P-GW services for uplink and downlink traffic. For uplink traffic DSCP markings associated with logical P-GW service is applicable. For downlink traffic DSCP markings associated with logical S-GW service is applicable. The DSCP markings are present in IP header of data traffic as a part of GTPU header and Inner IP. There's option to enabled or disable this functionality by CLI configuration. When you enable the feature, then only the new functionality is applicable otherwise existing functionality also works. By default, this feature is disabled so that there's no impact on customers who upgrades to this feature.

How It Works

Following are the steps that describes the DSCP markings for the collapse calls.

- In case of Collapse call:
 - for ACCESS side QCI-QOS mapping table associated with SGW-service is used.
 - For CORE side QCI-QOS mapping table associated with PGW-service is used.
- This is applicable once you enable the feature, otherwise QCI-QOS mapping table associated with PGW-service is used for both sides.
- APN associated QCI-QOS mapping table is preferred over the P-GW service QCI-QOS mapping table.
- APN-Profile associated QCI-QOS mapping table is preferred over SGW-Service QCI-QOS mapping table for ACCESS side DSCP markings.
- In case only P-GW service has QCI-QOS mapping table configuration then these DSCP markings is applicable on both ACCESS & CORE side for collapse call.
- In case only S-GW service has QCI-QOS mapping table configuration then these DSCP markings is applicable on ACCESS side for collapse call.
- There is a new configurable parameter inside the SAE-GW service which indicates whether the feature is enabled or disable.
- For Pure-P to Collapse HO and vice-versa, transport layer markings are updated in FAR as a part of Sx Modify request.
- Layer2 markings are also modified based on QCI-QOS mapping table picked for ACCESS & CORE side.
- DSCP markings continues to apply on existing bearers post session recovery.
- DSCP markings continues for the bearers on standby chassis once it switches to active mode.

Configuration

Configure the following command inside the SAE-GW service to enable/disable this feature.

configure

```
context egress
   saegw_service saegw_service
   downlink-dscp-per-call-type enabled/disabled
   end
```



Note

When you enable the feature, use the S-GW service QCI-QOS mapping DSCP markings for downlink, if call type collapses. By default, the downlink-DSCP-per-call-type is Disabled.

Monitoring and Troubleshooting

This section provides information on CLI commands that are available for monitoring and troubleshooting for DSCP markings for collapse calls.

Show Commands Outputs

This section provides information about show CLI commands that are available in support of DSCP markings for collapse calls.

show saegw-service all

This show command is to check if the feature is enabled or Disabled.

```
Service name : SAEGW11
Service-Id: 47
Context : EPC1
Status : STARTED
sgw-service : SGW11
pgw-service : PGW11
sx-service : SX11C
User Plane Tunnel GTPU Service : SAEGW11SXU
Newcall policy : n/a
downlink-dscp-per-call-type : enabled
CUPS Enabled : Yes
Service name : SAEGW21
Service-Id : 25
Context : EPC2
Status : STARTED
sgw-service : SGW21
pgw-service : PGW21
sx-service : SX21C
User Plane Tunnel GTPU Service : SAEGW21SXU
Newcall policy : n/a
downlink-dscp-per-call-type : disabled
CUPS Enabled : Yes
```

show sub user-plane-only callid <call_id> far full all

Use this User Plane CLIs to validate the Transport level marking options and inner packet markings for UPLINK/DOWNLINK FAR.

SMGR CP Changes

DSCP markings for Uplink/CORE and Downlink/ACCESS are present at bearer level inside sessmgr_sub_session_t \rightarrow sessmgr_qci_tab_t.

User datagram DSCP markings are updated in IP header of inner packet, that is packet sent from UE to Internet and vice/versa.

Encaps header DSCP markings are updated in IP header of outer IP layer having GTPU-header (Outer header).

DSCP markings are sent from CP to UP inside FAR IE as follows:

- Transport Level Marking The DSCP markings is configured in encaps header for ACCESS side and User-datagram on CORE side for collapse call.
- Transport Level Marking Options Includes two options and are applicable only for outer header:
 - Copy-inner: Copy the inner packets markings to outer header
 - · Copy-outer: Relay the DSCP markings for outer header

Inner Packet Marking - DSCP markings is configured in user datagram for ACCESS side. For CORE side it is N/A for collapse call.

Logic to fetch the DSCP marking changed for collapse call:

- Fetch the DSCP markings based on qci & qrp_pl for session from the associated SGW-Service for ACCESS/downlink side.
- Fetch the DSCP markings based on qci & qrp_pl for session from the associated PGW-Service for CORE/uplink side.
- For ACCESS/downlink side qci-qos mapping table associated with APN-profile takes preference over SGW-Service qci-qos-mapping table.
- For CORE/uplink side qci-qos mapping table associated with APN config takes preference over PGW-Service qci-qos-mapping table.
- In case SGW-service qci-qos mapping table is not configured, then PGW-service qci-qos-mapping table is applied on both ACCESS/CORE side.
- In case PGW-service qci-qos mapping table is not configured, then SGW-service qci-qos mapping tabled is applied on ACCESS side and no DSCP markings applied on CORE side.
- DSCP markings are updated on UP in create/update FAR sent as a part of SX Establishment/Modification request from CP to UP.
- Update the TLM, IPM & TLMO in case of HO from Pure-P to Collapse and vice-versa in Sx Modification request as a part of Update FAR IE.
- Update the layer2 markings in case of HO from Pure-P to Collapse and vice-versa in Sx Modification request as a part of Update FAR IE.

Following table depicts the various possible config combinations and outcome for DSCP markings to be applied on ACCESS and CORE side for COLLAPSE call:

S. No.	Feature Enable/Disable	PGW Service QOS-QCI table configured(Q1)	SGW Service QOS-QCI table configured(Q2)	APN QOS-QCI table configured(Q3)	APN-Profile QOS-QCI table configured(Q4)	ACCESS/Downlink DSCP Markings for Collapse Call	CORE/Uplink DSCP Markings for Collapse Call
1	ENABLE	YES	YES	YES	YES	Q4 (APN-Profile)	Q3(APN)
2	ENABLE	YES	YES	YES	NO	Q2 (SGW-Service)	Q3(APN)
3	ENABLE	YES	YES	NO	YES	Q4 (APN-Profile)	Q1(PGW-service)
4	ENABLE	YES	YES	NO	NO	Q2 (SGW-Service)	Q1(PGW-service)

S. No.	Feature Enable/Disable	PGW Service QOS-QCI table configured(Q1)	SGW Service QOS-QCI table configured(Q2)	APN QOS-QCI table configured(Q3)	APN-Profile QOS-QCI table configured(Q4)	ACCESS/Downlink DSCP Markings for Collapse Call	CORE/Uplink DSCP Markings for Collapse Ca
5	ENABLE	YES	NO	YES	YES	Q4 (APN-Profile)	Q3(APN)
6	ENABLE	YES	NO	YES	NO	Q3(APN)	Q3(APN)
7	ENABLE	YES	NO	NO	YES	Q4 (APN-Profile)	Q1(PGW-service
8	ENABLE	YES	NO	NO	NO	Q1(PGW-service)	Q1(PGW-service
9	ENABLE	NO	YES	YES	YES	Q4 (APN-Profile)	Q3(APN)
10	ENABLE	NO	YES	YES	NO	Q2 (SGW-Service)	Q3(APN)
11	ENABLE	NO	YES	NO	YES	Q4 (APN-Profile)	N/A (NO DSCI
12	ENABLE	NO	YES	NO	NO	Q2 (SGW-Service)	N/A (NO DSCI
13	ENABLE	NO	NO	YES	YES	Q4 (APN-Profile)	Q3(APN)
14	ENABLE	NO	NO	YES	NO	Q3(APN)	Q3(APN)
15	ENABLE	NO	NO	NO	YES	Q4 (APN-Profile)	N/A (NO DSCI
16	ENABLE	NO	NO	NO	NO	N/A (NO DSCP)	N/A (NO DSCI
17	DISABLE	YES	YES	YES	YES	Q3(APN)	Q3(APN)
18	DISABLE	YES	YES	YES	NO	Q3(APN)	Q3(APN)
19	DISABLE	YES	YES	NO	YES	Q1(PGW-service)	Q1(PGW-service
20	DISABLE	YES	YES	NO	NO	Q1(PGW-service)	Q1(PGW-service
21	DISABLE	YES	NO	YES	YES	Q3(APN)	Q3(APN)
22	DISABLE	YES	NO	YES	NO	Q3(APN)	Q3(APN)
23	DISABLE	YES	NO	NO	YES	Q1(PGW-service)	Q1(PGW-service
24	DISABLE	YES	NO	NO	NO	Q1(PGW-service)	Q1(PGW-service
25	DISABLE	NO	YES	YES	YES	Q3(APN)	Q3(APN)
26	DISABLE	NO	YES	YES	NO	Q3(APN)	Q3(APN)
27	DISABLE	NO	YES	NO	YES	N/A (NO DSCP)	N/A (NO DSCI
28	DISABLE	NO	YES	NO	NO	N/A (NO DSCP)	N/A (NO DSCI
29	DISABLE	NO	NO	YES	YES	Q3(APN)	Q3(APN)
30	DISABLE	NO	NO	YES	NO	Q3(APN)	Q3(APN)
31	DISABLE	NO	NO	NO	YES	N/A (NO DSCP)	N/A (NO DSCI
32	DISABLE	NO	NO	NO	NO	N/A (NO DSCP)	N/A (NO DSCI

Statistics

Use the following User Plane CLI to show the number of TOS marked packets for U/L and D/L.

show sub user-plane-only full all



Dynamic and ADC Charging Rule Names

- Revision History, on page 161
- Feature Description, on page 161

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

With this feature, the Operators can support Mobility Services Platform (MSP) functional use cases.

This feature covers the following requirements:

- Support of 64 rules is for:
 - Dynamic rules on default bearer with flow descriptions.
 - ADC rules with and without flow descriptions.
- Up to 174 PDRs, and it's corresponding FARs, URRs and QERs, are supported for static rules, predefined rules, dynamic rules, and ADC rules.
 - Up to 206 URRs are supported for static rules, predefined rules, dynamic rules, and ADC rules.
- All rules information is communicated to User Plane using Create PDR, Create URR, Create FAR and Create QER.
- All Sx messages supports the required number of PDR, URR, FAR, QER and Usage report, Query URR.
- Monitor protocol displays all Sx messages.

• Monitor subscriber displays all Sx messages.

Dynamic APN and IP Pool Support

- Revision History, on page 163
- Feature Description, on page 163
- How It Works, on page 163
- Configuring Dynamic APN and IP Pool Support, on page 165

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

The Dynamic APN and IP Pool Support feature enables the following functionality:

- Addition of an IP pool in an APN that previously had no IP pool configurations.
- Modification or removal of an existing IP pool configuration in an APN and adding a different one.
- Deletion or removal of existing IP pool configurations in an APN.

This feature supports dynamic configuration changes of the APN IP pools and groups and allocates the chunk to the User Plane (UP) without Sx reassociation.

How It Works

This section provides a brief of how the Dynamic APN and IP Pool Support feature works.

The Demux conveys the dynamically added APN and IP pool configuration to the VPN Manager. This information ensures the allocation of resources without Sx link breakage. The Control Plane (CP) then pushes the configuration to the User Plane via the Sx-Association Update message.

Dynamically Triggering APN IP Pool Addition Request

You can add APN and IP pools associated to new or existing APNs dynamically. During runtime, the new APNs and IP pools are added to the configuration. The configuration update occurs without causing any break in the Sx association between CP and UP,

The Dynamic APN and IP Pool Support feature also supports the following functionality:

- · Addition of new IP pools or UP groups to existing APNs
- · Addition of new APN to existing UP groups

This feature supports the following scenarios:

Operation on APN	Operation on IP Pool/Group	Operation on UP Group	Impact on existing calls
Addition of new APN	New pool or new group	New UP group (not registered)	No impact
Addition of new APN	New pool or new group	Existing UP group (already few UP registered)	No impact
Addition of new APN	Defaults pool	Existing UP group (already few UP registered)	No impact
Existing APN	Remove existing IP pool or group and add new IP pool or group	Existing UP group (already few UP registered)	No further allocation from the removed IP pool. No impact on calls.
Existing APN	Remove existing IP pool or group and add new IP pool or group	Default UP group	No further allocation from the removed IP pool. No impact on calls.
Existing APN Remove existing IP pool or group from APN		Default UP group	No further allocation from the removed IP pool. No impact on calls.
Removing APN	Pass the new set of IP pools or groups to VPNMgr-C for each impacted UP	Existing UP group (already few UP registered)	All existing calls associated to that APN aren't affected but no new calls are connected.

Figure 3: Dynamic Addition of APN and IP Pools

After the newly added UP registration is successful, the VPN manager pushes the IP chunk information to the UP from the pool.

- The CP Sx-demux receives the trigger from the CLI for adding, modifying, or deleting a new APN or IP pools.
- The Sx-C demux on the CP determines the list of impacted UPs. It passes on the information for each impacted UP to the VPN manager at the CP using the Modify APN IP Pool Request.
- The VPN manager allocates the IP chunks and replies with a success or failure to the Sx-C demux.
- The new APN or IP pool is applied to the existing configuration. Use the "show config" CLI command to view the configuration.
- The addition of a new IP pool name or UP group to an existing APN does not affect the existing calls on that APN.
- Any IP pool (either IPv4 or IPv6) can be added to APN dynamically and can be modified (deleted and a new IP pool is added) in the same run. This change does not impact the existing calls in any way. The changed configuration applies only after the new calls to the APN are made.
- If any calls are running on a specific APN, any attempt to deleting that APN throws an error.
- Only APN that have no calls running can be deleted. The IP pools chunks associated to this APN are available for use to other APNs.

Passing of Allocated Chunks Information to the UP

- On receiving an Sx Association Update Request or Response message, the proprietary or custom IE pushes the IP chunk information to the UP.
- The S1-U demux on the UP passes on this information to the VPN manager on the UP
- The VPN manager receives the BGP routes, which it announces on a per chunk basis.

Limitations

The Dynamic APN and IP Pool Support feature has the following limitations:

- Any operation on IP pools and UP group associated to existing APN is not supported in this release.
- Multiple UPs won't be able to access the same IP pool as a part of this release.
- If a new UP_GROUP is added against an APN without configuring any new IP pool, then the calls start landing on the new UP_GROUP rather than the default one. This causes the calls to get aborted.

Configuring Dynamic APN and IP Pool Support

This section describes how to configure the Dynamic APN and IP Pool Support feature.

Follow this sequence of commands to add a new APN (addition of the IP pool is optional).

• Create a new IP pool. For more informattion, see the **ip address** *ip_pool_name* CLI command in the *Command Reference Guide*.

To add an IP pool to an IP pool group, use the **ip pool** *ip_pool_name* **static group-name** *ip_pool_group_name* CLI command. For more information, see the *Command Reference Guide*.

• Add a new APN and associate the new IP pool to this APN. For more informattion, see the **apn** *apn_name* CLI command in the *Command Reference Guide*.

To add an IP Pool group to the APN, use the **ip address pool name** *ip_pool_group_name* CLI command. For more information, see the *Command Reference Guide*.

- Push the configuration to the UP.
- Update the IP pool information to the VPN manager.
- · Run an attach call.

Updating the APN Configuration

Use the following command in Exec mode to update the VPN manager with the APN configuration changes.

To update all the configured APNs to the VPN manager:

```
update ip-pool apn all
end
```

To update a specific APN configuration to the VPN manager:

```
update ip-pool apn name apn_name
end
```

NOTES:

• This CLI command triggers the SX_ASSOCIATION_UPDATE towards the UP and transfers all the allocated IP pool chunks for the newly added IP pools.

Example

The following CLI command updates a specific APN configuration to the VPN manager:

```
update ip-pool apn name cisco.com
```

Verifying Dynamic APN and IP Pool Support

Use the following command to verify the Dynamic APN and IP Pool Support feature.

show config apn intershat

The following is a sample output of the show command:

```
config
  context ingress
   apn intershat
    pdp-type ipv4 ipv6
    bearer-control-mode mixed
    selection-mode subscribed sent-by-ms chosen-by-sgsn
   ims-auth-service ims-ggsn-auth
   ip access-group acl4-1 in
   ip access-group acl4-1 out
   ip context-name egress
   ip address pool name ipv4-test
   ipv6 access-group acl6-1 in
   ipv6 access-group acl6-1 out
   active-charging rulebase prepaid
```

exit #exit end **Verifying Dynamic APN and IP Pool Support**

Dynamic User Plane Selection

- Revision History, on page 169
- Feature Description, on page 169

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

In a Multi-access Edge Computing (MEC) architecture, selecting an edge User Plane (UP) is key to providing low latency and maximum bandwidth efficiency. The location information of the user equipment (UE) is used to select an UP. For selecting an edge UP, two levels of granularity are considered, they are as follows:

- E-UTRAN Cell Global Identifier (ECGI) or Cell Global Identification (CGI) offers the lowest level of granularity.
- Tracking Area Identifier (TAI) or Routing Area Identity (RAI) or Service Area Identifier (SAI) offers the next level of granularity.
- TAI-SAI-RAI-ECGI offers fixed priority of TAI, SAI, RAI and ECGI in which ULI type is matched when more than one ULI type is received.

Architecture

To select a UP based on the location parameter of the upcoming session, a DNS Name Authority Pointer (NAPTR) query including TAI/RAI /SAI or ECGI/CGI is sent to the DNS Server. The DNS (NAPTR) Response contains a list of UP IPs. To select an UP from this list, a Load Control Information (LCI) and session count is applied to shortlist.

In this feature, the virtual APN selection is also enabled along with the dynamic UP selection. As a result, APN is selected based on the specified criteria. The selection criteria for the Virtual APN can also be based on location, for example, the Radio Admission Control (RAC) range.

Dynamic UP selection is done based on the **configure fqdn postfix** CLI command and the type of selected APN. If the type is ECGI or CGI, then a DNS Straightforward NAPTR (S-NAPTR) query is sent based on the cell ID. If the type is configured as tracking or routing area, then TAI or RAI or SAI is used for DNS (S-NAPTR) query.

To get the list of associated sx peers, UP group from the selected APN is used. The UP IPs in DNS (S-NAPTR) response is matched with the list of sx peers in the group. The peer that is either loaded least or have least sessions is selected from this list.

If ULI contains unsupported location data, Dynamic UP selection happens based on the RAI IE that comes outside ULI.

How it Works

This section describes the sequence of operation.

- 1. For P-GW, GGSN, or SAEGW, Fully Qualified Domain Names (FQDN) in UP, which contains fqdn-postfix and FQDN type (EGCI/CGI or TAI/RAI/SAI) are configured at APN level.
- 2. During an s6b interface protocol based authorization, the fqdn-postfix value in the authorization response is used (applicable for P-GW, GGSN, or SAEGW services only).
- **3.** The DNS (S-NAPTR) query is sent to the DNS server.



Note

The DNS (S-NAPTR) is generated based on the type(E-CGI | RAI-TAI-SAI | TAI-SAI-RAI-ECGI) configured in uplane fqdn at apn level for GGSN.

- **4.** The response that is received from the DNS server is matched for service **x-3gpp-upf:x-sxb** for P-GW/GGSN/SAEGW(Collapsed) and **x-3gpp-upf:x-sxa** for S-GW.
- 5. The matching DNS (S-NAPTR) response is processed recursively for UP IPs.
- If enabled, the processed IPs are shortlisted for LCI based UP selection.
 - Or else, the processed IPs are shortlisted for session count based UP selection (with or without LCI).
- 7. If none of the UP IPs present in the response match with the associated sx peers, then, it leads to a session creation failure.
- 8. For S-GW dynamic UP selection, the DNS client context must be same as sgw-service context.
- 9. If there is a successful DNS response for S-GW dynamic UP selection, UPs are selected from the DNS dynamic list of UP addresses. If there is DNS failure (DNS response is empty without any UP address or DNS time-out), the UP selection falls back to the statically configured APN profile based user-plane-groups functionality.



Note

- Pure S-GW multi-PDNs work with independent DNS based UP selection.
- S-GW relocation use cases work with independent DNS based UP selection during a handover. If user-plane-group is configured under apn-profile, dynamic UP selection takes preference.
- After the DNS (NAPTR) query is sent, there are a few seconds of delay (equivalent to tx + rx) to receive the response.
- If the DNS server is not reachable, the session establishment might be delayed upto a maximum of 30 seconds before it uses the legacy method to select an UP.

The following sections describe various scenarios that are associated with the Dynamic UP Selection feature.

P-GW Dynamic UP Selection Having Virtual APN with Associated IP Pool

This section describes the sequence of operation for P-GW to dynamically select an UP having a virtual APN with an associated IP pool.

- 1. As part of the create session handling, PGW-C selects a virtual APN based on the TAC range.
- 2. The DNS (S-NAPTR) query is sent to the DNS server based on the configuration of the selected APN.
- **3.** The response that is received from the DNS server is matched for service. The records with matching service fields are considered for selection.
- **4.** The UP IPs that are part of a configured IP pool and present in the response are matched with the associated sx peers that are based on the UP group of the selected APN.
- 5. From the matching list, P-GW selects the UP that is the least loaded.

P-GW Dynamic UP Selection Having Virtual APN without Associated IP Pool

This section describes the sequence of operation for P-GW to dynamically select an UP having a virtual APN without an associated IP pool.

- 1. As part of the create session handling, PGW-C selects a virtual APN based on the TAC range.
- 2. The DNS (S-NAPTR) query is sent to the DNS server based on the configuration of the selected APN.
- **3.** The response that is received from the DNS server is matched for service. The records with matching service fields are considered for selection.
- **4.** The UP IPs that are part of any public IP pool and present in the response are matched with the associated sx peers that are based on the UP group of the selected APN.
- **5.** From the matching list, P-GW selects the UP that is the least loaded.

S-GW Dynamic UP Selection for Successful DNS Response

This section describes the sequence of operation for S-GW to dynamically select an UP after receiving a successful response from the DNS server.

1. After an UE in a tracking area (or Cell ID) sends an attach request to S-GW with Dynamic ECGI, RAI-TAI-SAI | TAI-SAI-RAI-ECGI based UP selection feature is enabled and the DNS (S-NAPTR) query is sent to the DNS server.

- 2. S-GW receives the query response from the DNS server, which contains the list of UP IPs.
- 3. From the list of UP IPs, S-GW selects the UP that is the least loaded.

S-GW Dynamic UP Selection for DNS Response Time-out

This section describe the sequence of operation for S-GW to dynamically select an UP after the DNS server time-out or the server sends a negative response.

- 1. The S-GW sends the DNS (S-NAPTR) query to the DNS server.
- 2. If there is a DNS server time-out or the server sends a negative response after the DNS (S-NAPTR) query is sent to the DNS server, then S-GW selects an UP from the apn-profile UP group that are configured with static IPs.
- 3. From the list of UP IPs, S-GW selects the UP that is the least loaded.

Call Flows

This section includes the following call flows.

DNS Query Generation and Response Handling Call Flow

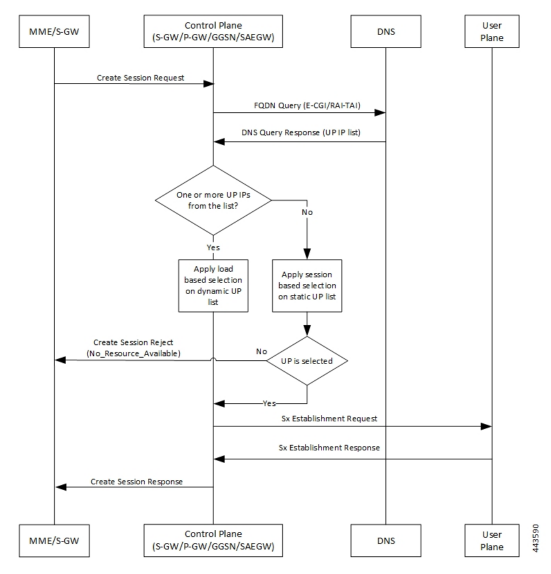


Table 6: DNS Query Generation and Response Handling Call Flow

Step	Description
1	MME or S-GW sends a Create Session Request message to the Control Plane (S-GW, P-GW, GGSN, or SAEGW).
2	Control Plane (CP) sends an FQDN query (E-CGI or TAI-RAI -SAI or TAI-SAI-RAI-ECGI) to the DNS server.
3	CP receives the response to the FQDN query with a list of UP IPs.

Step	Description
4	 • If there are one or more UP IPs in the received list, CP applies LCI to the dynamic IP list to select an UP IP. • Or else, CP applies session count to the static IP list to select an UP IP.
5	 If an UP is selected, CP sends an Sx Establishment Request message is sent to UP (skip to step 6). Or else, a Create Session Reject message is sent to MME or S-GW.
6	UP responds and sends an Sx Establishment Response message to CP.
7	CP sends a Create Session Response message to MME or S-GW.

DNS Query Timeout for Primary DNS Call Flow

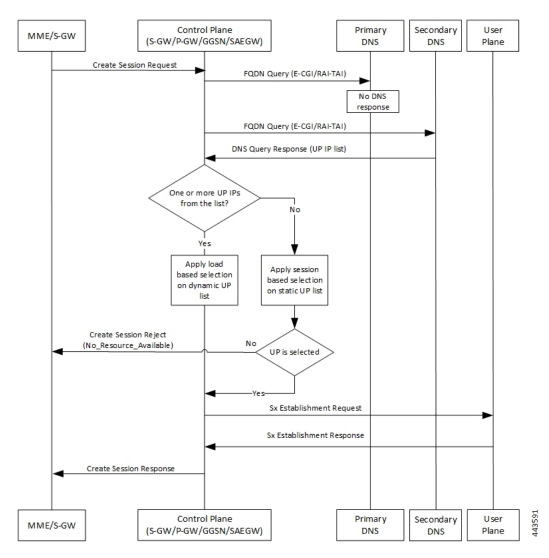


Table 7: DNS Query Timeout for Primary DNS Call Flow

Step	Description
1	MME or S-GW sends a Create Session Request message to the Control Plane (S-GW, P-GW, GGSN, or SAEGW).
2	Control Plane (CP) sends an FQDN query (E-CGI or TAI-RAI-SAI or TAI-SAI-RAI-ECGI) to the primary DNS server.
3	When there is no response to the query from the primary DNS server due to a time-out, CP retries to send the FQDN query to the secondary DNS server.
4	CP receives the response to the FQDN query from the secondary DNS server with a list of UP IPs.

Step	Description
5	If there are one or more UP IPs in the received list, CP applies LCI to the dynamic IP list to select an UP IP.
	• Or else, CP applies session count to the static IP list to select an UP IP.
6	• If an UP is selected, CP sends an Sx Establishment Request message is sent to UP (skip to step 7).
	• Or else, a Create Session Reject message is sent to MME or S-GW.
7	UP responds and sends an Sx Establishment Response message to CP.
8	CP sends a Create Session Response message to MME or S-GW.

Secondary Control Plane Primary User MME/S-GW (S-GW/P-GW/GGSN/SAEGW) DNS DNS Plane Create Session Request FQDN Query (E-CGI/RAI-TAI) No DNS response FQDN Query (E-CGI/RAI-TAI) No DNS response Select UP from the static list Create Session Reject (No_Resource_Available) UP is selected Sx Establishment Request Sx Establishment Response Create Session Response Control Plane Primary Secondary User MME/S-GW (S-GW/P-GW/GGSN/SAEGW) DNS DNS Plane

DNS Query Timeout for Primary and Secondary DNS Call Flow

Table 8: DNS Query Timeout for Primary and Secondary DNS Call Flow

Step	Description
1	MME or S-GW sends a Create Session Request message to the Control Plane (S-GW, P-GW, GGSN, or SAEGW).
2	Control Plane (CP) sends an FQDN query (E-CGI or TAI-RAI-SAI or TAI-SAI-RAI-ECGI) to the primary DNS server.
3	When there is no response to the query from the primary DNS server due to a time-out, CP retries to send the FQDN query to the secondary DNS server.
4	When there is no response to the query from the secondary DNS server also, CP selects an UP IP from the list of static IPs.

Step	Description
5	 If an UP is selected, CP sends an Sx Establishment Request message is sent to UP (skip to step 6). Or else, a Create Session Reject message is sent to MME or S-GW.
6	UP responds and sends an Sx Establishment Response message to CP.
7	CP sends a Create Session Response message to MME or S-GW.

Limitations

The Dynamic UP Selection feature has the following limitations:

- It's applicable for P-GW, S-GW, and SAEGW only.
- For SR and ICSR, no specific parameters are stored. If **smgr** is reset, the configured values are pushed again from **sessctrl**.
- Any changes to the DNS Server in not considered.
- Number of IPs handled for UP are limited to six, and this list of IPs can be a combination of IPv4 and IPv6 addresses.

Configuring the Dynamic User Plane Selection Feature

This section describes how to configure the Dynamic User Plane Selection feature.

Configuring CLI commands for P-GW or GGSN

```
configure
  context context_name
    apn apn_name
    user-plane-fqdn
    user-plane-fqdn fqdn_postfix_string type [ E-CGI | RAI-TAI -SAI |
TAI-SAI-RAI-ECGI ]
    end
```

NOTES:

- user-plane-fqdn Enables use of locally configured FQDN-postfix for dynamic UP selection (DNS-based).
- E-CGI Configures FQDN query type as E-CGI for UP selection
- RAI-TAI-SAI Configures FQDN query type as RAI-TAI-SAI for UP selection.
- TAI-SAI-RAI-ECGI: Configures FQDN query type as TAI-SAI-RAI-ECGI for UP selection.

Configuring CLI Commands for S-GW

```
configure
  context context_name
    sgw-service sgw-service_name
    user-plane-fqdn
    user-plane-fqdn fqdn_postfix_string type [ E-CGI | RAI-TAI -SAI |
TAI-SAI-RAI-ECGI ]
  end
```

NOTES:

- user-plane-fqdn Enables use of locally configured FQDN-postfix for dynamic UP selection (DNS based).
- E-CGI Configures FQDN query type as E-CGI for UP selection.
- RAI-TAI-SAI Configures FQDN query type as RAI-TAI-SAI for UP selection.
- TAI-SAI-RAI-ECGI: Configures FQDN query type as TAI-SAI-RAI-ECGI for UP selection.

Boxer Configurations

This section describes the following boxer configurations and restrictions.

- 1. DNS Client must be configured and associated with P-GW and GGSN service.
- 2. UP FQDN must be configured in APN.
- 3. IP addresses of the primary and secondary DNS servers must be configured in the ISP context.
- **4.** UP FQDN must be configured in S-GW service for S-GW dynamic UP selection.

DNS Server Configurations

This section describes the following guidelines and restrictions to configure an external DNS server:

- 1. DNS must be configured for NAPTR to record for ECFI/CGI/TAI/RAI/SAI, as applicable.
- 2. NAPTR record must have service field as "x-3gpp-upf:x-sxb" for P-GW/SAEGW (Collapsed) and GGSN service and "x-3gpp-upf:x-sxa" for S-GW.
- **3.** NAPTR record must have flags as **a** to indicate that the replacement string is FQDN for A or AAAA records.

The following CLI commands represent a sample DNS server configuration:

```
NS
        nsbng.3gppnetwork.org.
ns AAAA 3001::41
; CUPS NAPTR Records Start From Here
;TAI NAPTR Records
tac-lb89.tac-hb67.tac.epc.mnc365.mcc214.3gppnetwork.org. IN NAPTR 1 1 "a"
"x-3gpp-upf:x-sxb" ""
        uplane-address1-v4.3gppnetwork.org.
tac-lb89.tac-hb67.tac.epc.mnc365.mcc214.3gppnetwork.org. IN NAPTR 1 1 "a"
"x-3gpp-upf:x-sxb" ""
        uplane-address1-v6.3gppnetwork.org.
tac-lb89.tac-hb67.tac.epc.mnc365.mcc214.3gppnetwork.org. IN NAPTR 1 1 "a"
"x-3gpp-upf:x-sxa" ""
        uplane-address1-v4.3gppnetwork.org.
tac-lb89.tac-hb67.tac.epc.mnc365.mcc214.3gppnetwork.org. IN NAPTR 1 1 "a"
"x-3gpp-upf:x-sxa" ""
        uplane-address1-v6.3gppnetwork.org.
; RAI NAPTR Records
rac34.lac-lb34.lac-hb12.mnc365.mcc214.3gppnetwork.org. IN NAPTR 1 1 "a" "x-3gpp-upf:x-sxb"
          uplane-address1-v4.3gppnetwork.org
rac34.lac-lb34.lac-hb12.mnc365.mcc214.3gppnetwork.org. IN NAPTR 1 2 "a" "x-3gpp-upf:x-sxb"
        uplane-address1-v6.3gppnetwork.org.
; SAI NAPTR Records
sac1234.lac-lb34.lac-hb12.mnc365.mcc214.3gppnetwork.org. IN NAPTR 1 1 'a'
'x-3gpp-upf:x-sxb' ''
           uplane-address1-v4.3gppnetwork.org.
sac1234.lac-lb34.lac-hb12.mnc365.mcc214.3gppnetwork.org. IN NAPTR 1 2 'a'
'x-3gpp-upf:x-sxb' ''
        uplane-address1-v6.3gppnetwork.org.
; ECGI NAPTR Records
eci-b167.eci-b245.eci-b323.eci-b401.eci.epc.mnc365.mcc214.3gppnetwork.org. IN NAPTR 1 1
     "x-3gpp-upf:x-sxb" ""
       uplane-address1-v4.3gppnetwork.org.
eci-b167.eci-b245.eci-b323.eci-b401.eci.epc.mnc365.mcc214.3gppnetwork.org. IN NAPTR 1 1
     "x-3gpp-upf:x-sxb" ""
        uplane-address1-v6.3gppnetwork.org.
;CGI NAPTR Records
ci-lb34.ci-hb12.ci.lac-lb34.lac-hb12.lac.ggsn.mnc365.mcc214.3gppnetwork.org. IN NAPTR
          "a"
                "x-3qpp-upf:x-sxb" ""
        uplane-address1-v4.3qppnetwork.org.
ci-lb34.ci-hb12.ci.lac-lb34.lac-hb12.lac.ggsn.mnc365.mcc214.3gppnetwork.org. IN NAPTR
         1 1
```

```
"a" "x-3gpp-upf:x-sxb" ""s
      uplane-address1-v6.3gppnetwork.org.
;A Records
uplane-address1-v4 100 IN
       A 209.165.200.225
;uplane-address1-v4 100 IN
                               Α
    209.165.200.225
uplane-address1-v4 100 IN
       A 209.165.200.225
;uplane-address2-v4 100 IN
      A 209.165.200.225
; AAAA Records
uplane-address1-v6 100 IN
       AAAA 1::1:111
uplane-address1-v6 100 IN
       AAAA 1111::1:111
;uplane-address2-v6 100 IN
        AAAA 1111::1:111
```

S6b Configuration (Optional)

This section describes guidelines to configure an external S6b to support custom attribute **aaa-uplane-fqdn** and to provide **fqdn_post_fix_string**.

AA-Answer apn-config uplane-fqdn

Interface

The following sections describe the format for the DNS query and response.

DNS (S-NAPTR) Query Format

This section describes the format for the DNS (S-NAPTR) query message.



Important

SAI based FQDN is proprietary formatted and not as per the 3GPP Standard 23.003 19.4.2 Fully Qualified Domain Names.

Network Node	Query format
S-GW-C	ECGI based
	eci b1 <eci byte-1="">.eci b2<eci-byte-2>. Eci b3<eci byte-3=""></eci></eci-byte-2></eci>
	.eci b4 <eci-byte-4>.eci.epc.mnc <mnc.mcc<mcc>.3gppnetwork.org</mnc.mcc<mcc></eci-byte-4>
	TAI based
	tac lb <tac byte="" low="">.tac hb<tac-high-byte></tac-high-byte></tac>
	.tac.epc.mnc <mnc>.mcc<mcc>.3gppnetwork.org</mcc></mnc>

Network Node	Query format
P-GW-C	ECGI based
	eci-b1 <tac-byte-1>.eci-b2 <eci-byte-2.eci-b3<tac-byte-3></eci-byte-2.eci-b3<tac-byte-3></tac-byte-1>
	.eci-b4 <eci-byte-4>.eci.epc.mnc<mnc></mnc></eci-byte-4>
	.mcc <mcc>.3gppnetwork.org</mcc>
	TAI based
	tac-lb <tac-low-byte>.tac-hb<tac-high-byte></tac-high-byte></tac-low-byte>
	.tac.epc.mnc <mnc>.mcc<mcc>.3gppnetwork.org</mcc></mnc>
GGSN-C	CGI based
	ci-lb <ci-low-byte>.ci-hb<ci-high-byte></ci-high-byte></ci-low-byte>
	.eci.lac-lb <lac-low-byte>.lac-hb<lac-high-byte></lac-high-byte></lac-low-byte>
	.lac.ggsn.mnc <mnc>.mcc<mcc>.3gppnetwork.org</mcc></mnc>
	RAI based
	rac <rac>.lac-lb<lac-low-byte></lac-low-byte></rac>
	.lac-hb <lac-high-byte>.lac.ggsn.mnc<mnc></mnc></lac-high-byte>
	.mcc <mcc>.3gppnetwork.org</mcc>
	SAI based
	sac <sac>.lac-lb<lac-low-byte>.</lac-low-byte></sac>
	lac-hb <lac-high-byte>.lac.ggsn</lac-high-byte>
	mnc <mnc>.mcc<mcc>.3gppnetwork.org</mcc></mnc>
SAEGW-C (Collapsed)	ECGI based
	eci-b1 <tac-byte-1>.eci-b2<eci-byte-2></eci-byte-2></tac-byte-1>
	. Eci-b3 <tac-byte-3>.eci-b4<eci-byte-4></eci-byte-4></tac-byte-3>
	.eci.epc.mnc <mnc>.mcc<mcc>.3gppnetwork.org</mcc></mnc>
	TAI based
	tac-lb <tac-low-byte></tac-low-byte>
	.tac-hb <tac-high-byte>.tac.epc.mnc</tac-high-byte>
	<mnc>.mcc<mcc>.3gppnetwork.org</mcc></mnc>
	SAI Based
	sac <sac>.lac lb<lac byte="" low=""></lac></sac>
	.lac hb <lac-high-byte>.lac.epc.</lac-high-byte>
	mnc <mnc>.mcc<mcc>.3gppnetwork.org</mcc></mnc>

DNS (S-NAPTR) Response Format

This section describes a sample format for DNS (S-NAPTR) response message.

```
Query ID
                      : 22290
                      : Response
Type
                      : NAPTR ?
Question
          ci-lb34.ci-hb12.ci.lac-lb34.lac-hb12.lac.ggsn.mnc365.mcc214.3gppnetwork.org.
Answer
  Name
          \verb|ci-lb34.ci-hb12.ci.lac-lb34.lac-hb12.lac.ggsn.mnc365.mcc214.3gppnetwork.org.|
                      : 60
  TTL
                      : NAPTR
  Type
  Order
                      : 1
Preference : 1
  Flags
                      : a
  Service
                      : x-3gpp-upf:x-sxb
  Regexp
Replacement : uplane-address2.3gppnetwork.org.
        ci-lb34.ci-hb12.ci.lac-lb34.lac-hb12.lac.ggsn.mnc365.mcc214.3gppnetwork.org.
                      : 60
  TTL
```

Type : NAPTR

Order : 1

Preference : 1

Flags : a

Service : x-3gpp-upf:x-sxb

Regexp :

Replacement : uplane-address1.3gppnetwork.org.

Query ID : 44640

Type : Query

Question : A?

uplane-address2.3gppnetwork.org.

Query ID : 55480

Type : Query

Question : A?

uplane-address1.3gppnetwork.org.

Query ID : 55480

Type

Response

Question : A?

uplane-address1.3gppnetwork.org.

Answer :

Name : uplane-address1.3gppnetwork.org.

TTL : 100

Type : A

```
Address: 20.20.20.108
Query ID
                       : 44640
Type
          Response
Question
                        : A?
           uplane-address2.3gppnetwork.org.
Answer
  Name
           uplane-address2.3gppnetwork.org.
  \mathtt{TTL}
                        : 100
                        : A
  Type
Address : 209.165.200.225
```

Show Commands

This section describes the available show commands for the Dynamic UP Selection feature.

show apn name apn_name

This show command can be used to check the following values:

- FQDN of APN
- Type of FQDN

show sgw-service *sgw-service_name*

This show command can be used to check the following values:

- FQDN of APN
- Type of FQDN

Statistics

This section provides information about the show CLI commands available to collect the statistics.

The following is a sample partial output for **show saegw-service statistics all** and **show saegw-service statistics name** *SAEGW21* CLI commands.

```
Dynamic Uplane Selection Statistics:

Attempted : x
Successful : x
Failure : x
Peer not Found : x
Negative DNS response : x
DNS timed out : x
Unsolicited UP Selection Response: x
DNS Query Response post DNS timeout: x
```

The following is a sample partial output for show saegw-service statistics all function sgw CLI command.

```
Dynamic Uplane Selection Statistics:

Attempted: 7
Successful 4
Failure: 3
Mismatch DNS response: 1
Negative DNS response: 1
DNS timed out: 1
Unsolicited UP Selection Response: 1
DNS Query Response post DNS timeout: 1
```

Bulk Statistics

saegw schema

Use this schema to collect the following bulk statistics pertaining to the Dynamic User Plane Selection feature:

- saegw-dyn-up-attempt
- · saegw-dyn-up-attempt
- saegw-dyn-up-success
- saegw-dyn-up-success
- saegw-dyn-up-failure
- saegw-dyn-up-failure
- saegw-dyn-up-peer-not-found
- · saegw-dyn-up-peer-not-found
- · saegw-dyn-up-dns-timeout
- saegw-dyn-up-dns-timeout
- saegw-dyn-up-neg-resp
- saegw-dyn-up-neg-resp



ECS Regular Expression Support

- Feature Summary and Revision History, on page 187
- Feature Description, on page 187
- How It Works, on page 188
- Configuring Regex Rule, on page 189
- Monitoring and Troubleshooting, on page 190

Feature Summary and Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

This feature provides the Enhanced Charging Support (ECS) for regular expression (regex) rule matching. The intent of the feature is to implement the regex engine in User Plane to enable RCM and PFD-based regex configuration/matching. The User Plane supports the following protocols as a part of regex engine rebuild and rule matching.

- HTTP
 - URL
 - URI
 - HOST
- WWW
 - URL
 - URI

- RTSP
 - URL
 - URI

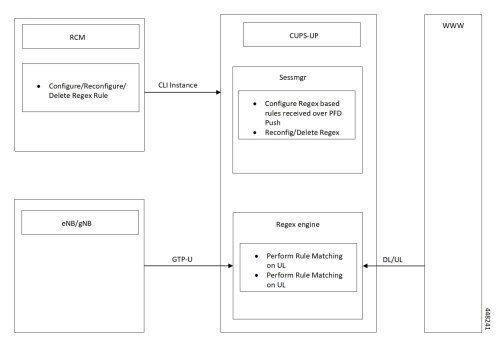
How It Works

The following table lists the special characters that you can use in regex rule expressions.

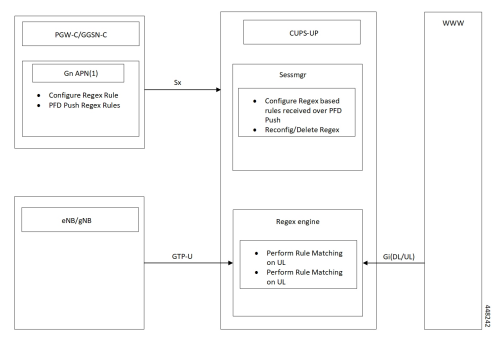
Convention	Description
*	Zero or more characters.
+	Zero or more repeated instances of the token preceding the +.
?	Zero or one character.
\character	Escaped character.
\?	Match on a question mark (\ <ctrl-v>?)</ctrl-v>
\+	Match on a plus sign
*	Match on an asterisk
\a	Alert (ASCII 7)
\b	Backspace (ASCII 8)
\f	Form-feed (ASCII 12)
\n	New line (ASCII 10)
\r	Carriage return (ASCII 13)
\t	Tab (ASCII 9)
\v	Vertical tab (ASCII 11)
\0	Null (ASCII 0)
//	Back slash
Bracketed range [0-9]	Matching any single character from the range.
A leading ^ in a range	No match in the range. All other characters represent themselves.
.\x##	Any ASCII character as specified in two-digit hex notation. For example, \x5A yields a 'Z'.

Following are the two ways to configure the regex rule:

• Regex rule configuration via RCM:



• Regex rule configuration via PFD Push:



Configuring Regex Rule

Following are the two ways to configure the Regex Rule.

Configuring Regex Rule via RCM

Configure the regex rule via RCM through User Plane CLI instance or directly on User Plane via CLI.

```
configure
    require rcm-configmgr
    end
```

Configuring Regex Rule via PFD Push

Configure the regex rule on Control Plane through the User Plane via PFD push.

```
configure
    push config-to-up all
    end
```

Sample Configuration

Following are the sample configuration for configuring the Regex Rule.

```
configure
  active-charging service <service_name>
    ruledef <ruledef_name>
    http url regex <regex_url>
    rtsp uri regex <regex_uri>
    www url regex <regex_url>
    end
```



Note

- For RCM Execute the regex rule configuration through the User Plane CLI instance.
- For PFD Execute the regex rule configuration through the Control Plane and execute the PFD push.

Monitoring and Troubleshooting

This section provides information on CLI commands that are available for monitoring and troubleshooting for Regex support in User Plane.

Show Commands and Outputs

This section provides information about show CLI commands that are available in support of Regex support in User Plane.

- **show user-plane-service regex status**: Use this command to display the engine status for SessMgr instance.
- show user-plane-service regex statistics memory: Use this command to display the memory stats for SessMgr instance.

- **show user-plane-service regex statistics memory summary**: Use this command to display the combined memory summary for the SessMgr.
- **show user-plane-service regex statistics ruledef**: Use this command to display the regex ruledef stats for the SessMgr.
- show user-plane-service regex statistics ruledef summary:

Use this command to display the combined regex ruledef stats summary for the SessMgr.

Show Commands and Outputs



End Marker Packets

- Revision History, on page 193
- Feature Description, on page 193

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

In case of eNodeB relocation during handover procedure without SGW-U change, the SGW-C indicates the SGW-U to switch the S1 path(s) by sending a Sx session modification request message with the new F-TEID-u of eNodeB. In addition, provides an indication to the SGW-U to send the End Marker Packet(s) on the old path. On receiving this indication, the SGW-U constructs End Marker Packet(s) and sends it for each S1 GTP-U tunnel toward the source eNodeB, after sending the last PDU on the old path.

End Marker packet is sent per GTP-U TEID during above scenarios.

The Control Plane requests the User Plane to construct and send End Marker packets by sending a Session Modification Request including FAR(s) with the new downstream F-TEID, and with the SNDEM (Send End Marker Packets) flag set.

Information Element	Р	Condition/Comment
PFCPSMReq-Flags	С	SNDEM (Send End Marker Packets): This IE shall be present if the CP function modifies the F-TEID of the downstream node in the Outer Header Creation IE and the CP function requests the UP function to construct and send GTP-U End Marker messages toward the old F-TEID of the downstream node.

Limitation

Handoffs in P-GW is not supported for sending End Marker. This behavior is similar to non-CUPS.

Enterprise Onboarding in CUPS

- Feature Revision History, on page 195
- Feature Description, on page 195
- How it Works, on page 197
- Enterprise Onboarding in CUPS OAM Support, on page 214

Feature Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

In CUPS architecture, User Planes (SAEGW-U) are grouped into a logical concept called User Plane Group (UP Group) and controlled by a Control Plane (CP) node. An APN is associated with a UP Group, and the UP for IP pool is selected based on least-used User Plane.

During configuration of new APNs and IP pools, the operator must decide on a UP Group to be used. The information required to decide the UP Group is not exposed by the system and the process is tedious and error prone. Also, the number of contexts, APNs, VRFs, and IP pools are reduced both on CP and UP in CUPS architecture as compared with ASR 5500. This also limits the addition of new APNs and IP Pools to the right context and UP Group.

The Intelligent Onboarding (IOB) tool automates the procedure of choosing the right UP Group and SGi context for the new APN to be added. The tool gathers current resources that are configured (number of UP Groups, UPs per group, existing contexts, APNs, and IP pools) in the CUPS system. It then determines if the system can absorb the new configuration and determines the UP Group that can support without breaching the system limits. In line with this, the new configuration is applied by the tool.

Operational Use Case

The Enterprise requires an operator to add, modify, and/or delete a user with information based on APN and IP pools. The tool generates and applies the required configuration to add, modify, or delete an APN in the CUPS environment.

The following operations can be performed:

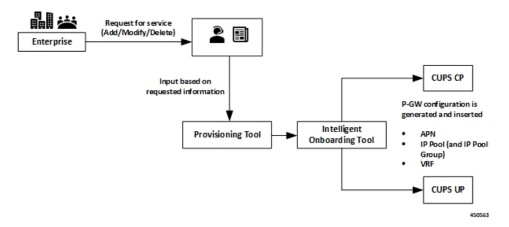
- Enterprise Addition: A new APN is added with required number of IPv4/IPv6 pools.
- Enterprise Modification: IP pools can be added/deleted for an existing APN.
- Enterprise Deletion: An APN will be deleted.

In 21.20.13 and later releases, the IOB tool also supports the onboarding of one or more virtual APNs in one operation. As part of this operation, one or more existing APNs can be modified to reference these new virtual APNs. Similarly, the tool also supports deleting the set of virtual APNs onboarded together and simultaneously removing existing references to those APNs from other APNs.

Architecture

On ASR 5500, Enterprise addition consists of adding a new APN. For CUPS, along with the APN configuration, we must include the correct UP Group and SGi context configuration.

The IOB tool takes inputs from the Provisioning tool, chooses the best suited UP Group and SGi context for the APN, and configures the CP and UP. The IOB tool also allows modification of the APN configuration (adding/deleting the IP pools) and Deletion of an APN.



If onboarding multiple APNs, the APN configuration section must list:

- The configuration for all onboarding APNs and
- APNs referring to them (in case of virtual APNs)

In the preceding scenario, all the APNs get onboarded onto the same UP group and SGi context.

Installation

The IOB tool is shipped as Linux executable. All dependencies, like Pexpect and connection management library, are packaged into the standalone exe file.

The tool is shipped with StarOS images and signed with the same keys that are used for StarOS VPC-SI image.

The executable tool requires the following environment:

- RedHat Enterprise Linux 7.6 (or CentOS equivalent) 64-bit installation
- OpenSSL version 1.0.2.k-fips
- The following shared libraries are installed under /lib64 (these are typically present in a standard RHEL or CentOS installation):
 - libdl.so.2
 - libz.so.1
 - libc.so.6
 - Id-linux-x86-64.so.2
- Read, write, execute permissions for /tmp directory. While executing, the tool creates a temporary directory under /tmp, extracts sections of the executable to this temporary directory and executes the sections.
- Sufficient disk space for the tool and the log files (current usage is approximately 10 MB)
- IP connectivity to CPs and UPs on which onboarding is to be done. Password-based SSH is used for connections.

How it Works

The IOB tool is a standalone application that leverages StarOS CLIs to collect the system level resources, read the configurations, check the errors, SRP information, and so on. The input parameters to the IOB tool include addressing and login credentials for CPs and UPs, details of the operation (add/modify/delete), and the specific configuration to be applied. Since the contexts to apply the configuration to may not be known beforehand, the input configuration specifies a dummy context as a placeholder. The IOB tool substitutes that dummy context with the specific context that is chosen prior to applying the configuration.

Also, as part of Enterprise Onboarding solution, a new CLI command is introduced, and an existing CLI command is modified. For details, see *Enterprise Onboarding in CUPS OA&M Support* section.

The IOB tool goes through the following steps:

- **Pre-processing**: This is performed to ensure that the system is in stable state to proceed with the onboarding operation. On successful validation, the IOB tool collects the current resource usage information from the system.
- **Context and UP Group Selection**: The IOB tool applies the onboarding algorithm to select a context and UP Group to onboard the APNs.
- **Configuration**: Based on the operation to be performed, an algorithm is applied using the data collected in the Pre-processing step. The configuration is then applied on CP and UP. For any failure scenario, the IOB tool attempts to roll back to the previous configuration.

- **Post-processing**: Post configuration checks are performed to validate the system for any errors. For any failure scenario, the IOB tool attempts to roll back to the previous configuration.
- **Logging**: The entire operation is logged. The logging mechanism captures the output of the operation, history of the operation, Warnings/Error messages, and any other information that helps in debugging.

Pre-Processing

Pre-processing step helps in understanding the status of the CUPS system where the onboarding operation is being performed. In the pre-processing stage, following checks are performed irrespective of the operation:

- Verify if all CP and UP management IPs are reachable:
 - Ping Active/Standby management IPs of all the CPs.
 - Ping Active/Standby management IPs of all the UPs.
- Collect the resources information (APN, IP Pools, VRF, and Context) based on the output of:
 - show ip user-plane verbose
 - · show cups-resources session summary

· Add Operation:

- On Control Plane node, following checks are performed:
 - Verifies that the VRF, APN, and IP pool to be onboarded is not configured in the system. If
 onboarding one or more virtual APNs, then the APNs that refer to these virtual APNs must be
 already present on the system. The tool uses the presence of the following configuration in the
 APN to distinguish these APNs.

```
virtual-apn gcdr apn-name-to-be-included Gn
```

So, given an input configuration with one or more APNs, then any APN that is already present in the system must include the preceding configuration. Otherwise, the tool assumes that the APN isn't present and hence fails the preaudit step.

- Verifies that there is no configuration difference between Active/Standby CPs using show srp info.
- After context and UP Group selection, on User Plane node, the following pre-processing checks are performed on all the UPs of the selected UP Group:
 - Verifies that the VRF to be onboarded doesn't exist in the system. If it exists, then the
 pre-processing fails and onboarding is aborted.
 - Verifies that there is no configuration difference between Active/Standby UPs using **show srp info**.
 - Verifies if SGi context is mapped in the UP Groups.

Modify Operation:

- On Control Plane node, following checks are performed:
 - Verifies that the VRF to be modified exists in the system.

- Verifies that the APN to be modified exists in the system.
- Verifies that the IP pools, deleted as part of modify operation, exists in the system. Any IP pool that is added as part of modify operation, doesn't exist in the system.
- Verifies that there is no configuration difference between Active/Standby CPs using **show srp info**.

• Delete Operation:

- On Control Plane node, following checks are performed:
 - Verifies that the VRF to be deleted exists in the system.
 - Verifies that the APN(s) to be deleted exists in the system.
 - Verifies that there is no configuration difference between Active/Standby CPs using **show srp info**.
- On User Plane node, following checks are performed:
 - Verifies that the VRF to be deleted exists in the system.
 - Verifies that there is no configuration difference between Active/Standby UPs using show srp info.

CP and UP Configuration

On successful pre-processing, the tool performs the Add/Modify/Delete operation as per the input and applies the configuration on CP and UP. For ICSR setups, the configuration is applied on both Active and Standby CP and UPs.

- Add operation: The algorithm chooses the right SGi context and UP group for the APN to be added.
 - On Control Plane node, following steps are performed:
 - The chosen SGi context and the UP Group are added to the APN configuration, which goes as input to the tool. In case of onboarding virtual APNs, only the onboard virtual APNs get updated with UP Group and IP context. The APNs that refer to them (which is already present in the system) just gets updated with any **virtual-apn preference** .. configuration that is present in the input file.
 - The updated configuration is then applied to the CP node.
 - On User Plane node:
 - The IOB tool replaces the dummy SGi context with chosen context, and applies the resulting configuration to all the UPs in the chosen UP Group.
 - Applies VRF configurations to all the UPs in the UP Group.
 - For any failure scenario, the IOB tool attempts to roll back to the previous configuration.
- Modify Operation: Configuration is modified to add or delete the IP pools.

- On Control Plane node:
 - For the given APN configuration, IP pool configuration is modified to add/delete the IP pools. If any IP pools are deleted, then prior to deletion, the tool:
 - Busyouts the pool.
 - Clears existing subscribers for that pool per pace-out interval. The pace-out interval is calculated based on the size of the pool.

For IPv6 pools, the formula is:

```
Pace-out interval = (2^{(64 - pool size)} * 2 - 2) / 500
```

```
So, a /48 pool will get a pace-out interval of (2^{(64 - 48)} * 2 - 2) / 500 = (2^{16} * 2 - 2) / 500 = 131070 / 500 = 262 seconds
```

For IPv4 pools, the formula is:

```
Pace-out interval = (2^{(32 - pool size)} * 2 - 2) / 500
```

```
So, a /21 pool will get a pace-out interval of (2^{(32-21)} 2 - 2) / 500 = (2^{11} 2 - 2) / 500 = 4094 / 500 = 8 seconds
```

- For any failure scenario, the IOB tool attempts to roll back to the previous configuration.
- Delete Operation: Deletes the APN.
 - On Control Plane node:
 - IP pools and VRFs, associated with the APN, are deleted.

Prior to deleting any APN, the IOB tool verifies if any user is attached to the given APN. If any user exists, it exits from the tool and displays an error message "Please clear the subscribers then run the DELETE ENTERPRISE else it will delete the APN".

- APN configuration is deleted.
- Deleting the virtual APNs removes only the virtual APNs and references to the virtual APNs. The APNs that refer to them are expected to remain in the system. Otherwise, post audit will fail.
- On User Plane node, VRF configurations are deleted.

The IOB tool doesn't rollback to the previous configuration on a failure. It, however, tries to delete as much of the relevant configuration as possible to minimize the amount of manual clean-up required.

Post-Processing

After the configurations are pushed to CP and UP, checks are performed to validate configuration changes.

- Add Operation:
 - On Control Plane node, following checks are performed:

- Verifies configured VRF with **show ip vrf** *vrf_name*: To verify if the VRF configuration is applied in the CUPS system.
- Verifies that the chosen context is shown with **show configuration apn** *apn_name*: To verify if the context has been associated with the APN that is added. This verification takes place for each APN that is onboard. If there are virtual APNs onboard, then this verification takes place only for each virtual APN.
- Verifies that the chosen UP Group is shown under **show configuration apn** *apn_name*: To verify if the UP Group has been associated with the APN that is added.
- If there are virtual APNs onboard, then the tool verifies that all the references to the virtual APNs from other APNs as per the input configuration (**virtual-apn preference** < preference > **apn** < virtual apn> and so on) are present and correct.
- Saves configuration using **save configuration** *file_path | file_name*: After successful addition of new enterprise, checks if the respective configuration files are stored in the given path as mentioned in "CUPSinfo.txt" file.
- Synchronize configuration on CPs with **filesystem synchronize**: After successful addition of new enterprise, verifies the file synchronization.
- Verifies that there is no configuration difference between CPs using show srp info: SRP validation in ICSR setup: After successful addition of new enterprise, the IOB tool checks for SRP validation with "Primary" and "secondary" status, "Last Peer Configuration Error", "Connection State", along with "Number of Sessmgrs".
- On User Plane node, following checks are performed:
 - Verifies configured VRF with **show ip vrf** *vrf_name*: To verify the VRF configuration applied in the CUPS system.
 - Verifies Route Distinguisher using show ip vrf vrf_name: To verify the Route Distinguisher configuration applied in the CUPS system.
 - Save configuration using **save configuration** file_path / file_name.
 - Invoking SRP validation using **srp validate-configuration**: Verifies that there is no configuration difference between UPs using **show srp info**: SRP validation in ICSR setup.
- For any failure scenario, the IOB tool attempts to roll back to the previous configuration.
- Modify Operation:
 - On Control Plane node, following checks are performed:
 - Verifies that the modified changes are applied to the CUPS system.
 - Verifies that the changes to IP pool are reflected in the system
 - Saves configuration using **save configuration** file_path | file_name.
 - Invoking SRP validation using **srp validate-configuration**: Verifies that there is no configuration difference between UPs using **show srp info**: SRP validation in ICSR setup
 - For any failure scenario, the IOB tool attempts to roll back to the previous configuration.

- Delete Operation:
 - On Control Plane node, following checks are performed:
 - This verification takes place for each APN after the delete operation. The delete operation for the virtual APN removes only the references to the virtual APN and retains the APNs that refer to them. Removal of the latter APNs causes the post processing to fail.
 - Verifies if the VRF configuration is deleted from the CUPS system.
 - Saves configuration using **save configuration** file_path / file_name.
 - Invoking SRP validation using srp validate-configuration: Verifies that there is no configuration difference between UPs using show srp info: SRP validation in ICSR setup
 - On User Plane node, following checks are performed:
 - Verifies if the VRF configuration is deleted from the CUPS system.
 - Saves configuration using **save configuration** *file_path | file_name*.
 - Invoking SRP validation using **srp validate-configuration**: Verifies that there is no configuration difference between UPs using **show srp info**: SRP validation in ICSR setup.

Add Operation

The Add operation configures a new APN for the enterprise customer. The tool also supports onboarding multiple APNs in one operation, provided they share the same SGi context and VRF configuration. In this case, the onboarding APNs may or may not share the IP pool information (supports both the conditions). All the onboarding APNs map to the same SGi context and UP group in the preceding scenario. The algorithm chooses the right SGi context and UP Group, and maps them to the APN by taking the system parameters into consideration.

Algorithm Logic:

- Check for System Limits (done against CP limits mentioned in System Limits, on page 212). In case of
 onboarding virtual APNs, the tool only considers the virtual APNs as new APNs for APN limit calculation.
 The APNs referring to the virtual APNs are already present in the system and are hence already included
 in the current count of APNs in the system.
- Rank UP Groups based on number of APNs configured with low numbers on top.
- Sort the SGi contexts based on the number of VRFs configured in ascending order.
- Exclude VIP UP Groups and Contexts from the list.
- Pick a UP Group from top of the list (least-used):
 - Get a Context that is mapped to UP Group (if no Contexts are mapped, pick from the sorted list).
 - Check the number of VRFs, IPv4, IPv6 pools, and total pool size.
 - Choose the Context if checks fall within thresholds; else, repeat for next Context.
 - Pick suitable Context within limits; if none found, exit algorithm.
 - For this UP Group, iterate through UPs and check total IP pool limits.

- If successful, choose the UP Group and Context.
- Iterate through all UP Groups.
- At each step, while checking against the thresholds, print error messages.
- Prepare the configuration with chosen Context and UP Group and apply.

Modify Operation

Modify operation allows the onboarded Enterprise customer to increase/decrease the subscribers by Adding more IP pools or deleting the existing IP pools.

Delete Operation

Delete operation removes a previously onboarded Enterprise. During this operation, the IOB tool cleans up the IP pools, VRFs, and APNs that are used for the Enterprise.

To delete an Enterprise, the following procedure must be followed as there may be active subscribers on the system:

- Busyout the IP Pools: This is performed to block the new subscribers. Invoke IOB tool and perform the Busyout operation using the MODIFY operation.
- Clear Subscribers: The Provisioning tool clears the active subscribers.
- Delete the Enterprise: Invoke the IOB tool and perform the enterprise removal using the DELETE operation.

Password Encryption

The IOB tool expects passwords in the "CUPSInfo.txt" input file to be RSA encrypted and converted to base64 format. Encryption is done using OpenSSL (currently, version 1.0.2.k is supported) commands and RSA public key. The IOB tool must be provided the path to the corresponding RSA private key so that it can decrypt the passwords. The decrypted passwords are stored only in the IOB tool's RAM. The detailed steps for encryption and decryption are described below:

- 1. Verify that the OpenSSL with the correct version is installed on the target machine:
 - "openssl version" should indicate that the version is 1.0.2.k-fips.
- **2.** Generate RSA private and public key pair:
 - **a.** RSA private key:

```
openssl genpkey -algorithm RSA -out private_key.pem -pkeyopt rsa_keygen_bits:4096 Where:
```

• "private_key.pem" represents the generated private key file in PEM format. This is used for decryption and has to be stored securely.

• 4096 is the key length in bits. Either 2048 or 4096 can be used. Multiple passwords may need to be encrypted and so, 4096 is recommended. Generally, the larger the key size, the larger the size of data it can encrypt. However, it also takes longer to encrypt/decrypt.

b. RSA public key:

```
openssl rsa -pubout -in private_key.pem -out public_key.pem
```

Where:

- "private_key.pem" is the private key generated in Step (a).
- "public_key.pem" is the file that contains the corresponding public key.
- **3.** For each password that needs to be encrypted, do the following:
 - **a.** Type the password in plaintext in a text file using an editor. Don't hit enter at the end of the line. It should have just the password in a single line. In this example, the file is named as "pp1".
 - **b.** Execute:

```
openssl pkeyutl -encrypt -inkey public_key.pem -pubin -in pp1 -out encrypted_pp1
```

Where:

- "public_key.pem" is the public key generated in Step 2b.
- "pp1" is the file containing the single password in plaintext.
- "encrypted pp1" contains the password in encrypted form.

Delete "pp1" created in *Step 3a* to avoid accidental exposure.

c. "encrypted pp1" contains the key in raw binary form. Convert it to base64 as follows:

```
base64 encrypted pp1
```

- d. The above command (Step 3c) will output the base64 encoded encrypted password to the terminal. Copy and paste this into the "CUPSinfo.txt" file that contains the credentials supplied to the IOB tool. While copying, make sure to remove any line breaks or spaces. The entire password should be a single line.
- e. "encrypted pp1" can be deleted at this point.



Note

Step 3 must be performed for each password, one at a time, using the same public key/private key pair for all the passwords.

After "CUPSinfo.txt" file is updated with all the encrypted base64 passwords, the IOB tool is ready to be run. When running the script, specify an additional parameter: **-k** absolute path to private_key.pem created in Step 2a>.

Onboarding Application – Usage and Input Parameters

The application is compiled to create a standalone .exe. The application can be run on a RedHat Enterprise Linux machine.

The Onboarding Application can be run with below syntax:

```
./intelligent_onboarding -o <OP_Type_Parameter_File> -i <CUPS_Info_File> -k <Path_to_Pvt_Key_file> [ -l <Path_to_store_logfiles> ] [ -p ] [ --context_selection_from_cp ] [ -v ]
```

Options:

• -o: [Mandatory] Provide the input parameter file specific to the operation being invoked.

After successful onboarding, the IOB tool deletes the file.

- -i: [Mandatory] This option is used for "CUPSinfo.txt" file which has the details of CUPS system.
- -k: [Mandatory] Absolute path to the private key file. The tool uses this to decrypt the previously encrypted passwords. This private key file must correspond to the public key that is used to encrypt the passwords.
- -p: [Optional] When included, few pre-audit and post-audit checks are bypassed to reduce the time taken for Add/Modify/Delete operation.
- -1: [Optional] Provide absolute path to store the logs.

When this keyword is not specified, the log files are created in the directory from which the IOB tool is invoked.

- --context_selection_from_cp: [Optional] When specified, the tool bases its context selection solely on the list of contexts available on the CP. The tool assumes that the selected context is also available on the UPs and does not validate this. This is an optimization. The default behavior is to examine contexts configured on CP and UP and select from contexts common to both.
- -v: [Optional] Displays the version of the IOB executable.

If IOB tool is executed without the -v option, the version is displayed that is similar to:

NOTE: The version is displayed in the log file and terminal output as well.

CUPSinfo.txt

Onboarding application must know the system-level details to carry out the onboarding operations. The "CUPSinfo.txt" file has the IP addresses for CP and UP nodes and configurable threshold values.

"Skip_UPGroup" and "Skip_Context" refers to the UP Groups and contexts that must not be considered for onboarding algorithm. For example, VIP groups and contexts that cannot be used for other enterprises. The file specifies a path where the configuration must be saved. The passwords in this file must be specified in RSA encrypted, base 64 format.

In 21.20.9 and earlier releases, the entry order of CP and UP inputs were:

```
//Control_Plane:
Host, Node, Primary_IP, Secondary-IP, Login, Password, Primary_config_path, Secondary_config_path
```

```
//User_Plane:
Host, Node, Primary_IP, Secondary-IP, Login, Password, Sx-IP-Address, Primary_config_path, Secondary_config_path
```

In 21.20.10 and later releases, the entry order of CP and UP inputs are:

//Threshold for Warning, input as percentage values

```
//Control_Plane:
Host, Node, Primary_IP, Secondary-IP, Primary_config_path, Secondary_config_path, Login, Password
//User_Plane:
Host, Node, Primary_IP, Secondary-IP, Sx-IP-Address, Primary_config_path, Secondary_config_path, Login, Password
```

Sample CUPSinfo.txt File

For 21.20.9 and earlier releases:

```
CPContext threshold = {vrf threshold:80, ipv4 threshold:80, ipv6 threshold:80}
CPSystem_threshold = {vrf_threshold:80, total_pool_threshold:80, apn_threshold:80}
UPContext threshold = {vrf threshold:80, ipv4 threshold:80, ipv6 threshold:80}
UPSystem threshold = {vrf threshold:80, apn threshold:80, total pool threshold:80}
UPBudgeted_Sessions_threshold = {budgeted_threshold:80}
SKIP UPGroup =
SKIP Context =
//Control Plane:
Host, Node, Primary IP, Secondary-IP, Login, Password, Primary config path, Secondary config path
cups di cp1,Control Plane,209.165.200.225,209.165.200.225,<login id>,<password>,
/flash/209.165.200.225-cups-vpp-saegw-global-control-plane.cfg,
/flash/209.165.200.225-cups-vpp-saegw-global-control-plane.cfg
//User Plane:
Host, Node, Primary IP, Secondary-IP, Login, Password, Sx-IP-Address, Primary config path, Secondary config path
cups di up0, User Plane, 209.165.200.230, 209.165.200.230, <login id>, <password>,
209.165.200.238,/flash/209.165.200.230-cups-vpp-saegw-global-user-plane-.cfg,
/flash/209.165.200.230-cups-vpp-saegw-global-user-plane.cfg
cups_di_up1,User_Plane,209.165.200.235,209.165.200.235,<login_id>,<password>,
209.165.200.242,/flash/209.165.200.235-cups-vpp-saeqw-qlobal-user-plane.cfg,
/flash/209.165.200.235-cups-vpp-saegw-global-user-plane.cfg
In 21.20.10 and later releases:
//Threshold for Warning, input as percentage values
CPContext_threshold = {vrf_threshold:98, ipv4_threshold:98,ipv6_threshold:98}
CPSystem threshold = {vrf threshold:98, total pool threshold:98, apn threshold:98}
UPContext threshold = {vrf threshold:98, ipv4 threshold:98, ipv6 threshold:98}
UPSystem threshold = {vrf threshold:98, apn threshold:98, total pool threshold:98}
UPBudgeted_Sessions_threshold = {budgeted_threshold:80}
SKIP UPGroup =
SKIP Context =
//Control Plane: Host, Node, Primary IP, Secondary-IP, Primary config path,
Secondary_config_path,Login,Password
cups di cp1, Control Plane, 209.165.200.225, 209.165.200.225, /flash/209.165.200.225-CP01.cfg,
 /flash/209.165.200.225-CP02.cfg,<login_id>,<password>
//User Plane: Host, Node, Primary IP, Secondary-IP, Sx-IP-Address, Primary config path,
Secondary config path, Login, Password
cups_si_up1,User_Plane,209.165.200.235,209.165.200.235,209.165.200.242,/flash/209.165.200.235-UP01.cfg,
 /flash/209.165.200.235-UP02.cfg,<login id>,<password>
```

ADD_ENTERPRISE_INPUT_PARAMETERS.txt

This file provides the configuration information when an APN is added. It provides the IP pool information and VRF information. The context provided is dummy and the actual context is determined as part of the algorithm. The IP pools doesn't support chunks.

Sample ADD_ENTERPRISE_INPUT_PARAMETERS.txt

Following is the example configuration for onboarding a single APN.

```
OpType = "ADD ENTERPRISE"
CP APN Config = '''Config
context APN
       apn starent.com
ip address pool name starent ipv4 pool group 01
ipv6 address prefix-pool starent_ipv6_pool_group_01
        exit
    exit
exit'''
// script will replace the dummy-SGI context with the chosen context
CP SGi Context = '''Config
   context dummy-SGi
ip vrf MPN00001
ip pool starent_ip_pool_v4_001 209.165.200.225 255.255.255.250 private 0 no-chunk-pool
group-name starent ipv4 pool group 01 vrf MPN00001
ip pool starent_ip_pool_v4_002 209.165.200.228 255.255.255.250 private 0 no-chunk-pool
group-name starent_ipv4_pool_group_01 vrf MPN00001
ipv6 pool starent ip pool v6 001 prefix 2001:1:1::/48 private 0 no-chunk-pool group-name
starent ipv6 pool group 01 vrf MPN00001
    exit
exit'''
// UP VRF config
// script will replace the dummy-SGI context with the chosen context
UP VRF Config= '''config
context dummy-SGI
ip vrf MPN00001
ip maximum-routes 100
exit
router bgp 65101
ip vrf MPN00001
route-distinguisher 65101 11100001
route-target both 65101 11100001
exit
address-family ipv4 vrf MPN00001
redistribute connected
address-family ipv6 vrf MPN00001
redistribute connected
exit
exit
exit.
```

Following is the example configuration for onboarding multiple virtual APNs in one ADD operation.

```
OpType = "ADD_ENTERPRISE"

CP APN Config = '''Config
```

```
context APN
apn virtual1
                ip address pool name apn2 ipv4 pool group 01
                ipv6 address prefix-pool apn2 ipv6 pool group 01
exit
apn virtual2
                ip address pool name apn2 ipv4 pool group 02
                ipv6 address prefix-pool apn2 ipv6 pool group 02
exit
apn virtual3
                ip address pool name apn2 ipv4 pool group 03
                ipv6 address prefix-pool apn2 ipv6 pool group 03
exit.
apn virtual4
                ip address pool name apn2 ipv4 pool group 04
                ipv6 address prefix-pool apn2 ipv6 pool group 04
exit
apn virtual5
                ip address pool name apn2 ipv4 pool group 05
                ipv6 address prefix-pool apn2 ipv6 pool group 05
exit
apn virtual6
                ip address pool name apn2 ipv4 pool group 06
                ipv6 address prefix-pool apn2 ipv6 pool group 06
exit
apn virtual7
                ip address pool name apn2 ipv4 pool group 07
                ipv6 address prefix-pool apn2 ipv6 pool group 07
exit
apn virtual8
                ip address pool name apn2 ipv4 pool group 08
                ipv6 address prefix-pool apn2 ipv6 pool group 08
exit
apn virtual9
                ip address pool name apn2 ipv4 pool group 09
                ipv6 address prefix-pool apn2 ipv6 pool group 09
exit
apn virtual10
                ip address pool name apn2 ipv4 pool group 10
                ipv6 address prefix-pool apn2 ipv6 pool group 10
exit
apn real1
   virtual-apn preference 1 apn virtual2 domain virtual2
   virtual-apn preference 2 apn virtual3 domain virtual3
   virtual-apn preference 3 apn virtual4 domain virtual4
exit
apn real2
   virtual-apn preference 3 apn virtual5 domain virtual5
   virtual-apn preference 6 apn virtual6 domain virtual6
   virtual-apn preference 9 apn virtual7 domain virtual7
exit
apn real3
   virtual-apn preference 2 apn virtual6 domain virtual6
   virtual-apn preference 5 apn virtual7 domain virtual7
    virtual-apn preference 8 apn virtual8 domain virtual8
exit
apn real4
   virtual-apn preference 2 apn virtual8 domain virtual8
   virtual-apn preference 3 apn virtual9 domain virtual9
   virtual-apn preference 5 apn virtual10 domain virtual10
exit
apn real5
   virtual-apn preference 7 apn virtual10 domain virtual10
   virtual-apn preference 8 apn virtual1 domain virtual1
```

```
virtual-apn preference 9 apn virtual2 domain virtual2
        exit
        apn real6
            virtual-apn preference 11 apn virtual10 domain virtual10
            virtual-apn preference 12 apn virtual1 domain virtual1
            virtual-apn preference 13 apn virtual2 domain virtual2
        exit
        apn real7
            virtual-apn preference 12 apn virtual2 domain virtual2
            virtual-apn preference 13 apn virtual3 domain virtual3
            virtual-apn preference 12 apn virtual7 domain virtual7
        exit.
        apn real9
            virtual-apn preference 12 apn virtual5 domain virtual5
            virtual-apn preference 13 apn virtual6 domain virtual6
            virtual-apn preference 14 apn virtual7 domain virtual7
            virtual-apn preference 15 apn virtual8 domain virtual8
            virtual-apn preference 16 apn virtual9 domain virtual9
            virtual-apn preference 17 apn virtual10 domain virtual10
            virtual-apn preference 18 apn virtual2 domain virtual2
            virtual-apn preference 19 apn virtual3 domain virtual3
        exit.
        apn real10
            virtual-apn preference 1 apn virtual1 domain virtual1
        exit
    exit
exit'''
// script will replace the dummy-SGI context with the chosen context
CP SGi Context = '''Config
    context dummy-SGi
        ip vrf MPN00002
        ip pool apn2 ip pool v4 001 209.165.201.1 255.255.255.224 private 0 group-name
apn2 ipv4 pool group 01 vrf MPN00002 no-chunk-pool
        ip pool apn2_ip_pool_v4_002 209.165.201.3 255.255.255.224 private 0 no-chunk-pool
group-name apn2_ipv4_pool_group_02 vrf MPN00002
       ip pool apn2_ip_pool_v4_003 209.165.201.5 255.255.255.224 private 0 no-chunk-pool
group-name apn2 ipv4 pool group 03 vrf MPN00002
       ip pool apn2_ip_pool_v4_004 209.165.201.7 255.255.255.224 private 0 no-chunk-pool
group-name apn2 ipv4 pool group 04 vrf MPN00002
        ip pool apn2_ip_pool_v4_005 209.165.201.9 255.255.255.224 private 0 no-chunk-pool
group-name apn2_ipv4_pool_group_05 vrf MPN00002
        ip pool apn2_ip_pool_v4_006 209.165.201.11 255.255.255.224 private 0 no-chunk-pool
 group-name apn2_ipv4_pool_group_06 vrf MPN00002
        ip pool apn2 ip pool v4 007 209.165.201.13 255.255.255.224 private 0 no-chunk-pool
 group-name apn2 ipv4 pool group 07 vrf MPN00002
        ip pool apn2_ip_pool_v4_008 209.165.201.15 255.255.255.224 private 0 no-chunk-pool
 group-name apn2 ipv4 pool group 08 vrf MPN00002
        ip pool apn2 ip pool v4 009 209.165.201.17 255.255.255.224 private 0 no-chunk-pool
 group-name apn2_ipv4 pool group 09 vrf MPN00002
        ip pool apn2 ip pool v4 010 209.165.201.19 255.255.255.224 private 0 no-chunk-pool
 group-name apn2 ipv4 pool group 10 vrf MPN00002
        ipv6 pool apn2 ip pool v6 001 prefix 2001:268:1::/48 private 0 no-chunk-
pool group-name apn2_ipv6_pool_group_01 vrf MPN00002
        ipv6 pool apn2 ip pool v6 002 prefix 2001:278:1::/48 private 0 no-chunk-
pool group-name apn2 ipv6 pool group 02 vrf MPN00002
        ipv6 pool apn2_ip_pool_v6_003 prefix 2001:288:1::/48 private 0 no-chunk-
pool group-name apn2_ipv6_pool_group_03 vrf MPN00002
        ipv6 pool apn2 ip pool v6 004 prefix 2001:298:1::/48 private 0 no-chunk-
pool group-name apn2 ipv6 pool group 04 vrf MPN00002
        ipv6 pool apn2 ip pool v6 005 prefix 2001:2A8:1::/48 private 0 no-chunk-
```

```
pool group-name apn2 ipv6 pool group 05 vrf MPN00002
        ipv6 pool apn2_ip_pool_v6_006 prefix 2001:2B8:1::/48 private 0 no-chunk-
pool group-name apn2_ipv6_pool_group 06 vrf MPN00002
        ipv6 pool apn2 ip pool v6 007 prefix 2001:2C8:1::/48 private 0 no-chunk-
pool group-name apn2_ipv6_pool_group_07 vrf MPN00002
        ipv6 pool apn2_ip_pool_v6_008 prefix 2001:2D8:1::/48 private 0 no-chunk-
pool group-name apn2 ipv6 pool group 08 vrf MPN00002
       ipv6 pool apn2_ip_pool_v6_009 prefix 2001:2E8:1::/48 private 0 no-chunk-
pool group-name apn2 ipv6 pool group 09 vrf MPN00002
        ipv6 pool apn2_ip_pool_v6_010 prefix 2001:2F8:1::/48 private 0 no-chunk-
pool group-name apn2 ipv6 pool group 10 vrf MPN00002
    exit
exit'''
// UP VRF config
// script will replace the dummy-SGI context with the chosen context
               = '''config
UP VRF Config
                context dummy-SGI
                        ip vrf MPN00002
                                ip maximum-routes 100
                        exit
                        router bgp 65101
                                ip vrf MPN00002
                                        route-distinguisher 65101 11100002
                                        route-target both 65101 11100002
                                exit
                                address-family ipv4 vrf MPN00002
                                        redistribute connected
                                address-family ipv6 vrf MPN00002
                                        redistribute connected
                                exit
                        exit
               exit
        exit'''
```

MODIFY_ENTERPRISE_INPUT_PARAMETERS.txt

This file provides the IP pools that must be added to or deleted from an existing enterprise. The context name is determined based on the pool name.

Sample MODIFY ENTERPRISE INPUT PARAMETERS.txt

DELETE_ENTERPRISE_INPUT_PARAMETERS.txt

This input file must contain APN, SGi context, and VRF details when the request is to remove the enterprise.

Sample DELETE_ENTERPRISE_INPUT_PARAMETERS.txt

Following is the example configuration for deleting a single APN.

```
OpType= "DELETE ENTERPRISE"
CP_APN_Config = '''config
    context APN
        no apn cisco.com
     exit
exit'''
// script will replace the dummy-SGI context with the chosen context
CP SGi Context = '''config
   context dummy-SGi
no ip vrf MPN00001
   exit
exit'''
// UP VRF config
// script will replace the dummy-SGI context with the chosen context
UP VRF Config = '''config
      router bgp 65101
         no ip vrf MPN00001
      exit
exit'''
```

Following is the example configuration for deleting multiple virtual APNs in one DELETE operation.

```
CP APN Config = '''config
     context APN
        no apn virtual1
         no apn virtual2
         no apn virtual3
         no apn virtual4
         no apn virtual5
         no apn virtual6
         no apn virtual7
         no apn virtual8
         no apn virtual9
         no apn virtual10
         apn real1
           no virtual-apn preference 1
            no virtual-apn preference 2
           no virtual-apn preference 3
         exit
         apn real2
           no virtual-apn preference 3
            no virtual-apn preference 6
            no virtual-apn preference 9
         exit.
         apn real3
           no virtual-apn preference 2
            no virtual-apn preference 5
            no virtual-apn preference 8
         exit.
         apn real4
```

```
no virtual-apn preference 2
            no virtual-apn preference 3
            no virtual-apn preference 5
         exit
         apn real5
            no virtual-apn preference 9
            no virtual-apn preference 8
           no virtual-apn preference 7
         apn real6
            no virtual-apn preference 13
            no virtual-apn preference 11
            no virtual-apn preference 12
         exit
         apn real7
           no virtual-apn preference 12
            no virtual-apn preference 13
         apn real8
            no virtual-apn preference 12
         exit
         apn real9
            no virtual-apn preference 19
            no virtual-apn preference 17
            no virtual-apn preference 13
            no virtual-apn preference 12
            no virtual-apn preference 15
            no virtual-apn preference 14
            no virtual-apn preference 16
            no virtual-apn preference 18
         exit
         apn real10
            no virtual-apn preference 1
     exit
exit'''
// script will replace the dummy-SGI context with the chosen context
CP SGi Context = '''config
   context dummy-SGi
        no ip vrf MPN00002
    exit
exit'''
// UP VRF config
\ensuremath{//} script will replace the dummy-SGI context with the chosen context
UP VRF Config = '''config
      router bgp 65101
         no ip vrf MPN00002
      exit
exit'''
```

System Limits

The following table depicts the maximum limits on ASR 5500 and CUPS.

Table 9: System Limits

Parameter	ASR 5500	Control Plane	User Plane
VRF Limit	300 per context 2048 per chassis	300 per context: Derived from the output of show ip user-plane verbose CLI command. 1500 per chassis: Derived from the output of show ip user-plane verbose CLI command that is added across all contexts.	205 VRF (with default routes): Derived from the output of show ip user-plane verbose CLI command. Must calculate per UP.
IP Pool Limit	IPv4: 2000 per context IPv6: 256 IPv6 per context 5000 per chassis (combined IPv4 and IPv6)	IPv4: 2000 per context - Derived from the output of show ip user-plane verbose CLI command. IPv6: 256 IPv6 per context 3400 per chassis (combined IPv4 and IPv6) - Derived from the output of show ip user-plane verbose CLI command.	Total of 600 IP pools per context per UP group: • Total of 600 IP pools can consist a maximum of 256 IPv6 IP pools. • Total of 600 IP pools can consist a maximum of 600 IP pools can consist a maximum of 600 IPv4 IP pools. Derived from the output of show ip user-plane verbose CLI command. Must calculate the value from the output (Max 600 IPv4 pools, Max 256 IPv6 pools).
APN Limit	2048	Total of 1500 for the system: Derived from the output of show cups-resource session summary CLI command.	205 per UP: Derived from the output of show cups-resource session summary CLI command. Must calculate per UP.



Note

- The IOB tool allows onboarding (OpType: ADD_ENTERPRISE) multiple APNs provided all those APNs share the "CP_SGi_Context" and "UP_VRF_Config" section of the input file. The APNs may potentially use different IP pool groups, but all those pool groups must be present in a single context in the "CP_SGi_Context" section of the input file. Also, the APNs must share a single VRF. In such a case all those APNs onboard to the same UP group and SGi context.
- The tool supports deletion (OpType: DELETE_ENTERPRISE) of multiple APNs provided that all APNs share the "UP_VRF_Config" and "CP_SGi_Context" sections of the input configuration. The tool deletes the VRF and pools at the end of the operation. The intended use case for multiple APN deletes is to delete APNs that were onboarded together. The APNs onboarded together must be deleted together the tool does not support separate deletion of APNs that were onboarded together.
- The tool does not support modification (OpType: MODIFY_ENTERPRISE) of multiple APNs in one operation. Only one APN can be modified at a time.
- The CUPSinfo.txt file is considered as the primary UP information. If any UP Groups are added in the system, but are not present in the file, then they are excluded from onboarding.

Enterprise Onboarding in CUPS OAM Support

This section describes operations, administration, and maintenance information for this feature.

Show Commands

show cups-resource session summary

This CLI command is introduced in support of the Enterprise Onboarding in CUPS solution. The output of this CLI command displays system-level resources on CP.

NOTES:

- Group Name Column displayed in output is the name of UP Group.
- Sx-IP shows the IP address of UP configured under the UP Group.
- APN, Active-Sessions, and LCI details are for the UP Group.

show ip user-plane verbose

The output of this CLI command is enhanced to display Total Pool Kernel Routes and Max Pool Kernel Routes fields. The dynamic IPv4 and IPv6 pool count is replaced with total IPv4 and IPv6 pool count. The output of this CLI command displays the context and UP Group it belongs to, and also adds information on number of IP pools and VRFs for that UP.

Error Codes

The following list of error codes is available in support of Enterprise Onboarding in CUPS feature.

Error Code	Description	
1001	Indicates that the parsing of Input files has failed.	
1002	Indicates that the parsing of Input_parameters file has failed.	
1003	Indicates that the parsing of CUPSinfo file has failed.	
1004	Indicates the inability to decrypt the passwords.	
1005	Indicates that OpType is not present in input parameters.	
1006	Indicates that the required configurations are not available in Input_parameters file for a given OpType.	
1101	Indicates that the system pre-processing has failed.	
1102	Indicates that the CPs pre-audit has failed for a given OpType.	
1103	Indicates that the UPs pre-audit has failed for <up_name>.</up_name>	
1107	Indicates that the tool is unable to update the CP_APN_Config section with the selected SGi context and UP Group. This indicates an error in the input configuration file.	
1108	Indicates that the input file contains specified multiple APNs in a MODIFY_ENTERPRISE operation. This is not supported.	
1301	Indicates that the CONTEXT and UPGROUP are not available for selection.	
1401	Indicates the inability to find <context_name> and <group_name> from the CUPS system.</group_name></context_name>	
1501	Indicates the inability to get <context_name> from the output of show apn CLI command.</context_name>	
1601	Indicates that the configurations have failed for <control name="" plane="" user=""> <connection state="">.</connection></control>	
1602	Indicates that the rollback configurations have failed for <control name="" plane="" user=""></control>	
1701	Indicates that the CP post-audit has failed for <control name="" plane=""> <connection state="">.</connection></control>	
1702	Indicates that the UP post-audit has failed for <user name="" plane=""> <connection state="">.</connection></user>	
1703	Indicates that the Sx re-association has failed.	

Error Codes



Event-based CDRs for CUPS

This chapter includes the following topics:

- Revision History, on page 217
- Event-based CDRs for CUPS, on page 217
- Feature Description, on page 217
- How It Works, on page 218
- Standards Compliance, on page 220
- Monitoring and Troubleshooting, on page 220

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Event-based CDRs for CUPS

This chapter includes the following topics:

Feature Description

The CUPS architecture now supports Even-based Call Data Record (CDR) generation to account subscriber data usage. The EPC network, which consists of the User-Plane and Control-Plane as separate nodes, requires interaction between these entities to provide data usage accounting.

Generation of a CDR is an integral functionality of the Control-Plane. The Control-Plane interacts with the User-Plane to receive usage data such as: Uplink bytes, Downlink bytes and so on, to generate a CDR. These CDRs are generated based on Event Triggers. The event triggers can be either from the Access side of the

Control-Plane or PCRF generated. The usage data acquired from these events from the User-Plane, is updated in the CDR.

The following functionalities are supported in this feature:

- Exchange of Packet Flow Control Plane (PFCP) Session Modification Request and PFCP Session Modification Response messages.
- Reporting usage data from the User-Plane to the Control-Plane based on a configured Tariff-Time.



Note

The scope of this feature is restricted only to P-GW and SAE-GW.

How It Works

The usage data report of a subscriber is retrieved from the User-Plane using the following mechanisms:

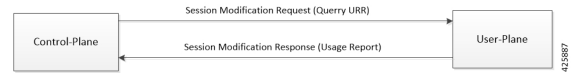
- **Pull mechanism**: The Control-Plane queries the User-Plane for the usage data report. The PFCP Session Modification Request/ PFCP Session Modification Response messages are used in this mechanism.
- **Push mechanism**: Here, the User-Plane sends the usage data report to the Control-Plane. The Tariff-Time configuration, which works with the existing Time/Volume-based push mechanism, is implemented. The PFCP Session Report Request/Session Report Response messages are used in this mechanism.

Fetching the Usage Report

In the CUPS architecture, because the User-Plane is a separate node, the Control-Plane node communicates with the User-Plane node using the PFCP protocol over the Sx interface to retrieve the usage data report of a subscriber.

The Control-Plane node sends the PFCP Session Modification request, containing the URRs for which the usage data report is reported. The User-Plane node responds with the PFCP Session Modification Response providing the usage data report for the requested URRs.

The following figure depicts the interaction between Control-Plane and User-Plane:



The following IEs are supported as part of the Sx Session Modification exchange messages:

- Query URR: This IE is present when the Control-Plane function requests immediate usage report(s) to the User-Plane function. Several IEs within the same IE type may be present to represent a list of URRs for which an immediate report is requested.
- **Usage Report**: This IE is present if the Query URR IE was present in the PFCP Session Modification Request and the traffic usage measurements for that URR are available at the User-Plane function. Several IEs within the same IE type may be present to represent a list of Usage Reports.

Tariff Time

Tariff-Time configuration is already supported by the Non-CUPS architecture. For CUPS, the Control-Plane uses the existing configuration. During a call set-up, PFCP Session Establishment Request carries the tariff time in the Monitoring Time IE, which is applicable to SDF URRs only. Bearer Level URR does not have this IE.

The Monitoring Time IE contains the configured time at which the usage data report of a subscriber is sent to the Control-Plane. Once the configured monitoring time expires the usage data report is sent, and sequentially, the time is automatically moved ahead by 24 hours indicating the time at which the next usage data report will be sent.



Note

Before the next expiry of monitoring timer, usage data is reported continuously through the Time/Volume Threshold, if configured, or through an explicit request by the Control-Plane using the PFCP Session Modification Request (Query URR).

On the User-Plane, when the monitoring time expires for a URR, the Usage Report IE is sent to the Control-Plane. Sometimes, the monitoring time could expire for multiple subscribers at the same time. To avoid flooding of usage reports towards the Control-Plane, the User-Plane instead of reporting, piggybacks the usage data in the next outgoing message (PFCP Session Report Request or PFCP Session Modification Response) carrying the usage report.

The following IEs are supported as part of the Create URR IE within PFCP Session Modification Request:

- Monitoring Time: This IE contains the time at which the User-Plane function re-applies the volume or time threshold.
- Subsequent Volume Threshold: This IE may be present if the Monitoring Time IE is present and volume-based measurement is used. When present, it indicates the traffic volume value after which the User-Plane function reports the network resources usage to the Control-Plane function for the respective URR, for the period after the Monitoring Time.
- **Subsequent Time Threshold**: This IE may be present if the Monitoring Time IE is present and time-based measurement is used. When present, it indicates the traffic time value after which the User-Plane function reports the network resources usage to the Control-Plane function for the respective URR, for the period after the Monitoring Time.



Note

In the non-CUPS architecture, P-GW supports four tariff-time instances in the Tariff-Time configuration. However, in CUPS only one tariff-time instance is supported.

Event Trigger

In this feature, an event trigger results in generation of either a partial CDR or a permanent CDR. In case of a partial event, only the CDR bucket is updated, but the actual CDR is not generated. But, in a permanent event trigger, a complete CDR is generated.

The following event triggers are supported in this feature:

• ULI Change (Partial event)

- Time Zone Change (Permanent event)
- Default Bearer QoS Change
- APN-AMBR Change



Note

The GTPP trigger **egcdr max-losdv** is not supported in this release.

Standards Compliance

The Event-based CDRs for CUPS is based on the following standard(s):

• 3GPP TS 29.244: LTE; Interface between the Control Plane and the User Plane of EPC Nodes (3GPP TS 29.244 version 14.0.0 Release 14)

Monitoring and Troubleshooting

This section provides information on the show commands available to support Event-based CDRs for CUPS.

Show Commands and/or Outputs

This section provides information regarding show commands and/or their outputs in support of this feature:

show active-charging subscribers full callid call_id urr-info

On executing the above command the following new fields are displayed:

- Next Monitoring Time
 - Subsequent Time Threshold
 - Subsequent Volume Threshold

show subscribers user-plane-only callid call_id urr full all

On executing the above command the following new fields are displayed:

- Next Monitoring Time
 - Subsequent Time Threshold
 - · Subsequent Volume Threshold



Event Data Records in CUPS

- Revision History, on page 221
- Feature Description, on page 221
- How It Works, on page 222
- Configuring Event Data Records in CUPS, on page 225
- Monitoring and Troubleshooting, on page 226

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
Support is added to generate interim EDRs.	21.23.6
First introduced	Pre 21.24

Feature Description

Generation of Event Data Records (EDR) is supported in the CUPS architecture.

These EDRs are generated on termination of a flow. Detailed information for every flow is generated after the flow termination.

Following are the EDR fields that gets populated in the event of EDR generation due to the flow end, transaction complete, and so on or whenever the necessary conditions are met.

- P2P Duration
- · Rating group
- RADIUS NAS Identifier
- · 3GPP Charging-id

· SN-Parent Protocol-id

When the data traffic with TCP starts for a subscriber attached to LTE network. Need to calculate and record time difference between control packets of TCP flow in EDR. Need to record the difference between following packets:

- SYN and SYN-ACK packet
- · SYN-ACK and ACK packet

TCP Fast Open

TCP Fast Open (TFO) is an extension to speed up the opening of successive TCP connections between two endpoints. It works by using a TFO cookie (a TCP option), which is a cryptographic cookie stored on the client and set upon the initial connection with the server. When the client later reconnects, it sends the initial SYN packet along with the TFO cookie data to authenticate itself. If successful, the server may start sending data to the client even before the reception of the final ACK packet of the three-way handshake. Due to this RTT between SYN-ACK and ACK is calculated based on difference between SYN-ACK packet and first uplink ACK packet.

How It Works

EDRs are generated from UP on flow termination. During call setup and call modification, all call-specific attributes required for EDR generation is sent from CP to UP as part of the Subscriber Params IE within the Sx Establishment/Modification request messages.

On flow termination, the charging counters are fetched from VPP. All configured call-level attributes in the EDR format configuration along with the charging / volume counter attributes is sent to the CDRMOD proclet. This proclet writes these records to a file/disk, which is transferred to a configured external server.



Note

User-Location-Information is written in hexadecimal format.

Transaction Complete EDR

Transaction complete EDRs are generated for HTTP EDRs when a HTTP transaction is complete. On completion, the charging counter are fetched from VPP. All configured call-level attributes in the EDR format configuration along with the charging / volume counter attributes is sent to the CDRMOD proclet. This proclet writes these records to a file/disk, which is transferred to a configured external server.

The following list of EDR attributes are supported:

- attribute sn-start-time
- attribute sn-end-time
- attribute sn-start-time format MM/DD/YYYY-HH:MM:SS:sss
- attribute sn-end-time format MM/DD/YYYY-HH:MM:SS:sss
- attribute radius-calling-station-id

- · attribute radius-called-station-id
- rule-variable bearer 3gpp imsi
- rule-variable bearer 3gpp imei
- rule-variable bearer 3gpp rat-type
- rule-variable bearer 3gpp user-location-information
- rule-variable ip subscriber-ip-address
- rule-variable ip dst-address
- attribute sn-ruledef-name
- attribute sn-subscriber-port
- attribute sn-server-port
- attribute sn-app-protocol
- attribute sn-volume-amt ip bytes uplink
- attribute sn-volume-amt ip bytes downlink
- attribute sn-flow-start-time format seconds
- attribute sn-flow-end-time format seconds
- attribute sn-volume-amt ip pkts uplink
- attribute sn-volume-amt ip pkts downlink
- attribute sn-direction
- rule-variable traffic-type
- rule-variable p2p protocol
- rule-variable p2p app-identifier tls-cname
- rule-variable p2p app-identifier tls-sni
- rule-variable p2p app-identifier quic-sni
- rule-variable bearer 3gpp sgsn-address
- attribute sn-rulebase
- attribute sn-charging-action
- rule-variable flow tethered-ip-ttl
- rule-variable flow ttl
- rule-variable flow ip-control-param
- rule-variable bearer qci
- rule-variable tcp flag
- rule-variable ip server-ip-address

- · attribute sn-flow-id
- attribute sn-closure-reason
- attribute sn-duration
- rule-variable ip src-address
- rule-variable ip protocol
- attribute sn-charge-volume ip bytes uplink
- attribute sn-charge-volume ip bytes downlink
- tcp-state
- tcp-prev-state

The following HTTP EDR attributes are supported:

- rule-variable http url length 2000
- rule-variable http request method
- rule-variable http content type
- rule-variable http user-agent length 255
- rule-variable http reply code
- rule-variable http referer
- rule-variable http host
- rule-variable http cookie
- rule-variable http header-length
- attribute transaction-uplink-bytes
- · attribute transaction-downlink-bytes

Support for Interim EDRs

ECS supports generation of Interim EDRs – EDRs that are generated for ongoing flows based on a configurable timer.

Usually, EDRs are generated for flows only when the flow terminates or when the flow reaches the configured flow idle-timeout value. These flows could have time duration that is as long as 48 hours, which makes it difficult to track subscriber activity until an EDR is generated.

Thus, with interim EDRs, ongoing flow activities are tracked by configuring an interim timeout value for a flow. On expiration of the interim timer, an EDR is generated.

For configuring an interim EDR, a new CLI keyword, **interim**, is introduced. Based on the configuration, the interim timer is applied to newly created flows. On expiration of the timer, an interim EDR is generated along with the following reason: **sn-closure-reason (23)**. The information volume available until the expiration of the timer is populated in the EDR along with its respective timestamps.

Limitations

The Event Data Record feature in CUPS has the following limitations:

- EDR will be generated only for flow end condition idle timeout, hagr, normal flow termination & during end of session.
- Charging-Action based EDR configuration is not supported.
- Reporting EDRs are not supported.

Configuring Event Data Records in CUPS

Configuration on CP to Push EDRs to UP

Use the following configuration to push EDRs from CP to UP using PFD mechanism.



Note

The CLI commands used in this configuration are part of the existing non-CUPS architecture.

```
active-charging service service_name
  rulebase rulebase_name
    flow end-condition { timeout | normal-end-signaling | session-end |
  interim } charging-edr charging_edr_format_name
    edr transaction-complete http charging-edr charging_edr_format_name
    exit
    edr-format format_name
        attribute attribute_name
    end
```

NOTES:

- **flow end-condition**: This command allows you to configure the end condition of the session flows related to a user session and triggers EDR generation.
- timeout: Creates an EDR with the specified EDR format whenever a flow ends due to a timeout condition.
- **normal-end-signaling**: Creates an EDR with the specified EDR format whenever flow end is signaled normally.
- **session-end**: Creates an EDR with the specified EDR format whenever a subscriber session ends. By this option session manager creates an EDR with the specified format name for every flow that has had any activity since last EDR was created for the flow on session end.
- **charging-edr** *charging_edr_format_name*: Specifies the charging EDR format.
- **interim**: This condition specifies the interim threshold condition of the flow where an EDR is generated based on the configured timer value. The *interim_timer_value* is configured in minutes with a configurable range from 15 to 1440 minutes.
- The **interim** keyword is only applicable for new flows created and not on existing flows.

• http: Specifies HTTP protocol related configuration.

Configuration to Enable EDR Module on UP

Use the following configuration to enable EDR module on UP



Note

The CLI commands used in this configuration are part of the existing non-CUPS architecture.

```
configure
  context context_name
    edr-module active-charging-service
  end
```

Configuring Additional TCP Fields

Prior to using the following CLI commands to configure additional TCP fields in the EDR, ensure that all the other EDR configurations are present.



Note

For CUPS setup, once configuration is present on CP side, push those changes on UP using **push config-to-up all** command from CP.

```
configure
  active-charging service service_name
    edr-format edr_format_name
       [ no ] rule-variable tcp syn_synack_rtt priority 3
       [ no ] rule-variable tcp syn_synack_ack_rtt priority 4
    end
```

Monitoring and Troubleshooting

show user-plane-service statistics rulebase name rulebase_name

The following fields are displayed in support of this feature:

- · Rulebase Name
 - EDRs
 - · Charge Volume
 - Uplink Pkts
 - Uplink Bytes
 - Downlink Pkts

- Downlink Bytes
- · Charging EDRs
 - Total Charging EDRs generated
 - EDRs generated for handoff
 - EDRs generated for timeout
 - EDRs generated for normal-end-signaling
 - EDRs generated for session end
 - EDRs generated for rule match
 - EDRs generated for hagr
 - EDRs generated for flow-end content-filtering
 - EDRs generated for flow-end url-blacklisting
 - EDRs generated for content-filtering
 - EDRs generated for url-blacklisting
 - EDRs generated for any-error packets
 - EDRs generated for firewall deny rule match
 - EDRs generated for transaction completion
 - EDRs generated for voip call end
 - EDRs generated for dcca failure handling
 - EDRs generated for TCP optimization on
 - EDRs generated for tethering signature change
 - EDRs generated for interim interval
 - Total Flow-Overflow EDRs
 - Total zero-byte EDRs suppressed
- EDRs generated for interim
 - Interval
- Total Rulebases

show active-charging rulebase statistics real-time

The following fields are displayed in support of this feature:

- · Rulebase Name
- Charging EDRs

- · Total Charging EDRs generated
 - EDRs generated for handoff
 - EDRs generated for timeout
 - EDRs generated for normal-end-signaling
 - EDRs generated for session end
 - EDRs generated for rule match
 - EDRs generated for hagr
 - EDRs generated for flow-end content-filtering
 - EDRs generated for flow-end url-blacklisting
 - EDRs generated for content-filtering
 - EDRs generated for url-blacklisting
 - EDRs generated for any-error packets
 - EDRs generated for firewall deny rule match
 - EDRs generated for transaction completion
 - EDRs generated for voip call end
 - EDRs generated for dcca failure handling
 - EDRs generated for TCP optimization on
 - EDRs generated for tethering signature change
 - EDRs generated for interim interval
 - EDRs generated for audio-end Sessions
 - EDRs generated for video-end Sessions
 - EDRs generated for voipout-end Sessions
 - Total Flow-Overflow EDRs
 - Total zero-byte EDRs suppressed

show active-charging edr-format all

The following fields are displayed in support of Additional TCP Fields in EDR feature:

- · Service Name
 - EDR Format Name
 - rule-variable tcp syn-synack-rtt priority 3
 - rule-variable tcp synack-ack-rtt priority 4

Bulks Statistics

The following bulk statistic(s) are added in the ECS schema to support Event Data Records in CUPS:

• edrs-generated: Indicated the total number of EDRs generated.

Bulks Statistics



Error Indication and GTPU Path Failure Detection

- Revision History, on page 231
- Feature Description, on page 231
- How It Works, on page 232
- Configuring Error Indication and GTPU Path Failure on Control Plane, on page 238

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

The User Plane (UP) function notifies an Error Indication message for a GTPU peer to the sender when a GTP-PDU is received with a TEID that does not exist. This ensures that there are no stale sessions or bearers and maintains consistency in the network.

Error Indication and GTPU Path Failure between CP and UP nodes are supported over SxA, SxB and SxAB. For the neighbor nodes, it is supported over the S1u/S5u interfaces.

Behavior variations of local-purge or signal-peer for error indication and GTPU path failure are considered in this implementation.

- When Error Indication is received, the UP communicates the TEID and GTPU-peer information with the CP to ensure deletion or modification of the GTPU-peer.
- On receiving GTPU packet with non-existing TEID, the UP generates and sends Error Indication with TEID and GTPU peer entries.
- The deletion of a session or a bearer is decided based on the path failure detection at CP or UP.

• GTPU path failure is detected using GTPU echo messages between UP nodes, and between the UP and CP nodes.

As per 3GPP TS 29.244, the following is implemented in this feature:

- The PFCP Session Report Request is sent over the Sxa and Sxb interface by the UP function to report information related to an PFCP session to the CP function.
- The PFCP Session Report Response is sent over the Sxa and Sxb interface by the CP function to the UP function as a response to the PFCP Session Report Request.
- Error Indication Report IE must be present if the Report Type indicates an Error Indication Report.
- Remote F-TEID is sent in the Error Indication Report to identify the remote F-TEID of the GTP-U bearer for which an Error Indication has been received at the UP function.
- The PFCP Node Report Request is sent over the Sxa and Sxb interface by the UP function to report information to the CP function that is not specific to an PFCP session.
- The PFCP Node Report Response is sent over the Sxa, Sxb; Sxc and N4 interface by the CP function to the UP function as a response to the PFCP Node Report Request.
- UPPath Failure Report will be present if the Node Report Type indicates a User Plane Path Failure Report.
- Remote GTP-U Peer includes the IP address of the remote GTP-U peer towards which a UP path failure has been detected.

How It Works

Error Indication Support

Error Indication Handling at CP

CP on receiving a PFCP Session Report Request triggered by Error Indication received on UP from a neighboring UP, responds with PFCP Session Report Response and sends a PFCP Session Modification Request towards UP to delete PDR, a FAR for dedicated bearer identified for removal or a PFCP Session Deletion Request to delete the session.

- The session or bearer will be locally purged on PGW-C on reception of PFCP Session Deletion Response or PFCP Session Modification Response from UP respectively.
- For SAEGW-C, signaling over EGTP is based on **local purge** and **page-ue** configuration for S1u.
- For SGW-C, signaling over EGTP on CP is based on **local purge** and **page-ue** configuration for S1u and local-purge and signal peer on S5u.

Error Indication Handling on UP

UP on receiving Error Indication initiates a PFCP Session Report Request with Error Indication Report that includes remote FTEID containing TEID and GTPU Peer address.

• For PGW-U, Error Indication messages is sent or received over S5u.

- For SAEGW-U, Error Indication message is sent or received over S1u.
- For SGW-U, Error Indication message is sent and received over S1u and S5u.

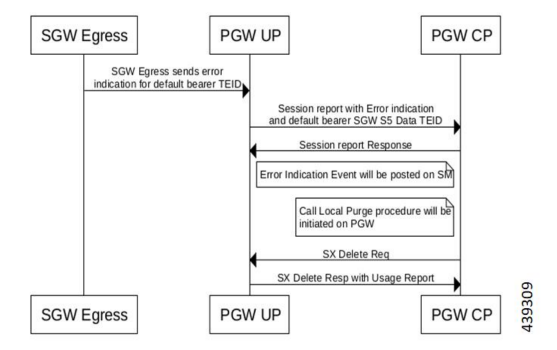
Error Indication Generation on UP

UP generates Error Indication with TEID and GTPU Peer Address towards a peer when a data packet is received with TEID for which a session or bearer does not exist.

Error Indication Call Flows

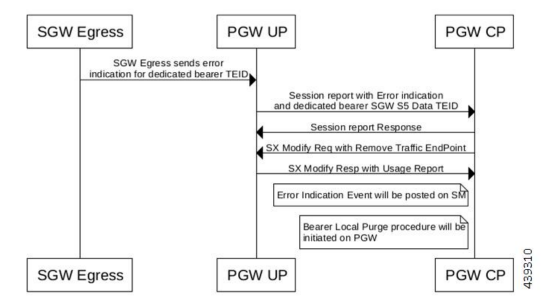
P-GW Default Bearer Error Indication Handling

The following call flow illustrates P-GW default bearer error indication handling with local purge.



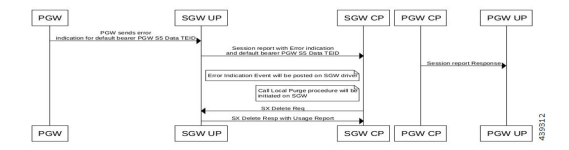
P-GW Dedicated Bearer Error Indication Handling

The following call flow illustrates P-GW dedicated bearer error indication handling with local purge.



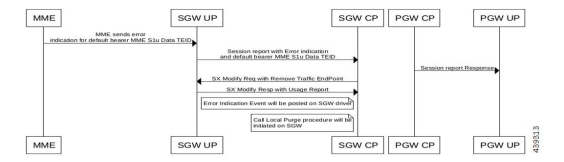
S-GW Default Bearer Indication Handling

The following call flow illustrates S-GW dedicated bearer error indication handling with S5u local purge.



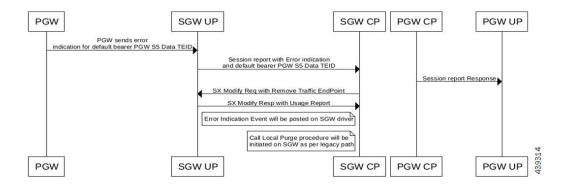
S-GW Dedicated Bearer Indication Handling

The following call flow illustrates S-GW dedicated bearer error indication handling with S1u local purge.



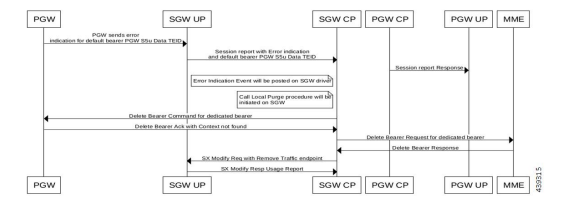
S-GW Dedicated Bearer Indication Handling

The following call flow illustrates S-GW dedicated bearer error indication handling with S5u local purge.



S-GW Dedicated Bearer Indication Handling

The following call flow illustrates S-GW dedicated bearer error indication handling with S5u signal peer.



GTPU Path Failure Support

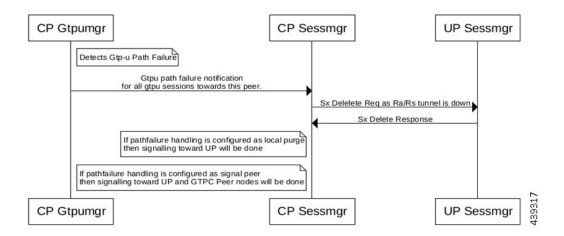
GTPU Path Failure Support at CP

GTPU Echo Requests is initiated and sent periodically as per the configured interval on CP. GTPU Echo Response is sent for the GTPU Echo Request received from UP over the GTPU tunnel.

If Response is not received for the GTPU Echo Request, CP retries Echo Requests based on configured retransmission timeout and maximum retries. When retries are exhausted, CP initiates PFCP Session Deletion Request to delete the PFCP session.

On receiving the PFCP Node Report Request from UP, CP will send PFCP Node Report Response and initiate PFCP Session Deletion Request towards UP. Billing records will be generated when usage reports are received in PFCP Session Deletion Response.

The following call flow illustrates GTPU Path Failure handling at CP.



GTPU Path Failure Support at UP

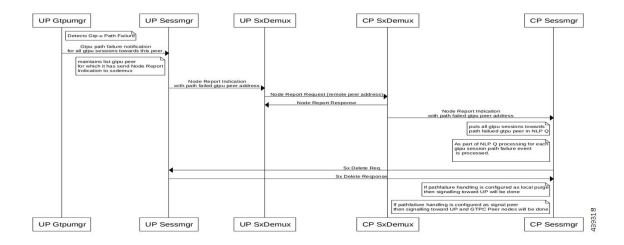
GTPU Echo Requests is initiated and sent periodically as per the configured interval on UP. GTPU Echo Response is sent for the GTPU Echo Request received from CP over GTPU tunnel.

If Response is not received for the GTPU Echo Request, UP retries Echo Requests based on configured retransmission timeout and maximum retries. When retries are exhausted, UP shall initiate PFCP Node

Report Request including (Node ID, Node Report Type, User Plane Path Failure Report including Remote GTP-U Peer).

If UP receives PFCP Node Report Response and PFCP Session Deletion Request to delete the session, it responds to the deletion request with usage reports.

The following call flow illustrates GTPU Path Failure support at UP



Limitations

In this release, the Error Indication and GTPU Path failure feature has the following limitations:

- UP on receiving following messages/packets with Extension Headers will respond with Supported Extension Headers Notification indicating neighboring UPs that extension headers are not supported.
 - · Error Indication
 - GTPU Echo Requests
 - GTPU Echo Response
 - GTP-PDU

Configuring Error Indication and GTPU Path Failure on Control Plane

Configuring Error Indication on CP

Use following commands to control the behavior of CP towards EGTP peers based on GTPU error indication received on a GTPU interface (s1u/s5u).

```
configure
  context context_name
  sgw-service service name
```

```
gtpu-error-ind { slu { local-purge | page-ue }| s5u { local-purge
| signal-peer } }
end
```

NOTES:

- gtpu-error-ind: Configures the actions to be taken upon receiving a GTP-U error indication from P-GW.
- s1u: Specifies the action to take when a GTP-U error indication is received from P-GW over the S1u interface.
- s5u: Specifies the action to take when a GTP-U error indication is received from P-GW over the S5u interface.
- **local-purge**: The S-GW clears the affected bearer (or PDN if error-indication is received on default bearer) locally without informing peer.
- page-ue: The S-GW moves the complete UE state to S1-Idle and starts paging for this UE.
- signal-peer: Clears the affected bearers or PDNs and initiates control signals towards the peer MME and P-GW.



Note

The extension-header source-udp-port CLI option is not supported for GTP-U service on User Plane.

Configuring GTPU Path Failure on CP

Use following commands to control the behavior of CP towards EGTP peers based on GTPU path failure detected on GTPU interface (s1u/s5u).

```
configure
  context context_name
    sgw-service service_name
    path-failure { slu | s5u }{ local-purge | signal-peer }
    end
```

NOTES:

- path-failure: Configures the action to take upon the occurrence of a path failure between the S-GW and the MME or P-GW.
- s1u: Specifies the action to take when a GTP-U error indication is received from P-GW over the S1u interface
- s5u: Specifies the action to take when a GTP-U error indication is received from P-GW over the S5u interface.
- **local-purge**: The S-GW clears the affected bearer (or PDN if error-indication is received on default bearer) locally without informing peer.
- signal-peer: Clears the affected bearers or PDNs and initiates control signals towards the peer MME and P-GW.

Limitations

The following CLI options are not supported in this release:

```
In GTP-U service on UP: extension-header source-udp-port
In SG-W service on CP:
```

```
gtpu-error-ind s4u
gtpu-error-ind s11u
gtpu-error-ind s12
path-failure s4u
path-failure s11u
path-failure s12
```

When Sx Session Modification Response for Error Indication or GTP-U Path Failure is pending from User Plane and Collapsed to Pure-P Handover request is received, Modify Bearer Request for Handover is processed once Sx Session Modification Response which was delayed is received. Following configuration is recommended for working of above case for handover to be successfully completed.

configure

```
context egresscontext_name
  ims-auth-service service_name
  policy-control
    max-outstanding-ccr-u 2
  end
```



Firewall Support in CUPS

- Revision History, on page 241
- Feature Description, on page 241
- Configuring the Default Firewall Feature, on page 242
- Monitoring and Troubleshooting, on page 244
- Show CLIs for CUPS, on page 245
- SNMP Traps, on page 245
- Reassembly Behavior Change, on page 246

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

Subscriber Firewall feature on CUPS architecture allows you to configure Stateless and Stateful packet inspection and packet filtering to protect the subscribers from malicious attacks. The firewall configuration allows the system to inspect each packet of the subscriber data session. It also evaluates the security threat and applies the policies configured on uplink and downlink traffic.



Note

The subscriber firewall implementation in CUPS is like the firewall implementation in non-CUPS architecture. For more details on the subscriber firewall in non-CUPS, see the *PSF Administration Guide*.

Overview

Firewall feature includes the support for the following:

- DoS attack
- · DDoS attack
- Packet Filtering
- Stateless & stateful packet inspection
- Application level gateways
- SNMP thresholding and logging

Configuring the Default Firewall Feature

Following is the default configuration for the FW policy.

```
configure
```

```
active-charging service service name
  fw-and-nat policy policy name
```

Along with the preceding service configuration, Following is the default CLI behavior of various FW related CLI within the service.

```
Dos-Protection:
                                                : Disabled
      Source-Route
      Win-Nuke
                                               : Disabled
      Mime-Flood
                                                : Disabled
      FTP-Bounce
                                                : Disabled
      IP-Unaligned-Timestamp
                                                : Disabled
      Seq-Number-Prediction
                                               : Disabled
      TCP-Window-Containment
                                               : Disabled
                                               : Disabled
      Teardrop
      UDP Flooding
                                                : Disabled
      ICMP Flooding
                                                : Disabled
      SYN Flooding
                                               : Disabled
      Port Scan

IPv6 Extension Headers Limit
                                              : Disabled
                                             : Disabled
                                              : Disabled
      IPv6 Hop By Hop Options
      Hop By Hop Jumbo Payload Option : Disabled Invalid Hop By Hop Options
      Unknown Hop By Hop Options
IPv6 Destination Options
Invalid Destination Options
Unknown Destination Options
                                              : Disabled
                                              : Disabled
                                              : Disabled
                                                : Disabled
      IPv6 Nested Fragmentation
                                               : Disabled
    Max-Packet-Size:
                                         : 65535
```

ICMP

```
Non-ICMP
                              : 65535
Flooding:
 ICMP limit
                            : 1000
 UDP limit
                            : 1000
 TCP-SYN limit
                             : 1000
```

```
Sampling Interval
                                : 1
TCP-SYN Flood Intercept:
  Mode
                                : None
  Max-Attempts
                                : 5
  Retrans-timeout
                                : 60
                                : 30
  Watch-timeout
Mime-Flood Params:
  HTTP Header-Limit
                                : 16
  HTTP Max-Header-Field-Size : 4096
No Firewall Ruledef Match Action:
  Uplink Action
                                : permit
  Downlink Action
                                : deny
TCP RST Message Threshold : Disabled
ICMP Dest-Unreachable Threshold : Disabled
Action upon receiving TCP SYN packet with ECN/CWR Flag set
                                                             : Permit
Action upon receiving a malformed packet : Deny
Action upon IP Reassembly Failure : Deny
Action upon receiving an IP packet with invalid Options : Permit
Action upon receiving a TCP packet with invalid Options : Permit
Action upon receiving an ICMP packet with invalid Checksum: Deny
Action upon receiving a TCP packet with invalid Checksum: Deny
Action upon receiving an UDP packet with invalid Checksum: Deny
Action upon receiving an ICMP echo packet with id zero : Permit
TCP Stateful Checks : Enabled
First Packet Non-SYN Action: Drop
ICMP Stateful Checks: Enabled
TCP Partial Connection Timeout: 30
```

Enabling Firewall for IPv4 and IPv6

Following is the configuration to enable the firewall for IPv4 and IPv6:

```
configure
```

```
active-charging service service_name
fw-and-nat policy policy_name
firewall policy ipv4-and-ipv6
end
```

Configuration Support for Subscriber Firewall

The Control Plane pushes the required configuration for the subscriber firewall to the User Plane through PFD management. Firewall configurations are available under active charging configuration.

- · Access-Rule-Defs
- Firewall-Nat Policy

Firewall feature configuration supports activation of firewall feature using rulebase, APN-based, and/or subscriber-based activation.

This section details the different aspect of configuration for the subscriber firewall in CUPS.

• Config delete command deletes the configuration immediately. It doesn't wait for bulk config timer as the said config is removed from the SCT and it's deleted from all Sessingris immediately.

 Addition/deletion/Modification of firewall configuration from CP to UP propagates using CLI command "push config-to-up all".

Monitoring and Troubleshooting

Following is the show command output for the default Firewall feature on Control Plane.

show config active-charging service name acs verbose

```
fw-and-nat policy SFW NAT TEST
     no firewall dos-protection source-router
     no firewall dos-protection winnuke
     no firewall dos-protection mime-flood
     no firewall dos-protection ftp-bounce
     no firewall dos-protection ip-unaligned-timestamp
     no firewall dos-protection tcp-window-containment
     no firewall dos-protection teardrop
     no firewall dos-protection flooding udp
     no firewall dos-protection flooding icmp
     no firewall dos-protection flooding tcp-syn
     no firewall dos-protection port-scan
     no firewall dos-protection ipv6-extension-hdrs
     no firewall dos-protection ipv6-hop-by-hop
     no firewall dos-protection ipv6-hop-by-hop router-alert
     no firewall dos-protection ipv6-hop-by-hop jumbo-payload
     no firewall dos-protection ipv6-hop-by-hop invalid-options
     no firewall dos-protection ipv6-hop-by-hop unknown-options
     no firewall dos-protection ipv6-dst-options
     no firewall dos-protection ipv6-dst-options invalid-options
     no firewall dos-protection ipv6-dst-options unknown-options
     no firewall dos-protection ipv6-frag-hdr nested-fragmentation
     no firewall dos-protection ip-sweep tcp-syn
     no firewall dos-protection ip-sweep udp
     no firewall dos-protection ip-sweep icmp
     firewall max-ip-packet-size 65535 protocol icmp
     firewall max-ip-packet-size 65535 protocol non-icmp
      firewall flooding protocol icmp packet limit 1000
      firewall flooding protocol udp packet limit 1000
      firewall flooding protocol tcp-syn packet limit 1000
      firewall flooding sampling-interval 1
     firewall tcp-syn-flood-intercept mode none
      firewall tcp-syn-flood-intercept watch-timeout 30
      firewall mime-flood http-headers-limit 16
      firewall mime-flood max-http-header-field-size 4096
     no firewall icmp-destination-unreachable-message-threshold
     access-rule no-ruledef-matches uplink action permit
     access-rule no-ruledef-matches downlink action deny
     firewall tcp-idle-timeout-action reset
     no firewall tcp-reset-message-threshold
      firewall tcp-syn-with-ecn-cwr permit
      firewall malformed-packets drop
     firewall ip-reassembly-failure drop
     no firewall validate-ip-options
      firewall tcp-options-error permit
      firewall icmp-echo-id-zero permit
      firewall icmp-checksum-error drop
     firewall tcp-checksum-error drop
     firewall udp-checksum-error drop
      firewall tcp-fsm first-packet-non-syn drop
      firewall icmp-fsm
```

```
firewall policy ipv4-and-ipv6
firewall tcp-partial-connection-timeout 30
no nat policy
no nat binding-record
no nat pkts-drop edr-format
no nat pkts-drop timeout
default nat suppress-aaa-update
nat private-ip-flow-timeout 180
nat check-point-info basic limit-flows 100
nat check-point-info sip-alg
nat check-point-info h323-alg
nat max-chunk-per-realm single-ip
#exit
```

Show CLIs for CUPS

Following are the show CLIs for the CUPS:

For User Plane:

- show subscribers user-plane-only full all
- show subscribers user-plane-only flows
- show user-plane-service inline-services firewall statistics verbose
- show user-plane-service statistics rulebase all
- · show alarm outstanding all
- show alarm outstanding all verbose
- · show alarm statistics
- show user-plane-service statistics rulebase name <rulebasename>

For Control Plane:

- show active-charging fw-and-nat policy all
- show active-charging fw-and-nat policy name "fw_nat_policy_name"
- · show active-charging firewall track-list attacking-servers
- show active-charging ruledef name

SNMP Traps

Following are the SNMP traps in support of this feature for CUPS, Use the respective trap CLIs on the User Plane to enable the trap.

- **Dos-Attacks**: When the number of DoS attacks exceed the set threshold value, the SNMP trap is generated, and the trap is cleared when the number falls below the threshold value within the time interval configured.
- **Drop-Packets**: When the number of packets dropped exceeds the threshold value, the SNMP trap is generated, the trap is cleared when the number falls below the threshold value within the time interval configured.

- **Deny-Rule**: When the number of Deny Rules exceeds the threshold value, the SNMP trap is generated, the trap is cleared when the number falls below the threshold value within the time interval configured.
- **No-Rule**: When the number of No Rules exceeds the threshold value, the SNMP trap is generated, the trap is cleared when the number falls below the threshold value within the time interval configured.

Reassembly Behavior Change

Following are the details about the CUPS reassembly, which are different from the non-CUPS architecture:

- In non-CUPS architecture, with the default FW configuration, fragments are buffered up to 64K bytes. Beyond 64K, all buffered and subsequent fragments are dropped. In non-CUPS architecture, this 64K limit was configurable from 30000 -> 65535. In CUPS, it is possible to reassemble the packet size of maximum 9k in a maximum of six fragments.
- Following are the four CLIs from the non-CUPS architecture that are deprecated in the CUPS:
 - firewall dos-protection teardrop
 - firewall dos-protection ipv6-frag-hdr nested-fragmentation
 - firewall max-ip-packet-size <30000-65535> protocol non-icmp
 - o firewall max-ip-packet-size <30000-65535>protocol icmp
- The following is a single CLI that covers teardrop attack, nested fragmentation, and general ip-reassembly-failure. Max-ip-packet size support is limited to six fragments (~9000 bytes).
 - o Firewall ip-reassembly-failure
- Following are the counters in firewall statistics, that gets incremented for all the attacks related to reassembly.
 - Packets Dropped due to IPv4 Reassembly Failure
 - Downlink Dropped Bytes on IPv4 Reassembly Failure
 - Uplink Dropped Bytes on IPv4 Reassembly Failure
 - Packets Dropped due to IPv6 Reassembly Failure
 - Downlink Dropped Bytes on IPv6 Reassembly Failure
 - Uplink Dropped Bytes on IPv6 Reassembly Failure



GGSN in CUPS

- Revision History, on page 247
- Feature Description, on page 247
- How it Works, on page 249
- Configuring GGSN in CUPS, on page 266

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

The Gateway GPRS Support Node (GGSN) performs the following functions:

- Establish and maintain subscriber Internet Protocol (IP) or Point-to-Point Protocol (PPP) type Packet Data Protocol (PDP) contexts originated by either the mobile or the network
- Provide charging detail records (CDRs) to the charging gateway (CG, also known as the Charging Gateway Function (CGF))
- Route data traffic between the subscriber's Mobile Station (MS) and a Packet Data Networks (PDNs) such as the Internet or an intranet

PDNs are associated with Access Point Names (APNs) configured on the system. Each APN consists of a set of parameters that dictate how subscriber authentication and IP address assignment is to be handled for that APN.

GGSN is an existing StarOS application that runs on Cisco ASR 5500 and virtualized platforms. With this release, GGSN is supported in CUPS architecture.

For additional information on GGSN, refer the StarOS GGSN Administration Guide.

Supported Functionality

The following functionality are supported by GGSN in CUPS architecture:

- Initial Attach and Detach with Gx, Gy, and Gz
- · Access side update procedures
- · GGSN and QoS interaction scenarios
- · 3G handoffs in GGSN
- GnGp inter-RAT handoff (Pure-P)
- GnGp inter-RAT handoff (Collapsed)
- PCRF initiated delete
- Direct Tunnel
- GGSN with RADIUS Authentication and Accounting
- GGSN with S6b interface
- Sx failure and GTP-C failure
- GTP-U path failure, GTP error indication
- Lawful Interception
- GGSN Statistics
- Idle timeout
- Session recovery and ICSR
- Support for context replacement
- Traffic End Point
- MS Information Change Procedure
- GGSN 2G support on CUPS

Standards Compliance

The GGSN in CUPS complies with the following 3GPP standards:

- 3GPP TS 23.060 release 16.0.0: 3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; General Packet Radio Service (GPRS); Service description; Stage 2
- 3GPP TS 29.060 release 15.5.0: 3rd Generation Partnership Project; Technical Specification Group Core Network and Terminals; General Packet Radio Service (GPRS); GPRS Tunnelling Protocol (GTP) across the Gn and Gp interface
- 3GPP TS 23.214 release 14.0 Universal Mobile Telecommunications System (UMTS); LTE; Architecture enhancements for control and user plane separation of EPC nodes.

• 3GPP TS 29.244 release 14.0 - LTE; Interface between the Control Plane and the User Plane of EPC Nodes.

How it Works

The following sections describes the various call flows related to the Gateway GPRS Support Node (GGSN) for CUPS.

Initial Attach GnGp

The following call flow describes the Create PDP Context (CPC) procedure during GnGp initial attach which is applicable for both EUTRAN (3G) and GERAN (2G).

Figure 4: Initial Attach (GnGp)

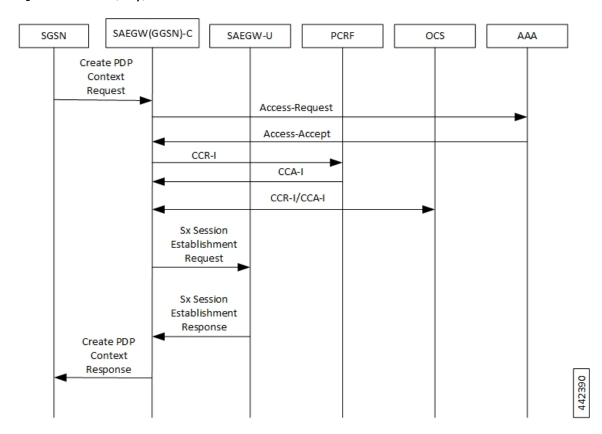


Table 10: Initial Attach (GnGp) Call Flow

Step	Description
1	The User Equipment (UE) initiates a General Packet Radio Service (GPRS) IP-CAN session establishment request to the Serving GPRS Support Nodes (SGSNs). The SGSN sends Establish IP-CAN Session (PDP context activation) Request to the SAEGW(GGSN)-C.

Step	Description
2a	The SAEGW(GGSN)-C sends the access request to AAA-interaction to query about the User-Name, calling-station-id, called-station-id, NAS-IPAddress, and RAT Type.
2b	The SAEGW(GGSN)-C sends the request to AAA-interaction to query about the s6b-AAR details:
	AAR {Session-ID, MIP6-Agent-Info (PGW-FQDN), User Name (IMSI-NAI), APN, RAT-Type} framed-ip-address
3a	The AAA interacts with GGSN for Access-Accept of:
	User-name, calling-station-id, called-station-id, framed-ip-address, nas-ipaddress
3b	The AAA interacts with GGSN for s6b-AAA details.
4	The SAEGW(GGSN)-C sends CCR-I to PCRF for IP-CAN session establishment procedure.
5	The PCRF responds with CCA-I for IP-CAN session establishment to SAEGW(GGSN)-C.
6a	The SAEGW(GGSN)-C sends the CCR-I request to OCS.
6b	The OCS responds with the CCA-I to SAEGW(GGSN)-C.
7	After Gx, Gy, interaction Performs User Plane selection based on user-plane-profile configured with IP Pool (APN associated with IP Pool).
	• Establishes GTP-U session (required for RA/RS, in case of IPv6/IPv4v6 PDN).
	Performs Sxb interaction with selected User Plane for establishing GTP-U path with SGSN.
	SAEGW(GGSN)-C sends Sx Session Establishment Request to SAEGW-U:
	 UL-PDR – PDI {src=access, local-fteid: ch=1, UEIPAddress}, outer-header-removal)
	DL-PDR (PDI with UEIPAddress, Rulebase)
	• UL-FAR (applyaction=forward, params=core, apn)
	• DL-FAR (applyaction=forward, params=access, outer-header-creation gtpu-teid, gtpu-ipaddress)
	• QER (correlation-id, mbr, gate-status)
	URR (measurement-method, reporting-trigger, volume/time thresholds)
	Note • Create Uplink PDR is sent with "Outer Header Removal" based on IP address information in "Tunnel ID Data I" and "GSN Address" for Data.
	Create Downlink FAR is sent with "Outer Header Creation" as "Tunnel ID Data I" and "GSN Address" for Data.

Step	Description
8	The SAEGW(GGSN)-U sends Sx Session Establishment Response (Created-PDR, local-FTEID) to SAEGW-C.
	User Plane provides following information as part of Sx Session Establishment Response:
	Created PDR/Created Traffic End Point: GGSN Ingress F-TEID to be used as "Tunnel ID Data I" and "GSN Address" for Data.
9	On receipt of Sx Session Establishment Response, the SAEGW(GGSN)-C sends Create PDP Context Response toward SGSN with "Tunnel ID Data I" and "GSN Address" for Data from the information received in Sx Session Establishment Response.

Detach (GnGp)

The following call flow describes the Delete PDP Context (DPC) procedure during GnGp detach.

Figure 5: Detach (GnGp)

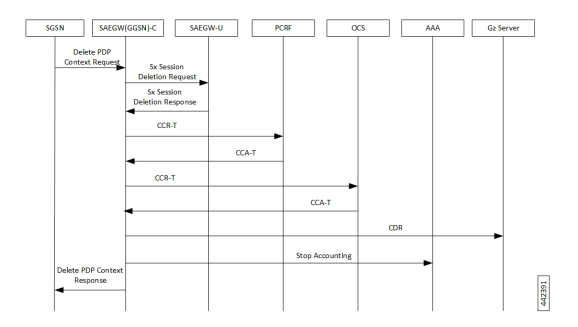


Table 11: Detach (GnGp) Call Flow

Step	Description
1	he SGSN sends a delete PDP Context Request (TEID, NSAPI, Teardown Ind) message to the SAEGW(GGSN)-C. If the MS in the Deactivate PDP Context Request message includes Teardown Ind, then the SGSN deactivates all PDP contexts associated with this PDP address by including Teardown Ind in the Delete PDP Context Request message.

Step	Description
2	On receipt of the Delete PDP Context Request from SGSN, the SAEGW(GGSN)-C does the following:
	• Removes GTP-U session (required for RA/RS in case of IPv6/IPv4v6 PDN).
	• Performs Sxb interaction and sends Sx Session Deletion Request to remove the Sx session context of an existing IP-CAN session.
3	The SAEGW-U responds with the Sx Session Deletion Response to SAEGW(GGSN)-C.
	On receipt of Sx Session Deletion Response, the SAEGW(GGSN)-C does the following:
	Performs Gx communication (CCR-T and CCA-T).
	Generates CDR (Gz) based on URR information received.
4	The GGSN-Initiated IP-CAN Session Termination: The SAEGW(GGSN)-C sends a CC Request (CCR) message with CC-Request-Type AVP set to TERMINATION_REQUEST.
5	The PCRF responds with CC Answer (CCA) message.
6	The SAEGW(GGSN)-C sends CCR-Terminate request to OCS.
7	The OCS responds with CCA-Terminate.
8	The SAEGW(GGSN)-C sends CDR to Gz server.
9	The SAEGW(GGSN)-C sends Stop-Accounting to AAA.
10	The SAEGW(GGSN)-C removes the PDP context(s) and returns a Delete PDP Context Response (TEID) message to the SGSN.

Context Replacement

When Context replacement occurs, the previous session in UP is deleted with Sxb interaction by exchanging Sx Session Deletion Request and Sx Session Deleting Response.

All CDRs of previous context are closed after receiving Sx Session Deletion Response.

NOTE: Rest of the Call flow remains same as Initial Attach.

Update Procedure and QoS Interaction

The following call flow describes the Update procedure and QoS interaction.

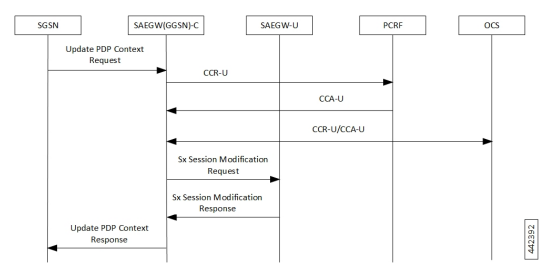


Figure 6: Update Procedure and QoS Interaction

Table 12: Update Procedure and QoS Interaction Call Flow

Step	Description
1	The SGSN sends an Update PDP Ctx Request to SAEGW(GGSN)-C.
2	The SAEGW(GGSN)-C sends CC Request (CCR-U) message to PCRF.
3	The PCRF responds with CCA-U message, if the Result-Code is DIAMETER_SUCCESS.
4a	The SAEGW(GGSN)-C sends CCR-U to OCS.
4b	The OCS responds with CCA-U to SAEGW(GGSN)-C.
5	The SAEGW(GGSN)-C sends Sx Session Modification Request to SAEGW-U: • UL-Update-PDR (outer-header-removal) • DL-Update-PDR (fowrd-action, outer-hedae-creation, gtpu-address)
6	The SAEGW-U sends the Sx Session Modification Response to the SAEGW(GGSN)-C.
7	The SAEGW(GGSN)-C sends the Update PDP Ctx Response to SGSN.

Access side Update Procedure

QoS change received from Access-side, after being approved from PCRF, triggers:

- Update QER for APNAMBR/MBR changes
- Update FAR for any QCI/ARP changes for DSCP marking corresponding to new QoS

Gx Update Procedures

Following is the behavior of Gx update procedure through CCA-U or RAR:

- Common FAR is used for the PDRs if FAR attributes are the same.
- Rule installation triggers Create PDR and Create QER (SDF level), and may or may not have Create FAR and Create URR (rule can reuse FAR and URR of other rules).
- Rule modification for a flow status/rating group triggers Update QER/Update URR and may or may not have Update PDR (that is, no TFT/QoS change).
- Rule modification for TFT/QoS triggers Update PDR and may or may not have Update QER/Update URR (no QER/URR change).
- In case of update of (only) flow status/rating group, Update QER/URR is sent. That is, no Update PDR is sent in such cases.
- APN-AMBR change received from PCRF triggers Update QER.
- The default-eps-bearer-qos change, received from PCRF, triggers Update FAR if there is a change in DSCP marking corresponding to the new QoS.

PGW to GGSN Handoff

The following call flow describes the P-GW to GGSN Handoff procedure.

Figure 7: P-GW to GGSN Handoff

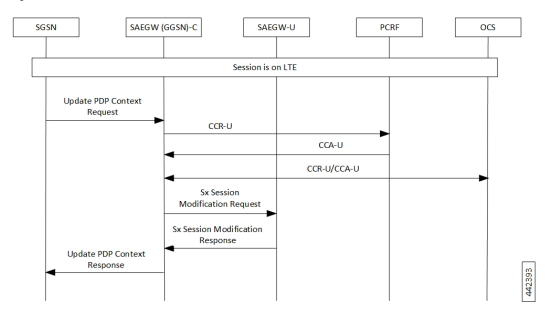


Table 13: P-GW to GGSN Handoff Call Flow

Step	Description
1	The target SGSN sends update PDP context request messages (new SGSN Address, SGSN Tunnel Endpoint Identifier, QoS negotiated, serving network identity, RAT type, MS Info Change Reporting support indication) to the SAEGW.
2	The SAEGW(GGSN)-C sends CCR-U to the PCRF.

Step	Description
3	The PCRF responds with CCA-U if the Result-Code is DIAMETER_SUCCESS for the IP can session modification.
4a	The SAEGW(GGSN)-C conditionally sends a CCR-U to the OCS if Online Charging is enabled.
4b	The OCS responds with a CCA-U to the SAEGW(GGSN)-C.
5	The SAEGW-C sends Sx Session Modify Request to SAEGW-U: • DL: Update the FAR for Target SGSN, update the URR, QER if modified • UL: Update PDR for Target SGSN IP Type, update the URR, QER if modified.
6	The SAEGW-U sends Sx Session Modify Response to SAEGW(GGSN)-C.
7	The SAEGW(GGSN)-C updates its PDP context fields and returns an Update PDP Context Response (TEID, Prohibit Payload Compression, APN Restriction, CGI/SAI/RAI change report required, BCM) message to the SGSN.

GGSN to **PGW** Handoff

The following call flow describes the GGSN to P-GW Handoff procedure.

Figure 8: GGSN to PGW Handoff

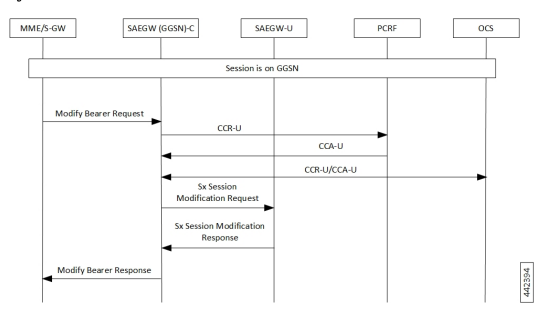


Table 14: GGSN to PGW Handoff Call Flow

Step	Description
1	The S-GW/MME sends a Modify Bearer Request (Sender F-TEID for Control Plane, Bearer Contexts to be modified [EBI, S5/S8-U SGW F-TEID], [UE-TZ]) to the SAEGW(PGW)-C.

Step	Description
2	The SAEGW(GGSN)-C sends CCR-U to the PCRF.
3	The PCRF responds with CCA for the IP can session modification.
4a	The SAEGW conditionally sends a CCR-U to the OCS if Online Charging is enabled.
4b	The OCS responds with a CCA-U to the SAEGW(GGSN)-C.
5	The SAEGW(GGSN)-C sends the Sx Modify Request to SAEGW-U:
	• DL: Update the FAR for Target S-GW/eNB, update the URR, QER if modified
	UL: Update PDR depending S-GW/eNB IP Type, update the URR, QER if modified
6	The SAEGW-U responds with the Sx Modify Response to SAEGW(GGSN)-C with cause Success.
7	The SAEGW responds with Modify Bearer Response (Cause, MSISDN, Bearer Contexts Modified [EBI, Cause]) to the S-GW/MME.

Inter-SGSN Handoff Iu 3G to Iu 3G

An inter-SGSN, inter-system change from Iu mode to A/Gb mode takes place when an MS in PMM IDLE or PMM CONNECTED state changes from UTRAN or GERAN Iu mode to A/Gb mode and the A/Gb mode radio access node serving the MS is served by a different SGSN. In this case, the RA changes. Therefore, the MS initiates an A/Gb mode RA update procedure. The RA update procedure is either combined RA/LA update or only RA update. The MS or RAN decides to perform an inter-system change, which makes the MS switch to a new cell, where A/Gb mode must be used and stops transmission to the network.

The following call flow describes the GPRS Inter-SGSN Handoff procedure.

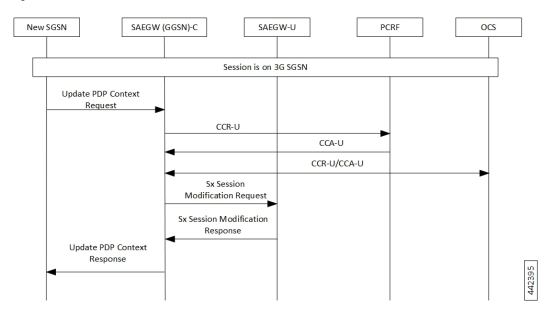


Figure 9: Inter-SGSN Handoff – Iu (3G) to Iu (3G)

Table 15: Inter-SGSN Handoff – Iu (3G) to Iu (3G) Call Flow

Step	Description
1	The new SGSN sends an update PDP Context Request message to each SAEGW(GGSN)-C concerned.
2	The SAEGW(GGSN)-C conditionally sends CCR-U to the PCRF if RAT Type triggers are enabled.
3	PCRF responds with CCA-U for the IP can session.
4a	The GGSN conditionally sends a CCR-U to the OCS.
4b	The OCS responds with a CCA-U to the SAEGW(GGSN)-C.
5	The SAEGW(GGSN)-C sends the Sx Session Modify Request to SAEGW-U to update RNC IP and TEID that is received:
	• DL: Update the FAR for Target SGSN, update the URR, QER if modified
	• UL: Update PDR for Target SGSN IP Type, update the URR, QER if modified.
6	The SAEGW-U responds with the Sx Session Modify Response to SAEGW(GGSN)-C with cause-accept.
7	SAEGW(GGSN)-C sends Update PDP Ctx Response to new SGSN.

Inter SGSN Handoff for AGb 2G to lu 3G

The call flow for Inter-SGSN Handoff 2G to 3G remains the same as Inter-SGSN Handoff – Iu (3G) to Iu (3G) with the difference being SAEGW(GGSN)-C remains and UE moves from 2G SGSN to 3G SGSN.

Inter SGSN Handoff for Iu 3G to AGb 2G

The call flow for Inter-SGSN Handoff 3G to 2G remains the same as Inter-SGSN Handoff – Iu (3G) to Iu (3G) with the difference being SAEGW(GGSN)-C remains and UE moves from 3G SGSN to 2G SGSN.

Direct Tunnel

The following call flow describes about the various nodes and interfaces for the Direct Tunnel.

Figure 10: Direct Tunnel

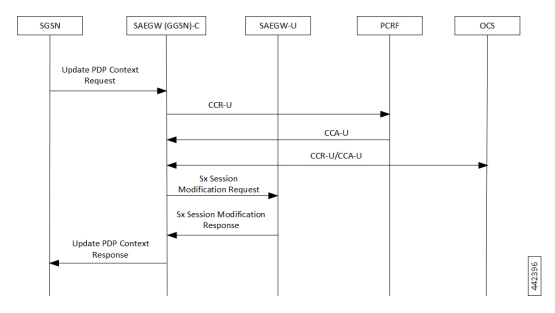


Table 16: Direct Tunnel Call Flow

Step	Description
1	After the call is established, if SGSN supports Direct Tunnel feature, SGSN will send Update PDP Context Request to GGSN including the DT IE with the DT Flag set to "1" along with RNC TEID and RNC IP in the SGSN Data TEID and SGSN Data IP fields respectively, to ensure data is directly forwarded to RNC and a direct tunnel between GGSN and RNC is established.
2	The SAEGW(GGSN)-C sends CCR-U to the PCRF.
3	The PCRF responds with CCA-U message.
4a	SAEGW(GGSN)-C sends CCR-U to OCS.
4b	OCS responds with the CCA-U to SAEGW(GGSN)-C.
5	The SAEGW(GGSN)-C sends the Sx Session Modify Request to SAEGW-U to update RNC IP and TEID that is received:
	• UL-Update-PDR (outer-header-removal)
	• DL-Update-FAR (Outer-header-creation)

Step	Description
6	The SAEGW-U responds with the Sx Session Modify Response to SAEGW(GGSN)-C with cause-accept.
7	SAEGW(GGSN)-C sends Update PDP Ctx Response to SGSN.

PCRF-initiated Deletion of Session

The following call flow describes about the various nodes and its related interfaces for PCRF-initiated deletion of session.

Figure 11: PCRF-initiated Deletion of Session

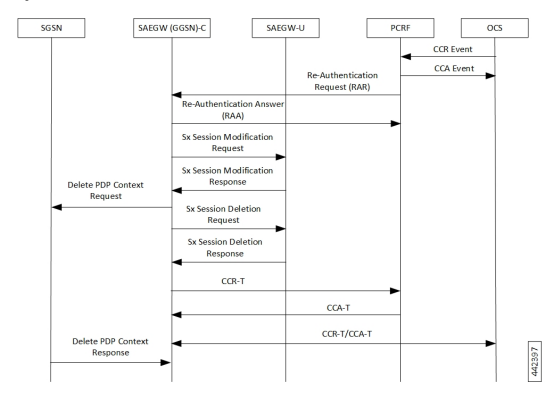


Table 17: PCRF-initiated Deletion of Session Call Flow

Step	Description
1	The PCRF sends a diameter Re-Authentication Request (RAR) to request that the SAEGW(GGSN)-C removes all the PCC rules previously installed for the IP CAN session and deactivates all the PCC rules previously activated for the IP CAN session.
2	The SAEGW(GGSN)-C respond with Re-Authentication Answer (RAA) message.
3	The SAEGW(GGSN)-C sends modification request to SAEGW-U and update FAR with Apply Action as "DROP" for both Uplink and Downlink data path.
4	The SAEGW-U responds with Sx Modification Response.

Step	Description
5	The SAEGW(GGSN)-C sends the Sx Delete Request to SAEGW-U.
	• Removes GTP-U session (required for RA/RS in case of IPv6/IPv4v6 PDN).
	• Performs Sxb interaction and sends Sx Session Deletion Request to remove the Sx session context of an existing IP-CAN session.
6	The SAEGW(GGSN)-C sends a Delete PDP Context Request (TEID, NSAPI, Teardown Ind) message to the SGSN in parallel.
7	After getting Sx Session Delete Response from SAEGEW-U, SAEGW-C:
	• Performs Gx/Gy communication (CCR-T and CCA-T).
	Generates CDR (Gz) based on URR information received.
8	The GGSN sends a CC Request (CCR) message with CC-Request-Type AVP set to TERMINATION_REQUEST.
9	The PCRF responds with CC Answer (CCA) message.
10	SAEGW(GGSN)-C generates CCR-Terminate on the Gy interface.
11	OCS responds with CCA-Terminate.
12	The SGSN removes the PDP context(s) and returns a Delete PDP Context Response (TEID) message to the SAEGW(GGSN)-C.

Admin Clear

The following call flow describes about the various nodes and its related interfaces for Admin Clear.

Figure 12: Admin Clear

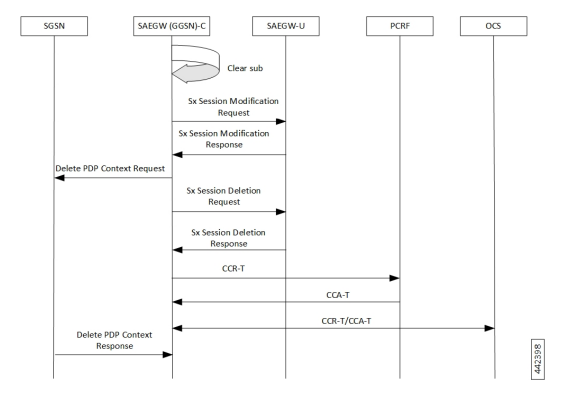


Table 18: Admin Clear Call Flow

Step	Description
1	Admin initiates session clearing using existing (non-CUPS CLI that is applicable in CUPS architecture) clear sub imsi CLI command.
2	The SAEGW(GGSN)-C sends modification request to SAEGW-U and update FAR with Apply Action as "DROP" for both Uplink and Downlink data path.
3	The SAEGW-U responds with Sx Modification Response.
4	The SAEGW(GGSN)-C sends Sx Delete Request to SAEGW-U: • Removes GTP-U session (required for RA/RS in case of IPv6/IPv4v6 PDN). • Performs Sxb interaction and sends Sx Session Deletion Request to remove the Sx session context of an existing IP-CAN session.
5	The SAEGW(GGSN)-C sends a Delete PDP Context Request (TEID, NSAPI, Teardown Ind) message to the SGSN in parallel.
6	After getting Sx Session Delete Response from SAEGEW-U, the SAEGW(GGSN)-C: • Performs Gx/Gy communication (CCR-T and CCA-T). • Generates CDR (Gz) based on URR information received.

Step	Description
7	The SAEGW(GGSN)-C sends a CC Request (CCR) message with CC-Request-Type AVP set to TERMINATION_REQUEST.
8	The PCRF responds with CC Answer (CCA) message.
9	SAEGW(GGSN)-C generates CCR-Terminate on the Gy interface.
10	OCS responds with CCA-Terminate.
11	The SGSN removes the PDP context(s) and returns a Delete PDP Context Response (TEID) message to the SAEGW(GGSN)-C.

Network Failures

All possible network failure scenarios are also supported, which includes:

- Sx failures
- GTP failures GTP-C Path Failure, GTP-U Path Failure, GTP Error Indication
- · Gx failures
- Idle timeout and Bearer Inactivity Timeout

GGSN Session Reporting with Gy Interface

The session reporting functionality with Gy interface for GGSN is similar to P-GW. For details, refer the *P-GW Session Reporting with Gy Interface* section in the *Ultra Packet Core CUPS Control Plane Administration Guide*.

GGSN Session Reporting with Gz Interface

The session reporting functionality with Gz interface for GGSN is similar to P-GW. For details, refer the *P-GW Session Reporting with Gz Interface* section in the *Ultra Packet Core CUPS Control Plane Administration Guide*.

Secondary PDP Context Behavior

As secondary PDP context is not supported for GnGp GGSN CUPS, any request for Secondary PDP Context gets rejected as explained in the following scenarios:

SGSN Initiated Secondary PDP Context

The Create PDP Context (CPC) Request for Secondary PDP Context is rejected with cause as bearer handling not supported (230), as shown in the following call flow.

Figure 13: SGSN Initiated Secondary PDP Context

SGSN Initiated Secondary PDP Context

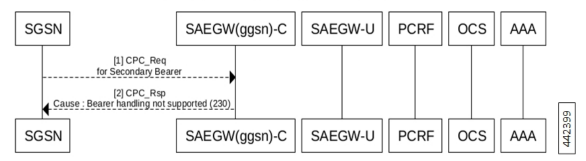


Table 19: SGSN Initiated Secondary PDP Context Call Flow

Step	Description
1	The SGSN sends a GTP Create PDP Context for Secondary Bearer to GGSN.
2	The GGSN sends a GTP Create PDP Ctxt Response with cause set to "Bearer Handling Not Supported (230)".

PCRF initiated Secondary PDP Context

The rule mapping to Secondary PDP Context is not activated and CCR-U is sent to PCRF indicating the failed rule, and Rule-Failure-Code is set to RESOURCE_ALLOCATION_FAILURE (10). The behavior is similar for such rule received in CCA-I, CCA-U or RAR as shown in the following call flow.

Figure 14: PCRF Initiated Secondary PDP Context

PCRF Initiated Secondary PDP Context

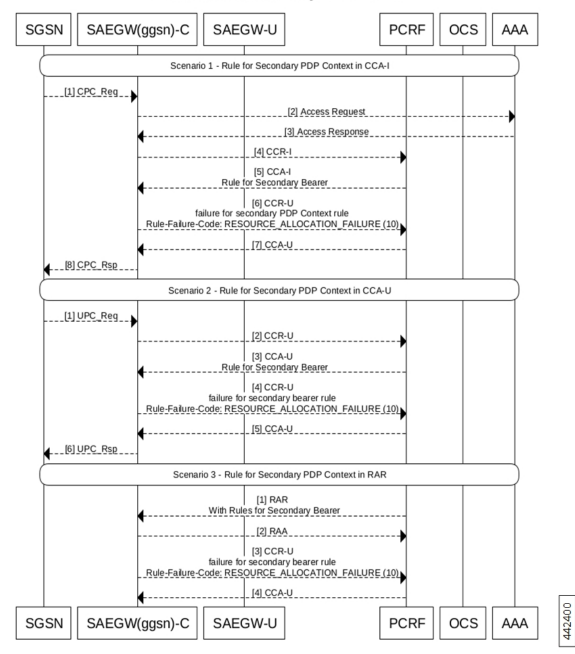


Table 20: PCRF Initiated Secondary PDP Context (Scenario 1)

Step	Description
1	The UE initiates a GPRS IP-CAN session establishment request to the SGSN. The SGSN
	sends Establish IP-CAN Session (Primary PDP context activation) request to the GGSN.

Step	Description	
2a	The GGSN sends the access request to AAA-interaction to query about the User-Name, calling-station-id, called-station-id, NAS-IPAddress, and RAT Type.	
2b	The GGSN sends the request to AAA-interaction to query about the s6b-AAR details:	
	AAR {Session-ID, MIP6-Agent-Info (PGW-FQDN), User Name (IMSI-NAI), APN, RAT-Type} framed-ip-address	
3a	The AAA interacts with GGSN for Access-Acceptance of:	
	User-name, calling-station-id, called-station-id, framed-ip-address, nas-ipaddress	
3b	The AAA interacts with GGSN for s6b-AAA details.	
4	The GGSN sends request to PCRF for IP-CAN session establishment procedure.	
5	The PCRF responds with CCA for IP-CAN session establishment to GGSN.	
6	The CCR-U contains the Charging-Rule-Report AVP with Charging rule name, with PCC-Rule-Status as INACTIVE and Rule-Failure-Code as "RESOURCE_ALLOCATION_FAILURE (10)".	
7	The PCRF respond with CCA-U to GGSN	
8	The GGSN sends a GTP Create PDP Ctxt Response to SGSN.	

Table 21: PCRF-initiated Secondary PDP Context (Scenario 2)

Step	Description	
1	The SGSN sends the Update PDP Ctx Request to GGSN.	
2	The GGSN sends the access request to AAA-interaction.	
3	The AAA interacts with GGSN for Access Request -Acceptance.	
4	The GGSN sends CCR Request to the PCRF. The SGSN change may require GGSN – PCRF exchange to update QoS profile, based on RAT change, Lawful Intercept update, or other conditions. This exchange may be required to update MS profile and/or billing codes, for example, this profile information may overlap with QoS information received from the HLR through the vSGSN during PDP Context Request message, in such cases, any variance in overlap values, the PGW uses these PCRF (Gx) values.	
5	The PCRF responds with CC Answer (CCA) Update message. A rule is also received for the secondary bearer creation, if the Result-Code is DIAMETER_SUCCESS.	
6	The CCR-U contains the Charging-Rule-Report AVP with Charging rule name, wit PCC-Rule-Status as INACTIVE and Rule-Failure-Code as "RESOURCE_ALLOCATION_FAILURE (10)".	
7	The PCRF respond with CCA for IP-CAN session establishment to GGSN	
8	The GGSN sends a GTP Update PDP Ctxt Response to SGSN.	

Table 22: PCRF-initiated Secondary PDP Context (Scenario 3)

Step	Description
1	The RAR command is sent by the PCRF to the PCEF in order to provision PCC rules using the PUSH procedure to initiate the provision of unsolicited PCC rules. A rule is also received for the secondary bearer creation.
2	The RAA command is sent by the PCRF to the PCEF in order to provision PCC rules using the PUSH procedure initiate the provision of unsolicited PCC rules.
3	The CCR-U contains the Charging-Rule-Report AVP with Charging rule name, with PCC-Rule-Status as INACTIVE and Rule-Failure-Code as "RESOURCE_ALLOCATION_FAILURE (10)".
4	The PCRF responds with CCA-U to GGSN.

Recovery and ICSR for GGSN in CUPS

Existing framework is extended to support GGSN in CUPS Recovery and ICSR. At GGSN in CUPS, complete session/PDN state is recovered in case of Recovery/ICSR.

NOTE: In this release, if ICSR Switchover is performed on GGSN in CUPS, then the **show sx peers** CLI commands does not show any associated peers on New Active chassis. However, there is no impact to functionality.

Limitations

In this release, the functionality listed in *Supported Functionality* section are supported for GGSN (GnGp) in CUPS.

The following features/functionality are not supported for GGSN in CUPS:

- Custom Dictionaries Only Standard Dictionaries are supported unless specifically mentioned.
- Non-standard QCIs are not supported.
- Custom CLI or features are not supported.



Note

Customer-specific CLI commands supported for GGSN in CUPS architecture are listed in *Supported Custom CLI Commands*.

• The PDP Type PPP, RADIUS CoA, and Gi tunneling protocols are not supported.

Configuring GGSN in CUPS

This section describes the CLI commands that are available in support of this feature.

Enabling CUPS in GGSN Service

Use the following configuration to enable CUPS in GGSN service.

```
configure
  context context_name
    ggsn-service service_name
    [ no ] cups-enabled
    end
```

NOTES:

- The following services should be in STARTED state, and associated under SAEGW service for SAEGW service to move to STARTED state:
- All eGTP-C services (of P-GW associated with GGSN service) should be configured with cups-enabled CLI command.
- 2. All GGSN services should be configured with cups-enabled CLI command.

Enabling CUPS in GTPC Service for GGSN

Use the following configuration to enable CUPS in eGTP-C service of P-GW that is associated with GGSN.

```
configure
  context context_name
  egtp-service service_name
  [ no ] cups-enabled
  end
```

Verifying CUPS in GGSN Service for SAEGW

Use the following commands to verify if CUPS is enabled for GGSN Service:

- show configuration
- show configuration verbose
- show egtp-service { all | name service_name }
- show ggsn-service { all | name service name }

Supported Custom CLI Commands

This section describes the customer-specific CLI commands supported for GGSN in CUPS.

The following GTP-C commands are supported for GGSN in CUPS architecture.

Command	Description	
gtpc support-earp	This command enables Evolved ARP (e-ARP) support for GGSN service on the Gn-Gp interface.	

Command	Description
gtpc support-access-side { traffic-class { downgrade } } }	This command allows Traffic Class to be downgraded by MS for Gn-Gp GGSN when Bearer Control Mode (BCM) is set as mixed.
gtpc bitrates-rounded-down-kbps	This command enables or disables rounded down kbps value of bit rate on a GTP interface. By default, this command is disabled.
gtpc map-mbr-ambr	This command maps the Maximum Bit Rate AVP received in Update PDP Context QoS message from SGSN to Aggregate Maximum Bit Rate attribute value (AMBR), if AMBR is not received in Update PDP Context QoS message from SGSN. This command is applicable for Gn-Gp GGSN mode only.
gtpc update-pdp-resp reject imsi-mismatch	This command rejects the update PDP request message if the ULI is not part of the home PLMN session.
egtp gngp-modify-bearer-rsp-with-apn-ambr	This command sends a Modify Bearer Response with APN-AMBR only for a Gn-Gp handoff.
gtpc peer-salvation	This command enables peer salvation for inactive GTPv2 peers for an eGTP service.

The following GTPP commands are supported for GGSN in CUPS architecture.

Command	Description
gtpp storage-server mode local	This command configures the storage mode as local.
gtpp storage-server local file purge-processed-files [purge-interval purge_interval]	This command configures the time interval in minutes between successive file purges.
no gtpp trigger time-limit	This command disables the time-limit trigger for CDR.
gtpp attribute served-pdp-pdn-address-extension	This command enables GGSN to include an optional field "Served PDP/ PDN Address extension" in the CDR.

Gx-alias Enhancement

- Revision History, on page 269
- Feature Description, on page 269
- How it Works, on page 269

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

The Gx-alias enhancement feature is a method of installing multiple sets of predefined rules with a single Gx-alias rule name. This rule name comes from PCRF and is transparent to PCEF, where PCRF either activates or deactivates by naming each rule.

This feature is applicable for rules that are installed only on default bearer. To successfully install large number of rules, you must configure **no policy-control update-default-bearer** CLI command under the ACS configuration mode or the **no tft-notify-ue-def-bearer** CLI command under the ACS Rulebase configuration mode to implement it on a per-rulebase level. All the ruledefs, defined under the Gx-alias Group of Ruledef (GoR), must also be defined under the rulebase for it to get applied to the session.

How it Works

The CP expands the GoR for Gx-alias, allocates the PDR IDs to these installed rules, and carries the information in a vendor-specific TLV. As part of this information, the Gx-alias name with Start and End of the PDR IDs are sent to the UP. The UP, after receiving this new TLV, expands the Gx-alias into ruledefs and maps the corresponding PDR IDs in a sequence which is governed by the configuration on UP.

The functionality/behavior of the Gx-alias Enhancement feature includes:

- Before and after the configuration updates, contents of the Gx-alias GoR are exactly the same, and in the same order, on both CP and UP.
- Addition of a new ruledef in a Gx-alias GoR is applied only to new sessions. Only deletion of a ruledef from a Gx-alias GoR is handled in existing session.
- Predefined rules functionality at UP has no impact when Gx-alias is mapped to the ruledefs. That is, URR-IDs/charging is transparent to Gx-alias being used.

NOTE:

• Maximum limit of GoRs that can be configured: 64

• Maximum number of rules allowed per GoR: 512

• Maximum rules allowed per default bearer: 2048

IE Format of Gx-alias

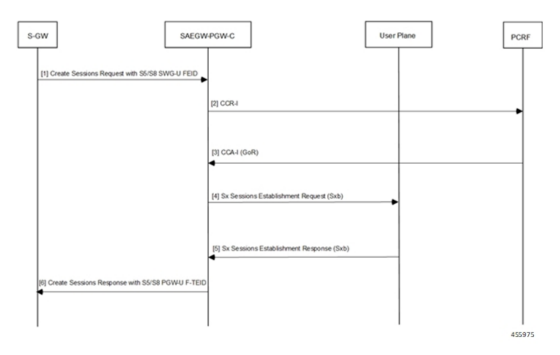
The following table provides the IE Format and encoding information of the Gx-alias feature.

	Bits								
Octets	8	7	6	5	4	3	2	1	
1 to 2	Type = 246 (decimal)								
3 to 4	Length n [Min=7, Max=69 {5+ACSCTRL_GRP_OF_RDEFS_NAMELEN (64)}]								
5	Flags (Add/Delete GoR Rules)								
	For example: 1 for Add, 0 for Delete rules in GoR								
6 to 7	Start PDR ID								
8 to 9	End PDR ID								
10 to n+4	Gx-alias GoR name (min size=2, max size=64)								

PFCP_IE_GX_ALIAS: IE to communicate a Gx-alias GoR name, Start and End PDR IDs, and also the operation to perform from Control Plane to User Plane during Sx Session Establishment/Modification Request message.

Call Flow

This section describes the Gx-alias enhancement call flow.



Step	Description			
1	S-GW sends a Create Sessions Request with S5/S8 SGW-U FEID to SAEGW-PGW-C.			
2	SAEGW performs Gx communication CCR-I with PCRF.			
	During a Pure-P call for CUPS SAEGW, the SAEGW-PGW-C does the following:			
	• After Gx interaction, performs Gx communication (CCR-I and CCA-I) with PCRF.			
	 Performs User Plane selection based on User Plane profile configured with IP pool (APN associated IP pool). 			
	• Establishes GTP-U session required for RA/RS for IPv6/IPv4v6 PDN.			
	• Performs Sxb interaction with the selected User Plane.			
3	PCRF performs Gx communication CCA-I with SAEGW.			
	Sx Establishment Request session contains the following information:			
	 GoR/GoR Action/FAR/URR information for uplinks and downlink data path: dynamic/predefined/static rules. 			
	 Also, Control Plane requests User Plane to allocate F-TEID for P-GW ingress, PDR S5/S8 PGW-U F-TEID. In Gx-alias GoRs, ruledefs must be within the same order for Control Plane and User Plane that are part of Day-0 configuration. The newly configured rules apply only to new sessions that are Cisco-specific Control Plane and User Plane node pairs. 			

Step	Description
4	SAEGW establishes a Sx Sessions Establishment Request (Sxb) with the User Plane.
	The new IE format for Gx-alias, PFCP_IE_GX_ALIAS does the following actions:
	Communicate a Gx-alias GoR (Group-of-Ruledef) name
	Start/End PDR IDs
	• Perform operations from the Control Plane to the User Plane during the Sx Session Establishment/Modification Request message.
5	The User Plane provides "P-GW ingress PDR S5/S8-U PGW F-TIED" information as part of Sx Session Establishment Response and establishes a Sx Sessions Establishment Response (Sxb) with SAEGW-PGW-C.
6	On receipt of the Sx Session Establishment Response, SAEGW-PGW-C sends Create Session Response towards S-GW with "S5/S8-U PGW F-TEID".

Limitation

Following are the known limitations of the feature:

- IE-handling is applicable only between Cisco-supported Control Plane-User Plane nodes. All ruledefs configured in Gx-alias GoR are bound only to the default bearer.
- To avoid exceeding the recovery time, only eight GoRs are recovered during session recovery. The maximum recommended limit of GoRs to be configured is eight (8).
- With 2048 rules, you may see an impact on scaling of sessions. The maximum recommended rules per default bearer is 1000.

Gy Multiple MSCC and FUI-Redirection

- Revision History, on page 273
- Feature Description, on page 273

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

FUI Redirection is supported in the CUPS architecture. The Final-Unit-Indication AVP can be present in the CCA from the server to indicate that the given quota is the final quota from the server and the corresponding action as specified in the AVP needs to be taken.

If the Final-Unit-Indication AVP is present at MSCC level, and if the Final-Unit-Action AVP is set to TERMINATE, a CCR-Update is sent at the expiry of the allotted quota and report the usage of the category that is terminated.

In the Final-Unit-Indication AVP, if the Final-Unit-Action is REDIRECT or Redirect-Server AVP is present at command level, redirection is performed.

The redirection takes place at the end of consumption of quota of the specified category. The Gy sends a CCR-Update without any RSU or Rating-Group AVP so that the server does not give any more quotas. If the Final-Unit-Action AVP is RESTRICT_ACCESS, then according to the settings in Restriction-Filter-Rule AVP or Filter-Id AVP. Gy sends CCR-Update to the server with used quota.

With this release, the following functionalities are supported:

- The FUI-Redirection with HTTP URL.
- The FUI-Redirection is done for the HTTP GET request.

- Only the following CLI: diameter redirect-validity-timer immediate, is supported
- As per the 3GPP specification, Redirected-Traffic will also get redirected if the rule is executed from FUI-Redirect. However, provision to allow redirected-traffic to pass through is not present but the CLI behavior with respect to **no diameter fui-redirected-flow allow** behavior is implemented.

Limitations

- The FUI-Redirection along with Filter-Ids/Filter-Rules are not supported.
- Appending the Original URL is not supported.
- Token based mechanism to exit Redirection is not supported.
- The default option traffic-start in the CLI: diameter redirect-validity-timer, is not supported.
- The WSP protocol is not supported in CUPS.
- The CLI: **redirect-require-user-agent**, is not supported. Even if the user-agent is not configured, redirection is functional.



ICSR Bulk Statistics

- Revision History, on page 275
- Feature Description, on page 275
- Configuring the ICSR Bulk statistics Schema, on page 275
- Bulk Statistics, on page 276

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

This feature provides the support for ICSR Bulk Statistics schema on the User Plane.

Configuring the ICSR Bulk statistics Schema

Following is the sample configuration to configure the few of the ICSR schema on the User Plane:

```
configure
  bulkstats collection collection_detail
    bulkstats mode mode_name
    sample interval interval_value
    file file_number
        icsr schema icsr_schema format "ICSR:
switchover-number:%switchover-number% switchover-time:%switchover-time%,
switchover-reason:%switchover-reason%"
    end
```

Show CLIs

Following are the show command CLIs to fetch the ICSR schema bulk statistics data.

- Show bulk stats data displays criteria contained in the statistics gathering scheme for up to four files. See viewing collected bulk statistics data.
- bulk force gather displays the bulkstats data.
- show bulkstats schemas displays the scheme used to gather statistics including collection and transmission statistics. See verifying your configuration.
- show bulkstats variables displays available bulkstat variables (%variable%) by schema type that can be incorporated into a schema format.
- show configuration bulkstats brief displays the bulkstats configuration at a global scope and displays the server configuration. It does not display the schema configuration.

Bulk Statistics

Run the following CLI on User Plane to check the counters available for ICSR schema.

show bulkstats variables icsr

The following table includes the details of the ICSR counters supported on the User Plane:

Table 23: ICSR Counters applicable in UP

ICSR Counters	Description	
switchover-number	Identifying number of switchovers since the last chassis rebooted.	
switchover-time	Timestamp for when the switchover was initiated.	
switchover-reason	Reason for switchover (manual and BGP failure and auth probe failure and so on).	
switchover-duration	Amount of time it took to complete the switchover.	
total-num-act-calls-swo-time	Total number of active calls at the time of the switchover.	
total-num-lost-calls-swo-time	Total number of data sessions lost due to the switchover.	
audit_number	Identifying number of recent audits performed since the last system reboot.	
audit_chassis_state	Chassis state (active/standby) on which the audit was performed.	
audit_start_time	Timestamp for when the audit was initiated.	
ext-audit-sync-start-time	External audit synchronization start time on standby chassis	
ready-for-switchover-time	Timestamp on standby chassis when it is ready for next switchover	
audit_duration	Amount of time it took to complete the audit	
audit_reason	Reason for the audit	
total_audit_active_sessions	Total number of active sessions found during the audit.	

ICSR Counters	Description
total_audit_new_sessions	Total number of new sessions found during the audit.
total_audit_stale_sessions	Total number of stale sessions found during the audit.
total_audit_inactive_sessions	Total number of inactive sessions found during the audit.
total_sessmgr	Total number of session manager instances on the chassis.
total_sessmgr_active_connected	Total number of session managers in the active-connected state.
total_sessmgr_standby_connected	Total number of session manager instances in the standby-connected state.
total_sessmgr_pending_connected	Total number of sessions manager instances in the pending-connected state.
total_sess_crr_count	Total number of currently existing Call Recovery Records (CRRs).
total_sess_crr_pre_installed	Total number of currently existing pre-installed CRRs.
total-num-act-sessions-swo-time	Total number of fully connected sessions found during the switchover event.
total-num-lost-sessions-swo-time	Total number of fully connected sessions lost during the switchover event
critical-flush-duration	Amount of time it took to complete the critical flush.
total-num-checkpoint-fc-flush	Total number of full checkpoints flushed during switchover
total-num-checkpoint-critical-mc-flush	Total number of critical micro checkpoints flushed during switchover
total-num-checkpoint-mc-flush	Total number of micro checkpoints flushed during switchover
total_first_fc_during_critical_flush	Total number of full checkpoints found during critical flush.
total-num-first-fc-never-sent	Total number of first full checkpoints never sent during switchover
total-num-critical-fc-not-sent	Total number of critical full checkpoints not sent during switchover
checkpoints-never-sent	Total number of SRP checkpoints that were never sent.
checkpoints-send-failed	Total number of sent SRP checkpoints that failed.

Bulk Statistics



Idle Timer for SAE-GW Sessions

- Revision History, on page 279
- Feature Description, on page 279
- Limitations, on page 279
- Configuring Idle Timer for SAE-GW Sessions, on page 280

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

An Idle Timer is supported to identify and remove idle sessions that occur in the SAE-GW.

A session becomes idle in some cases where the session is removed from other network nodes, but due to a technical mishap the session could still remain on the SAE-GW leading to resources being held by these idle sessions.

The Idle Timer, once configured, removes those sessions that remain idle for longer than the configured time limit effectively utilizing the system capacity.



Important

This feature is currently restricted to Pure-P and Collapsed Call.

Limitations

The Idle Timer feature does not support recovery of Idle Timer in case of redundancy events.

Configuring Idle Timer for SAE-GW Sessions

The Idle Timer is configurable at APN level.

Use the following commands to configure the idle timer for SAE-GW sessions:

configure

```
context context_name
    apn apn_name
    timeout idle timeout_value
    no timeout idle
    default timeout idle
    end
```

- no: Disables the idle timer configuration.
- default: Configures the default value for subscriber's time out settings. The default idle timeout value is 0.
- **idle** *timeout_value*: Designates the maximum duration a session can remain idle, in seconds, before system automatically terminates the session. Must be followed by number of seconds between 0 and 4294967295. Zero indicates function is disabled.



Indirect Forwarding Tunnel

- Revision History, on page 281
- Feature Description, on page 281
- How It Works, on page 282
- Configuring Indirect Forwarding Tunnel, on page 285
- Monitoring and Troubleshooting, on page 286

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

SAEGW supports Indirect Forwarding Tunnel (IDFT) procedures for creation and deletion, which are applicable for Pure-S and Collapsed calls with multi-PDN and multi-bearers. This feature is applicable for IDFT support with and without S-GW relocation and collision scenarios.



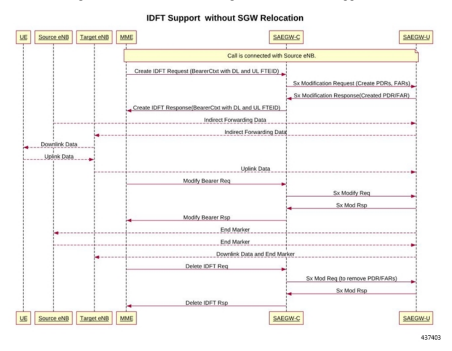
Note

The IDFT in CUPS is a CLI-controlled feature. By default, the IDFT feature in CUPS is disabled.

How It Works

Call Flow

The following call flow illustrates, at a high-level, the IDFT support without S-GW Relocation.



The following call flow illustrates the IDFT support with S-GW Relocation.

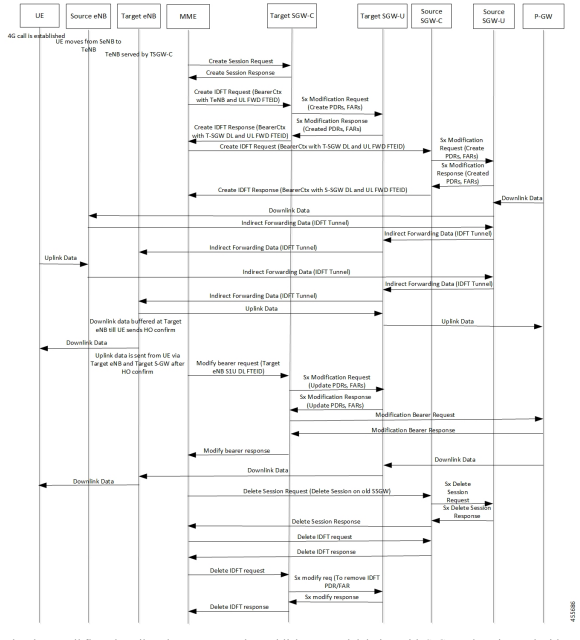


Figure 15: IDFT Support with S-GW Relocation

The above call flow describes the IDFT tunnels establishment and deletion with S-GW relocation and without MME change.

If IDFT tunnels are not deleted by MME, then S-GW initiates the local delete of IDFT tunnels.

This feature supports the following scenarios for the Pure-S and Collapse calls:

- S-GW relocation with same MME
- S-GW relocation with same MME and different eNodeB
- S-GW relocation with different MME

- · S1-based eNodeB Handoff
- EUTRAN to UTRAN Handoff



Note

S4 interface is not supported in CUPS. Hence any EUTRAN to UTRAN handoffs (and vice-versa) involving S4 interface is also not supported.

- EUTRAN to UTRAN Handoff with S-GW relocation
- UTRAN to EUTRAN Handoff
- UTRAN to EUTRAN Handoff with S-GW relocation
- Sx transaction timeout during IDFT setup or removal
- Pending Sx transaction (event from PCRF or OCS) and IDFT request comes in
- Create Bearer Request (CBR) during Active IDFT
- Update Bearer Request (UBR) during Active IDFT
- Delete Bearer Request (DBR) during Active IDFT
- Modify Bearer Request (MBR) behavior on other PDN during Active IDFT
- Source MME path failure
- Target MME path failure
- MME path failure with NTSR enabled
- eGTP-C S5 path failure
- eGTP-C S5 path failure with P-GW restart notification enabled
- Sx path failure (clean IDFT and calls)
- Abort session (clear sub all, local abort, and so on.)
- CBR, UBR on other PDN during Active IDFT
- DBR on other PDN/bearer during Active IDFT
- S1-u path failure for target eNodeB
- S-GW path failure for target S-GW
- S1-u error indication on the default bearer while Active IDFT
- S1-u error indication on the dedicated bearer while Active IDFT
- S1-u error indication from the target S-GW to source S-GW bearer
- S1-u error indication from the target eNodeB to target S-GW bearer

Supported Functionality

The IDFT feature supports the following functionality:

- Create IDFT request for Collapsed, Pure-S, combination of Collapsed and Pure-S multi-PDN calls with multiple bearers.
- Data transfer on downlink and uplink IDFT bearers.
- Deletion of IDFT request from MME. Also, timer-based deletion of IDFT bearer after expiration of a default value of 100 seconds, if the MME does not send an IDFT request for deletion.
- Deletion of IDFT PDN, including Clear/Delete subscribers from MME/P-GW, when normal PDN goes down.
- Sx-Path failure handling in case of Pure-S and collapsed calls during IDFT Active/ IDFT Create Sx-Pending state.
- Message interaction and collision during IDFT PDN establishment or deletion with any other procedure.
- S11/S5 and Sx Path Failure Handling on non-IDFT PDN is now supported when IDFT PDN is Active.



Important

Transport GTP-U address capability is assumed to be same across eNodeB and S-GW.

Configuring Indirect Forwarding Tunnel

This section describes the CLI commands available in support of IDFT feature.

Enabling Indirect Forwarding Tunnel Feature

On Control Plane, use the following CLI commands to enable or disable the IDFT feature.

```
configure
  context context_name
    sgw-service service_name
    [ default | no ] egtp idft-support
    end
```

NOTES:

- idft-support: Enables/Disables the IDFT feature in CUPS.
- By default, the IDFT feature is disabled and this CLI command is applicable on run-time change.

Verifying the Indirect Forwarding Tunnel Feature

show sgw-service name <service_name>

On Control Plane, the output of this CLI command has been enhanced to display if the IDFT feature is enabled or disabled.

• IDFT-Feature Support for CUPS : Enabled/Disabled

Monitoring and Troubleshooting

This section provides information regarding the CLI commands available in support of monitoring and troubleshooting the feature.

Show Commands Input and/or Outputs

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

show subscribers saegw-only full all

On Control Plane, use this command to see the IDFT Local and Remote TEID data. The following is a sample output:

```
Indirect Fwding : Active
DL fwd local addr: 209.165.200.228

DL fwd remote addr: 209.165.200.226

DL fwd local teid: [0x80028004]

DL fwd remote teid: [0x2002d2e5]

UL fwd local addr: 209.165.200.228

UL fwd local teid: [0x8002a004]

UL fwd remote teid: [0x20042bca]
```

show subscribers user-plane-only callid <call-id> pdr all

On User Plane, use this command to see the PDR or FAR created for IDFT. The following is a sample output:



Important

IDFT PDRs will have ACCESS as the source and destination interface type.

```
+----Source Interface:
                           (C) - Core
                                             (A) - Access
                           (P) - CP-function
                                             (.) - Unknown
|----Type
|+----Destination Interface: (C) - Core
                                            (A) - Access
||---Туре
                           (P) - CP-function
                                            (.) - Unknown
\Pi
||+---Rule-Type:
                          (S) - Static
                           (D) - Dynamic
                                             (P) - Predefined
(.) - Unknown
\Box
\perp
    PDR-ID Associated FAR-ID Associated URR-ID(s)
                                                  Associated OER-ID(s)
                              _____
                                                  -----
ACS 0x0001
                                                  0x80000001
               0x8001
CAS 0x0002
               0x8002
                                                  0x80000001
```

ACD	0x0003	0x0003	0x0000007 n/a	0x00000002 0x80000003
CAD	0x0004	0x0004	0x0000007	0x0000002
			n/a	0x80000003
CAD	0x0005	0x0005	0x0000000	n/a
ACD	0x0006	0x0006	0x0000000	n/a
CAD	0x0007	0x0007	0x0000000	n/a
ACD	0x0008	0x0008	0x0000000	n/a
AAD	0x0009	0x0009	0x0000000	n/a
AAD	0x000A	A000x0	0x0000000	n/a
AAD	0x000B	0x000B	0x0000000	n/a
AAD	0x000C	0x000C	0x0000000	n/a

Total subscribers matching specified criteria: 1

show subscribers user-plane-only full all



Important

Data statistics on IDFT PDRs are captured in the same way as existing PDR statistics. However, it is captured with a limitation – Statistics for DL and UL IDFT will be incremented in Pkts-Down and Bytes-Down category.

The following is sample output:

Static & Predef Rule Match stats: Rule Name Pkts-Down Bytes-Down Pkts-Up Bytes-Up Hits Match-Bypassed FP-Down(Pkts/Bytes) FP-Up(Pkts/Bytes)							
catchall	0/0	0/0		0	3	1368	3 0
	kts-Dov	ch stats: vn Bytes-Down es) FP-Up(I	-	Bytes-Up	Hits	Match-Bypa	ssed
0x0004	2	856 0/0	0	0	2	0	0/0
0x000b	2	856 0/0	0	0	2	0	0/0
0x000c	2	168	0	0	2	0	0/0

show subscribers user-plane-only full all



IP Pool Management

This chapter includes the following topics:

- Revision History, on page 289
- Feature Description, on page 289
- How It Works, on page 290
- Configuring IP Pool Management, on page 296
- Monitoring and Troubleshooting, on page 298

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

When the IP Pool is unused for a large part, it is not an efficient way of utilizing the resources. The User Plane (UP), which are short of IP resources, can benefit if the unused resources are available to them in a dynamic way.

In the CUPS architecture, there is a centralized Control Plane (CP), large number of UPs, and an automatic and efficient way of managing IP Pool across UPs for the following deployments:

- Co-Located CUPS
- Remote CUPS

How It Works

In CUPS architecture, the PDN/IP context at CP distributes the IP chunk resources among multiple registered UPs in a dynamic way. Following sections describes the overall solution.

Handling UP De-Registration

UP de-registration is triggered in the following scenarios:

- Graceful de-registration from UP—In this scenario, Control-Plane-Group association is removed with User-Plane-Service CLI. The IP addresses are released at sessmgr level on CP.
- UP connection failure from CP—This scenario occurs either because of miss of heartbeat from UP to CP, or because UP restarts and CP is communicated about it. When UP restarts, it implies that the reception of a new Restart-Counter at CP of the specified UP.

After the UP de-registration is triggered, the VPNMGR task on CP validates the identity and address of UP with the information available in the VPNMGR database. In case of mismatch, VPNMGR shows the failure message. In case of match, the validation is successful. On successful validation, VPNMGR takes all the assigned and unassigned chunks from both IPv4 and IPv6 pools from the specified UP.

Whether the UP has some used or all unused IPs, VPNMGR starts a 2-minutes timer before carrying out forceful de-registration of the UP. During forceful de-registration, all IP addresses are deleted from VPNMGR database locally, session entries are removed, and all the chunks are placed to the main address pools at CP.

Hold Timer

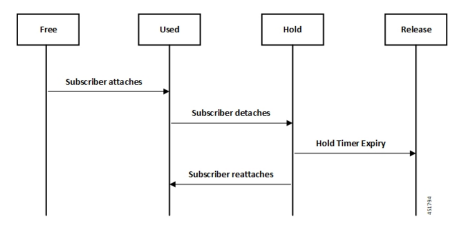
Hold Timer is configured per pool for IPv4 dynamic pools. Static pools and IPv6 pools aren't considered. If Hold Timer isn't configured, an IP address moves from Free to Used state when allocated, and back to Free state when the session is released. With the Hold Timer configured in the pool, a released IP address is moved to Hold state. For the configured Hold Timer duration, the IP address is kept in Hold state and can be reused when the same subscriber attaches again. Since it's in Hold state, the IP address isn't assigned to any other subscriber. After the Hold Timer expiry, the IP address moves to Release state and it's reused when all the free IP addresses are exhausted.

In case of UP deregistration, all IP addresses in Hold state are moved to Free state since the UP details (UP ID and the memory that holds details of UP) aren't preserved at the CP. This might result in the IP address being reused for a different subscriber. Also, VPNMgr recovery and ICSR are supported for Hold addresses.

Address State Change

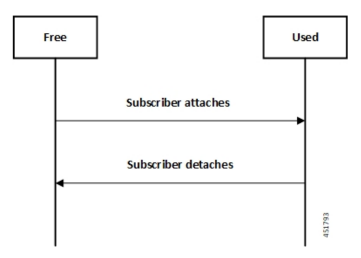
Following call flow describes the address state change with Hold Timer configured.

Figure 16: Address State Change with Hold Timer



Following call flow describes the address state change without Hold Timer configuration.

Figure 17: Address State Change without Hold Timer



Configuring Hold Timer

Use the following configuration to enable Hold Timer feature in CUPS.

```
configure
  context context_name
    ip pool pool_name address-hold-timer seconds
    end
```

NOTES:

- *pool_name*: Specifies the logical name of the IP address pool. *pool_name* must be an alphanumeric string of 1 through 31 characters.
- When the feature is enabled, and an active subscriber is disconnected, the IP address is held or considered still in use, and isn't returned to the free state until the address-hold-timer expires. This enables subscribers who reconnect within the length of time specified (in seconds) to obtain the same IP address from the IP pool. *seconds* is the time in seconds and must be an integer from 0 through 31556926.

Use the **show ip pool address pool-name** *pool_name* CLI command to check the status of all IP addresses in a pool. It also shows the remaining hold time for the held addresses.

IP Pools per Context

You can configure 600 IP pools per UP group in a single context at CP. Also, 2000 IPv4 and 256 IPv6 pools can be configured per context in CP which can be distributed among various UP groups with upper limit of 600 pools per UP. The functionality includes:

- UP group can have a maximum of 600 IP pools for all possible combinations of pool type.
- Pools can be either static, dynamic, or combination of both.
- Pools can be all IPv4, IPv6, or combination of both.
- Out of 600, a UP group can have a maximum of 256 IPv6 pool (context level limitation that is same as ASR5500). All 600 pools can be IPv4.
- If more than 600 IP pools are configured in a UP group, then it can't be determined as to which 600 pool/pool chunks will be allocated to a UP.
- The CP maintains count of routes that are installed at UP. If it exceeds 6000 pool routes (context level limitation that is same as ASR5500), then no new chunk is allocated to UP even if it reaches the threshold for overuse. Similarly, if new IP pool is dynamically allocated and 6000 pool routes are already installed, then no new chunk is allocated from that pool even if pool count is less than 600 for that UP.

As part of this feature, the dynamic IPv4 and IPv6 pool count is replaced with total IPv4 and IPv6 pool count in the **show ip user-plane verbose** CLI command. Also, the output of the CLI command is enhanced to display Total Pool Kernel Routes and Max Pool Kernel Routes fields.

IP Resource Management

In CUPS architecture, the CP has all the IP Pool configurations in PDN/IP context. In compliance with 3GPP standards, the UP registers with CP by Sx Association Request/Response procedure.

During the registration process, the CP finds out all the APNs which are being served by the particular UP, and the associated Pool configuration in each APN. The CP allocates some of the IP chunk resources to a particular UP and sends over the Sx Association Update Request/Response procedure. This information is sent to PDN/IP context instance at UP.

After UP registration is successful, the PDN/IP instance initiates sending of IP chunk resource information to the UP from the Pool. This IP chunk resource information is sent to the UP on Proprietary/Custom IE on Sx Association Update Request/Response message. The PDN/IP instance at UP announces the BGP routes, on per chunk basis, which is received from the CP.

Each UP, which is registered with the CP, is identified using "Peer Id" and the Node ID.

IP Resource Replenishment/Withdrawal Procedure

For efficient utilization of IP resources, the CP allocates IP resources to UP on need basis. And so, it supports replenishment and withdrawal procedures for IP chunk resources.

Based on the threshold logic in CP, it monitors the usage of IP resources in each UP on pool-level basis. If the overall IP chunk usage of the UP crosses certain threshold, the CP sends additional IP chunk resources to the UP.

If certain IP chunks in the UP are not utilised, and idle for certain duration, the CP withdraws those IP chunk resources from respective UPs. For details, see *Configuring Percentage of Chunks Per Pool* section.

No-chunk-pool for One UP per UP Group

Feature Description

For static IP address allocation, the SessMgr requests for specific IP address. The VPNMgr searches for that specific IP address. If the chunk is already allocated to a particular UP, then the VPNMgr allocates that address and responds to the UP which serves the call. For static IPv4v6 call, the requested IPv4 and IPv6 address might belong to different UPs and therefore, success of IPv4v6 can't be guaranteed unless there's only one UP per UP Group. So, for successful static IPv4v6 call, only one UP per UP group can be configured. For one UP per UP Group use case, pool chunking isn't recommended as only one UP uses that pool, and the entire pool can be allocated to the UP rather than in chunks. Also, there are certain use cases to contain one APN to one UP. To support both these use cases, an option to not chunk the pool in CUPS architecture is introduced.

Without the no-chunk-pool functionality, if number of usable addresses are less than the chunk size, then minimum of two chunks were configured.

With no-chunk-pool functionality, a pool can be configured without being chunked. The entire pool is allocated to the UP that is first to request for the pool.



Note

The no-chunk-pool functionality is recommended only for a setup with one UP per UP Group. It's not recommended for multi-UP per UP Group.

How it Works

The no-chunk-pool functionality includes:

- When a pool is configured as no-chunk-pool, then pool itself is considered as a chunk and the entire pool is allocated to the UP that is first to request for the pool.
- No-chunk-pool can be public, private, or static.
- No-chunk-pool can be configured within VRF.
- For multi-UP per UP Group, the entire dynamic no-chunk-pool is allocated to the UP that is first to do Sx-association.
- For multi-UP per UP Group, the static no-chunk-pool is allocated in round-robin algorithm among currently servicing UP.
- For multi-UP per UP Group, the dynamically added new pool can get allocated to any UP in UP Group and can't be deterministically known.

Configuring No-chunk-pool

Use the following configuration to enable no-chunk-pool functionality.

```
configure
   context context_name
   cups enable
      ip pool pool_name ip_address/subnet_mask no-chunk-pool
      ipv6 pool pool_name prefix ip_address/length no-chunk-pool
exit
```

The no-chunk-pool can be identified from the output of the following CLI commands if the "total-chunks" field displays 1 (one) for that particular pool.

- · show ip pool-chunks pool-all
- · show ipv6 pool-chunks pool-all

Static IP Pool Management

In CUPS architecture, the strategy to manage static IP pools differs from dynamic pool management. Static IP pools are broken down into "static-chunks" similar to how dynamic pools are chunked. However, these static chunks are not distributed to the UPs and remain at the CP until a UE requests for the first static address in a certain Static-IP-Chunk during session creation.

The CP selects the UP using the round-robin algorithm and the entire Static-IP-Chunk, to which the requested static address belongs, is assigned to the selected UP. Therefore, whenever any UE requests static addresses (IPv4 or IPv6) from that chunk, the UE is assigned that UP.



Note

- Within dynamic pools, "allow static" is not supported.
- IPv4v6 static PDP is not supported with multiple UPs in a UP Group.
- For the static IPv4v6 PDNs to be successful, both IPv4 and IPv6 addresses must be on the same UP. Only way to ensure this is to have a single UP in the UP group.
- For the multi-PDNs on same APN to be successful, with one PDN as static and the other as dynamic, both addresses must be on same UP. Only way to ensure this is to have a single UP in the UP group.
- In case of static IP pool, address is already decided by UE and so, the benefit of UP selection does not remain.

UP Selection

In CUPS architecture, during the establishment of sessions, UP selection happens among the registered UP. There are various ways to select UP. In earlier releases, Round-Robin Algorithm based UP selection was supported. Currently, least connection User Plane selection algorithm is supported.

Supported Functionality

The following functionalities are supported as part of the IP Pool Management feature.

- IPv4, IPv6 Public, and private pool-based IP address allocation.
- IPv4 static type address allocation.
- Session Manager recovery and VPN Manager recovery for active calls types.
- CP to CP Interchassis Session Recovery (ICSR) support.
- Hold-timer for IPv4 pools.
- Busy-out (basic functionality) for IPv4 and IPv6 pools.

Limitations

Following are the known limitations and restrictions of this feature for this release:

- The "allow-static" type pool configuration isn't supported.
- Configure the **cups enabled** CLI before you add a pool in IP context to enable IP Pool Management functionality in CUPS mode.
- IPv4v6 static PDP isn't supported with multiple UPs in a UP Group.
- The output of the following CLI commands displays all pools with maximum of 2048 chunks per pool:
 - show ipv6 pool-chunks up-id up_id
 - show ipv6 pool-chunks pool-name ipv6_pool_name
 - show ip pool-chunks up-id up_id
 - show ip pool-chunks pool-name ipv4 pool name
- Following are not supported in the CUPS architecture:
 - IPv6 address hold timer is not supported.
 - PDN v4v6 address hold timer is not supported.
- Upon UE reattach, CP needs to select the same UP session (as IP address is already advertised by that UP in the earlier session). Hence there is no UP load based selection or location based UP Selection possible.
- Hold timer value of 0 is not supported.
- Recovery of Hold timer is supported for up to 1000 address per session manager.
- Reload chassis results in the standby chassis losing the hold timer information.
- Any change to the Hold timer value also requires a Sx re-establishment like it happens for any other pool configuration.

Configuring IP Pool Management

This section provides information about the CLI commands available in support of this feature.



Important

- In an earlier release, User Plane profile configuration was required for S-GW and P-GW. With this release, User Plane profile configuration is no longer required in S-GW and P-GW for UP selection. Also, it is not required to be associated with IP pool configuration.
- Same PDN context should be present at both CP and UP.
- IP context name, which is specified in APN configuration, should be same for both CP and UP.

For guidelines around planning IP Pool and User Plane grouping in your network, contact your Cisco Account representative.

At Control Plane

Enabling IP Context for IP Pool Management

Use the following CLI commands to enable IP context for IP Pool management.

```
configure
  context context_name
  cups enable
  end
```

Configuring Custom Threshold Timer



Important

In 21.9 (mid-July) and later releases, the **cups chunk-allocate-timer** *allocate_timer_seconds* **chunk-release_timer** *release_timer_seconds* CLI command is deprecated, and replaced by **cups chunk-threshold-timer** *threshold_timer_seconds* and **cups min-chunks-threshold-per-pool** *threshold_percent* CLI commands.

There is a threshold timer for chunk redistribution among UPs. By default, for sending chunk into an over utilized UP, check is carried out every 60 seconds, and for removing chunk from an underutilized UP, check is carried out every 300 seconds. For custom threshold timer, use the following CLI commands:

```
configure
    context context_name
        cups chunk-allocate-timer allocate_timer_seconds chunk-release-timer
release_timer_seconds
        end
```

NOTES:

 This is an optional configuration. If not configured, then by default the allocate threshold is 60 seconds and the release threshold is 300 seconds.

- Use the **default cups chunk-allocate-timer chunk-release-timer** CLI command to revert back the chunk-allocation and chunk-release timer to 60 and 300 respectively.
- If the release timer is configured to be less than the allocate timer, then it is overwritten with the value that equals to the allocate timer.

Configuring Chunk Threshold Timer

Use the following CLI commands to configure CUPS IP pool chunk threshold timer for a context.

```
configure
  context context_name
    cups chunk-threshold-timer threshold_timer_seconds
  end
```

NOTES:

- threshold_timer_seconds: Specifies the chunk threshold timer value in seconds, integer 30 to 300. Default = 60 seconds.
- Use the **default cups chunk-threshold-timer** CLI command to set the default value of 60 seconds.
- In releases prior to 21.9 (mid-July), allocation of new chunks to UP and release of chunks from underutilized UP use to occur based on allocation and release timers, respectively. With 21.9 (mid-July) and later releases, only single threshold timer exists, based on which the allocation and release of chunks occur periodically.

Configuring Percentage of Chunks Per Pool

Use the following CLI commands to configure minimum percentage of chunks per pool in a context.

```
configure
   context context_name
   cups min-chunks-threshold-per-pool threshold_percent
   end
```

NOTES:

- threshold_percent: Specifies the minimum chunks in percentage of 0 to 50. Default = 10.
- Use the **default cups min-chunks-threshold-per-pool** CLI command to set the default value of 10 percent.
- Chunks are released periodically only when free chunks with particular pools, at CP, are less than the percentage configured with this CLI command.
 - When minimum chunks equals to, or falls below, the configured percentage, a check is done to
 ascertain if there is any UP that has less than 50% utilization and has more than 2 free chunks. If
 there is, then one is taken back from each underutilized UP from that particular pool.
- Warning log is generated for: periodicity = chunk-threshold-timer; till minimum chunks in CP VPNmgr are restored.
- UP lockdown period on registration: For first five (5) minutes of a UP registration, no chunks are taken back from that UP and sent to another UP even if other UPs are in need of chunks.

Configuring Chunk-size Value

Use this CLI command to specify the size of the chunk for the particular IP pool during pool creation.

```
configure
  context context_name
  ip pool pool_name prefix mask chunk-size chunk_size_value
  end
```

NOTES:

- Chunk-size configuration happens only during the configuration of IP pool for the first time along with prefix or mask.
- Default Value: 1024

At User Plane

For IP context in UP, there is no requirement for IP Pool configuration, or to use the **cups enabled** CLI command.

Configuring User Planes for a System

Use the following CLI commands to configure maximum number of User Planes expected to be functional in a system.

```
configure
  context context_name
  cups max-user-planes value
  end
```

NOTES:

• cups max-user-planes value: The default value is 10.

The maximum number of user-planes supported in a context and UP Group is 100.

• cups max-user-planes value: The value is in the range of 1-1000. The default value is 10.

Use this CLI command to tune the chunks that were initially allocated on Sx-association. It can't be used to restrict the addition of new UPs into a system.

• Use the **default cups max-user-planes** CLI command to revert back the maximum user-planes value to 10.

Monitoring and Troubleshooting

This section provides information regarding monitoring and troubleshooting the feature.

Show Command(s) and/or Outputs

This section provides information regarding show commands and/or their outputs in support of this feature at CP.

show ip pool-chunks pool-name <pool-name>

The output of this command displays all the chunks in the specified IPv4 pool.

- · chunk-id
- pool-id
- up-id
- total-addr
- free-addr
- · used-addr
- hold-addr
- release-addr
- busyout-free
- busyout-used

show ip pool-chunks pool all

The output of this command displays the IPv4 pool chunks that are allocated to all the User Planes.

- chunk-id
- pool-id
- up-id
- total-addr
- free-addr
- · used-addr
- hold-addr
- · release-addr
- · busyout-free
- busyout-used



Note

The above fields are also displayed for the **show ipv6 pool-chunks pool all** CLI command except for the "hold-addr" and "release-addr" fields.

show ip pool-chunks up-id <up_id> user-plane-group name <grp-name>

The output of this command displays all the IPv4 chunks that are allocated to a specific User Plane.

- · chunk-id
- pool-id
- up-id
- total-addr
- · free-addr
- · used-addr
- · hold-addr
- · release-addr
- · busyout-free
- busyout-used

show ip user-plane chunks

The output of this command displays IPv4 chunks allocated to each User Plane.

- up-id
- total-chunks
- · free-chunks
- · used-chunks
- · full-chunks



Note

The above fields are also displayed for the **show ipv6 user-plane chunks** CLI command.

show ip user-plane prefixes

The output of this command displays IPv4 prefixes allocated to each User Plane.

- up-id
- Total
- Free
- Used
- Hold
- Release
- Busyout-Free

• Busyout-Used



Note

The above fields are also displayed for the **show ipv6 user-plane prefixes** CLI command.

show ip user-plane verbose

The output of this command displays all the details related to a User Plane.

- User-plane Group Name
- User-plane ID
- User-plane address
- Sxmgr-id
- IPv4 Chunks
 - Total
 - Free
 - Used
 - Full
- IPv4 address
 - Total
 - Free
 - Used
 - Hold
 - Release
 - Busyout-Free
 - Busyout-Used
- IPv6 Chunks
 - Total
 - Free
 - Used
 - Full
- IPv6 prefixes
 - Total
 - Free

- Used
- Busyout-Free
- · Busyout-Used
- Total Pool count
 - IPv4
 - IPv6
- Total Pool Kernel Routes
- Max Pool Kernel Routes
- Total VRFs
- apn-without-pool-name-v4
- apn-without-pool-name-v6
- Pool-groups

show ip user-plane

The output of this command displays the details of all the User Planes that are registered with the VPN Manager.

- up-id
- · user-plane-address
- user-plane-group-name
- sxmgr-id

NOTES:

• Use the **show ip user-plane up-id***up_id***user-plane-group name** *grp-name* to view the details of a specific User Plane belonging to a specific User Plane group.

show ipv6 pool-chunks pool-name <pool-name>

The output of this CLI command displays all the chunks in the IPv6 pool.

- chunk-id
- pool-id
- up-id
- total-addr
- used-addr
- · busyout-free
- busyout-used

show ipv6 pool-chunks up-id <up_id> user-plane-group name <grp-name>

The output of this command displays all the IPv6 chunks that are allocated to a specific User Plane.

- chunk-id
- pool-id
- up-id
- total-addr
- used-addr
- busyout-free
- busyout-used

show ipv6 pool-chunks up-id <up_id> user-plane-group name <grp-name>

L2 Marking Support

- Revision History, on page 305
- Feature Description, on page 305
- How it Works, on page 305
- Configuring L2 Marking Support, on page 307

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

The L2 Marking Support for CUPS enables marking of QoS Class Identifier (QCI) and Differentiated Services Code Point (DSCP) derived L2 marking for CUPS. The QoS marking support is similar to the QoS marking support that is supported on the non-CUPS platform, which ensures that the QoS treatment is maintained when the packets traverse via the L2 routers.

How it Works

This section briefly describes how L2 marking works.

Basic Functionality

- The type of the L2 marking is decided at the Control Plane (CP) as per the Service-Configuration. The types of L2 marking supported are DSCP-based, QCI-based, and None.
- When the User Plane (UP) comes up with a QCI value, the lookup is performed on the associated QCI-table for the service. Based on the lookup, the priority is selected or decided for the corresponding QCI value.

- The selected Layer 2 marking type and priority is communicated to the UP in an Sx message.
- To support the passing of new information to the UP, a new custom IE is added to the FAR IE.
 - LAYER2 MARKING:
 - TYPE PRIORITY: <type> <pri> <pri> <pri> <pri> The new custom IE is defined with the type-number : 228</pr>
- When the L2 marking changes type or priority, the same is communicated to the UP, when the bearer update occurs.

Sx Interfaces Changes

Layer 2 Marking IE in FAR

To pass the L2 Marking information to the UP for the bearer, a new custom-IE is defined and the FAR is modified to include it as follows:

Table 24: Layer 2 Marking Information Element

Information	Condition / Comment	Application	ı			IE ID
Elements		Sxa	Sxb	Sxc	N4	1
Layer2 Marking	This IE shall indicate the type of the Layer2 Marking if present.	X	X			

The Layer 2 Marking IE is encoded as follows:

Table 25: Layer 2 Marking IE Within PFCP FAR

Octet 1 and 2		Layer2 l	Layer2 Marking IE Type = 228 (decimal)		
Octets 3 and 4		Length :	= n		
Information elements			Application		
elements		Sxa	Sxb	Sxc	N4

Octet 1 and 2 Octets 3 and 4		Layer2 Marking IE Type = 228 (decimal) Length = n			
	The length of the IE could be either 0 or 1. The 1 byte contains the following information.				
	• TYPE PRIORITY: <type> <pri><pri><pri><pri><pri><pri><pri><pri></pri></pri></pri></pri></pri></pri></pri></pri></type>				
	• Type : (1-DSCP, 2-QCI, 3-None) - beginning 2 Bits				
	Priority-Value: the last 6 bits				
	Internal-Priority in case of QCI/None type				
	• DCSP value in case of DSCP type				

Limitations

The following is the limitation for this feature in this release.

The change in the QCI table is not applied immediately to the subscriber. The change is applied only after the bearer update.

Configuring L2 Marking Support

The following section provides information about the CLI commands available to enable or disable the feature.

Configuring Internal Priority

To configure internal priority in the QCI-mapping table for the GGSN, GTPv1 P-GW, and SAEGW calls, use the following service specific configuration. This command in the GGSN service configuration overrides the behavior of QCI-QOS-mapping for data packets only.

```
configure
    context context_name
        ggsn-service service_name
        internal-qos data { dscp-derived | none | qci-derived }
        { no | default } internal-qos data { dscp-derived | none | qci-derived }
        end
```

Notes:

- **no:** Disables the specified functionality.
- **default:** Disables the functionality.
- **dscp-derived:** Data packets are marked at Layer 2 based on DSCP configured in qci-qos mapping table, then if DSCP is not configured in the qci-qos mapping table then data packets are not marked.
- none: Data packets are not marked with Layer 2 (MPLS EXP/802.1P) marking.
- **qci-derived:** Data packets are marked at Layer 2 based on internal-qos-priority configured in qci-qos mapping table. If internal-qos priority is not configured in the qci-qos mapping table, then the data packets are not marked.

Associating QCI-QoS Mapping Table

Use the following commands to associate a QCI-QoS mapping table at the CP.

```
configure
  context context_name
  associate qci-qos-mapping { map_table_name map_table_name }
  exit
```

NOTES:

• map_table_name map_table_name: Specifies the name of an internal table from which to map the QoS to L2 values.

map_table_name must be a string of 0 through 80 characters.

• This command is disabled by default.

Configuring QCI Derived L2 Marking

Use the following commands to:

- Create or modify a Layer 2 mapping table.
- Enter the QoS L2 Mapping Configuration Mode to map internal QoS priority to Layer 2 QoS values on the User Plane (UP).

```
configure
  qos 12-mapping-table { name map_table_name| system-default }
  exit
```

NOTES:

• name map_table_name: Specifies the name of QoS mapping table from which to map QoS to L2 values. It enables internal mapping to L2 values like 802.1p, mpls, and so on.

map_table_name must be an alphanumeric string of 0 through 80 characters.

- **system-default**: Configures the system default mapping. The system default is always associated as the default for every VRF or Context.
- This command is enabled by default.

Associating L2 Mapping Table

Use the following commands to associate the configured L2 mapping table to a given VRF or Context.

```
configure
  context context_name
    associate 12-mapping-table name table_name
  exit
```

NOTES:

• 12-mapping-table name *table_name*: Specifies the name of an internal table from which to map QoS to L2 values.

map_table_name must be an alphanumeric string of 0 through 80 characters.

• This command is enabled by default.

Configuring DSCP Derived L2 Marking

Use the following commands to modify the Differentiated Services Code Point (DSCP) to Class of Service (CoS) mapping on the User Plane (UP).

configure

```
qos ip-dscp-iphb-mapping dscp dscp_value internal-priority cos
class_of_service_value
exit
```

NOTES:

• **ip-dscp-iphb-mapping**: Manages mapping of the DSCP information in a packet to the internal QoS marking.

"ip-dscp-iphb-mapping" is a global table per UP.

- dscp dscp_value: Maps the IP DSCP values to the internal QoS.
 dscp_value must be a hexadecimal number between 0x0 and 0x3F.
- **internal-priority cos** *class_of_service_value*: Maps to the internal QoS priority or CoS. *class_of_service_value* must be a Hexadecimal number between 0x0 and 0x7.
- This command is enabled by default.

Configuring DSCP Derived L2 Marking



L3, L4, and L7 Rule Combination in Ruledef

- Revision History, on page 311
- Feature Description, on page 311
- How it Works, on page 312
- Configuring the L3, L4, and L7 Rule Combination in Ruledef Feature, on page 312
- Monitoring and Troubleshooting, on page 313

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

Using the L3, L4, and L7 Rule Combination in Ruledef feature, you can allow and categorize traffic into specific Rating Group (RG) for the following:

- · Specific IP addresses
- Ports
- Uniform Resource Locators (URLs)

The feature increases the scalability of the host pool from 256 to 512. The feature allows and defines a new **url-sni-pool** configuration with 256 entries in a single pool. The entries can be a mix of URL and Server Name Indication (SNI) values. The system-wide limit of URL-SNI pools is 384 entries.

How it Works

The feature enables you to define a list of URLs or SNIs for the **url-sni-pool** configuration. The system uses a pool of URLs or SNIs as an L7 filter within a ruledef. A ruledef can contain a combination of hostpool, portmap, and url-sni pool match. The system matches the url-sni-pool configuration along with the other rule lines criteria without occupying any of the 32 existing rule lines.

Configuring the L3, L4, and L7 Rule Combination in Ruledef Feature

The new URL-SNI Pool Configuration mode is available under ACS Configuration mode. Use the following configuration to enable the feature.

```
configure
  active-charging service service_name
    url-sni-pool pool_name
    http url { contains | starts-with | ends-with | = | !contains |
!starts-with | !ends-with | != } url_name
    tls sni { contains | starts-with | ends-with | = | !contains |
!starts-with | !ends-with | != } sni_identity
    ruledef ruledef_name
    ip server-ip-address host_poolname
    tcp either-port port-map port_mapname
    http-tls url-sni-pool pool_name
    end
```



Note

- The system configures the ruledef with the default all-lines AND option or **multi-line-or-all-lines** option.
- When the url-sni-pool rule line is configured, the URL or SNI value is always matched regardless of the AND or OR match operation.
- When the AND operation is configured, all the other rule lines is matched in addition to the URL or SNI value in the pool.
 - The AND operation is the default configuration.
- After configuring the OR operation, the system matches the following values for the rule action to take effect:
 - Any one of the other rule lines.
 - URL or SNI

Verifying the L3, L4, and L7 Rule Combination in Ruledef Feature Configuration

Use the following show CLI commands to verify the url-sni-pool configuration.

• On Control Plane: show configuration active-charging service name service_name

For example, the following is a partial output of the show CLI command:

```
url-sni-pool url_pool1
    http url contains google.com
    tls sni contains gmail.com
```

• On User Plane: show user-plane-service url-sni-pool name pool_name

For example, the following is a partial output of the show CLI command:

Monitoring and Troubleshooting

Show commands and Outputs

This section provides information about the show CLI commands available in support of the feature.

show configuration active-charging service name <service_name>

Use this CLI command in Control Plane to display the url-sni-pool attachment to the ruledef.

The following is a partial sample output:

```
ruledef special_charging_group1
   ip server-ip-address range host-pool IP_FREE_MUSIC
   tcp either-port range port-map PORT_FREE_MUSIC
   http-tls url-sni-pool url pool1
```

show user-plane-service ruledef name <ruledef_name>

Use this show CLI command in User Plane to display the url-sni-pool attachment to the ruledef.

The following is a partial sample output:

```
Ruledef Name: special_charging_group1
ip server-ip-address range host-pool IP_FREE_MUSIC
tcp either-port range port-map PORT_FREE_MUSIC
Rule Application Type: Charging
Copy Packet to Log: Disabled
Tethered Flow Check: Disabled
Attached Url-Sni-Pool: url_pool1
Multi-line OR: Disabled
```

Show commands and Outputs

Local Policy in CUPS

- Revision History, on page 315
- Feature Description, on page 315
- How It Works, on page 316
- Configuring Local Policy in CUPS, on page 316

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

The local policies are used to control different aspects of a sessions such as - QoS, Data Usage, Subscription profiles, Server Usage, and so on, by means of locally defined policies. It is intended as a replacement or enhancement to PCRF-based policy control. The local policies are triggered during certain events and the associated conditions.

The Local Policy functionality has the following advantages:

- Reusability: Reusable rules engine as a common infrastructure for PCRF-based policies.
- Resource Consumption: Lower memory usage, CPU usage and response time.
- Extensibility: Extensible to handle new events and attributes with minimal effort.
- Execution speed: Shorter reaction time for network events.
- Integration: Seamless integration with the existing policy infrastructure IMSA and PCEF with a minimal impact on existing services. In case of unreachable events, a mechanism to fallback to PCRF is implemented.

Local policies are useful in various scenarios. For example:

- A Local Policy operates as a fallback mechanism when PCRF is unavailable or when an operator has not deployed PCRF in the infrastructure.
- As an enhancer to PCRF triggers, handling certain triggers locally or to handle triggers unsupported by 3GPP Standards or PCRF.
- Deployments where the subscription policies are static and tiered or has well defined subscriber groups.
- When the response time required is less.



Note

The working of the Local Policy feature in the CUPS environment is similar to the non-CUPS P-GW and SAEGW nodes.

How It Works

Local Policy feature is implemented based on the following concepts:

- Event driven rules engine. For example, RAT change event.
- On a registered Event Trigger occurrence, series of registered rules are evaluated based on the Type of Event and the current State.
- On a successful rule match, series of actions are executed.

Configuring Local Policy in CUPS



Note

The CLI commands available for non-CUPS Local Policy feature are also applicable in CUPS environment.

Following is a sample Local Policy configuration in Control Plane node:

```
configure
```

```
local-policy-service service_name
     ruledef ruledef name
       condition priority priority radio-access-technology eq eutran
     ruledef ruledef name
       condition priority priority apn eqcompare string
     actiondef actiondef name
       action priority priority default-qos qci qci_value arp arp_value
     actiondef actiondef name
      action priority priority activate-rulebase name rulebase name eventbase
eventbase name
       rule priority priority event new-call ruledef ruledef name actiondef
actiondef name
       rule priority priority event location-change ruledef ruledef name
```

actiondef actiondef_name
end



Note

No configuration is required in User Plane node.

Configuring Local Policy in CUPS



Load/Overload and UP Data Throttling Support on Sx

- Feature Description, on page 319
- How It Works, on page 319
- Configuring Load and Overload Support, on page 321
- Monitoring and Troubleshooting, on page 325

Feature Description

The Load/Overload support is implemented in the UPC CUPS architecture. This support is handled between the Contol Plane (CP) and User Plane (UP).

Load control enables UP to send its load information to CP to adaptively balance the PFCP session load across the UP functions according to their effective load, whereas Overload control enables throttling of new session requests towards a particular UP.

How It Works

User Plane Selection

When Load/Overload support is enabled, UP selection is implemented as given below, with a UP group:

- If none of the UP is in overload condition, Load Control Information (LCI) is used for UP selection. In this case, the least loaded UP will be selected.
- If all UPs are in the overload state, UP selection is based on the Overload Control Information (OCI). In this case the least overloaded UP is selected.
 - After a particular UP is selected, the reduction metric is still applied to this UP for throttling.
 - If throttling needs to be dropped, UP selection request is rejected for that PDN connection.
- In some scenarios where some of the UPs are in Overload condition and some of the UPs are not in Overload condition, the selection is done based on the OCI value.

 If the LCI or the OCI value are the same for a peer node, the session count information is used for UP selection.

Node-level Load/Overload Support

The CP informs the UP about the Load/Overload support enabled. Based on this information UP decides to send the Load/Overload information towards CP peer or not.

Load/Overload support at CP is configured as part of the Sx-Service node configuration. This information is sent to the UP during Sx Association Response or Sx Association Update request, if the information has changed through dynamix configuration.



Note

If CP does not support Load/Overload feature through supported CLI, it ignores the reported Load/Overloadby UP. In that case, UP selection continues with the session count information.

Sx Establishment Request Throttling at CP in Overload State

Once the UP is in Overload situation, CP starts throttling the Sx Establishment Request message towards UP. This avoids new calls (Low priority/non-emergency) towards the overloaded UP.

Throttling happens based on reported OCI values – Overload Reduction metric value. The value is calculated in percentage. It randomly drops the required percentage of Sx Establishment Request towards that UP Peer. This results in call drop at CP with "sx-no-resource" disconnect reason. Also, respective statistics are incremented for the same.



Note

The eMPS (high priority) subscribers' Session/ Emergency Subscribers' session is not throttled.

Sx Establishment Request Throttling at UP in Self-Protection

Once the UP is in Self-Protection state, it starts rejecting all the new sessions (non-eMPS session only), Sx Establishment Request, and Sx Modification Request for the existing sessions (non-eMPS session only).

Session Termination Trigger from UP in Self-Protection

Being in Self-Protection mode, if there are no improvement in the Load condition at UP, it starts triggering Session Termination Request towards CP in a staggered manner through Sx Report Request message indicating that UP is in Self-Protection. Based on this, CP starts initiating Sx Termination Request for those sessions.

Self Protection Termination Request (SPTER): This bit is set from UP towards CP for initiating Self-Protection based termination. The CP releases the call with disconnect reason as "graceful-term-up-self-protectn".



Note

When Actual Load value is greater than the Session-Termination-Start-Threshold value, Session termination is triggered towards CP.

Limitation

This feature has the following known limitations:

- The maximum number of Load/Overload profiles supported on UP is 8.
- If the Load/Overload profiles are not configured in all UPs in the UP group, it can lead to uneven distribution of sessions. It is recommended that all UPs must be configured with the Load/Overload support in a single UP group.
- After session recovery, SessMgr instance gets to relearn Load/Overload values from SxDemux. The SxDemux communicates these values only when there is a change in Load/Overload values.
- Toggling the Load Control configurations on the fly (enable to disable or disable to enable) is not supported.
- All UPs in a UP group should either be enabled or disabled. Having one of the UP enabled and another as disabled in a UP group is not supported as it can result in improper Load/Overload values on CP.
- It's recommended to disable Load Control for all IMS UPs.

Configuring Load and Overload Support

The Load and Overload support is configured using the following configurations:

- User Plane Load Control Profile Configuration
- User Plane Overload Control Profile Configuration
- Association of Load Profile to a User Plane Service
- Sx Protocol Configuration on Control Plane

User Plane Load Control Profile Configuration

Use the following commands to configure load control profile.

```
configure
  userplane-load-control-profile profile_name
  end
```

Configuring User Plane Load Control Profile Parameters

Use the following configuration to configure UP Load profile parameters:

```
configure
   userplane-load-control-profile profile_name
       system-weightage system-cpu-utilization utilization_value
system-memory-utilization utilization_value license-session-utilization
utilization_value
       sessmgr-weightage sessmgr-cpu-utilization utilization_value
system-memory-utilization utilization_value
   inclusion-frequency advertisement-interval interval value change-factor
```

changefactor_value

end

NOTES:

- inclusion-frequency: Configures parameters to decide inclusion frequency of load control information IE
- advertisement-interval: Advertisement interval is the periodic interval after which the load value is advertised. Configures the advertisement interval for load control. The default value is 300. Set the value as 0 (zero) to include LCI IE in every applicable message.
- **change-factor**: Change-factor is the delta increase or decrease in the load value based on which the load advertisement occurs. Configures the change factor for load control. The default value is 5.
- sessmgr-weightage: Configures sessmgr weightage for various load control parameters. Total weightage of all the parameters should be 100. The default ratio is 65% weightage to sessmgr-cpu-utilization and 35% weightage to sessmgr-memory-utilization.
- **sessmgr-cpu-utilization**: Configures session manager CPU utilization weightage in percentage. Default weightage in load factor is 35%.
- **sessmgr-memory-utilization**: Configures session manager memory utilization weightage in percentage. Default weightage in load factor is 65%.
- system-weightage: Configures system weightage for various load control parameters. Total weightage of all the parameters should be 100. The default values are 40% weightage to system-cpu-utilization, 30% weightage to system-memory-utilization and 30% weightage to license-session-utilization.
- **system-cpu-utilization**: Configures system CPU utilization weightage in percentage. Default weightage in load factor is 40%.



Note

The value displayed in the **show cpu table** CLI command is based on the average value of 5 minutes, 10 minutes, and 15 minutes. Use the result of the average value for system CPU utilization to verify the utilization manually.

• **system-memory-utilization**: Configures system memory utilization weightage in percentage. Default weightage in load factor is 30%.



Note

The value displayed in the **show cpu table** CLI command is based on the average value of 5 minutes, 10 minutes, and 15 minutes. Use the result of the average value for system memory utilization to verify the utilization manually.

• license-session-utilization: Configures license session utilization weightage for User Plane service in percentage. Default weightage in load factor is 30%. The license utilization percentage is equal to the utilization percentage of the current UP sessions out of the maximum UP sessions.

User Plane Overload Control Profile Configuration

Use the following commands to configure overload control profile.

```
configure
  userplane-overload-control-profile profile_name
  end
```

Configuring User Plane overload Control Profile Parameters

Use the following configuration to configure UP overload profile parameters:

```
configure
    userplane-overload-control-profile profile_name
    overload-threshold system lower-limit limit_value upper-limit limit_value
sessmgr lower-limit limit_value upper-limit limit_value vpp-cpu lower-limit
limit_value upper-limit limit_value
    system-weightage system-cpu-utilization utilization_value
system-memory-utilization utilization_value license-session-utilization
utilization_value
    sessmgr-weightage sessmgr-cpu-utilization utilization_value
system-memory-utilization utilization_value
    inclusion-frequency advertisement-interval interval_value change-factor
changefactor_value
    tolerance_tolerance_value
    validity-period validity_period
    end
```

NOTES:

- inclusion-frequency: Configures parameters to decide inclusion frequency of overload control information IE
- advertisement-interval: Advertisement interval is the periodic interval after which the overload value is advertised. Configures the advertisement interval for overload control. The default value is 300. Set the value as 0 (zero) to include LCI IE in every applicable message.
- **change-factor**: Change-factor is the delta increase or decrease in the overload value based on which the overload advertisement occurs. Configures the change factor for overload control. The default value is 5.
- **tolerance**: Configures the Overload tolerance limits.
- validity-period: Configures validity of overload control information. Default value is 600.
- overload-threshold: Configures Overload thresholds limits for system, sessmgr and vpp-cpu.
- system: Configures overload system threshold after which node moves to self-protection mode.
- vpp-cpu: Configures the overload vpp-cpu threshold after which node moves to self-protection mode.
- sessmgr: Configures the overload threshold for session manager after which node moves to self-protection mode
- **upper-limit** *limit_value*: Configures the various upper limit values. Following are the various upper limit values:
 - System Threshold Upper Limit: Configures overload system threshold after which node moves to self-protection mode. Default limit value is 80%.

- Sessmgr Threshold Upper Limit: Configures overload SessMgr threshold after which node moves to self-protection mode. Default limit value is 60%.
- vpp-cpu Threshold Upper Limit: Configures overload vpp-cpu threshold L2 after which node moves to self-protection mode. Default limit value is 60%.
- **lower-limit** *limit_value*: Configures the various lower limit values. Following are the various lower limit values:
 - System Threshold Lower Limit: Configures overload system threshold after which node moves to self-protection mode. Default limit value is 60%.
 - Sessmgr Threshold Lower Limit: Configures overload SessMgr threshold after which node moves to self-protection mode. Default limit value is 50%.
 - vpp-cpu Threshold Lower Limit: Configures overload vpp-cpu threshold L1 after which node moves to self-protection mode. Default limit value is 50%.
- sessmgr-weightage: Configures sessmgr weightage for various overload control parameters. Total weightage of all the parameters should be 100. The default ratio is 65% weightage to sessmgr-cpu-utilization and 35% weightage to sessmgr-memory-utilization.
- sessmgr-cpu-utilization: Configures session manager CPU utilization weightage in percentage. Default weightage in overload factor is 35%.
- **sessmgr-memory-utilization**: Configures session manager memory utilization weightage in percentage. Default weightage in overload factor is 65%.
- system-weightage: Configures system weightage for various overload control parameters. Total weightage of all the parameters should be 100. The default values are 40% weightage to system-cpu-utilization, 30% weightage to system-memory-utilization and 30% weightage to license-session-utilization.
- system-cpu-utilization: Configures system CPU utilization weightage in percentage. Default weightage in overload factor is 40%.



Note

The value displayed in the **show cpu table** CLI command is based on the average value of 5 minutes, 10 minutes, and 15 minutes. Use the result of the average value for system CPU utilization to verify the utilization manually.

• **system-memory-utilization**: Configures system memory utilization weightage in percentage. Default weightage in overload factor is 30%.



Note

The value displayed in the **show cpu table** CLI command is based on the average value of 5 minutes, 10 minutes, and 15 minutes. Use the result of the average value for system memory utilization to verify the utilization manually.

• license-session-utilization: Configures license session utilization weightage for User Plane service in percentage. Default weightage in overload factor is 30%. The license utilization percentage is equal to the utilization percentage of the current UP sessions out of the maximum UP sessions.

Associating a Load Control Profile with a User Plane Service

Use the following commands to associate the Overload Control profile to a use plane service.

```
configure
  context context_name
     user-plane-service service_name
  [ no ] associate userplane-load-control-profile profile_name
NOTES:
```

• associate: This command associates the user plane overload control profile with a user plane service.

Sx Protocol Configuration on Control Plane

The CP Function Features IE indicates the features supported by CP. Only features having an impact on the (system-wide) UP function behaviour are signalled in this IE.

The following features are supported by CP:

- LOAD (Load Control)
- OVRL (Overload Control)

Use the following configuration to configure the supported features on CP through the Sx Protocol:

```
configure
  context context_name
      sx-service service_name
      sx-protocol supported-features { load-control | overload-control }
      no sx-protocol supported-features [ load-control | overload-control ]
      end
```

NOTES:

- **supported-features**: Configures supported features for Sx interface by CP. Default value is Disabled.
- load-control: Enables or disables Load control feature support on CP function.
- overload-control: Enables or disables the Overload control feature on CP function.

Monitoring and Troubleshooting

Show Commands Input and/or Outputs

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

show userplane-load-control-profile name name

The following fields are displayed in support of this feature:

- User Plane Load Control Profiles
- User Plane Load Control Profile Name
- System Weightage and Thresholds:
 - CPU Utilization Weightage
 - Memory Utilization Weightage
 - License Session Utilization Weightage
 - System Threshold Lower Limit
 - System Threshold Upper Limit
- Sessmgr Weightage and Thresholds:
 - CPU Utilization Weightage
 - Memory Utilization Weightage
 - Sessmgr Threshold Lower Limit
 - · Sessmgr Threshold Upper Limit
- VPP Weightage and Thresholds:
 - VPP Utilization Weightage
 - vpp-cpu Threshold Lower Limit
 - vpp-cpu Threshold Upper Limit
- Inclusion Frequency:
 - Change Factor
 - Advertisement Interval

show userplane-overload-control-profile name name

The following fields are displayed in support of this feature:

- User Plane Overload Control Profiles
- User Plane Overload Control Profile Name
- System Weightage and Thresholds:
 - CPU Utilization Weightage
 - Memory Utilization Weightage
 - License Session Utilization Weightage
 - System Threshold Lower Limit
 - System Threshold Upper Limit

- Sessmgr Weightage and Thresholds:
 - CPU Utilization Weightage
 - Memory Utilization Weightage
 - · Sessmgr Threshold Lower Limit
 - Sessmgr Threshold Upper Limit
- VPP Weightage and Thresholds:
 - VPP Utilization Weightage
 - vpp-cpu Threshold Lower Limit
 - vpp-cpu Threshold Upper Limit
- Inclusion Frequency
 - · Change Factor
 - · Advertisement Interval
- · Validity Period

show user-plane-service statistics all

The following fields are displayed in support of this feature:

- · Overload Stats
 - · Current State: Normal
 - Number of time self-protection condition reached in user plane : 0
 - No of Session Eshtablishment Req rejected during self-protection mode : 0
 - No of Session Modif Req rejected during self-protection mode : 0
 - No of eMPS Session Eshtablishment Req allowed during self-protection mode: 0
 - No of eMPS Session Modif Req allowed during self-protection mode : 0
 - Overload reduction metric: 0
 - Current Overload factor system: 0
 - Current Overload factor sessmgr: 0
 - Current Overload factor vpp cpu: 0
- Overload Data Stats:
 - Total Packets dropped due to overload : 0
 - Total Bytes dropped due to overload: 0
 - Total Packets dropped in self-protection mode: 0

• Total Bytes dropped in self-protection mode : 0

• Load Stats:

• Load metric: 0

• Current Load factor system : 0

• Current Load factor sessmgr: 0

• Current Load factor vpp cpu: 0

• eMPS PDNs Total

• Active

• Setup

• Released

Rejected

show sx service statistics all

The following fields are displayed in support of this feature:

• Throttled

Bulk Statistics

Following bulkstats are available in support of Load and Overload Support on Sx feature.

Table 26: Supported Bulk Stats

Bulkstats	Description
num-self-protection-reached	Total number of time self-protection condition reached in UP.
num-session-estab-rejected-on-self-protection	Total number of Session Establishment Request rejected during self-protection mode.
num-session-modif-rejected-on-self-protection	Total number of Session Modification Request rejected during self-protection mode.
num-emps-session-estab-allowed-on-self-protection	Total number of eMPS Session Establishment Request allowed during self-protection mode.
num-emps-session-modif-allowed-on-self-protection	Total number of eMPS Session Modification Request allowed during self-protection mode.
overload-reduction-metric	Overload reduction metric is calculated based on the configured Lower and Upper limit of Overload Condition.

Bulkstats	Description
overload-factor-system	Overload factor system is calculated based on the System CPU, Memory, VPP CPU, and other information polled from Resource Manager (RM).
overload-factor-session	UP starts rejecting new sessions and data throttling during self-protection mode.
overload-factor-vpp-cpu	Total average VPP CPU per core during overload.
load-metric	Total number of current Load metric.
load-factor-system	Total number of current sytem load factor.
load-factor-session	Total number of current session load factor.
load-factor-vpp-cpu	Total number of current VPP CPU load factor.
num-packets-dropped-on-overload	Total number of packets dropped during the overload.
num-bytes-dropped-on-overload	Total number of bytes dropped during the self protection mode.
num-packets-dropped-on-self-protection	Total number of packets dropped during the self protection mode.
num-bytes-dropped-on-self-protection	Total number of bytes dropped during the self protection mode.

SNMP Traps

The following SNMP Traps are added in support of this feature:

- UPlaneSelfOverload: When system enters into Self-Protection mode.
- UPlaneSelfOverloadClear: When system is out of Self-Protection mode.

SNMP Traps

LTE - Wi-Fi Seamless Handover in CUPS

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- Feature Description, on page 331
- How It Works, on page 332
- Configuring LTE and Wi-Fi Seamless Handover, on page 333
- Monitoring and Troubleshooting, on page 334

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

Seamless handovers between LTE and Wi-Fi (S2a/S2b), for UEs that need continuity with their ongoing data session, is supported in the CUPS architecture.

When handover is initiated from LTE to Wi-Fi, the Delete Bearer Request (DBR) is sent over the LTE tunnel immediately when the Create Session Response (CSR) is sent on the Wi-Fi tunnel. This causes some packet loss because of the IPSec tunnel establishment delay at the ePDG. To address the issue of packet loss, a Delete Bearer Request is sent on LTE tunnel only on expiry of the configured handover timer. If the LTE tunnel is active, uplink and downlink data are exchanged on the LTE tunnel. When handover is complete, uplink and downlink data is exchanged on the Wi-Fi tunnel. This prevents packet loss. During Wi-Fi to LTE handover, if the Modify Bearer Request is received with HI=1, it initiates a tunnel switch from Wi-Fi to LTE as per the specification.

With this feature, the following benefits are seen:

• Minimum packet loss during LTE to Wi-Fi (S2bGTP) handover and making the handover seamless (that is, MAKE before BREAK).

- LTE procedures are handled gracefully over the LTE tunnel when both tunnels are established with the P-GW.
- Wi-Fi procedures are handled gracefully over the Wi-Fi tunnel when both tunnels are established with the P-GW.



Important

• In an LTE to Wi-Fi or Wi-Fi to LTE handover, a tunnel identifier is allocated for new access traffic type for experiencing seamless handover.

How It Works

LTE - Wi-Fi Handover

- Before HO is started:
 - In case of multiple outstanding CCR-Us being supported, all requests before the hand-off requests are dropped.
 - Any pending transactions on LTE access are discarded. For example, if CBR or UBR is sent for LTE access and hand-off is initiated before completion of CBR or UBR transaction, then CBR or UBR is ignored at the P-GW. PCRF is not notified about failure.
- During the transition period:
 - If PCRF sends RAR for policy change, it is processed after handover is complete.
 - If ASR is received, then call drop occurs and both tunnels go down.
 - If session-release occurs from PCRF, then call is dropped and CSR is sent with cause as "no-resources".
 - If the user moves back to LTE (that is, recurring handoff from LTE to Wi-Fi to LTE) with HO-Ind set to 1 (after guard timer), then the HO is processed successfully and user session is moved to LTE again.
 - If the user moves back to LTE (that is, recurring handoff from LTE to Wi-Fi to LTE) with HO-Ind set to 0, then it leads to context replacement. Old call is cleared on Wi-Fi access with the reason "Context Replacement", and the call is processed like a new call over LTE.
 - If Modify Bearer Command (MBC) is received in LTE (New access), it is rejected with Service-Denied message.
 - If Modify Bearer Command (MBC) is received in Wi-Fi (Old access), it is discarded.
 - If Delete Bearer Command (DBC) is received in LTE (New access) during the HO in progress, session is terminated.
 - In case of Sx Path Failure during an ongoing handover, on-going transactions are aborted, resulting in tearing down the call locally.
 - GTPC S5/S11 path failure

- During LTE to Wi-Fi HO, if path failure occurs on an older tunnel, then the call is cleared. If path failure occurs on a newer tunnel, it result in tearing the call.
- During the Wi-Fi to LTE HO, when path failure happens on an older tunnel, the older tunnel is cleared and the new tunnel call continues. This is possible only if the MBReq is pending from MME. In all other states, the call is teared down locally.
- WIFI to LTE (Collapsed call) HO, call continuation is not possible. Path failure on an older tunnel only results in tearing down the call locally.
- During the HO, if path failure occurs on a Newer tunnel, it will result in tearing down the call.

ICSR and **Session Recovery**

- At Control Plane, during transition, the most recent is considered as the stable state and a full checkpoint
 is triggered once handover is complete from LTE to Wi-Fi (S2BGTP) or vice-versa. This is applicable
 to Session Recovery and ICSR. User Plane has individual session recovery and ICSR check pointing on
 every message received.
- During handover failure, that is, when CP and UP are out of sync, the CP session is recovered on the most recently accessed state and UP is recovered in the new transition state. This behavior is applicable during UP failure.

Limitations

The LTE - Wi-Fi Seamless Handover feature does not support LTE to eHRPD and Wi-Fi to eHRPD handover and hand back.

Standards Compliance

The LTE – Wi-Fi Seamless Handover feature is compliant with the following standards:

- 3GPP TS 23.214
- 3GPP TS 29.244
- 3GPP TS 23.401
- 3GPP TS 23.402

Configuring LTE and Wi-Fi Seamless Handover

The following section provides information about the CLI commands available to enable or disable the feature.

Use the following CLI commands to configure LTE to Wi-Fi handover timer.

```
configure
  context context_name
    apn apn_name
    lte-s2bgtp-first-uplink timeout value
```

```
{ default | no } lte-s2bgtp-first-uplink end
```

NOTES:

- default: Enables the LTE to Wi-Fi handover completion to occur when the Create Session Response is sent on the Wi-Fi tunnel.
- no: Disables the feature and handover completion occurs on Create Session Response.
- **Ite-s2bgtp-first-uplink** *timeout_value*: Configures LTE to S2bGTP handover completion timeout in multiples of 100 milliseconds. The valid range is from 100 to 3000. The recommended configuration is 1000 milliseconds.
- By default, the LTE to Wi-Fi handover completion happens when Create Session Response is sent on the Wi-Fi tunnel. However, after handover timeout is configured, the handover is delayed until timeout.
- Triggering handover based on first uplink data packet is not supported because the User Plane and Control Plane nodes are separated in the CUPS architecture.

Monitoring and Troubleshooting

This section provides information regarding CLI commands available in support of monitoring and troubleshooting the feature.

Show Command(s) and/or Outputs

This section provides information regarding show commands and/or their outputs in support of this feature.

show apn statistics name < name>

The output of this CLI command has been enhanced to display the following new fields for the APN:

• LTE-to-S2bGTP handover Succeeded on Timer Expiry – Specifies the number of handovers due to timer expiry.

NOTES:

The new fields, introduced as part of this feature, are also displayed for the following CLI commands:

- show pgw-service statistics name service name verbose
- · show pgw-service statistics name all verbose
- show saegw-service statistics all function pgw verbose

Monitor Subscriber for CUPS

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- Multi PDN Multi Trace, on page 342
- MonSub Stats, on page 343
- X-Header, on page 343
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- Configuring the Hexdump Module for MonSub in UPF, on page 350
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Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

The Monitor Subscriber (MonSub) feature enables tracing of subscriber-related information which includes user and control traffic, and events such as charging and internal events that are useful for debugging. By default, this information is displayed on the Control Plane console, where you can execute MonSub tracing CLI command, and captured in a Packet Capture (PCAP) file on the User Plane.

User traffic is carried on slowpath where packets traverse to the application or fastpath where packets do not have to traverse up to the application but are offloaded to fastpath processing (VPP). Slowpath mode was the default mode until fastpath offload (VPP) into SAEGW, was introduced.

Monitor Subscriber provides the following functionality:

- Continuous capture of user traffic from fastpath in PCAP files on the User Plane.
- The non-user traffic information, that is, control event traffic and other related information are displayed in Control Plane console and are captured in separate PCAP files on the User Plane.
- New option UP PCAP trace [W UP PCAP Trace (ON)] is introduced for CUPS on Control Plane and User Plane in MonSub CLI. The new option is like the D option in the ICUPS. The slow-path and fast-path PCAP generates only when this option is ON.
- There are a maximum of four subscriber tracing sessions per NPUMGR instance. The NPUMGR (per User Plane instance) enforces the maximum tracing session limit. Slow-path capture naming convention contains the MonSub tracing session ID on SMGR instance, whereas fast-path tracing session contains the PSN as session ID. If there are already four tracing sessions running at SESSMGR instance, then slow-path capture is by name "S4". It continues until the time NPUMGR rejects the tracing session due to max tracing limit reached.

Following are some of the important definitions that are related to this feature:

- Chassis Traffic Volume: The total volume of packet throughput on the chassis.
- Monitored Traffic Volume: Monitoring of the total throughput of all the subscribers through MonSub across all the MonSub sessions.
- PCAP success: The percentage of the MonSub traffic capture request and the successful capture in the PCAP files.

Packet Processing Throughput

Following are the scenarios that impact the packet processing throughput:

- When VPP utilization is above 80%, MonSub may have an impact to packet processing throughput. The impact is in proportion to the monitored traffic volume.
- Specifically, when the monitored traffic volume approaches 10% of the chassis traffic volume, there may be an impact on the VPP throughput causing subscriber packet loss.
- The impact to packet processing throughput is higher when using monitor priorities above 0 (zero).



Caution

You must be cautious during the packet processing. When VPP is running at 80% utilization and handling approximately 10-Gbps chassis traffic volume, there's an impact on the packet processing, if the set of MonSub sessions is collectively monitoring the subscribers, totaling more than 1 Gbps of monitored traffic volume.

PCAP Success

The PCAP success depends on the following factors:

- The level of PCAP success depends on several factors, including monitored traffic volume, VPP utilization, MonSub monitor priority, and background disk I/O.
- In general, the PCAP success rates are greater for the following cases:
 - When the VPP utilization is low and/or MonSub monitor priority is above best-effort.

• When the monitored traffic volume is less than 10% of the chassis traffic volume.

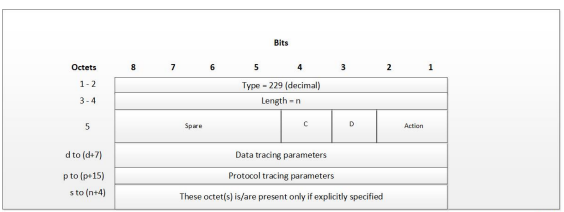
Example: When VPP is running at 80% utilization, handling approximately 10-Gbps chassis traffic volume, monitored traffic volume up to 1 Gbps is likely to yield high PCAP success percentages.

Monitor Subscriber Sx Private IE

SUBSCRIBER TRACE

The Monitor Subscriber Sx Private IE is conditional IE in the Sx Session Establishment Request and Sx Session Modification Request. This IE is valid for Sxa, Sxb and Saxb call types only.

Figure 18: Subscriber Tracing



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Action: STOP / START monitor subscriber tracing. STOP =1, START =2.



Note

D = DATA events tracing is ON if D=1. The 8 octets (d to d+7) contain data events tracing information should be present only when D=1.

C = CONTROL events tracing is ON if C=1.

Data Tracing Information (8 octets): It will contain the data filter parameters like Packet capture, Packet capture size, and MEH header.

- Octet 1:
 - Bit 1 VPP enable/disable
 - Bit 2 FCAP Packet capture
 - Bit 3 MEH present
 - Bit 4 to 6 Priority
- Octet 2 to 3: Packet size

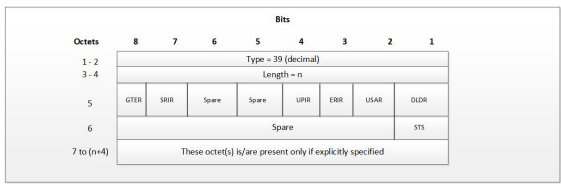
• Octet 4 - 8: Reserved for future use. Currently, all set to 0.

Protocol Tracing Information (16 octets/128 bits): The 16 octets (p to p+15) contain protocol tracing information and should be present only when either control flag (C) or data flag (D) is enable. Each bit represents a unique protocol to monitor. Example, If 49th bit is 1, PFCP events tracing is ON. The Protocol Tracing *Rulematch Events (Option 34)*, *L3 Data (Option 19)*, *EDR (Option 77)* and *Subscriber Summary After Call Disconnect* are controlled by control event flag.

Subscriber Trace Status Report (UP to CP only)

When Subscriber Trace is enabled for a PFCP session, the Report Type IE contains one extra octet (Octet 6). Presence of this octet is indicated by the length.

Figure 19: Report Type IE



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Octet 5 shall be encoded as follows:

- Bit 1 DLDR (Downlink Data Report): when set to 1, this indicates Downlink Data Report.
- Bit 2 USAR (Usage Report): when set to 1, this indicates a Usage Report.
- Bit 3 ERIR (Error Indication Report): when set to 1, this indicates an Error Indication Report.
- Bit 4 UPIR (User Plane Inactivity Report): when set to 1, this indicates a User Plane Inactivity Report.
- Bit 5-6 Spare.
- Bit 7 SRIR (Session Replacement): when set to 1, this indicates a Session Replacement request from UP.
- Bit 8 GTER (Graceful termination): when set to 1, this indicates a Graceful Termination request from UP.

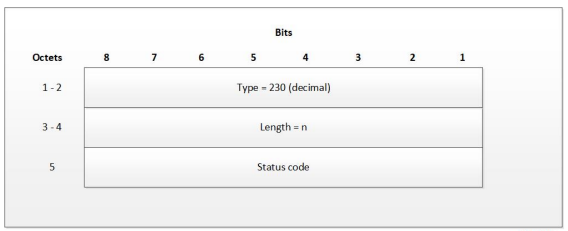
Octet 6 (present when Length>1) to be encoded as follows:

- Bit 1 STS (Subscriber Trace Status Report): when set to 1, this indicates Subscriber Trace Status Report.
- Bit 2 to 8 Spare.

Subscriber Trace Status Report IE (Private IE)

The Subscriber Trace Status Report IE is a conditional IE for only Sxa, Sxb and Sxab call types. For N4 call type, this IE is not present.

Figure 20: Subscriber Trace Status Report



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The status code indicates the acceptance or the rejection of the subscriber trace at UP. Status code = 0 means, a success. Values 1-255 uniquely specifies the specific error code or notification. The list of error codes are defined post development.

Table 27: Error Code and Notification Table

Status Code	Status Description
MONSUB_SM_SUCCESS (0)	
MONSUB_SM_ERROR_FAILURE (1)	MonSub : Generic Failure status received
MONSUB_SM_ERROR_UNSUPPORTED (2)	MonSub: Unsupported Failure!
MONSUB_SM_ERROR_SESSION_EXIST_NONE (3)	MonSub : Session not Found!");
MONSUB_SM_ERROR_SESSION_LIMIT_EXCEED (4)	MonSub : Max Connections reached!
MONSUB_SM_ERROR_SESSION_INVALID_PARAM (5)	MonSub : Connect Message Failed!
MONSUB_SM_ERROR_SESSION_ALLOC_FAIL (6)	MonSub : Could not allocate monsub sesson at NPU!
MONSUB_SM_ERROR_CONFIG_INVALID_PARAM (7)	MonSub : Config Message Failed!
MONSUB_SM_ERROR_MONITOR_LIMIT_EXCEED (8)	MonSub : Max Stream Limit reached!
MONSUB_SM_ERROR_MONITOR_INVALID_PARAM (9)	MonSub: Monitor Message Failed!
MONSUB_SM_ERROR_MAX (10)	MonSub: Max Error!
MONSUB_COPROCDATA_CORRUPTED (11)	MonSub : File Handling Process Failed!
MONSUB_MAX_TRACING_SESSIONS_REACHED (12)	MonSub : Maximum Number of Tracing Sessions reached!

Status Code	Status Description
MONSUB_STOP_RECVD_WAIT_POLL_TIMEOUT (13)	MonSub: STOP notification is Successful. Wait till the poll-timeout configuration to start the next tracing!
MONSUB_FILECOPY_SOURCE_DIR_NOT_EXIST (14)	MonSub : Source Directory does not exist!
MONSUB_FILECOPY_DEST_DIR_NOT_EXIST (15)	MonSub : Destination Directory does not exist!
MONSUB_FILECOPY_SOURCE_DIR_OPEN_FAILURE (16)	MonSub : unable to open Source Directory!
MONSUB_FILECOPY_DEST_DIR_OPEN_FAILURE (17)	MonSub : Unable to open Destination Directory!
MONSUB_FILECOPY_SOURCE_OPEN_FAILED (18)	MonSub: Unable to open Source File!
MONSUB_FILECOPY_DESTINATION_OPEN_FAILED (19)	MonSub : Unable to open Destination File!
MONSUB_FILECOPY_DONE_FILE_DELETION_FAILED (20)	MonSub : Unable to delete .done file in Source Path!
MONSUB_FILECOPY_PCAP_FILE_DELETION_FAILED (21)	MonSub : Unable to delete .pcap file in Destination Path!
MONSUB_RESPONSE_NPUMGR_MONSUB_SESS_FAILED (22)	MonSub: Messenger Failure during Session Notification to NPUMGR!
MONSUB_RESPONSE_NPUMGR_MONSUB_CFG_FAILED (23)	MonSub-Config push to NPUMGR!
MONSUB_RESPONSE_NPUMGR_MONSUB_MONITOR_FAILED (24)	MonSub-Monitor Notification to NPUMGR!
MONSUB_RESPONSE_COPROC_FAILED (26)	MonSub : File Handling Process Failed!
MONSUB_RESPONSE_FILE_TRANSFER_SUCCESS (27)	MonSub: File Transfer successful.
MONSUB_RESPONSE_FILE_TRANSFER_FAILED (28)	MonSub: File Transfer failed!
MONSUB_ADMINISTRATIVE_DISCONNECT (29)	MonSub: Administrative Disconnect!
MONSUB_FILECOPY_DESTINATION_DISK_FULL (30)	MonSub: No space left in Destination Path!
MONSUB_FILECOPY_COPROC_ABRUPTLY_KILLED (31)	MonSub: File copy co-proc terminated abruptly!
MONSUB_LOGGING_COPROC_ABRUPTLY_KILLED (32)	MonSub: Logging co-proc terminated abruptly!
MONSUB_SM_DISCONNECT (33)	
MONSUB_FILECOPY_STATUS_MAX (34)	

Status Code	Status Description
Other	Internal Error adding protocol monitor trace - aborting

Control Plane SMGR Functionality

Following are the modification in the CP SMGR to support this feature.

- Provide services to the CLI for enabling or disabling the MonSub tracing.
- When you enable the MonSub for a subscriber on Control Plane. The changes propagate to the corresponding U-Plane over Sx interface as per the instructions from CP CLI.
- Any tracing failures in the UP is reported to the CP (if MonSub enabled via CP console) by a "private IE Subscriber Trace Status Report" within Sx Session Report Request message from UP to CP.
- The feature supports the tracing of four concurrent subscriber tracing sessions for fast-path and slow-path PCAP creation from CP per User Plane instance.
- The CP instance sends the CLI instance ID while enabling MonSub from CP, so that the UP sends notifications to correct CP CLI instance ID.



Note

There's a race condition scenario when you enable the tracing for new/camp-on call. When the UE attach is in progress, private IE is sent in either Sx Establish Req or the Sx modify (existing attach sequence, so that the attach flow isn't disturbed). For existing calls, the private IE is sent in the Sx modify request.

User Plane SMGR Functionality

Following are the modification in the UP SMGR to support this feature.

- Provide services to the CLI for enabling or disabling the MonSub tracing.
- Based on the MonSub private IE over Sx interface from C-PLANE. Enable or Disable the MonSub tracing and generate the 'Subscriber Trace Status Report' to inform C-PLANE whether tracing is on or not.
- Control NPUMGR to connect/start/stop/add/delete streams/tep bearers and disconnect.
- The SMGR maintains the PSN from the NPUMGR (as part of CONNECT API) and sub session id, which is SMGR (local to SMGR instance) specific. The SMGR sends all requests with PSN and sub session id to NPUMGR for a monitor subscriber tracing session.
- Based on the instructions from the CLI, configures panopticon (via NPUMGR) for changes such as packet size and priority.
- Read the 'hex dump module' configurations and store them locally. Pass the relevant parameters (such as filename) to Session Manager Co-Proc.

- Instantiate Session Manager Co-Proc and then instruct it to copy panopticon generated PCAP files to hard disk. Also handle the termination of Session Manager Co-Proc when MonSub session is over.
- Handle file copy message from Session Manager Co-Proc and inform panopticon about the copied bundle.
- If the file copy fails or there are problems with Session Manager Co-Proc instantiation, raises the SNMP alarms.
- Handle the buffer full indications from panopticon and copy the PCAP from the ram disk to the configured destination directory.
- Capture the control/slow-path packets. Pass them to Session Manager Co-Proc to publish it as a separate PCAP.
- This feature supports a maximum of four monitor subscriber tracing sessions for a U-PLANE instance. The NPUMGR enforces the tracing limit.
- The MonSub tracing session terminates in the absence of no space on hard disk or no hard disk.
- There are coproc (file copy and logging) per UP-SMGR instance, when monitor subscriber tracing is initiated for that SMGR instance.
- The MonSub session tear down takes time depending on the final poll timer and disconnect responses from co-proc/NPUMGR.



Note

There is a race condition scenario while tracing is enabled for new/camp-on call. When the UE attach is in progress, private IE is sent in either Sx/N4 Establish Request or the Sx/N4 Modify Request (existing attach sequence, so that the attach flow is not disturbed). For existing calls, the private IE is sent in the Sx/N4 Modify Request.

Multi PDN Multi Trace

For a multi-PDN call, when you start the MonSub with Multi-trace=OFF, then it traces the only one PDN as a part of that MonSub session. When new PDN is initiated then existing PDN tracing stops and new PDN tracing starts. For this, first the new PDN tracing is started and then existing PDN tracing is STOPPED and hence new PSN and SMGR sub-session ID is allocated.

For a multi-PDN call, when you start the MonSub with Multi-trace=ON, then it traces the new PDN as a part of new FASTPATH tracing session (that is MonSub session). Hence after tracing the four PDN, MonSub CLI shows max tracing session reached. Tracing of the each PDN takes place as a separate MonSub session.



Note

For Pure-S call, when MonSub starts from CP, then tracing of the multi-PDN happens as a separate FASTPATH tracing session (that is separate MonSub session) irrespective of MT=ON or OFF.

MonSub Stats

A new mechanism is added to publish the stats regarding the quality of FASTPATH PCAP capture on MonSub CLI. The new mechanism publishes the stats whenever it receives the buffer full MEH indication at SESSMGR, throttled at every five seconds. The feature supports a maximum of four buffers for a FASTPATH PCAP corresponding to MonSub session. The feature does not publish the stats by default and needs to be enabled via debug CLI on UP.

- · debug uplane monsub-stats disabled
- · debug uplane monsub-stats enabled

The stats contains the following informations:

```
Packet accepted: 14250000 Packet rejected: 62297
Congestion Short Term: 0 Congestion Longer Term: 0
Throttled: 0 PCAP File Transfer Rate: 9.91
mbps
```

The PCAP file transfer rate is the rate at which copy co-proc writes the PCAP from RAM-FS to HD-RAID.

X-Header

This feature supports the X-Header capture in slow-path PCAP. The PGW-U inserts the X-HEADER for Uplink packet. The PGW-U captures the packet at entry and exit interfaces. So, the exit packet sent to SGi contains the inserted x-header.

The PGW-U inserts the X-HEADER for Downlink packet. The PGW-U captures the packet at entry and exit interfaces. So, the exit packet sent to S5-U or S1-U contains the inserted x-header.

How It Works

The Monitor Subscriber feature is discussed in detail in the following sections:

Configuration Procedure for Monitor Subscriber

The protocol monitor can be used to display information for a specific subscriber session that is currently being processed. Depending on the number of protocols monitored, and the number of sessions in progress, a significant amount of data is generated. It is highly recommended that logging be enabled on your terminal client in order to capture all of the information that is generated.

Follow the instructions in this section to invoke and configure the protocol monitoring tool for a specific subscriber session.

Step 1 Invoke the monitor subscriber command from the Exec mode by entering the **monitor subscriber** CLI command.

```
[local]host_name# monitor subscriber { callid | imei | imsi | ipaddr | ipv6addr |
msid | msisdn | next-call | pcf | peer-fa | peer-lac | sgsn-address | type |
username }
```

An output listing all the currently available protocols, each with an assigned number, is displayed. Specify the method the monitor should use by entering the appropriate keyword.

Step 2 Specify the method the monitor should use by entering the appropriate keyword. Select other options and/or enter the appropriate information for the selected keyword.

Step 3 Select other options and/or enter the appropriate information for the selected keyword.

If no session matching the specified criteria was being processed when the monitor was invoked, a screen of available monitoring options appears.

Step 4 Configure the amount of information that is displayed by the monitor. To enable or disable options, enter the letter or 2-digit number associated with that option (C, D, E, 11, 12, etc.). To increase or decrease the verbosity, use the plus (+) or minus (-) keys.

The current state, ON (enabled) or OFF (disabled), is shown to the right of each option.

Option Y for performing multi-call traces is only supported for use with the GGSN.

```
WARNING!!! You have selected options that can DISRUPT USER SERVICE Existing CALLS MAY BE DROPPED and/or new CALLS MAY FAIL!!! (Under heavy call load, some debugging output may not be displayed) Proceed? - Select (Y)es or (N)o
```

- **Step 5** Repeat step 6 as needed to enable or disable multiple protocols.
- **Step 6** Press the **Enter** key to refresh the screen and begin monitoring.

The monitor remains active until disabled. To quit the protocol monitor and return to the prompt, press q.

Monsub CLI Options

The following options with their default value are added to existing **monitor subscriber** command.

UPF Monitor Subscriber CLI

Following are the options:

- W UP PCAP Trace (ON): This parameter is used to create PCAP trace for slowpath and fastpath.
- U Mon Display (ON): The non-protocol events (such as statistics and charging information from ECS and so on) are also captured in slowpath PCAP files and are displayed on UPF monitor console.
- V PCAP Hexdump (ON): This flag must be set to ON to capture the protocol packets in a text file in hexdump format on UPF.



Note

Currently, UP PCAP Trace flag must be set to ON to capture fastpath and slowpath PCAP files.

• F - Packet Capture (Full Pkt): Captures all packets from fastpath.

Using this option, operators can choose between full and partial packet captures. By entering **F**, the packet capture type can be changed to either full or partial. With partial packet capture, users can enter

packet sizes from 1 to 16384 bytes. For example, if input is given as 20, only the first 20 bytes of fastpath packets will be captured and the remaining packets will be dropped.



Note

When opening the PCAP file, the summary view will display full length of the packet, but the detailed view will show only the truncated packet.

- / Priority (0): The value is in the range from "0 Best Effort" to "7 Guaranteed"
 - 0 Best Effort
 - 1 Low
 - 2 Med-Low
 - 3 Medium
 - 4 Med-High
 - 5 High
 - 6 Critical
 - 7 Guaranteed



Caution

It is strongly recommended to not change the default value. It can adversely affect the system performance.

• N - MEH Header (OFF): The MEH header is stripped from the IP packet if this option is configured

Show Monitor Subscriber Sessions

Following is the new CLI to show the ongoing MonSub session.

You can trigger the **show monitor subscriber fastpath session all** CLI command from both SMF and UPF. You can trigger the **show monitor subscriber fastpath session up-ip-address** CLI command from the SMF

- **SessId:** This is the local session id for MonSub session on UPF Sessmgr.
- CallID: Call ID on UPF.
- **PSN:** This is panopticon sequence number. There is a maximum of four MonSub fastpath tracing sessions on one UPF with PSN ranging from 0-3.
- Start time: Time at which MonSub tracing session starts.
- Interface Type: This is to identify the call type for which MonSub fastpath tracing session was started, whether it is Sxa, Sxb or Sxab.

Disconnect Monitor Subscriber Sessions

Following is the new CLI to disconnect the ongoing MonSub session. You can trigger the CLI from both CP and UP.

monitor subscriber fastpath disconnect sessmgr-instance upf_sessmgr_instance_id session-id local_monsub_sessid_sessmgr_level

If the MonSub session disconnect is successful, the following message dispalys on console.

Session Disconnected Successfully

If the MonSub session disconnect fails, the following message dispalys on console.

Monitor Subscriber session does not exist



Note

Only security administrator can execute the monitor disconnect CLI.

Context, CDRMOD and Hexdump Interaction for Monitor Subscriber

Hexdump module must be configured to provide operators the provision to configure Files names and Poll timers. The Hexdump module is one of the modules such as—EDR, UDR and so on, that are part of the CDRMOD functionality. It is recommended to configure the hexdump in a non-local context such as the ECS context. Hexdump modules are not supported in local context.

For more information on Hexdump module and its configuration, refer to the *Packet Capture (PCAP) Trace* chapter in the *ASR5500 System Administration Guide*

PCAP File Name Convention

The naming conventions for PCAP files are discussed in the following sections



Note

Only monitor-subscriber-file-name and rotation options are used in naming PCAP files.

Slowpath File Name Convention

The slow path file names appear in the following format:

```
curr_slowpath_{SMGR Mon Sub Session
Id}_{monsub_file_name_option_val}_{Timestamp}_{RotationCount}.pcap
Or
slowpath_{SMGR Mon Sub Session
Id}_{monsub_file_name_option_val}_{Timestamp}_{RotationCount}.pcap
```

File with 'curr_' prefix is the file, that is currently being written to, that is still not closed. When files are to be rotated (depending on the file rotation parameters), file without the 'curr_' prefix are copied to hard disk.

The SMGR MonSub Session Id – This is the session Id for MonSub session created on Uplane SMGR instance ID, which created this PCAP. This Id is local to SMGR instance, so there could be two SLOWPATH pcap captured with same ID.

When files are to be copied to hard disk, The monsub file name option val is replaced by:

- IMSI value if monitor-subscriber-file-name is set to "imsi".
- Call ID value if monitor-subscriber-file-name is set to "call-id"

• Username value if **monitor-subscriber-file-name** is set to 'username'

Timestamp is in the following format "MMDDYYYYHHMMSS", where:

- MM Month, DD Date and YYYY Year.
- HH -Hour, MM Minutes and SS Seconds.

RotationCount is a 9-digit value that is incremented every time an old file is rotated, and a new file is generated. 000000000 for the first file, 00000001 for the second file and so on.

Rotation of slowpath files is determined by following option in **hexdump-module file** configuration:

rotation { **num-records** *number* | **time** *seconds*| **volume** *bytes* }

- num-records: num-records specifies the number of packets after which a new file is generated and 'RotationCount' in the filename is incremented. The range of number is between 100 to 10240, and the default value is 1024.
- time: time specifies the time to wait in seconds before a new file is generated and 'RotationCount' in the filename is incremented. seconds must be an integer from 30 through 86400. The default value is 3600.
- **volume:** volume specifies the number of bytes after which a new file is generated and 'RotationCount' in the filename is incremented. bytes must be an integer from 51200 through 62914560. The default value is 102400.



Note

The **tarriff-time** parameter under rotation is ignored as it is not suitable for PCAP file capture.

The following are examples of the file naming conventions for slowpath PCAP files.

- \bullet For the 'imsi' option where IMSI is '112233445566778', slowpath files are named as:
 - slowpath S0 112233445566778 07152019050907 000000000.pcap
- For 'call id' option where Call Id is '01317b22', slowpath files are named as:

```
slowpath_S0_01317b22_07152019050907_000000000.pcap
```



Note

The parameter **tarrif-time** is not applicable for PCAP file capture.

Fastpath File Name Convention

The fastpath file names appear in the following format:

```
vpp_{S}_{B}_{encap}_{monsub_file_name_option}_{Timestamp}_{FileCount}.pcap
```

- S is replaced by either 'S1', 'S2', 'S3', or 'S4'.
- B is replaced by either 'B0', 'B1', 'B2', or 'B3' depending on the bundle generated by Panopticon.
- monsub_file_name_option is replaced by:
 - IMSI value if monitor-subscriber-file-name is set to "imsi".

- Call ID value if monitor-subscriber-file-name is set to "call-id"
- Username value if **monitor-subscriber-file-name** is set to 'username'

Timestamp is in the following format "MMDDYYYYHHMMSS", where:

- MM Month, DD Date and YYYY Year.
- HH -Hour, MM Minutes and SS Seconds.

RotationCount is a 9-digit value that is incremented every time an old file is rotated, and a new file is generated. 00000000 for the first file, 00000001 for the second file and so on.

Fast path "FileCount" is not the same as the slowpath "RotationCount" parameters and hence 'hexdump-module file rotation' parameters are ignored while naming fastpath files.

In Phases 1 of the feature, fastpath generated file names are like 'vpp_S1_B0_ip.pcap' or 'vpp_S1_B1_ip.pcap', they are renamed to following when being copied over to non-volatile storage:

- vpp S1 B0 ip 01317b22 07152019050907 000000000.pcap
- vpp_S1_B1_ip_01317b22_07152019050908_000000001.pcap
- vpp_S1_B0_ip_01317b22_07152019050908_000000002.pcap

In MonSub phase 3, a PCAP "bundle" is replaced with a single PCAP file that uses Ethernet encapsulation.

In Phase 3, each fastpath session file is captured in the Ethernet PCAP file that is 'vpp_S0_B0_eth.pcap' and they are renamed to following when being copied to a non-volatile storage:

```
vpp_S0_B0_eth_01317b22_07152019050907_000000000.pcap
```

For 'callid' option where Call Id is '12345678ef':

- slowpath S0 12345678ef 07152019050907 000000000.pcap
- vpp_S1_B0_eth_12345678ef _07152019050907_000000000.pcap

For 'username' option where username is '9890098900':

- slowpath S0 07152019050907 000000000 9890098900.pcap
- vpp_S1_B0_eth_07152019050907_000000000_9890098900.pcap

PCAP File Location

Fastpath PCAP files are written to the /records/pcap directory in same card and CPU complex where the SMGR owns the subscriber session resides.

/records directory is mapped to the "tmpfs" filesystem that is mapped to RAM. In this state, the files are suffixed with a ".pending" extension. For example:

-rw-rw-r-- 1 root root 268599296 Sep 23 14:04 vpp_S1_B0_eth.pending



Note

The files size at this stage is not the actual file size when it is written to a persistent storage.

Once the fastpath tracing mechanism has written the files, they are converted to '.pcap' files and renamed as given below. Additionally, there is a file that ends with a ".done" extension:

```
-rw-rw-r-- 1 root root 8689188 Oct 16 22:06 vpp S0 B0 eth.pcap
```

After the PCAP files are written by fastpath tracing mechanism, the Co-Proc functionality instantiates and copies the files to a hard disk or a persistent storage.

The above file location process for Fastpath is also applicable to Slowpath.

The target file location in all cases is: /hd_raid/records/hexdump, except for the case in the hexdump module configuration where **use-harddisk** is enabled and the **directory** option under the **hexdump file** is to a custom value. For example, if the **directory** option is set to a value "abc" then the target location for the PCAP file will be: /hd_raid/records/hexdump/abc/.

In this feature implementation, a predefined location is set for PCAP files.

- To make sure that /records/pcap directory is not populated when issues are encountered with the use of **use-harddisk** and **hexdump module** configurations.
- For regular cleanup from /hd raid/records/hexdump directory.

File Transfer to External Location

Once the files have been copied to the hard disk, they can be copied over to an external server using the command: **transfer-mode** option under the **hexdump** command in the **hexdump-module** configuration.

Apart from **transfer-mode**, other relevant options under **hexdump** can be used for external file transfer. Operators can use these commands to avoid excessive storage during fastpath processing.

Limitations

Following are the Limitations:

- Restarting trace immediately after quitting may result in fastpath files in /records/pcap directory to be overwritten. It is recommended to restart the session after a brief moment (a few seconds).
- When MonSub trace is stopped, the tear down process can take a few seconds, so it is recommended to
 wait for few seconds. A maximum of five seconds (hexdump poll timer value in seconds) before toggling
 the MonSub trace to start, else, operators may observe MAX TRACING SESSIONS REACHED
 momentarily.
- Show monitor subscriber fastpath sessions CLI does not display the MonSub sessions that are being stopped. Hence there is a transient period where new MonSub sessions can be rejected due to max sessions reached, whereas show CLI shows less sessions. It is recommended that operators wait for some time before starting a new MonSub trace session.
- Changing fastpath configuration options is only possible when **UP Pcap Trace** is set to OFF.
- When MT=ON in the Multi-PDN, then once MT=OFF, new PDN tracing is not started due to MAX TRACING REACHED, and then all other tracing is STOPPED. This is because the first new PDN tracing is started and then all previous PDN's were STOPPED for MT=OFF case.
- It is recommended to not to launch the same UE MonSub sessions from different CLIs.

- In slowpath PCAP, the egress DL packets does not show the GTPU-U header because the functionality to add GTP-U is with fastpath. So, ingress and egress DL packets shows up the duplicates, unless there is some packet modification like HTTP X-headers applied over the ingress packets.
- Toggling C and D options does not impact the PCAP capture.
- For Multi-PDN, the fastpath filenames does not use the Call Id, because, by definition the multi-PDN
 case has more than one call id and hence a higher-level configuration such as IMSI is more suitable for
 naming the files.
- Only the named options explicitly mentioned in this document are supported from hexdump-module file configuration.
- Number of streams that can be traced in fastpath is limited to 5000. Stream is defined as a TCP or UDP flow which is made up of (source IP address, destination IP address, source port, and destination port, transport protocol (TCP or UDP)).
- Fastpath packets cannot be streamed to an external server. They are stored on the hard-disk and transferred (either manually) or by using **transfer-mode** options.
- The UP PCAP trace must be set to ON to capture fastpath and slowpath PCAP files.
- MonSub CLI option '<SPACE> Pause' is only to pause console events. There is no impact on other tracing events (slowpath PCAP, fastpath PCAP and protocol packets tracing in a text file in hexdump format) with this option.
- The UP trace PCAP file does not contain the initial PFCP Sx Request/Response, due to race condition.
- The ICMP Packets and a first packets of TCP and UDP streams flow through both slowpath and fastpath. Default values of GTPU (option 26) and User L3 (Option 19) are set to OFF. As a result, these packets are not captured in slowpath captures. If Option 26 is set to ON then these packets are captured in slowpath PCAP captures. As mentioned in previous point, option 19 has no effect on slowpath PCAP capture.
- Data Events flag must be set to ON to capture fastpath and slowpath PCAP files.
- Only firstPDN tracing is supported forPure-Scall. This limitation will be fixed with multiple subscriber tracing support.
- The Mon sub tracing is not supported for option **Next-SAEGW Call** on UP.
- The Mon sub tracing is not supported for option Next call by APN for Pure-S call type.
- On ASR 5500 setup with the default value of poll-timer, all the packets may not be captured due to a known issue. To avoid large number of packets to be rejected, it is recommended to change the poll-timer value to the lowest possible (10ms).
- If context replacement occurs (if the same subscriber reattaches without a detach) then the slowpath captures for the new call continues to be in the old slowpath files.

Configuring the Hexdump Module for MonSub in UPF

Configuring MonSub Poll Timer

Use this configuration to set the frequency of PCAP file capture check.

```
configure
   context context_name
   hexdump-module
    hexdump monitor-subscriber-poll-timeout poll_timer_value
   end
```

NOTES:

- hexdump monitor-subscriber-poll-timeout: This option specifies how frequently the check for newly captured PCAP files in the volatile storage must be done before they are copied to persistent storage.
- *poll_timer_value*: Specifies the poll timer value in milliseconds. It must be an integer in the range of 10 ms to 60 seconds. Default: 30 seconds.



Note

It is strongly recommended to not configure the timer with a value less than 5 seconds.

• This option is only applicable when MonSub is enabled for the products that have fastpath functionality - PGW, SAEGW on ASR-5500 and VPC-SI.

Configuring MonSub File Name

Use the following configuration to specify the file name of the PCAP file which contains IMSI, Call ID or Username.

```
configure
  context context_name
  hexdump-module
    file rotation { num-records number | tariff-time minute minutes hour
  hours | time seconds | volume bytes | monitor-subscriber-file-name { imsi |
  username | call-id }
  end
```

NOTES:

- monitor-subscriber-file-name { imsi | username | call-id }: This option specifies if the name of the captured PCAP files will contain IMSI, Call Id or Username. This option is only applicable on products that have fastpath functionality (PGW, SAEGW on ASR 5500 and VPC-SI) AND only when Monitor Subscriber functionality is enabled. Default: IMSI.
- rotation { num-records number | tariff-time minute minutes hour hours | time seconds | volume bytes }: Specifies when to close a hexdump file and create a new one.
 - **num-records** *number*: Specifies the maximum number of records that should be added to a hexdump file. When the number of records in the file reaches this value, the file is complete.
 - number must be an integer from 100 through 10240. Default: 1024
 - tariff-time minute minutes hour hours: Specifies to close the current hexdump file and create a new one based on the tariff time (in minutes and hours).

minutes must be an integer from 0 through 59.

hours must be an integer from 0 through 23.

• **time** *seconds*: Specifies the period of time to wait (in seconds) before closing the current hexdump file and creating a new one.

seconds must be an integer from 30 through 86400. Default: 3600



Important

It is recommended to set the rotation time to 30 seconds.

• **volume** *bytes*: Specifies the maximum size of the hexdump file (in bytes) before closing it and creating a new one.

bytes must be an integer from 51200 through 62914560. Note that a higher setting may improve the compression ratio when the compression keyword is set to gzip. Default: 102400

Monitoring and Troubleshooting

This section provides information regarding monitoring and troubleshooting the Monitor Subscriber feature.

SNMP Traps

The following SNMP trap(s) are added in support of the Monitor Subscriber feature:

 MonSubProcessInitFailure: This trap is triggered when MonSub handler process has failed for a particular process and service.

MPLS Support on VPC-SI for CUPS

- Revision History, on page 353
- Feature Description, on page 353
- How it Works, on page 354
- Monitoring and Troubleshooting, on page 364

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

In the existing platforms (VPC-DI, ASR 5500), the boxer supports MPLS, which uses the underlying dataplane forwarder to switch MPLS traffic. In ASR 5500, the NP4c network processor generates and processes MPLS traffic while in VPC-DI, the IFTask generates and processes MPLS traffic.

The MPLS Support on VPC-SI for CUPS feature enables MPLS support on VPC-SI (SI-CUPS), which uses VPP as the dataplane forwarder.

VPP supports and provides multiple dataplane features that include the MPLS stack as a separate graph node. VPP generates labeled packets and simultaneously processes incoming labeled packets. This helps differentiate between different customer VRFs to support a large number of corporate APNs having different addressing models and requirements.

The MPLS Support on VPC-SI for CUPS feature supports the following functionalities:

- Uses the VPP MPLS stack to send the MPLS labeled packet.
- Uses the VPP MPLS stack to process the incoming labeled MPLS packet.

- Supports all existing MPLS configuration (VPC-DI, ASR 5500) and provides feature parity with new deployments using VPC-SI CUPS.
- Supports VPPCTL CLI commands to display NHLFE and ILM tables that are in VPP for debugging and comparing values with boxer configuration.

How it Works

This section briefly describes how the MPLS Support on VPC-SI for CUPS works.

In the current CUPs architecture, VPP forwarder provides its own MPLS stack, which supports all the existing functionalities for MPLS packet processing. The VPP MPLS stack is configured with the appropriate Next-Hop Label Forwarding Entry (NHLFE) and incoming label map (ILM) tables. This helps generate the MPLS packet on the egress with the correct MPLS header. It also processes the incoming MPLS packet and switches this packet based on the incoming labels to the appropriate next hop table identifier (VRF context of the subscriber) based on the incoming label.

The MPLS solution supports the following scenarios:

- MPLS-CE Connected to PE
- VPC-SI as a PE

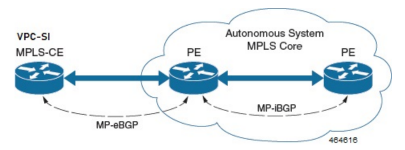
VPC-SI also supports VPNv6 as described in RFC 4659 – BGP-MPLS IP Virtual Private Network (VPN) Extension for IPv6 VPN.

MPLS-CE Connected to PE

The VPC-SI functions as an MPLS-CE (Customer Edge) network element connected to a Provider Edge (PE) Label Edge Router (LER), which in turn connects to the MPLS core as per RFC 4364.

The following figure illustrates the MPLS-CE to PE connection:

Figure 21: VPC-SI MPLS-CE to PE



The MPLS-CE functions like a PE router within its own Autonomous System (AS). It maintains Virtual Routing and Forwarding (VRF) routes and exchanges VPN route information with the PE through an MP-eBGP (Multi Protocol external BGP) session.

The PE is also configured with VRFs and exchanges VPN routes with other PEs in its AS through MP-iBGP (Multi Protocol internal BGP) connection and MPLS-CE through an MP-eBGP connection.

The EBGP connection allows the PE to change next-hop IP addresses and labels in the routes learnt from IBGP peers before advertising them to the MPLS-CE. The MPLS-CE uses only MP-eBGP to advertise and

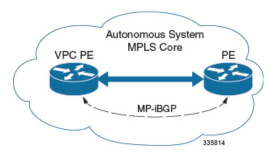
learn routes. Label Distribution Protocol (LDP) and Resource Reservation Protocol (RSVP) are not required because of direct-connect EBGP peering. The MPLS-CE pushes or pops a single label (learnt over the MP-eBGP connection) to or from the PE.

VPC-SI as a PE

Overview

In this scenario, the VPC-SI functions as a PE router sitting at the edge of the MPLS core. See the figure below.

Figure 22: VPC-SI as a PE



The VPC-SI eliminates the need for an ASBR or PE as shown in the first two scenarios. In this scenario, two main requirements are introduced: IBGP functionality and MPLS label distribution protocols.

The VPC-SI can be configured to add two labels:

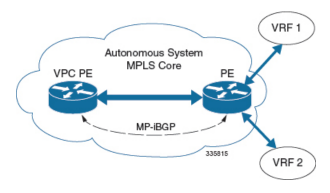
- an outer label learned from LDP or RSVP-TE (RSVP-Traffic Engineering)
- an inner label learned from MP-iBGP

This solution supports traffic engineering and QoS initiated via the VPC-SI.

Sample Configuration

In this example, VRFs are configured on the ASR 5500 PE and pools are associated with VRFs. The VPC-SI exchanges VPN routes with its IBGP peers (PE routers) and learns the MPLS paths to reach PEs via LDP. The VPC-SI forwards the packets to the next-hop with two labels – an inner label learned from PE and an outer label learned from the next hop IBGP neighbor.

Figure 23: Sample Configuration



```
mpls ip
 protocol ldp
   enable
  exit
exit
ip vrf vrf1
 mpls traffic-class copy
ip vrf vrf2
 mpls traffic-class value 5
exit
router bgp 300
  ip vrf vrf1
   route-target export 300 1
      route-target import 300 1
      route-distinguisher 300 1
  exit
   ip vrf vrf2
     route-target export 300 2
        route-target import 300 2
        route-distinguisher 300 2
  exit.
  router-id 209.165.201.1
  neighbor 209.165.200.225 remote-as 300
  neighbor 209.165.200.225 update-source nodel loopback
  address-family vpnv4
   neighbor 209.165.200.225 activate
      neighbor 209.165.200.225 send-community both
      neighbor 209.165.200.225 next-hop-self
  address-family ipv4 vrf vrf1
   redistribute connected
  exit.
  address-family ipv4 vrf vrf2
   redistribute connected
interface interface to internet
  ip address 209.165.200.224/27
 mpls ip
exit
router ospf
 network 209.165.201.0/27 area 209.165.201.5
```

IPv6 Support for BGP MPLS VPNs

Overview

The VPC-SI supports VPNv6 as described in RFC 4659 – *BGP-MPLS IP Virtual Private Network (VPN) Extension for IPv6 VPN*.

An IPv6 VPN is connected over an IPv6 interface or sub-interface to the Service Provider (SP) backbone via a PE router. The site can be both IPv4 and IPv6 capable. Each VPNv6 has its own address space which means

a given address denotes different systems in different VPNs. This is achieved via a VPNv6 address-family which prepends a Route Distinguisher (RD) to the IP address.

A VPNv6 address is a 24-byte quantity beginning with an 8-byte RD and ending with a 16-byte IPv6 address. When a site is IPv4 and IPv6 capable, the same RD can be used for the advertisement of both IPv4 and IPv6 addresses.

The system appends RD to IPv6 routes and exchanges the labeled IPv6-RD using the VPNv6 address-family. The Address Family Identifier (AFI) and Subsequent Address Family Identifier (SAFI) fields for VPNv6 routes will be set to 2 and 128 respectively.

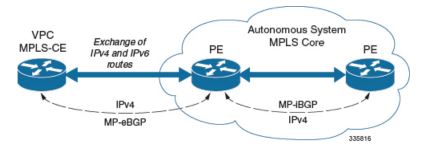
The IPv6 VPN traffic will be transported to the BGP speaker via IPv4 tunneling. The BGP speaker advertises to its peer a Next Hop Network Address field containing a VPN-IPv6 address whose 8-octet RD is set to zero and whose 16-octet IPv6 address is encoded as an IPv4-mapped IPv6 address (RFC 4291) containing the IPv4 address of the advertising router. It is assumed that only EBGP peering will be used to exchange VPNv6 routes.

Support for VPN-IPv6 assumes the following:

- Dual Stack (IPv4/IPv6) routing
- IPv6 pools in VRFs
- BGP peering over a directly connected IPv4 interface

See the figure below.

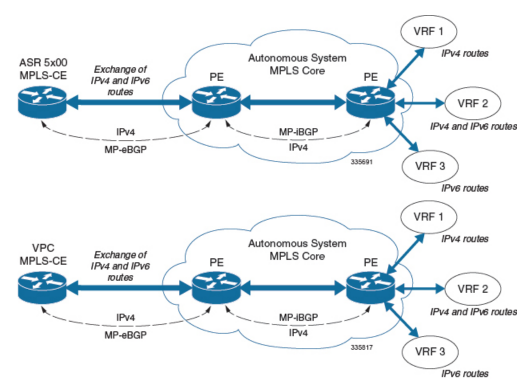
Figure 24: IPv6-RD Support for VPNv6



Sample Configuration

This example assumes three VRFs. VRF 1 has only IPv4 routes, VRF 2 has both IPv4 and IPv6 routes, and VRF 3 has only IPv6 routes.

Figure 25: VPNv6 Sample Configuration



Configure VRFs.

```
ip vrf vrf1
exit
ip vrf vrf2
exit
ip vrf vrf3
exit
```

Enable MPLS BGP forwarding.

```
mpls bgp forwarding
```

Configure pools.

```
ip pool vrf1-pool 209.165.200.230 255.255.255.224 private 0 vrf vrf1
exit
ip pool vrf2-pool 209.165.200.230 255.255.255.224 private 0 vrf vrf2
exit
ipv6 pool vrf2-v6pool prefix 2005:0101::/32 private 0 vrf vrf2
exit
ipv6 pool vrf3-v6pool prefix 2005:0101::/32 private 0 vrf vrf3
kit
```

Configure interfaces.

```
interface ce_interface_to_rtr
  ip address 209.165.200.226 255.255.255.224
exit
interface ce_v6_interface
  ip address 2009:0101:0101:0101::1/96
exit
interface ce_loopback loopback
  ip address 209.165.200.227 255.255.255.255
```

```
exit
interface vrf1-loop loopback
  ip vrf forwarding vrf1
  ip address 209.165.200.228 255.255.255.255
exit
interface vrf2-loop loopback
  ip vrf forwarding vrf2
  ip address 209.165.200.229 255.255.255.255
exit
interface vrf2-v6loop loopback
  ip vrf forwarding vrf2
  ip address 2005:0202:0101::1/128
exit
interface vrf3-v6loop loopback
  ip vrf forwarding vrf2
  ip address 2005:0303:0101::1/128
```

Configure BGP along with address families and redistribution rules.

```
router bgp 800
  router-id 209.165.200.225
neighbor 209.165.200.240 remote-as 1003
 neighbor 209.165.200.240 activate
address-family vpnv4
 neighbor 209.165.200.240 activate
 neighbor 209.165.200.240 send-community both
exit
address-family vpnv6
 neighbor 209.165.200.240 activate
 neighbor 209.165.200.240 send-community both
exit
ip vrf vrf1
 route-distinguisher 800 1
  route-target export 800 1
 route-target import 800 1
address-family ipv4 vrf vrf1
 redistribute connected
  redistribute static
exit.
ip vrf vrf2
 route-distinguisher 800 2
 route-target export 800 2
 route-target import 800 2
exit
address-family ipv4 vrf vrf2
 redistribute connected
 redistribute static
exit
address-family ipv6 vrf vrf2
 redistribute connected
 redistribute static
exit
ip vrf vrf3
 route-distinguisher 800 3
  route-target export 800 3
 route-target import 800 3
exit
address-family ipv6 vrf
                         vrf3
  redistribute connected
  redistribute static
exit
```

Configure APNs.

```
apn walmart51.com
 selection-mode sent-by-ms
 accounting-mode none
 aaa group walmart-group
 authentication pap 1 chap 2 allow-noauth
 ip context-name Gi ce
 ip address pool name vrf1-pool
exit
apn amazon51.com
 selection-mode sent-by-ms
 accounting-mode none
 aaa group amazon-group
 authentication pap 1 chap 2 allow-noauth
 ip context-name Gi ce
 ip address pool name vrf2-pool
 ipv6 address prefix-pool vrf2-v6pool
apn apple51.com
 selection-mode sent-by-ms
 accounting-mode none
 aaa group apple-group
 authentication pap 1 chap 2 allow-noauthip context-name Gi ce
 ipv6 address prefix-pool vrf3-v6pool
aaa-group amazon-group
 radius ip vrf vrf2
aaa group default
exit
gtpp group default
exit
ip igmp profile default
exit
```

Bind physical interfaces with the port.

VPN-Related CLI Commands

VPN-related features and functions are supported across several CLI command modes. The following tables identify commands associated with configuration and monitoring of VPN-related functions.

Table 28: VPN-Related Configuration Commands

CLI Mode	Command	Description
BGP Address-Family (IPv4/IPv6) Configuration Mode	neighbor ip_address activate	Enables the exchange of routing information with a peer router.
BGP Address-Family (IPv4/IPv6) Configuration Mode	neighbor ip_address send community { both extended standard }	Sends the community attributes to a peer router (neighbor).
BGP Address-Family (IPv4/IPv6) Configuration Mode	redistribute connected	Redistributes routes into BGP from another protocol as BGP neighbors.
BGP Address-Family (VPNv4) Configuration Mode	neighbor ip_address activate	Enables the exchange of routing information with a peer router.

CLI Mode	Command	Description
BGP Address-Family (VPNv4) Configuration Mode	neighbor ip_address send community { both extended standard }	Sends the extended-community attribute to a peer router. In VPN, route-distinguisher and route-target are encoded in the BGP extended-community. This command enables sending of BGP routes with extended community to a neighbor.
BGP Address-Family (VRF) Configuration Mode	neighbor ip_address activate	Enables the exchange of routing information with a peer router.
BGP Address-Family (VRF) Configuration Mode	neighbor ip_address send community { both extended standard }	Sends the extended-community attribute to a peer router. In VPN, route-distinguisher and route-target are encoded in the BGP extended-community. This command enables sending of BGP routes with extended community to a neighbor.
BGP Address-Family (VRF) Configuration Mode	redistribute connected	Redistributes routes into BGP from another protocol as BGP neighbors.
BGP Configuration Mode	address-family { ipv4 vrf vrf_name vpnv4 }	Enables the exchange of IPv4 VRF routing information. There is a different mode for each address-family.
BGP Configuration Mode	address-family { ipv6 vrf vrf_name vpnv6 }	Configures a VPNv6 address family and IPv6 VRF routing in BGP.
BGP Configuration Mode	ip vrf vrf_name	Adds a VRF to BGP and switches to the VRF Configuration mode to allow configuration of BGP attributes for the VRF.
BGP IP VRF Configuration Mode	route-distinguisher { as_value ip_address } rd_value	Assigns a Route Distinguisher (RD) for the VRF. The RD value must be a unique value on the router for each VRF.
BGP IP VRF Configuration Mode	route-target { both import export } { as_value ip_address } rt_value	Adds a list of import and export route-target extended communities to the VRF.

CLI Mode	Command	Description
Context Configuration Mode	ip pool pool_name addr_range vrf vrf_name [mpls-label input inlabel1 output outlabel1 outlabel2]	Configures a pool into the specified VRF. This parameter must be specified with the Next-Hop parameter. <i>inlabel1</i> is the MPLS label that identifies inbound traffic destined for this pool. <i>outlabel1</i> and <i>outlabel2</i> specify the MPLS labels to be added to packets sent for subscribers from this pool.
Context Configuration Mode	ip vrf vrf_name	Creates a VRF and assigns a VRF-ID. A VRF is created in the router.
Context Configuration Mode	<pre>ipv6 pool pool_name vrf vrf_name</pre>	Associates the pool with that VRF. Note: By default the configured ipv6 pool will be associated with the global routing domain.
Context Configuration Mode	mpls bgp forwarding	Globally enables MPLS Border Gateway Protocol (BGP) forwarding.
Context Configuration Mode	mpls ip	Globally enables the MPLS forwarding of IPv4 packets along normally routed paths.
Context Configuration Mode	radius change-authorize-nas-ip ip_address ip_address { encrypted key } value port port_num mpls input inlabel output outlabel1 outlabel2	Configures COA traffic to use the specified MPLS labels. <i>inlabel</i> identifies inbound COA traffic. <i>outlabel1</i> and <i>outlabel2</i> specify the MPLS labels to be added to the COA response. <i>outlabel1</i> is the inner output label; <i>outlabel2</i> is the outer output label.
Ethernet Interface Configuration Mode	mpls ip	Enables dynamic MPLS forwarding of IP packets on this interface.
Exec Mode	clear ip bgp peer	Clears BGP sessions.
Exec Mode	lsp-ping ip_prefix_FEC	Checks MPLS Label-Switched Path (LSP) connectivity for the specified forwarding equivalence class (FEC). It must be followed by an IPv4 or IPv6 FEC prefix.

CLI Mode	Command	Description
Exec Mode	lsp-traceroute ip_prefix_FEC	Discovers MPLS LSP routes that packets actually take when traveling to their destinations. It must be followed by an IPv4 or IPv6 FEC prefix.
IP VRF Context Configuration Mode	mpls map-dscp-to-exp dscp dscp_bit_value exp exp_bit_value	Maps the final differentiated services code point (DSCP) bit value in the IP packet header to the final Experimental (EXP) bit value in the MPLS header for incoming traffic.
IP VRF Context Configuration Mode	mpls map-exp-to-dscp exp exp_bit_value dscp dscp_bit_value	Maps the incoming EXP bit value in the MPLS header to the internal DSCP bit value in IP packet headers for outgoing traffic.
MPLS-IP Configuration Mode	protocol ldp	Creates the MPLS protocol family configuration modes, or configures an existing protocol and enters the MPLS-LDP Configuration Mode in the current context. This command configures the protocol parameters for the MPLS protocol family.
MPLS-LDP Configuration Mode	advertise-labels { explicit-null implicit-null }	Configure advertisement of Implicit NULL or Explicit NULL label for all the prefixes advertised by the system in this context.
MPLS-LDP Configuration Mode	discovery { hello { hello-interval seconds hold-interval seconds } transport-address ip_address }	Configures the Label Distribution Protocol (LDP) neighbor discovery parameters.
MPLS-LDP Configuration Mode	enable	Enables Label Distribution Protocol (LDP).
MPLS-LDP Configuration Mode	router-id ip_address	Configures the LDP Router ID.
MPLS-LDP Configuration Mode	session timers { hold-interval seconds keepalive-interval seconds }	Configures the LDP session parameters.

Table 29: VPN-Related Monitoring Commands

CLI Mode	Command	Description
Exec Mode show Commands		Displays information regarding BGP neighbors.

CLI Mode	Command	Description
Exec Mode show Commands	show ip bgp vpnv4 { all route-distinguisher vrf }	Displays all VPNv4 routing data, routing data for a VRF or a route-distinguisher.
Exec Mode show Commands	show ip bgp vpnv6	Displays contents of VPNv6 routing table.
Exec Mode show Commands	show ip bgp vpnv6 { all route-distinguisher vrf }	Displays all VPNv6 routing data, routing data for a VRF or a route-distinguisher.
Exec Mode show Commands	show ip pool	Displays pool details including the configured VRF.
Exec Mode show Commands	show mpls cross-connect	Displays MPLS cross-connect information. MPLS tunnel cross-connects between interfaces and Label-Switched Paths (LSPs) connect two distant interface circuits of the same type via MPLS tunnels that use LSPs as the conduit.
Exec Mode show Commands	show mpls ftn [vrf vrf_name	Displays MPLS FEC-to-NHLFE (FTN) table information.
Exec Mode show Commands	show mpls ftn [vrf vrf_name]	Displays contents of the MPLS FTN table for a specified VRF.
Exec Mode show Commands	show mpls ilm	Displays MPLS Incoming Label Map (ILM) table information.
Exec Mode show Commands	show mpls ldp	Displays the MPLS LDP information.
Exec Mode show Commands	show mpls nexthop-label-forwarding-entry	Displays MPLS Next-Hop Label Forwarding Entry (NHLFE) table information.

Monitoring and Troubleshooting

This section provides information regarding the CLI command to monitor and troubleshoot the feature.

Show Commands and Outputs

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

show mpls fn vpp

The output of this CLI command contains the following new field for the MPLS Support on VPC-SI for CUPS feature:

- vpp
 - all-vrf
 - summary
 - vrf



Note

This new field enables viewing of the VPP dataplane values that are confligured in the VPP dataplane forwarder. This show command is used for debugging along with the existing debug commands.

show mpls fn vpp



Multiple Control Plane Support on User Plane

- Revision History, on page 367
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- How it Works, on page 368
- Configuring Multiple Control Plane Support on User Plane, on page 370
- Monitoring and Troubleshooting, on page 371
- Sample RCM Configuration, on page 376

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced.	Pre 21.24

Feature Description

In releases prior to 21.19.1, the CUPS architecture supported only a single Sx interface between User Plane (UP) and Control Plane (CP). In 21.19.1 and later releases, this feature enables single UP to establish multiple Sx interfaces to multiple CPs. Multiple Sx peers in a CP group are configured on UP to establish multiple Sx associations between a single UP and multiple CPs.

When Multiple CPs are connected to single UP, it allows a subscriber to connect to UP using any of the available CP. One of the primary use case of Multiple Sx feature is Active-Active redundancy. Even though it does not offer redundancy, as the calls are not recovered, multiple Sx allows the UPs connected to one CP to be still accessible in case of a CP failure. If a CP fails, the calls serviced by that CP are lost. When they re-attach, the calls are routed to other available CPs which reuses the same UP pool.

In 21.20 and later releases, the feature supports configuration of same APN, and all related configuration, across multiple CPs so that the subscriber can attach using any of the available CP.

The Sx IP pool update message contains the CP address to enable UP VPNMgr to distinguish between routes installed from various CPs.



Note

- Both CP and UP are separately configured.
- Instead of a PFD push, the Redundancy and Configuration Management (RCM) pushes the configuration on UP.
- It's recommended not to configure more than four CP peer IP addresses in a single CP group.

How it Works

To configure multiple CPs with different Active Charging System (ACS) service, this feature leverages Redundancy and Configuration Management (RCM) functionality to push a super-set of configuration to UP.

Prerequisites

The following prerequisites must be met to configure multiple CPs:

Ruledef:

UP provides UE service with different rule definition (Ruledef) configurations on multiple CPs under the same ACS (ECS) service. However, the Ruledef with the same name on different CPs must be common. For example, the following table shows Ruledef configurations on multiple CPs.

CP1	CP2	CP3	CP4
Rule_def 1	Rule_def 1	Rule_def 2	Rule_def 2
Rule_def 3	Rule_def 4	Rule_def 5	Rule_def 6

Group-of-Ruledefs (GoR):

UP provides UE service with different Group-of-Ruledefs (GoR) configurations on multiple CPs under the same ACS (ECS) service. However, the GoR with the same name on different CPs must be common. For example, the following table shows GoR configurations on multiple CPs.

CP1	CP2	СРЗ	CP4
GoR 1	GoR 1	GoR 2	GoR 2
GoR 3	GoR 4	GoR 5	GoR 6

· Rulebase:

UP provides UE service with different Rulebase (RB) configurations on multiple CPs under the same ACS (ECS) service. However, the rulebase with the same name on different CPs must be common. For example, the following table shows Rulebase configurations on multiple CPs.

CP1	CP2	СР3	CP4
RB 1	RB 1	RB 2	RB 2
RB 3	RB 4	RB 5	RB 6

• IP Pools:

Each CP must be configured with mutually exclusive IP pools. This is to ensure that the unique IP address is assigned to subscriber when subscribers with same APN are serviced by different CPs. For example, the following table shows IP Pool configurations on multiple CPs.

CP1	CP2	СР3	CP4
Pool 1	Pool 2	Pool 3	Pool 4

Each CP pushes IP Pool configuration to UP during Sx Association procedure.

UP1	UP2
Pool 1	Pool 1
Pool 2	Pool 2
Pool 3	Pool 3
Pool 4	Pool 4

• APN:

UP provides UE service with different APN definition configurations on multiple CPs. However, the APN definition with the same name on different CPs, must be common and they should point to the same egress context. For example, the following table shows APN configurations on multiple CPs.

CP1	CP2	СРЗ	CP4
APN 1	APN 1	APN 2	APN 2
APN 3	APN 4	APN 5	APN 6

• Egress Context

Each CP must be configured with same context name which is configured as egress context for APNs configured in that CP. UP must be configured with all the egress context present on different CPs, to push the IP pools from CP to specific egress context on UP. For example, the following table shows egress context configurations on multiple CPs.

CP1	CP2	СР3	CP4
ISP1	ISP1	ISP1	ISP1

For example, the following table shows egress context configurations on multiple UPs.

UP1	UP2
ISP1	ISP1

The following image shows a sample RCM configuration of two CPs communicating with two UPs.

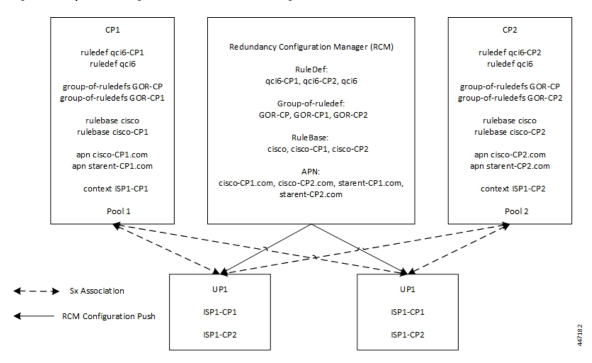


Figure 26: Sample RCM Configuration of Two CPs Communicating with Two UPs

Configuring Multiple Control Plane Support on User Plane

This section provides information about CLI commands that are available in support of this feature.

Disabling PFD Configuration Push from CP

As configuration push to UP is done through RCM, use the following CLI commands to disable PFD configuration push from CP.

```
configure
  user-plane-group group_name
    sx-pfd-push disabled
  end
```

Configuring Multiple CP on UP

Use the following CLI commands to configure multiple CP on UP by adding multiple peer node under Control Plane Group Configuration mode.

```
configure
  control-plane-group group_name
    peer-node-id ipv4-address ipv4_address
    peer-node-id ipv4-address ipv4_address
    end
```

Monitoring and Troubleshooting

This section provides information about monitoring and troubleshooting the Multiple CP Support on UP feature.

Show Commands and/or Outputs

This section describes the show commands that are available in support of this feature.

show sx-service statistics address <ip_address>

Use this command to display Sx statistics for a CP node. The following is a sample output:

Session Management Messages: Session Establishment Request:	0		0
Total TX:	0		2
Initial TX:	0	Initial RX:	2
Retrans TX:	0	Retrans RX:	0
Discarded:	0		
No Rsp RX:	0		
Throttled:	0		
Session Establishment Response:			
Total TX:	2	Total RX:	0
Initial TX:	2	Initial RX:	0
Accepted:	2	Accepted:	0
Denied:	0	Denied:	0
Retrans TX:	0	Discarded:	0
Session Modification Request:			
Total TX:	0	Total RX:	10
Initial TX:	0	Initial RX:	10
Retrans TX:	0		0
Discarded:	0	Intf Type Mismatch:	0
No Rsp RX:	0	1F	
Session Modification Response:			
Total TX:	10	Total RX:	0
Initial TX:		Initial RX:	0
Accepted:		Accepted:	0
Denied:		Denied:	0
Retrans TX:	0	Discarded:	0
Session Deletion Request:	0	m - 1 - 3 . DV	0
Total TX:	0	Total RX:	2
Initial TX:	0	Initial RX:	2
Retrans TX:	0	Retrans RX:	0
Discarded:	0		
No Rsp RX:	0		
Session Deletion Response:			
Total TX:	2	Total RX:	0
Accepted:	2	Accepted:	0
Denied:	0	Denied:	0
Discarded:	0		
Session Report Request:			
Total TX:	3	Total RX:	0
Initial TX:	3	Initial RX:	0
			9

Retrans TX: Discarded: No Rsp RX:	0 0 0	Retrans RX:	0
Session Report Response:			
Total TX:	0	Total RX:	3
Initial TX:		Initial RX:	3
Accepted:		Accepted:	3
Denied:		Denied:	0
Retrans TX:	0	Discarded:	0
Node Management Messages:			
Prime PFD Management Request:			
Total TX:	0	Total RX:	0
Initial TX:	0	Initial RX:	0
Retrans TX:	0	Retrans RX:	0
No Rsp received TX:	0	Discarded:	0
Prime PFD Management Response:			
Total TX:	0	Total RX:	0
Initial TX:	0	Initial RX:	0
Accepted:		Accepted:	0
Denied:	0	Denied:	0
Retrans TX:	0	Discarded:	0
Association Setup Request:			
Total TX:	1	Total RX:	0
Initial TX:	1	Initial RX:	0
Retrans TX:	0	Retrans RX:	0
No Rsp received TX:	0	Discarded:	0
Association Setup Response:			
Total TX:	0	Total RX:	1
Initial TX:	0	Initial RX:	1
Accepted:		Accepted:	1
Denied:	0	Denied:	0
Retrans TX:	0	Discarded:	0
Association Update Request:			
Total TX:	0	Total RX:	3
Initial TX:	0	Initial RX:	3
Retrans TX:	0	Retrans RX:	0
No Rsp received TX:	0	Discarded:	0
Association Update Response:	2		_
Total TX:	3	Total RX:	0
Initial TX:	3	Initial RX:	0
Accepted:	3	Accepted:	0
Denied: Retrans TX:	0	Denied: Discarded:	0
Association Release Request:			
Total TX:	0	Total RX:	0
Initial TX:	0	Initial RX:	0
Retrans TX:	0		0
No Rsp received TX:	0	Discarded:	0
Association Release Response:			
Total TX:	0	Total RX:	0
Initial TX:	0	Initial RX:	0
Accepted:	0	Accepted:	0
Denied:	0	Denied:	0
Retrans TX:	0	Discarded:	0

Node Report Request: Total TX: Initial TX:		Total RX: Initial RX:	0
Retrans TX:		Retrans RX:	0
No Rsp received TX:		Discarded:	0
Node Report Response:			
Total TX:	0	Total RX:	0
Initial TX:	0	Initial RX:	0
Accepted:	0	Accepted:	0
Denied:		Denied:	0
Retrans TX:	0	Discarded:	0
Rectand In.	Ü	Dibediaca.	O .
Heartbeat Request:			
Total TX:	1398	Total RX:	1398
Initial TX:	1398	Initial RX:	1398
Retrans TX:	0		
neorane in.	Ü		
Heartbeat Response:			
Total TX:	1398	Total RX:	1398
Stats framework related messages:			
Stats Query Request:			
Total TX:	0	Total RX:	0
Initial TX:	0	Initial RX:	0
Retrans TX:	0	Retrans RX:	0
No Rsp received TX:	0	Discarded:	0
	,		•
Stats Query Response:			
Total TX:	0	Total RX:	0
Initial TX:	0	Initial RX:	0
Accepted:	0	Accepted:	0
Denied:		Denied:	0
Retrans TX:	0	Discarded:	0
Stats Query Acknowledgement:			
Total TX:	0	Total RX:	0
Initial TX:	0	Initial RX:	0
Retrans TX:	0	Retrans RX:	0
Discarded:	0		
Total Signalling Packets:			
TX:	21	RX:	21
Total Signalling Bytes:			
TX:	2092	RX:	5381

Use the **clear sx-service statistics address** $ip_address$ CLI command to clear Sx statistics for a CP node.

show user-plane-service statistics peer-address <ip_address>

Use this command to display the node-level service statistics for a UP. The following is a sample output:

Peer IP	: 209.165.200	.225	
Subscribers Total: PDNs Total: Active: Released:	1 0	Setup: Rejected:	1 0
PDNs By PDN-Type: IPv4 PDNs: Active: Released:	1 0	Setup:	1

IPv6 PDNs: Active: Released:	0	Setup:	0
IPv4v6 PDNs: Active: Released:	0	Setup:	0
eMPS PDNs Total:			
Active: Released:	0	Setup: Rejected:	0
	O	Nejected.	1
PDNs By interface-Type: Sxa interface-type PDNs:			
Active:	0	Setup:	0
Released:	0		
Sxb interface-type PDNs:			
Active:	1	Setup:	1
Released:	0		
Sxab interface-type PDNs:			
Active:	0	Setup:	0
Released:	0		
N4 interface-type PDNs:			
Active:	0	Setup:	0
Released:	0		
PDNs Rejected By Reason:			
No Resource:	0	Missing or unknown APN:	0
Addr not alloc:	0	Addr not present:	0
No memory available: Rule install failed:	0	System Failure: SFW policy mismatch:	0
Raic install lattea.	O	orw porrey mromatem.	O
PDNs Released By Reason:			
Network initiated release:	0	Admin disconnect:	0
Total Data Statistics:			
Uplink :		Downlink :	
Total Pkts:	0	Total Pkts:	0
Total Bytes: Total Dropped Pkts:	0	Total Bytes: Total Dropped Pkts:	0
Total Dropped Bytes:	0	Total Dropped Bytes:	0
Data Statistics Per PDN-Type:			
IPv4 PDNs:			
Uplink:	0	Downlink :	0
Total Pkts: Total Bytes:	0	Total Pkts: Total Bytes:	0
		-	
IPv6 PDN Data Statistics: Uplink:		Downlink :	
Total Pkts:	0	Total Pkts:	0
Total Bytes:	0	Total Bytes:	0
IPv4v6 PDN Data Statistics:			
Uplink :		Downlink :	
Total Pkts v4:	0	Total Pytos v4:	0
Total Bytes v4: Total Pkts v6:	0	Total Bytes v4: Total Pkts v6:	0
Total Bytes v6:	0	Total Bytes v6:	0
=		-	

Use the **clear user-plane-service statistics peer-address** *ip_address* CLI command to clear the node-level service statistics for a UP.

show ip chunks peer <ip_address>

Use this command to display per CP IPv4 pool chunks at UP. The following is a sample output.

Pe	er Address: 1.	.0.0.1				
u:	chunk-id chu sed-addrs	ınk-size	vrf-name		start-addr	end-addr
	1048576 01	1024			192.0.2.1	
	1048577	1024			192.0.2.3	192.0.2.4
	1048578	1024			192.0.2.5	192.0.2.6
	3145728	1024		vrf1	192.0.2.7	192.0.2.8
	3145729 0	1024		vrf1	192.0.2.9	192.0.2.10
	3145730 0	1024		vrf1	,	
 	4194304	1024			192.0.2.13	
	4194305 0 4194306	1024			192.0.2.15	
	0	1024			·	

show ipv6 chunks peer <ip_address>

Use this command to display per CP IPv6 pool chunks at UP. The following is a sample output.

Peer Address:	1.0.0.101						
1	chunk-size	vrf-name	 	start-prefix		 end-pref	ix
2098200576 0	1024		1		3001::	3001:	0:0:3ff::
2098200577 0	1024		I	3001:0:	0:400::	3001:	0:0:7ff::
2098200578	1024		1	3001:0:	0:800::	3001:	0:0:bff::
2099249152	1024		vrf1		4001::	4001:	0:0:3ff::
2099249153	1024		vrf1	4001:0:	0:400::	4001:	0:0:7ff::
2099249154	1024		vrf1	4001:0:	0:800::	4001:	0:0:bff::

Sample RCM Configuration

The following is a sample RCM configuration to configure the feature.

```
configure
etcd replicas 1
endpoint rcm-chkptmgr
replicas 7
vip-ip 209.165.200.225
exit.
endpoint rcm-configmgr
vip-ip 209.165.200.225
exit
endpoint rcm-bfdmgr
vip-ip 209.165.200.226
endpoint rcm-controller
vip-ip 209.165.200.225
logging level application trace
logging level transaction trace
logging level tracing off
logging name infra.config.core level application trace
logging name infra.config.core level transaction trace
logging name infra.resource monitor.core level application debug
logging name infra.resource_monitor.core level transaction debug
k8 smf profile rcm-config-ep disable-cm apn gtpp creditCtrl packetFilter urrList ruledef
rulebase miscacs global chargingAction upfCpg upSvcs sxService gtpuService upfIfc
lawfulIntercept apnprofile
k8 smf profile rcm-bfd-ep bfd-monitor group 1
 endpoint ipv4 209.165.200.227
endpoint ipv4 209.165.200.228
endpoint ipv4 209.165.200.229
standby 1
exit.
system mode running
helm default-repository smf
helm repository smf
access-token
dev-deployer.gen:AKCp5ekcXA7TknM9DbLASNBw4jwVEsx9Z9WpQwEvCvCQ2mJhLymcz6BfbH38YJiWC6fn1cKmw
url http://example.com
exit
k8s name
                 unknown
k8s namespace
                rcm
k8s nf-name
                 dockerhub.xxx.com/smi-fuse-docker-internal
k8s registry
k8s single-node
                 false
k8s use-volume-claims false
k8s ingress-host-name 209.165.200.225.nip.io
profile smf rcm
node-id 123456
exit
svc-type upinterface
svc-type sxsvc
svc-type upsvc
svc-type gtpusvc
svc-type cpgrp
redundancy-group 1
 host 209.165.200.225:22
host 295 "config "
host 296 "control-plane-group CPGROUP21 "
host 297 "peer-node-id ipv4-address 209.165.200.230 "
```

```
host 298 "peer-node-id ipv4-address 209.165.200.231 "
host 299 "exit "
host 300 "end "
exit
exit
svc-type sxsvc
svc-type upsvc
svc-type gtpusvc
svc-type cpgrp
redundancy-group 1
 host 209.165.200.225:22
host 393 " config "
host 394 "control-plane-group CPGROUP21 "
host 395 "peer-node-id ipv4-address 209.165.200.230 "
host 396 "peer-node-id ipv4-address 209.165.200.231 "
host 397 "48 exit "
host 398 "49 end "
exit.
exit.
exit
redundancy-group 1
common 1 " sleep 5
common 2 " config "
common 3 " active-charging service ACS "
common 4 "
             #exit "
common 5 "
             ruledef ipv6 "
common 6 "
               icmpv6 any-match = TRUE "
common 7 "
             #exit "
common 8 "
             ruledef qci1 "
common 9 "
               tcp src-port = 1001 "
common 10 "
              #exit "
common 11 "
              ruledef qci2 "
                tcp src-port = 1002 "
common 12 "
common 13 "
               #exit "
common 14 "
              ruledef qci6 "
common 15 "
                tcp src-port = 1006 "
common 16 "
                #exit "
common 17 "
              ruledef qci6-CP1 "
common 18 "
                udp src-port = 1010 "
common 19 "
                #exit "
common 20 "
              ruledef qci6-CP2 "
common 21 "
                udp src-port = 1020 "
common 22 "
               #exit "
common 23 "
              group-of-ruledefs GOR "
common 24 "
                 add-ruledef priority 11 ruledef qcil "
common 25 "
                 add-ruledef priority 22 ruledef qci2 "
common 26 "
                 add-ruledef priority 33 ruledef ipv6 "
common 27 "
               #exit "
common 28 "
              group-of-ruledefs GOR-CP1 "
common 29 "
                add-ruledef priority 11 ruledef qcil "
common 30 "
                 add-ruledef priority 33 ruledef ipv6 "
common 31 "
               #exit "
common 32 "
              group-of-ruledefs GOR-CP2 "
common 33 "
               add-ruledef priority 11 ruledef qci2 "
common 34 "
                 add-ruledef priority 33 ruledef ipv6 "
common 35 "
                #exit "
common 36 "
               packet-filter ipv6 "
common 37 "
                ip protocol = 58 "
common 38 "
                 priority 22 "
common 39 "
               #exit "
common 40 "
              packet-filter qci1 "
common 41 "
                ip protocol = 6 "
common 42 "
                 ip remote-port = 1001 "
common 43 "
                priority 1 "
```

```
common 44 "
                #exit "
common 45 "
                packet-filter gci2 "
common 46 "
                ip protocol = 6 "
common 47 "
                 ip remote-port = 1002 "
common 48 "
                 priority 2 "
common 49 "
                #exit "
common 50 "
               packet-filter qci6 "
common 51 "
                ip protocol = 6 "
common 52 "
                 ip remote-port = 1006 "
common 53 "
                 priority 6 "
common 54 "
                #exit "
common 55 "
               packet-filter gci6-CP1 "
common 56 "
                 ip protocol = 17 "
common 57 "
                 ip remote-port = 1010 "
common 58 "
                 priority 1 "
common 59 "
                #exit "
common 60 "
               packet-filter qci6-CP2 "
common 61 "
                 ip protocol = 17 "
common 62 "
                 ip remote-port = 1020 "
common 63 "
                 priority 1 "
common 64 "
                #exit "
common 65 "
               urr-list URR ID LIST "
common 66 "
                 rating-group 1 urr-id 1 "
common 67 "
                 rating-group 2 urr-id 2 "
common 68 "
                 rating-group 3 urr-id 3 "
common 69 "
                 rating-group 4 urr-id 4 "
common 70 "
                 rating-group 5 urr-id 5 "
common 71 "
                 rating-group 6 urr-id 6 "
common 72 "
                  rating-group 7 urr-id 7 "
common 73 "
                 rating-group 8 urr-id 8 "
common 74 "
                 rating-group 9 urr-id 9 "
common 75 "
                 rating-group 10 urr-id 10 "
common 76 "
                 rating-group 11 urr-id 11 "
common 77 "
                 rating-group 12 urr-id 12 "
common 78 "
                 rating-group 13 urr-id 13 "
common 79 "
                 rating-group 14 urr-id 14 "
common 80 "
                #exit "
common 81 "
               charging-action ipv6 "
common 82 "
                 content-id 11 "
common 83 "
                 billing-action egcdr "
common 84 "
                billing-action rf "
common 85 "
                cca charging credit rating-group 11 "
common 86 "
                 gos-class-identifier 5 "
common 87 "
                 flow limit-for-bandwidth id 2 "
common 88 "
                 tft packet-filter ipv6 "
common 89 "
                #exit "
common 90 "
                charging-action gci1 "
common 91 "
                 content-id 1 "
common 92 "
                 billing-action egcdr "
common 93 "
                 billing-action rf "
common 94 "
                 cca charging credit rating-group 1 "
common 95 "
                 gos-class-identifier 1 "
common 96 "
                 flow limit-for-bandwidth id 1 "
common 97 "
                 allocation-retention-priority 1 pvi 0 pci 1 "
common 98 "
                 tft packet-filter gci1 "
common 99 "
                #exit "
common 100 "
                charging-action qci1-GOR "
common 101 "
                 content-id 1 "
common 102 "
                  billing-action egcdr "
common 103 "
                  billing-action rf "
common 104 "
                  cca charging credit rating-group 1 "
common 105 "
                   qos-class-identifier 1 "
common 106 "
                  flow limit-for-bandwidth id 1 "
common 107 "
                  allocation-retention-priority 1 pvi 0 pci 1 "
```

```
common 108 "
                  tft packet-filter ipv6 "
common 109 "
                  tft packet-filter qci1 "
common 110 "
                 tft packet-filter qci2 "
common 111 "
                #exit "
common 112 "
                charging-action qci1-GOR-CP1 "
common 113 "
                  content-id 1 "
common 114 "
                  billing-action egcdr "
common 115 "
                 billing-action rf "
common 116 "
                 cca charging credit rating-group 1 "
common 117 "
                  gos-class-identifier 1 "
common 118 "
                  flow limit-for-bandwidth id 1 "
common 119 "
                  allocation-retention-priority 1 pvi 0 pci 1 "
common 120 "
                  tft packet-filter ipv6 "
common 121 "
                  tft packet-filter qci1 "
common 122 "
                #exit '
common 123 "
                charging-action gci1-GOR-CP2 "
common 124 "
                  content-id 1 "
common 125 "
                  billing-action egcdr "
common 126 "
                 billing-action rf "
common 127 "
                 cca charging credit rating-group 1 "
common 128 "
                 qos-class-identifier 1 "
common 129 "
                  flow limit-for-bandwidth id 1 "
common 130 "
                  allocation-retention-priority 1 pvi 0 pci 1 "
common 131 "
                  tft packet-filter ipv6 '
common 132 "
                  tft packet-filter qci2 "
common 133 "
                #exit "
common 134 "
                charging-action gci2 "
common 135 "
                  content-id 2 "
common 136 "
                  billing-action egcdr "
common 137 "
                 billing-action rf "
common 138 "
                 cca charging credit rating-group 2 "
common 139 "
                 qos-class-identifier 2 "
common 140 "
                  flow limit-for-bandwidth id 1 "
common 141 "
                  allocation-retention-priority 2 pvi 0 pci 1 "
common 142 "
                  tft packet-filter qci2 "
common 143 "
                #exit "
common 144 "
                charging-action qci6 "
common 145 "
                  content-id 6 "
common 146 "
                   billing-action egcdr "
common 147 "
                  billing-action rf "
common 148 "
                  cca charging credit rating-group 6 "
common 149 "
                 qos-class-identifier 6 "
common 150 "
                  flow limit-for-bandwidth id 2 "
common 151 "
                  allocation-retention-priority 6 pvi 0 pci 1 "
common 152 "
                  tft packet-filter qci6 '
common 153 "
                #exit "
common 154 "
                charging-action gci6-CP1 "
common 155 "
                  content-id 12 "
common 156 "
                  billing-action egcdr "
common 157 "
                  billing-action rf "
common 158 "
                  cca charging credit rating-group 12 "
common 159 "
                  qos-class-identifier 6 "
common 160 "
                  flow limit-for-bandwidth id 2 "
common 161 "
                 allocation-retention-priority 6 pvi 0 pci 1 "
common 162 "
                  tft packet-filter gci6-CP1
common 163 "
                 #exit "
common 164 "
                charging-action qci6-CP2 "
common 165 "
                 content-id 13 "
common 166 "
                  billing-action egcdr "
common 167 "
                  billing-action rf "
common 168 "
                  cca charging credit rating-group 13 "
common 169 "
                   qos-class-identifier 6 "
common 170 "
                  flow limit-for-bandwidth id 2 "
common 171 "
                  allocation-retention-priority 6 pvi 0 pci 1 "
```

```
common 172 "
                   tft packet-filter qci6-CP2 "
common 173 "
                 #exit "
common 174 "
                 bandwidth-policy bw policy1 "
common 175 "
                   flow limit-for-bandwidth id 1 group-id 1 "
common 176 "
                   flow limit-for-bandwidth id 2 group-id 2 " \,
common 177 "
                   group-id 1 direction downlink peak-data-rate 256000 peak-burst-size
768000 violate-action discard committed-data-rate 128000 committed-burst-size 384000 "
common 178 "
                 group-id 1 direction uplink peak-data-rate 256000 peak-burst-size 768000
violate-action discard committed-data-rate 128000 committed-burst-size 384000 "
common 179 "
                  group-id 2 direction downlink peak-data-rate 256000 peak-burst-size
768000 violate-action discard "
common 180 "
                  group-id 2 direction uplink peak-data-rate 256000 peak-burst-size 768000
violate-action discard "
common 181 "
                 #exit "
common 182 "
                 rulebase cisco "
common 183 "
                  billing-records egcdr "
common 184 "
                   action priority 1 dynamic-only group-of-ruledefs GOR charging-action
qci1-GOR "
common 185 "
                  action priority 11 dynamic-only ruledef qcil charging-action qcil "
common 186 "
                  action priority 22 dynamic-only ruledef qci2 charging-action qci2 "
common 187 "
                   action priority 66 dynamic-only ruledef qci6 charging-action qci6 ^{"}
common 188 "
                   action priority 666 dynamic-only ruledef ipv6 charging-action ipv6 "
common 189 "
                   egcdr threshold interval 3600 "
common 190 "
                   egcdr threshold volume total 100000 "
common 191 "
                  bandwidth default-policy bw policy1 "
common 192 "
                 #exit "
common 193 "
                 rulebase cisco-CP1 "
common 194 "
                  billing-records egcdr "
common 195 "
                  action priority 1 dynamic-only group-of-ruledefs GOR-CP1 charging-action
gcil-GOR-CP1 "
common 196 "
                   action priority 11 dynamic-only ruledef qci1 charging-action qci1 "
common 197 "
                   action priority 22 dynamic-only ruledef qci2 charging-action qci2 " \,
common 198 "
                  action priority 66 dynamic-only ruledef qci6-CP1 charging-action qci6-CP1
common 199 "
                   action priority 666 dynamic-only ruledef ipv6 charging-action ipv6 "
common 200 "
                   egcdr threshold interval 1000 "
common 201 "
                   egcdr threshold volume total 100000 " \,
common 202 "
                  bandwidth default-policy bw policy1 "
common 203 "
                 #exit. "
common 204 "
                 rulebase cisco-CP2 "
common 205 "
                  billing-records egcdr "
common 206 "
                  action priority 1 dynamic-only group-of-ruledefs GOR-CP2 charging-action
qci1-GOR-CP2 "
common 207 "
                   action priority 11 dynamic-only ruledef qci1 charging-action qci1 "
common 208 "
                   action priority 22 dynamic-only ruledef qci2 charging-action qci2 "
common 209 "
                  action priority 66 dynamic-only ruledef qci6-CP2 charging-action qci6-CP2
common 210 "
                   action priority 666 dynamic-only ruledef ipv6 charging-action ipv6 "
common 211 "
                   egcdr threshold interval 1000 "
common 212 "
                   egcdr threshold volume total 100000 "
common 213 "
                   bandwidth default-policy bw policy1 "
common 214 "
                 #exit "
common 215 "
                 rulebase default "
common 216 "
                 #exit "
common 217 "
                 credit-control group default "
common 218 "
                   diameter origin endpoint PGW-Gy "
common 219 "
                   diameter peer-select peer PGW-Gy-server "
common 220 "
                   quota time-threshold 10 "
common 221 "
                   diameter pending-timeout 150 deciseconds msg-type any "
common 222 "
                   diameter session failover "
common 223 "
                   trigger type rat qos sgsn serving-node "
common 224 "
                   pending-traffic-treatment noquota pass " \,\,
common 225 "
                   pending-traffic-treatment quota-exhausted buffer "
common 226 "
                  timestamp-rounding floor "
```

```
common 227 "
               #exit "
common 228 "
              traffic-optimization-policy default "
common 229 "
              #exit "
common 230 "
            #exit "
common 231 " end "
common 232 " config "
common 233 " context ISP1-CP1 "
             apn xxx-CP1.com "
common 234 "
common 235 "
               ip context-name ISP1-CP1 "
common 236 "
              exit "
              apn yyy-CP1.com "
common 237 "
common 238 "
               ip context-name ISP1-CP1 "
common 239 "
            exit "
common 240 " end "
common 241 " config "
common 242 " context ISP1-CP2 "
             apn xxx-CP2.com "
common 243 "
common 244 "
               ip context-name ISP1-CP2 "
common 245 "
             exit "
common 246 "
             apn yyy-CP2.com "
common 247 "
              ip context-name ISP1-CP2 "
common 248 " exit "
common 249 " end "
 exit
```

Sample RCM Configuration



MOCN Special Handling of CRA and CNR

- Revision History, on page 383
- Feature Description, on page 383
- TAI Change Event Handling, on page 384
- How It Works, on page 385

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

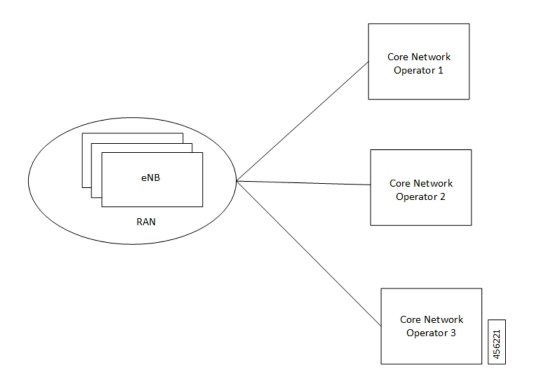
Feature Description

This feature describes the SAE-GW support to enable/disable the Multi Operator Core Network (MOCN). The feature also explains about the handling of Tracking Areas Identity (TAI) change event as requested by PCRF when MOCN is enabled.

The SAE-GW indicates the MME to Start/Stop reporting TAI change event as requested by PCRF. On receiving a TAI change from MME, the SAE-GW reports:

- The TAI change event to PCRF
- The location update to OCS

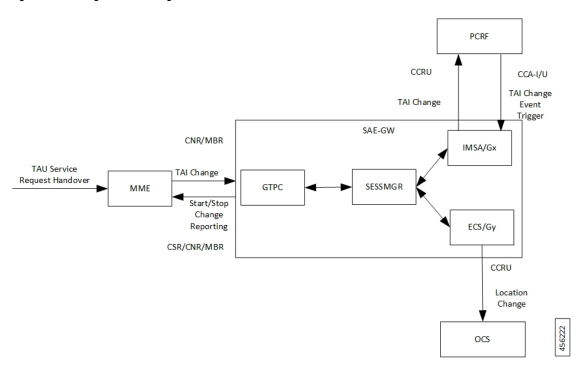
The following figure describes about the MOCN feature that allows different core network operators to connect to a shared radio access network.



TAI Change Event Handling

The following figure describes the high-level overview of the architecture of TAI change event handling.

Figure 27: TAI Change Event Handling - Process Flow



When you enable the MOCN feature on SAE-GW and it receives a TAI change trigger from PCRF in event trigger AVP of Credit Control Answer-Initial/Update (CCA-I/U), the SAE-GW sends a start reporting TAI indication to MME in Change Reporting Action (CRA) of Create Session Response/Modify Bearer Request/Change Notification Response.

The MME sends the TAI change in User Location Information of Change Notification Request/Modify Bearer Request to SAE-GW in the event of TAI change during various procedures like Tracking Area Update (TAU), Service Request and S1AP/X2 handover.

In turn, the SAE-GW indicates the TAI change to the PCRF in Event Trigger AVP and the value in 3GPP-User-Location-Info AVP of Credit Control Request-Update (CCR-U) to receive any location-dependent policies.

The SAE-GW also indicates the Location change to OCS in Trigger Type AVP and User Location Info in PS-Information AVP and Multiple Services Credit Control (MSCC) to enable location-dependent charging related procedures.

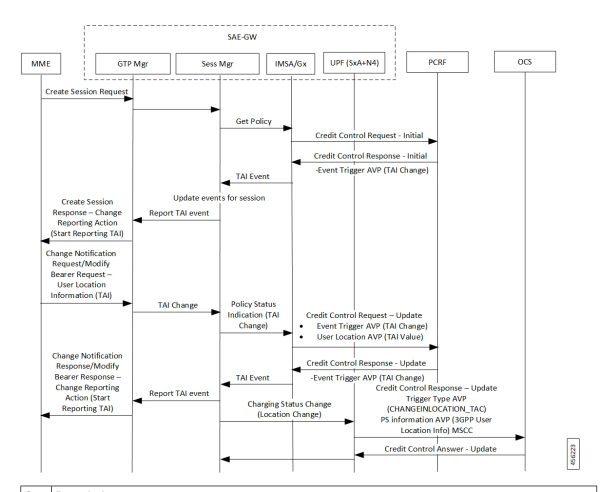
When you enable the MOCN feature on SAE-GW and it receives a No Event Trigger from PCRF in event trigger AVP of Credit Control Answer-Initial/Update (CCA-I/U), the SAE-GW sends a Stop Reporting TAI indication to MME in Change Reporting Action (CRA) of Create Session Response/Modify Bearer Request/Change Notification Response.

How It Works

The following call flows describe about the starting and stopping of the TAI change report.

Start Reporting TAI Change

The following call flow describes about the reporting of the TAI change.



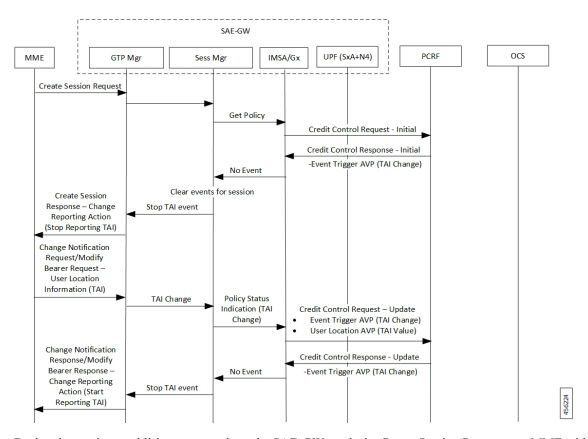
During the session establishment procedure, the SAE-GW sends the Create Session Response to MME with Change Reporting Action (CRA) value set to Start Reporting TAI if the PCRF requests for TAI change reporting by specifying Event Trigger set to TAI_CHANGE (26) in CCA-I to SAE-GW. The MME on detecting change in UE's TAI sends Change Notification Request or Modify Bearer Request with ULI including new TAI. The SAE-GW includes the Event-Trigger set as TAI_CHANGE (26) in CCR-U sent to PCRF and the value in User Location AVP. If the SAE-GW receives CCA-U with Event-Trigger set to TAI_CHANGE (26) from PCRF, the SAE-GW sends the Change Notification Response or Modify Bearer Response with CRA value set to Start Reporting TAI. Then the SAE-GW includes the Trigger-Type AVP with CHANGEINLOCATION TAC (35),

PS-Information AVP (3GPP-User-Location: new TAI) and MSCC in CCR-U sent to OCS and receives

Stop Reporting TAI Change

CCA-U from OCS.

The following call flow describes about the reporting of the TAI change.



During the session establishment procedure, the SAE-GW sends the Create Session Response to MME with Change Reporting Action (CRA) value set to Stop Reporting TAI if the PCRF requests for no event reporting by specifying Event Trigger set to NO_EVENT_TRIGGERS in CCA-I to SAE-GW.

Stop Reporting TAI Change



NAT Support

- Feature Summary and Revision History, on page 389
- Feature Description, on page 389
- Configuring NAT in CUPS, on page 391
- Monitoring and Troubleshooting, on page 392

Feature Summary and Revision History

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced.	Pre 21.24

Feature Description

CUPS supports Network Address Translation (NAT) which allows you to configure network addresses. The system can be configured to automatically forward data packets encapsulating the source IP or Source port address of the UE with NAT IP address and NAT port.

The supported NAT combinations include:

- NAT44 On Demand Many to One
- NAT44 On Demand One to One
- NAT64 On Demand Many to One
- NAT 64 On Demand One to One
- NAT44 Not On Demand Many to One

- NAT44 Not On Demand One to One
- NAT64 Not On Demand Many to One
- NAT64 Not On Demand One to One

For supplemental information about NAT, see StarOS NAT Administration Guide.

NOTE: Not all features and/or functionality that are mentioned in StarOS *NAT Administration Guide* are applicable in the CUPS architecture.

Limitations

NAT support has the following limitations:

- Only NAT44 with many-to-one and on-demand mode is supported.
- All NAT pools are configured at respective User Plane on destination context.
- Charging action with CLI action deny in fw-and-nat policy and for flow-any-error charging action in active-charging-service is not supported.
- Access-rules which are configured with "dynamic-only" and "static-and-dynamic" rules from external servers are not supported.
- Multiple IP support from same realm is not supported with this feature.
- Next hop forwarding in NAT pool is not supported.
- Port range in NAT pool is not supported.
- Skip private IP check CLI is not supported.
- RADIUS and Gy returned Fw-and-nat policy-based applying NAT policy is not supported.
- Bearer specific filters are not supported in access-ruledefs.
- Access-rules do not support trigger open-port port range config in fw-and-nat policy.
- NAT port recovery (fw-and-nat action) is not supported after SR/ICSR.
- NAT Re-assembly Timeout CLI is not supported in active-charging service. The generic context level CLI on UP must be used instead.
- NAT fragmentation re-assembly failure is not supported due to open bugs in basic CUPS re-assembly.
- NAT flow-mapping timer is not supported
- For N:M redundancy, the NAT IP pools to be configured from RCM done as part of interface config for each UP host and the pool name needs to be unique across all the active User Planes. This makes it mandatory to use NAT Groups for all the pools so that the same NAT realm referred in fw-and-nat policy can be applicable for all the User Planes.
- In case of N:M redundancy, the total number of NAT IP pools collectively configured on all UPs via RCM must be as per the maximum limit (2000) of IP pools. The configuration in standby User Plane fails if the cumulative total of all active UPs exceeds the maximum value.

Configuring NAT in CUPS

The relevant configuration of NAT is done at CP and pushed to UP. Only pool-related configuration is present on User Plane.

For information on NAT-related CLI commands, refer to the *StarOS NAT Administration Guide > NAT Configuration* chapter.

NOTE: Not all CLI commands and configurations mentioned in the *StarOS NAT Administration Guide* > *NAT Configuration* chapter are applicable in CUPS architecture.

Sample Configurations

Control Plane

The following is a sample configuration required at Control Plane for enabling NAT in CUPS. This configuration is pushed to User Plane during User Plane registration through PFD mechanism.

```
configure
active-charging service ACS
    access-ruledef all
      ip any-match = TRUE
     #exit
     access-ruledef udp
      udp any-match = TRUE
     access-ruledef tcp
      tcp any-match = TRUE
     access-ruledef icmp
      icmp any-match = TRUE
     fw-and-nat policy NatPolicy1
       access-rule priority 1 access-ruledef tcp permit nat-realm NAT44 GRP1
        access-rule priority 2 access-ruledef icmp permit nat-realm NAT44_GRP1
        #access-rule priority 2 access-ruledef r2 permit bypass-nat
        nat policy ipv4-only default-nat-realm NAT44 PUBLIC5
       nat binding-record edr-format NBR port-chunk-allocation port-chunk-release
     #exit
     fw-and-nat policy NatPolicy2
        access-rule priority 1 access-ruledef all permit nat-realm NAT44 PUBLIC1
        #access-rule priority 2 access-ruledef r2 permit bypass-nat
       nat policy ipv4-only
       nat binding-record edr-format NBR port-chunk-allocation port-chunk-release
     #exit
     rulebase cisco
     fw-and-nat default-policy NatPolicy1
     flow end-condition normal-end-signaling session-end timeout edr NBR
#exit.
```

User Plane

The following pool-related configuration is required at User Plane in ISP context.

```
configure
  context ISP1-UP
    ip pool NAT44_PUBLIC1 209.165.200.225 255.255.255.224 napt-users-per-ip-address 2
on-demand port-chunk-size 16 max-chunks-per-user 4 group-name NAT44_GRP1
    ip pool NAT44_PUBLIC2 209.165.200.226 255.255.255.224 napt-users-per-ip-address 2
on-demand port-chunk-size 16 max-chunks-per-user 4 group-name NAT44_GRP1
    ip pool NAT44_PUBLIC3 209.165.200.227 255.255.255.224 napt-users-per-ip-address 2
on-demand port-chunk-size 8 max-chunks-per-user 1 group-name NAT44_GRP2
    ip pool NAT44_PUBLIC4 209.165.200.228 255.255.255.224 napt-users-per-ip-address 4
on-demand port-chunk-size 32256 max-chunks-per-user 4 group-name NAT44_GRP2
    ip pool NAT44_PUBLIC5 209.165.200.229 255.255.255.224 napt-users-per-ip-address 8064
on-demand port-chunk-size 8 max-chunks-per-user 2
    end
```

Sample NAT Pool Related Configuration for Different NAT Pool Types



Note

In Control Plane configuration needs to be added along with one or more access ruledef mapped to any of the required NAT Pool/Group configured in User Plane. For more information, see *Ultra Packet Core CUPS Control Plane Administration Guide*.

Monitoring and Troubleshooting

Gathering NAT Statistics in CUPS

The following table lists the commands that can be used to gather NAT statistics. The first column lists what statistics to gather and the second column lists the user plane command to use.

Statistics/Information	Show Command
Information for all current subscribers who have either active or dormant sessions. Checks IP address associated with subscriber. Also displays all the IP addresses that are in use in a NAT realm.	show subscribers user-plane-only full all
Information on NAT subsystem statistics.	show user-plane-service statistics all
All NAT-related statistics.	show user-plane-service statistics nat all
All NAT Realm-related statistics.	show user-plane-service statistics nat nat-realm all
Statistics of all NAT IP pools in a NAT IP pool group.	show user-plane-service statistics nat nat-realm pool_name
Information on NAT bind records generated.	show user-plane-service edr-format statistics all
Verifying association of fw-and-nat policy in APN on UP.	show user-plane-service pdn-instance name name
Verifying cofiguration of fw-an-nat policy on UP.	show user-plane-service fw-and-nat policy all
Information on NAT bind records generated for port chunk allocation and release.	show user-plane-service rulebase name name
Information on access ruledef.	show user-plane-service ruledef all
Verifying association of fw-and-nat policy in rulebase on UP.	show user-plane-service rulebase name name

Clear Commands

The following clear CLI commands are available in support of this feature:

- · clear user-plane-service statistics nat nat-realm all
- clear user-plane-service statistics nat all

SNMP Traps for NAT Parameter Thresholds

The following SNMP traps for NAT parameter thresholds are supported in CUPS.

SNMP Traps	Description
ThreshNATPortChunks	Generated when NAT port chunk usage reaches configured threshold limit
ThreshClearNATPortChunks	Generated when NAT port chunk usage reaches configured clear threshold limit.

SNMP Traps	Description
ThreshNATPktDrop	Generated when NAT packet drop reaches configured threshold limit.
ThreshClearNATPktDrop	Generated when NAT packet drop reaches configured clear threshold limit.
ThreshIPPoolUsed	Generated when the number of IPs used in the IP Pool reaches configured threshold limit.
ThreshClearIPPoolUsed	Generated when the number of IPs used in the IP Pool reaches configured clear threshold limit.
ThreshIPPoolFree	Generated when IP pool is free and threshold limit reached.
ThreshClearIPPoolFree	Generated when IP pool is used, and clear threshold limit reached.
ThreshIPPoolAvail	Generated when IP pool is available for next flow and configured threshold reached.
ThreshClearIPPoolAvail	Generated when IP pool is used, and configured threshold is reached.

NOTE: The respective CLIs must be configured in the User Plane to enable these traps.

Bulk Statistics

Context Schema

Table 30: Context Schema

Variable Name	Data Type	Counter Type	Description
nat-total-flows	Int64	Counter	Total number of NAT44 and NAT64 flows
nat44-total-flows	Int64	Counter	Total number of NAT44 flows
nat64-total-flows	Int64	Counter	Total number of NAT64 flows
bypass-nat-total-flows	Int64	Counter	Total number of NAT44 and NAT64 Bypass NAT flows
bypass-nat-ipv4-total-flows	Int64	Counter	Total number of NAT44 Bypass NAT flows
bypass-nat-ipv6-total-flows	Int64	Counter	Total number of NAT64 Bypass NAT flows
nat-current-flows	Int64	Gauge	Current number of NAT44 and NAT64 flows
nat44-current-flows	Int64	Gauge	Current number of NAT44 flows
nat64-current-flows	Int64	Gauge	Current number of NAT64 flows
bypass-nat-current-flows	Int64	Gauge	Current number of NAT44 and NAT64 Bypass NAT flows

Variable Name	Data Type	Counter Type	Description
bypass-nat-ipv4-current-flows	Int64	Gauge	Current number of NAT44 Bypass NAT flows
bypass-nat-ipv6-current-flows	Int64	Gauge	Current number of NAT64 Bypass NAT flows
sfw-total-rxpackets	Int64	Counter	Total number of packets received by the Service
sfw-total-rxbytes	Int64	Counter	Total number of bytes received by the Service
sfw-total-txpackets	Int64	Counter	Total number of packets transferred by the Service
sfw-total-txbytes	Int64	Counter	Total number of bytes transferred by the Service
sfw-total-injectedpkts	Int64	Counter	Total number of packets injected by the Service
sfw-total-injectedbytes	Int64	Counter	Total number of bytes injected by the Service
sfw-dnlnk-droppkts	Int64	Counter	Total number of downlink packets dropped by the Service
sfw-dnlnk-dropbytes	Int64	Counter	Total number of downlink bytes dropped by the Service
sfw-uplnk-droppkts	Int64	Counter	Total number of uplink packets dropped by the Service
sfw-uplnk-dropbytes	Int64	Counter	Total number of uplink bytes dropped by the Service



Note

Schema is supported in User Plane for CUPS.

ECS Schema

Table 31: ECS Schema

Variable Name	Data Type	Counter Type	Description
nat-current-ipv4-pdn-subscribers	Int32	Gauge	Current number of NAT IPv4 PDN Subscribers
nat-current-ipv6-pdn-subscribers	Int32	Gauge	Current number of NAT IPv6 PDN Subscribers
nat-current-ipv4v6-pdn-subscribers	Int32	Gauge	Current number of NAT IPv4v6 PDN Subscribers
nat-total-ipv4-pdn-subscribers	Int64	Counter	Total number of NAT IPv4 PDN Subscribers
nat-total-ipv6-pdn-subscribers	Int64	Counter	Total number of NAT IPv6 PDN Subscribers
nat-total-ipv4v6-pdn-subscribers	Int64	Counter	Total number of NAT IPv4v6 PDN Subscribers

Variable Name	Data Type	Counter Type	Description
nat-current-ipv4-pdn-subscribers-with-nat-ip	Int32	Gauge	Current number of NAT IPv4 PDN Subscribers with NAT IP
nat-current-ipv6-pdn-subscribers-with-nat-ip	Int32	Gauge	Current number of NAT IPv6 PDN Subscribers with NAT IP
nat-current-ipv4v6-pdn-subscribers-with-nat-ip	Int32	Gauge	Current number of NAT IPv4v6 PDN Subscribers with NAT IP
nat-total-ipv4-pdn-subscribers-with-nat-ip	Int64	Counter	Total number of NAT IPv4 PDN Subscribers with NAT IP
nat-total-ipv6-pdn-subscribers-with-nat-ip	Int64	Counter	Total number of NAT IPv6 PDN Subscribers with NAT IP
nat-total-ipv4v6-pdn-subscribers-with-nat-ip	Int64	Counter	Total number of NAT IPv4v6 PDN Subscribers with NAT IP
nat-total-unsolicited-dwnlnk-pkts	Int64	Counter	Total number of unslolicited downlink packets received
nat-total-icmp-hu-sent-for-dwnlnk-pkts	Int64	Counter	Total number of ICMP host unreachable sent for downlink packets



Note

Schema is supported in User Plane for CUPS.

NAT-realm Schema

The NAT realms are configured in User Plane and statistics are stored per-context per-realm. These statistic variables, both cumulative and snapshot, are available in the nat-realm schema.

Table 32: NAT-realm Schema

Variable Name	Data Type	Counter Type	Description
Vpnname	String	Info	Context name.
Realmname	String	Info	Realm name.
nat-rlm-bind-updates	Int64	Counter	Total interim AAA NBU sent.
nat-rlm-bytes-txferred	Int64	Counter	Total number of NAT44 and NAT64 bytes transferred by realm (uplink + downlink).
nat-rlm-bytes-nat44-tx	Int64	Counter	Total number of NAT44 bytes transferred by realm.
nat-rlm-bytes-nat64-tx	Int64	Counter	Total number of NAT64 bytes transferred by realm.

Variable Name	Data Type	Counter Type	Description
nat-rlm-ip-flows	Int64	Counter	Total number of NAT44 and NAT64 flows used by the realm.
nat-rlm-nat44-flows	Int64	Counter	Total number of NAT44 flows processed by realm.
nat-rlm-nat64-flows	Int64	Counter	Total number of NAT64 flows processed by realm.
nat-rlm-ip-denied	Int32	Counter	Total number of NAT44 and NAT64 flows denied NAT IP address.
nat-rlm-ip-denied-nat44	Int64	Counter	Total number of NAT44 flows denied IP.
nat-rlm-ip-denied-nat64	Int64	Counter	Total number of NAT64 flows denied IP.
nat-rlm-port-denied	Int32	Counter	Total number of NAT44 and NAT64 flows denied ports.
nat-rlm-port-denied-nat44	Int64	Counter	Total number of NAT44 flows denied ports.
nat-rlm-port-denied-nat64	Int64	Counter	Total number of NAT64 flows denied ports.
nat-rlm-memory-denied	Int64	Counter	Total number of NAT44 and NAT64 flows denied memory.
nat-rlm-memory-denied-nat44	Int64	Counter	Total number of NAT44 flows denied memory.
nat-rlm-memory-denied-nat64	Int64	Counter	Total number of NAT64 flows denied memory.
nat-rlm-ttl-ips	Int32	Gauge	Total number of NAT public IP addresses, per context per NAT realm. Is a static value.
nat-rlm-ips-in-use	Int32	Gauge	Total number of NAT IP addresses currently in use, per context per NAT realm.
nat-rlm-current-users	Int32	Gauge	Total number of subscribers currently using the NAT realm.
nat-rlm-ttl-port-chunks	Int32	Gauge	Total number port-chunks, per context per NAT realm. Is a static value.
nat-rlm-chunks-in-use	Int32	Gauge	Total number of port-chunks currently in use, per context per NAT realm.
nat-rlm-port-chunk-size	Int32	Gauge	Size of the port chunk in the NAT realm.
nat-rlm-port-chunk-average-usage-tcp	Int32	Gauge	Average TCP port usage in the allocated TCP ports, i.e. out of allocated TCP ports how many got used. Not percentage value.

Variable Name	Data Type	Counter Type	Description
nat-rlm-port-chunk-average-usage-udp	Int32	Gauge	Average UDP port usage in the allocated UDP ports, i.e. out of allocated UDP ports how many got used. Not percentage value.
nat-rlm-port-chunk-average-usage-others	Int32	Gauge	Average other (ICMP or GRE) port usage in the allocated other ports, i.e. out of allocated 'other' ports how many got used. Not percentage value.
nat-rlm-max-port-chunk-subs	Int64	Counter	Total number of subscribers who used maximum number of port chunks.
nat-rlm-max-port-chunk-used	Int32	Counter	Maximum port chunks used.
nat-rlm-max-cur-port-chunk-subs	Int64	Gauge	Current number of subscribers using maximum number of port chunks.
nat-rlm-max-cur-port-chunk-used	Int32	Gauge	Maximum port chunks used by active subscribers.

EDRs

The following NAT-specific attributes are supported in regular EDRs:

- sn-nat-subscribers-per-ip-address: Subscriber(s) per NAT IP address
- sn-subscriber-nat-flow-ip: NAT IP address of NAT-enabled subscribers
- sn-subscriber-nat-flow-port: NAT port number of NAT-enabled subscribers

Sample EDR

```
#sn-start-time, sn-end-time, ip-protocol, ip-subscriber-ip-address, ip-server-ip-address, sn-subscriber-port, sn-server-port, sn-nat-port-block-start, sn-nat-port-block-end, sn-subscriber-nat-flow-ip, sn-subscriber-nat-flow-port, sn-nat-realm-name, sn-nat-subscribers-per-ip-address, sn-nat-binding-timer, sn-nat-gnt-offset, sn-nat-port-dunk-alloc-dealloc-flag, sn-nat-port-dunk-alloc-time-gnt, sn-nat-no-port-packet-dropped, sn-closure-reason 02/18/2020 12:11:11:630,02/18/2020 12:11:11:632,1,209.165.200.225,209.165.201.1,0,0,,,,209.165.200.230,1024,,2,,,,,0,0 02/18/2020 12:11:08:672,02/18/2020 12:11:09:671,6,209.165.200.225,209.165.201.1,1001,3000,,,,209.165.200.230,1034,,2,,,,,,0,0 02/18/2020 12:11:14:499,02/18/2020 12:11:14:499,02/18/2020 12:11:14:499,17,209.165.200.225,209.165.201.1,1001,3000,,,,209.165.200.240,1025,,8064,,,,,0,0
```

NAT Binding Records

Whenever a NAT IP address or NAT port-chunk is allocated/deallocated to/from a subscriber, NAT Binding Records (NBR) can be generated. Generation of NBRs is configurable in the Firewall-and-NAT policy configuration.

Sample NBR

#sn-start-time, sn-end-time, ip-protocol, ip-subscriber-ip-address, ip-server-ip-address, sn-subscriber-port, sn-server-port, sn-nat-ip, sn-nat-port-block-start, sn-nat-port-block-end, sn-subscriber-nat-flow-ip, sn-subscriber-nat-flow-port, sn-nat-realm-name, sn-nat-subscribers-per-ip-address, sn-nat-binding-timer, sn-nat-gnt-offset, sn-nat-port-dnuk-alloc-dealloc-flag, sn-nat-port-chunk-alloc-time-gnt, sn-nat-port-chunk-dealloc-time-gnt, sn-nat-no-port-packet-dropped, sn-closure-reason, 209.165.200.225,,,,209.165.201.1,1024,1039,,,NAT44_PUBLIC2,2,60,+0530,1,02/18/2020 06:41:08,,,,209.165.200.225,,,,209.165.201.2,1024,1031,,,NAT44_PUBLIC5,8064,60,+0530,1,02/18/2020 06:41:14,,,,209.165.200.225,,,,209.165.201.3,1024,1039,,,NAT44_PUBLIC2,2,60,+0530,0,02/18/2020 06:41:08,02/18/2020 06:42:12,,,,209.165.200.225,,,,209.165.201.14,1024,1031,,,NAT44_PUBLIC5,8064,60,+0530,0,02/18/2020 06:41:14,02/18/2020 06:44:24,,

Packet Drop EDR

Sample Packet Drop EDR

#sn-nat-no-port-packet-dropped,sn-start-time,sn-end-time,sn-subscriber-imsi 2,03/13/2020 08:28:24,03/13/2020 08:28:54,123456789012345

Sample Packet Drop EDR



NAT ALG Support

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Feature Summary and Revision History

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description



Note

This feature is not fully qualified in this release.

NAT performs translation service on any Transmission Control Protocol/User Datagram Protocol (TCP/UDP) traffic that doesn't carry source and/or destination IP addresses in application data stream. These protocols include:

• HTTP

- Trivial File Transfer Protocol (TFTP)
- Telnet
- Archie
- Finger
- Network Time Protocol (NTP)
- Network File System (NFS)
- Remote login (rlogin)
- Remote shell protocol (RSH)
- Remote copy protocol (RCP)

The following specific protocols have the IP address information within the payload. These protocols require the support of an Application Level Gateway (ALG) for translation services.

- FTP
- H323
- Session Initiation Protocol (SIP)
- Session Description Protocol (SDP)
- TFTP
- RTSP
- Point-to-Point Tunneling Protocol (PPTP)

Limitations

NAT64 to v4 translation for H323 is not supported.

Components of Session Initiation Protocol ALG

The following block diagram shows all the components that support SIP ALG for NAT or Firewall. The ALG-CORE and SIP APP are the new components. The other components are existing one which requires enhancements.



Note

This example is specific to the SIP ALG, similar component is applicable for all other protocols in the document.

ALG-CORE

SIPAPP

DC-SIP Stack

Socket Stub

NAT/FW

Figure 28: Components of Session Initiation Protocol (SIP) ALG

Table 33: Component and Functionality

Component	Function
ALG-CORE	 Interacts with the NAT/FW to create/modify/clear the pinholes. ALG-CORE has the logic to store the pinhole information inside HA CLP. (defines a new pointer to structure called sip_alg_info). ALG-CORE processes messages from SIPAPP based on the state and event it received.

Component	Function
SIP APP	New functionality logic in each per request/response callback.
	New data structures to maintain call/session related information's (based on stacks callCb/TransactionCb data structures).
	Defines some generic UMM structures for sip/H.323, to interact with the ALG-CORE.
	Do the encoding of the SIP message, that is private IP to public IPfrom the information returned by the ALG-CORE.
DC-SIP	DC-SIP is a full-blown sip stack, which parses the sip messages, maintains the transactions and call states. For SIP-ALG functionality the DC-SIP acts as B2BUA. Following are the functionalities DC-SIP stack provides:
	Message parsing
	Transaction management
	Call management
	Message encoding
	Call back per request/response type.

The Socket Stub is the component that receives/sends packet from/to NAT/FW.

NAT/FW sends/receives the SIP packets to socket stub and it also provides the generic APIs to interact with ALG-CORE.

How it Works

Some of network applications exchanges the IP/Port information of server/client as part of payload. The server or client uses that exchanged IP/Port information to create new flows. As part of NAT ALGs, the server or client extracts that IP/Port info and allow those flows dynamically through pinholes.

In case of NAT, the server or client does the IP and transport level translations. The NAT IP and NAT Port replace the private source IP and source Port and conversely. But the sending application may not be aware of these translations since these translations are transparent.

For example, FTP NAT ALG function interprets the 'PORT' and 'PASV reply' messages. NAT translates the same in the payload so that the FTP happens transparently through the NAT.

NAT layer supports NAT 44 translation and NAT 64 translation. The NAT also supports 1:1 On demand NAT translation and Many:1 NAT translation.

Following are supported for each of the ALGs:

- NAT 44 1:1 On demand NAT translation
- NAT 44 Many:1 NAT translation
- NAT 64 1:1 On demand NAT translation
- NAT 64 Many:1 NAT translation

FTP

FTP is a TCP-based protocol and uses two flows one is for control messages another one for data/file transfer. FTP uses PORT and PASSIVE reply commands to exchange data flow parameters. These commands carry IP and Port information as part of the pay load.

RTSP

RTSP is a TC-based real time streaming protocol having different methods to control real-time media transfer. The control messages are having Port information embed, which is to transfer the media.

PPTP

Point-to-Point Tunneling Protocol (PPTP) allows the tunneling for Point to Point Protocol (PPP) through an IP network. PPTP uses an enhanced GRE (Generic Routing Encapsulation) to carry PPP packets. PPTP exchanges IP or port-specific information over its control connection and that information is to transfer the data over tunnel.

SIP

SIP is an application-layer control protocol. SIP can establish, modify, and terminate multimedia sessions (conferences) such as Internet telephony calls. SIP is based on a request/response transaction model. Each transaction consists of a request that invokes a method, or function, on the server and at least one response. These requests and responses have client and server IP and port information. The SDP message bodies for describing multimedia sessions (that maybe present in SIP requests and responses) also has the IP and port information embedded in them.

For the transmission of media streams (voice, video) the SDP payload carried in SIP messages typically employs the Real-time Transport Protocol (RTP). The SIP ALG intercepts all the SIP communication and translates the private IP and port in the payload to NAT IP and Port.

TFTP

Trivial File Transfer Protocol (TFTP) is an application layer protocol for File Transfers. Due to its simple mechanism, many Embedded Systems uses this protocol to download images or files from the server. It's a UDP-based protocol. TFTP L7 payload doesn't contain IP or Port information but requires the pinholes to allow the Downlink initiated data flow.

H323

H323 is a set of protocol specifications that can establish, modify, and terminate multimedia sessions such as Internet telephony calls. Protocols involved in successful multimedia session are RAS, H225, H245, and media protocols (RTP, RTCP). RAS protocol is for communication between H323 Gatekeeper and the terminal. This communication helps to locate the other terminal to which it wants to communicate. H225 and H245 communicates between the terminals for session establishment, capability exchange, and media parameters exchange. The H245 messages have the details of the media channel in which the multimedia communication is going to take place. IP and Port information is present in the RAS, H225 and H245 messages. H323 ALG intercepts all the H323 communication and translates the private IP and port in the payload to NAT IP and Port.

NAT FW Processing

After receiving the key for processing the packets, the ECS framework creates flows with 5-tuple:

- · Source IP
- Source port
- Protocol
- · Destination IP
- · Destination port

If it's the first packet with a given 5-tuple, then a NAT/FW rule match applies to check if the packet is acceptable or not. If packet is acceptable, then leads to a flow is creation.

Configuration of the NAT realm (NAT IP) is part of the rules. The NAT realm applicable for a flow is from the rule-definition that matches the packet

Rule configuration happens are based on well-known server addresses/port numbers. For example, the FTP service with port 21, SIP service with port 5060.

So, any FTP control session or SIP control session to well-known servers/port numbers finds a matching firewall rule. However, it may not be possible to configure rules for media flows (child flows) that are dynamically based on the control signaling.

In case of FTP data or SIP media packet, the NAT/FW rule definition match fails and drops the packets.

Another requirement is the control signaling and the corresponding media connection to use the same NAT realm. Same NAT IP address applies for control and media.

Even if the child flow (media connection) finds a matching NAT/FW rule. The child flow uses the NAT realm configuration for that rule, which isn't correct. The media flows should be using the same NAT realm that is applicable for the control connection.

So, the child flows even if there's no matching rule uses the same NAT realm that was for the control connection. In order to achieve the flow, create the pinholes based on the signaling messages. A pinhole contains subset of 5-tuple information.

Pinholes are to allow the traffic without doing any rule match (bypass rule match). The NAT realm is associated with the pinholes. Allows any traffic matching the pinholes and the NAT realm specified in the pinhole applies for noting the packets.

In case of many-to-one NAT, the NAT allows the downlink packets only if there's an active NAT binding. There are many services (SIP for example) where the remote end wants to initiate connections (incoming call). Under such conditions, to allow downlink packets the ALG needs to create required NAT bindings and associate with the pinholes by parsing signaling messages.

Following explains the uplink and downlink packet processing:

Uplink Packet Processing

Refer to the following points for the uplink packet processing.

- On receiving any uplink packet, comparison takes place against existing 5-tuple flows.
- If a matching flow exists (5-tuple match), the NAT binding that is associated with the flow applies on the packet.
- If no flow exists, then a pinhole lookup happens to check if there are any pinholes opened for this flow.
- If pinhole exists, then the NAT binding associated with the pinhole applies on the packet.
- If no pinhole exists, then rule match determines the NAT information for that flow. If no matching rule exists, the packet drops.

In case of outgoing SIP requests, the SIP message associates with the destination port as 5060. So, configure a rule with destination port as 5060 for identifying SIP traffic. The corresponding NAT realm configured for the rule gets applied on the SIP request.

Any pin holes based on the requests should have NAT bindings associated with them. This NAT bindings allocation is from the NAT realm that was for processing the request.

Downlink Packet Processing

Refer to the following points for the uplink packet processing.

- The downlink packets pass only if an active NAT binding exists. If the binding-look up fails, then the packet drops.
- If the binding lookup succeeds, the packet undergoes initial flow match processing same as an uplink packet processing.
- However, in case of downlink packets, no rule match happens for a packet from on a many-to-one NAT IP. The packet passes only if there's matching flow or a matching pinhole otherwise it drops. If a pinhole exists, then the NAT binding with the pinhole applies on that flow.
- In case of one-to-one NAT, even if there's no pinhole, rule match happens, and packet passes if a matching rule is there. The NAT realm that receives the packet applies for that downlink flow.

Configuring NAT ALG

Following are the commands to configure the NAT ALG.

```
configure
   active-charging service acs service name
```

```
firewall nat-alg { default | no } { ftp | pptp | rtsp | sip | h323
}
end
```

NOTES:

- **default**: Configures this command with the default setting for the specified parameter.
- no: Disables all/ or the specified NAT ALG configuration. When disabled, the ALG(s) will not do any payload translation for NAT calls.
- ftp: Enables/disables File Transfer Protocol (FTP) NAT ALG.
- pptp: Enables/disables Point-to-Point Tunneling Protocol (PPTP) NAT ALG.
- rstp: Enables/disables Real Time Streaming Protocol (RTSP) ALG.
- sip: Enables/disables Session Initiation Protocol (SIP) NAT ALG.
- h323: Enables/disables H323 NAT ALG.

Configuration for Many to One and One to Many

Many to one configuration on the User Plane.

```
ip pool NAT44_PUBLIC4 209.165.200.225 255.255.255.224 napt-users-per-ip-address 4 group-name NAT44_GRP2 on-demand max-chunks-per-user 4 port-chunk-size 32256
```

One to One configuration on the User Plane.

ip pool NAT44_PUBLIC4 209.165.200.225 255.255.255.224 nat-one-to-one on-demand group-name NAT44_GRP1

Sample Configuration for FTP NAT ALG

In order to route the packets to the FTP ALG on Control Plane, Configure the following FTP routing rule.

```
Config
active-charging service acs
    ruledef rt ftp-control
     tcp either-port = 21
     rule-application routing
     multi-line-or all-lines
    #exit.
    ruledef rt ftp-data
      tcp either-port = 20
     rule-application routing
     multi-line-or all-lines
    #exit
   access-ruledef SFW HTTP
      ip any-match = TRUE
    #exit
    access-ruledef all
      ip any-match = TRUE
    #exit
    access-ruledef ipv6 nat
      ip server-ipv6-network-prefix = 64:ff98::/96
    #exit
    rulebase prepaid
      route priority 14 ruledef rt ftp-data analyzer ftp-data
      route priority 15 ruledef rt ftp-control analyzer ftp-control
```

```
#exit
   fw-and-nat policy nat_policy1
    access-rule priority 1 access-ruledef ipv6_nat permit nat-realm NAT44_GRP1
   access-rule priority 10 access-ruledef SFW_HTTP permit nat-realm NAT44_GRP1
   access-rule priority 100 access-ruledef all permit nat-realm NAT44_GRP1
   nat policy ipv4-and-ipv6
   #exit
firewall nat-alg ftp ipv4-and-ipv6
   #exit
```

Sample Configuration for RTSP NAT ALG

Following are the sample configuration for RTSP NAT ALG:

```
Config
active-charging service acs
   ruledef rtsp-pkts
     tcp src-port = 554
     rule-application routing
    #exit
   ruledef rtsp-pkts1
     tcp dst-port = 554
     rule-application routing
    #exit
     access-ruledef SFW HTTP
     ip any-match = TRUE
     access-ruledef prefix1
     ip server-ipv6-network-prefix = 64:ff98::/96
    #exit
    rulebase cisco
     tcp 2msl-timeout 20
    tcp mss 1300 limit-if-present
     route priority 105 ruledef rtsp-pkts analyzer rtsp
     route priority 106 ruledef rtsp-pkts1 analyzer rtsp
     rtp dynamic-flow-detection
      fw-and-nat default-policy nat policy1
#exit
fw-and-nat policy nat policy1
     access-rule priority 1 access-ruledef prefix1 permit nat-realm NAT44 GRP1
     access-rule priority 10 access-ruledef SFW HTTP permit nat-realm NAT44 GRP1
     nat policy ipv4-and-ipv6
    #exit
    firewall nat-alg rtsp ipv4-and-ipv6
```

Sample Configuration for PPTP NAT ALG

Following are the sample configuration for PPTP NAT ALG:

```
configure
active-charging service ACS
  ruledef pptp-route
    tcp either-port = 1723
    rule-application routing
    multi-line-or all-lines
    exit
    rulebase cisco
    route priority 1 ruledef pptp-route analyzer pptp
    #exit
#exit
access-ruledef all
```

```
ip any-match = TRUE
#exit
access-ruledef ipv6_nat
ip server-ipv6-network-prefix = 101:101::/96
#exit
    rulebase cisco
    route priority 1 ruledef pptp-route analyzer pptp
    fw-and-nat default-policy nat_policy1
    #exit
    fw-and-nat policy nat_policy1
    access-rule priority 1 access-ruledef ipv6_nat permit nat-realm NAT44_GRP1
    access-rule priority 100 access-ruledef all permit nat-realm NAT44_GRP1
    nat policy ipv4-and-ipv6
    #exit
firewall nat-alg pptp ipv4-and-ipv6
#exit
```

Sample Configuration for TFTP NAT ALG

Following are the sample configuration for NAT44 on Control Plane:

```
configure
active-charging service ACS
  ruledef rt_tftp
    udp either-port = 69
    rule-application routing
    multi-line-or all-lines
  exit
    rulebase cisco
    route priority 1 ruledef rt_tftp analyzer tftp
  #exit
#exit
```

Following are the sample configuration for NAT64 on Control Plane:

```
active-charging service ACS
   ruledef rt tftp
   udp either-port = 69
   rule-application routing
   multi-line-or all-lines
   exit
   access-ruledef all
   ip any-match = TRUE
   access-ruledef ipv6 nat
   ip server-ipv6-network-prefix = 64:ff98::/96
   rulebase cisco
   route priority 1 ruledef rt tftp analyzer tftp
   fw-and-nat default-policy nat policy
   #exit
  end
  conf
 context ISP1
 ip pool NAT44 PVT1 209.165.200.225 255.255.255.224 private 0 group-name NAT44 GRP1
 ip pool NAT44 PVT4 209.165.200.226 255.255.255.224 private 0 group-name NAT44 GRP1
end
conf
context ISP1
apn cisco.com
ip address pool name NAT44 GRP1
fw-and-nat policy nat_policy1
```

```
exit
end
configure
active-charging service ACS
fw-and-nat policy nat_policy1
access-rule priority 1 access-ruledef ipv6_nat permit nat-realm NAT44_GRP1
access-rule priority 10 access-ruledef all permit nat-realm NAT44_GRP1
nat policy ipv4-and-ipv6
end
```

Sample Configuration for H323 NAT ALG

Following are the sample configuration for H323 NAT ALG:

```
configure
active-charging service ACS
    ruledef h323
     udp dst-port = 1719
     rule-application routing
    ruledef h323 multi
     udp dst-port = 1718
     rule-application routing
    #exit
   ruledef h323 tcp
      tcp dst-port = 1720
     rule-application routing
   #exit
   rulebase cisco
   route priority 6 ruledef h323 analyzer h323
     route priority 7 ruledef h323 tcp analyzer h323
      route priority 8 ruledef h323 multi analyzer h323
     rtp dynamic-flow-detection
 fw-and-nat default-policy nat policy1
     #exit
      fw-and-nat policy nat policy1
      access-rule priority 100 access-ruledef all permit nat-realm NAT44 GRP1
     nat policy ipv4-and-ipv6
   #exit
firewall nat-alg h323 ipv4-only
#exit
```

Sample Configuration for SIP NAT ALG

Following are the sample configuration for SIP NAT ALG:

```
conf
active-charging service service_1
    ruledef sipalg
    udp dst-port = 5060
    rule-application routing
#exit
    ruledef sipalg_tcp
    tcp dst-port = 5060
    rule-application routing
#exit
access-ruledef server2
    ip dst-address = 209.165.200.224/27
#exit
access-ruledef nat64
    ip server-ipv6-network-prefix = cccc:1111::/96
```

```
ip any-match = TRUE
#exit
#exit
rulebase base_1
    route priority 1 ruledef sipalg analyzer sip advanced description advanced
    route priority 2 ruledef sipalg_tcp analyzer sip advanced description advanced
    rtp dynamic-flow-detection
    fw-and-nat default-policy fw1
#exit
fw-and-nat policy fw1
    access-rule priority 2 access-ruledef server2 permit nat-realm natPool
    access-rule priority 3 access-ruledef nat64 permit nat-realm natPool
    nat policy ipv4-and-ipv6
#exit
firewall nat-alg sip ipv4-and-ipv6
#exit
```

Monitoring and Troubleshooting

This section provides information on CLI commands that are available for monitoring and troubleshooting for NAT ALG feature in CUPS.

Show Commands and/or Outputs

This section provides information about show CLI commands that are available in support of NAT ALG feature in CUPS.

• show user-plane-service statistics analyzer name rtsp: Use this command to view RTSP-related statistics.

```
RTSP Session Stats:
  Total Uplink Bytes:
                                844 Total Downlink Bytes:
                                                                   1440
                                10 Total Downlink Pkts:
  Total Uplink Pkts:
                                                                    6
  Uplink RTP Bytes:
                                 8 Downlink RTP Bytes:
                                                                2851524
  Uplink RTP Pkts:
                                2 Downlink RTP Pkts:
                                                                 2741
  Uplink Retry Bytes:
                                0 Downlink Retry Bytes:
                                                                     Ω
  Uplink Retry Pkts:
                                 0
                                     Downlink Retry Pkts:
  RTSP Sessions:
                                  1
```

• show user-plane-service statistics analyzer name rtp: Use this command to view RTP-related statistics.

```
RTP Session Stats:
  Total Uplink Bytes:
                                   8 Total Downlink Bytes:
                                                                   2851524
  Total Uplink Pkts:
                                   2 Total Downlink Pkts:
                                                                     2741
FastPath Statistics:
  Total FP Flows:
                                   1
  Total Uplink FP Bytes:
                                   0 Total Downlink FP Bytes:
                                                                   2850497
                                  O Total Downlink FP Pkts:
  Total Uplink FP Pkts:
                                                                     2740
```

 show user-plane-service statistics analyzer name rtcp: Use this command to view RTCP-related statistics.

```
RTCP Session Stats:

Total Uplink Bytes:

Total Uplink Pkts:

Total Downlink Bytes:

728

Total Uplink Pkts:

13
```

• show user-plane-service statistics analyzer name ftp: Use this command to view FTP-related statistics.

```
FTP Session Stats:
   Current Control Sessions: 1 Current Data Sessions:
Total Control Sessions: 1 Total Data Sessions:
Uplink Control Bytes: 190 Downlink Control Bytes:
Uplink Control Pkts: 23 Downlink Control Pkts:
Uplink Data Bytes: 6733 Downlink Data Bytes:
                                                                                                       1
                                                                                                        3
                                                                                                      544
                                                             Downlink Control Pkts:
                                                                                                       15
                                                Downlink Data Pkts:
    Uplink Data Bytes:
                                                                  Downlink Data Bytes:
                                                                                                       12444
                                          5136
                                                                                                      14
    Uplink Data Pkts:
    Uplink Error Bytes:
                                                            Downlink Error Bytes:
                                             0
0
14
0
0
0
                                                                                                       0
                                                            Downlink Error Pkts:
Request Failed:
                                                                                                       0
    Uplink Error Pkts:
    Request Succeed:
                                                                                                        Ω
                                                            Unknown Responses:
Downlink Bytes Retrans:
Downlink Pkts Retrans:
   Unknown Requests:
Uplink Bytes Retrans:
Uplink Pkts Retrans:
RETR commands:
    Unknown Requests:
                                                                                                         Ω
                                                                                                         0
                                                                                                         0
    RETR commands:
                                                             STOR commands:
    Unknown packets received:
                                                                                                         Ω
    Data packet received without control connection:
                                                                                                         Ω
    Invalid packets:
                                                                                                         0
    Packets that could not be parsed:
                                                                                                         0
FastPath Statistics :
   Total FP Control Flows:
                                                 Ω
    Total FP Data Flows:
                                                 3
 Uplink :
                                                       Downlink :
   Total FP Control Pkts:

Total FP Control Bytes:

Total FP Control Bytes:

Total FP Data Pkts:

Total FP Data Bytes:

Total FP Data Bytes:
                                                                                                         0
                                                                                                         0
                                                                                                         Ω
                                                                                                         0
```

 show user-plane-service statistics analyzer name pptp: Use this command to view PPTP-related statistics.

```
PPTP Session Stats:
 Total Uplink Bytes:
                                  0 Total Downlink Bytes:
                                                                       0
                                 0 Total Downlink Pkts:
 Total Uplink Pkts:
                                                                       Ω
                                0 Invalid PPTP Pkts:
 Total GRE Sessions:
 Unknown PPTP Pkts:
                                  \cap
 PPTP-GRE Session Stats:
                                  0
 Total Uplink Bytes:
                                      Total Downlink Bytes:
                                                                        0
 Total Uplink Pkts:
                                      Total Downlink Pkts:
```

 show user-plane-service statistics analyzer name h323: Use this command to view H323-related statistics.

```
H323 Session Stats:
                              ()
 Total Uplink Bytes
                                     Total Downlink Bytes
                                                                       0
                              0
                                                                       0
                                      Total Downlink Packets
 Total Uplink Packets
                                0
 Total H323 calls
 Total RAS messages
                               Ω
 Total 0931 messages
                                0
 Total H245 messages
```

• show user-plane-service statistics analyzer name h323 protocol ras: Use this command to view the h323 protocol ras statistics.

Total RAS messages	0
RAS messages	Uplink
Downlink	
GatekeeperRequest	0
0	
GatekeeperConfirm	0
0	
GatekeeperReject	0

0	
RegistrationRequest	0
0	
RegistrationConfirm 0	0
RegistrationReject 0	0
UnregistrationRequest 0	0
UnregistrationConfirm 0	0
UnregistrationReject 0	0
AdmissionRequest 0	0
AdmissionConfirm 0	0
AdmissionReject 0	0
LocationRequest 0	0
LocationConfirm 0	0
LocationReject 0	0
DisengageRequest 0	0
DisengageConfirm 0	0
DisengageReject 0	0
InfoRequest 0	0
InfoRequestResponse	0
RequestInProgress	0
Unclassified 0	0

• show user-plane-service statistics analyzer name h323: Use this command to view H323-related statistics.

```
H323 Session Stats:
                                  0
                                                                             0
 Total Uplink Bytes
                                           Total Downlink Bytes
 Total Uplink Packets
                                  0
                                           Total Downlink Packets
                                                                             0
 Total H323 calls
                                   0
                                   0
 Total RAS messages
 Total Q931 messages
                                   0
  Total H245 messages
```

• show user-plane-service statistics analyzer name h323 protocol h245: Use this command to view the h323 protocol h245 statistics.

Total H245 messages H245 messages	0 Uplink	Downlink
OpenLogicalChannel	0	
OpenLogicalChannelAck	0	
OpenLogicalChannelReject	0	

0	
OpenLogicalChannelConfirm	0
0	
RequestChannelClose	0
0	
CloseLogicalChannel	0
0	
CloseLogicalChannelAck	0
0	
EndSessionCommand	0
0	
Unclassified	0
0	

• show user-plane-service statistics analyzer name h323 protocol q931: Use this command to view the h323 protocol q931 statistics.

Total Q931 messages	0	
Q931 messages	Uplink	Downlink
Alerting	0	
0		
CallProceeding	0	
0		
Setup	0	
0		
Connect	0	
0		
ReleaseComplete	0	
0		
Facility	0	
0		
Progress	0	
0		
Information	0	
0		
Unclassified	0	
0		

 show user-plane-service statistics analyzer name tftp: Use this command to view TFTP-related statistics.

```
TFTP Session Stats:
 Total Uplink Bytes:
                                      Total Downlink Bytes:
 Total Uplink Packets:
                                   0 Total Downlink Packets:
                                                                           0
 Total Read Sessions:
                                   O Total Write Sessions:
                                                                           0
 Total Invalid Control Packets:
                                                                       0
 Total Invalid Data Packets:
                                                                       0
 Total Packets with Unknown Request Type:
                                                                       0
 TFTP DATA Session Stats:
 Total Uplink Bytes:
                                       Total Downlink Bytes:
 Total Uplink Packets:
                                    0
                                       Total Downlink Packets:
```

• show user-plane-service statistics analyzer name sip: Use this command to view SIP-related statistics.

```
SIP Session Stats:
                                      0
                                                                                0
     Total Uplink Bytes:
                                                 Total Downlink Bytes:
                                      0
                                                 Total Downlink Pkts:
                                                                                0
     Total Uplink Pkts:
                                      0
                                                  Downlink Valid Pkts:
                                                                                0
     Uplink Valid Pkts:
     Uplink Retry Pkts:
                                      0
                                                  Downlink Retry Pkts:
                                                                                Ω
     Uplink Error Pkts:
                                     0
                                                 Downlink Error Pkts:
```

Total SIP of SIP Advanced Ses Total Uplink B Total Uplink P	sion Stats: ytes		al Downlink Byte al Downlink Pacl		0 0
Total SIP Call Total SIP UDP	Calls	0 Curi	cent SIP Calls cent SIP UDP Cal cent SIP TCP Cal		0 0 0
SIP Request Retransmit			received	Total transm	
Register	0		0		0
Invite	0		0		0
Ack	0		0		0
Вуе	0		0		0
Info	0		0		0
Prack	0		0		0
Refer	0		0		0
Cancel	0		0		0
Update	0		0		0
Message	0		0		0
Options	0		0		0
Publish	0		0		0
Subscribe	0		0		0
Notify	0		0		0
SIP Response Retransmit		Total		Total transm	
1XX			0		0
2XX	0		0		0
3XX	0		0		0
4XX	0		0		0
5xx	0		0		0
6XX	0		0		0
	0				

Netloc and RAN/NAS Cause Code

- Revision History, on page 417
- Feature Description, on page 417
- Configuring Netloc and RAN/NAS Cause Code, on page 418

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

The Netloc and RAN/NAS Cause Code feature is supported in non-CUPS architecture. With this release, this feature is qualified in CUPS architecture.

This feature is used to send detailed RAN and/or NAS release cause code information from the access network to PCRF.

This feature is in compliance with Release 12 specification of 3GPP TS 29.212.

If the supported features "netloc-ran-nas-code" and "netloc" are enabled, then netloc-ran-nas-cause code are sent to the PCRF through CCR-U/CCR-T message.

In the Charging-Rule-Report AVP and CCR-T, the Diameter AVP "RAN-NAS-Release-Cause" is included for bearer and session deletion events respectively when the NetLoc-RAN-NAS-Cause supported feature is enabled and the RAN/NAS cause is received from the access side.

In the CCR-U and CCR-T, the network location is sent in the Diameter AVP "3GPP-User-Location-Info" and/or "3GPP-MS-TimeZone" is included for creation/updation/deletion of bearer or session events respectively when the NetLoc-RAN-NAS-Cause supported feature is enabled and the Netloc is received from the access side.

Configuring Netloc and RAN/NAS Cause Code

Use the following configuration to enable the feature.

```
configure
  context_name
  ims-auth-service_name
    policy-control
     diameterencode-supported-featuresnetloc-ran-nas-cause
    end
```

NOTES:

- **netloc-ran-nas-cause**: Enables the Netloc-RAN-NAS-Cause feature. By default, this supported feature will be disabled.
- If the supported features "netloc-ran-nas-code" and "netloc" are enabled, then netloc-ran-nas-cause code will be sent to PCRF.
- To disable this supported feature, use the following command:

[default | no] diameter encode-supported-features

• This feature is supported only for standard Gx dictionary (r8-gx-standard and dpca-custom8).

Network Trigerred Service Restoration

- Feature Description, on page 419
- Configuring NTSR, on page 419
- Monitoring and Troubleshooting, on page 421

Feature Description

The Network Triggered Service Restoration (NTSR) feature detects an MME failure when enabled on the S-GW. If the subscriber served by the failed MME receives any downlink data packets, then the S-GW selects an alternate MME from the NTSR pool in round-robin fashion. The S-GW then sends a Downlink Data Notification (DDN) to the selected MME. This round robin selection of an MME is per session manager instance and not system wide.

The NTSR feature improves load balancing of DDN messages in the network during an MME failure.

In CUPS mode, bearers which are applicable for restoration, the corresponding downlink data is buffered on User Plane. For bearers that are not configured for restoration, the corresponding traffic endpoints are removed from the User Plane.

If S-GW detects that dedicated bearers are retained from a particular PDN, the S-GW retains the default bearer as well for this PDN. In this case, Downlink data will be dropped on default bearer.

On receiving any downlink data/Update Bearer Request/Create Bearer Request in restoration pending state, the SGW initiates a DDN request event towards MME or S4-SGSN.

Upon receiving Modify Bearer Request from MME, Control Plane sends Sx Session Modification Request to User Plane with UPDATE FAR:APPLY ACTION:FORW=1 for all bearers which are applicable for restoration.

Configuring NTSR

The NTSR feature involves the following configurations:

- APN Profile Configuration
- Peer Profile Configuration (Ingress)
- NTSR Pool Configuration
- S-GW Service Access Peer Map Association

• MME Restoration Timer Configuration

APN Profile Configuration

In this configuration, the QCI and ARP values are configured in the APN profile. When path failure is detected on the ingress side of the S-GW, bearers are retained or released based on the configured ARP/QCI values. S-GW can configure a maximum of two QCI and ARP-watermark combination per APN-profile.

Use the following commands to configure the ARP and QCI values in the APN profile.

```
configure
   apn-profile profile_name
   ntsr { all | qci qci_value | arp-priority-watermark arp_value }
   end
```

NOTES:

- ntsr: Specifies the NTSR configuration.
- qci: Specifies the QCI value for NTSR.
- arp-priority-watermark: Specifies the ARP value for NTSR.
- all: Identifies for all bearers with QCI or ARP values for MME restoration.

Peer Profile Configuration (Ingress)

In this configuration, the Peer Profile is configured on the ingress side of S-GW. The peer profile contains an associated pool-id, which is used to detect MME/S4-SGSN pool after MME failure.

Use the following commands to configure peer-profile on the ingress side at S-GW.

```
configure
  peer-profile service-type sgw-access name name
  ntsr pool-id pool_id
  end
```

NOTES:

- sgw-access: Configures the profile for peer nodes of S-GW towards S4/S11 interfaces.
- ntsr: Specifies the NTSR configuration.
- **pool-id**: Specifies the pool ID to detect MME/S4-SGSN pool after MME failure. The *pool_id* is an integer in the range of 1 to 10.

NTSR Pool Configuration

The NTSR pool configuration is used to configure pool of IP addresses associated with a pool-id and a peer type. One pool ID can be used for one peer-type. The NTSR pool can have combination of IPv4 or IPv6 address. S-GW can be configured with a maximum of 10 NTSR pools, and with at maximum of 5 IPv4v6 IP address pairs.

Use the following configuration to configure the NTSR Pool.

```
configure
  ntsr-pool pool-id pool_id peer-type [ mme | s4-sgsn ]
      [ no ] peer-ip-address { ipv4-address ipv4_address | ipv6-address
ipv6_address }
  end
```

- **NOTES:**
 - **pool-id**: Specifies the NTSR pool ID.
 - peer-type: Specifies the NTSR Pool ID peer type. The peer type is either MME or S4-SGSN.
 - peer-ip-address: Configures the IPv4 address or IPv6 address as a part of the MME or S4-SGSN pool.

S-GW Service Access Peer Map Association

In this configuration, the peer map on the Access side or Ingress side of S-GW service is configured.

Use the following configuration to associate a peer map to an S-GW service.

```
configure
  context context_name
    sgw-service service_name
    associate access-peer-map peermap_name
  end
```

• access-peer-map: Configures the Access/Ingress side peer map for an S-GW service.

Monitoring and Troubleshooting

NOTES:

Show Commands Input and/or Outputs

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

show apn-profile full all

The output of this command displays the following fields in support of this feature:

- NTSR
 - QCI
 - ARP-priority-watermark

show apn-profile full name apn_name

The output of this command displays the following fields in support of this feature:

- NTSR
 - OCI

• ARP-priority-watermark

show ntsr-pool all

The output of this command displays the following fields in support of this feature:

- SGW NTSR pools
- NTSR pool-id
- NTSR Pool type
- NTSR pool-id
- NTSR Pool type

show ntsr-pool full all

The output of this command displays the following fields in support of this feature:

- NTSR pool-id
- · NTSR Pool type
- peer-address-pair(s)

show ntsr-pool full pool-id pool_id

The output of this command displays the following fields in support of this feature:

- NTSR pool-id
- NTSR Pool type
- peer-address-pair(s)

show ntsr-pool pool-id pool_id

The output of this command displays the following fields in support of this feature:

- · NTSR pool-id
- NTSR Pool type

show sgw-service statistics all

The output of this command displays the following fields in support of this feature:

- · Peer Failure
 - · Retained
 - · Restored
 - Released

- Peer Restart
 - · Retained
 - Restored
 - Released

show subscribers sgw-only full all

The output of this command displays the following fields in support of this feature:

- NTSR state
- Bearer capable restoration

show subscribers sgw-only full all



Network Provided Location Indication

- Revision History, on page 425
- Feature Description, on page 425
- How It Works, on page 425

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

This feature enables the P-GW to provide the required access network information to the PCRF within the TWAN-Identifier AVP, User-Location-Info-Time AVP (if available), and/or UE-Local-IP-Address AVP as applicable for S2a/S2b. The P-GW also provides the ACCESS_NETWORK_INFO_REPORT event trigger within Event-Trigger AVP.



Important

The Network Provided Location Indication (NPLI) is an existing feature that is supported in non-CUPS architecture. With this release, the feature is qualified in CUPS architecture. For more information, refer the *NetLoc for WiFi EPC* chapter in the *SAEGW Administration Guide*.

How It Works

During bearer deactivation or UE detach procedure, the P-GW provides the access network information to the PCRF within the TWAN-Identifier AVP and information on when the UE was last known to be in that location within User-Location-Info-Time AVP, and/or UE-Local-IP-Address AVP as applicable for S2a/S2b.

If the PCRF request for user-location information as part of the Required-Access-Info AVP and it is not available in the P-GW, then the P-GW provides the serving PLMN identifier within the 3GPP-SGSN-MCC-MNC AVP.

Previously, the P-GW notified ULI/MS-TimeZone/PLMN-ID to ECS/IMSA/PCRF only when their value changed. With this feature, the P-GW receives NetLoc indication in the rules sent by ECS regardless of whether the values changed, and it sends this to the ECS/IMSA/PCRF. If the P-GW receives NetLoc as "1", then it informs the MS-Timezone. If the P-GW receives NetLoc as '0', then it informs the ULI and ULI Timestamp. If ULI is not available in that case, then the PLMN-ID is sent. If NetLoc indication is received for an update, then the P-GW indicates this information to the access side in the UBReq using the RetLoc Indication flag.

This is required for VoLTE and aids in charging and LI functionality in IMS domain. This feature allows EPC to support an efficient way of reporting ULI and Time-Zone information of the subscriber to the IMS core network.

NOTE: In CUPS, when dedicated bearer is created by PCRF, it waits for CBRsp to trigger the CCR-I (for new bearer, NSAPI) towards OCS server. Since there is no usage for this bearer until this point, instead of sending a CCR-I with old access side information and following it up with a new CCR-U with updated access side information, the P-GW sends a single CCR-I message with updated access side information.

Supported Functionality

Netloc sent in CBRes/DSReq/UBRes/DBC/DBRes is supported on Gx, Gy, and Gz interfaces. The NPLI feature is supported for:

- Pure-P, Collapsed, and Pure-S sessions
- · WiFi sessions
- S-GW Relocation
- Session Recovery

Limitations

The NPLI feature has the following limitations:

- GnGp handover scenarios are not supported.
- When there is a change in Netloc in UBRes, CDR for TimeZone change is not generated.
- When there is a ULI change in Netloc in DSReq, serviceConditionChange is blank in the CDR.



Nexthop Forwarding Support IPv4/v6 Address

- Revision History, on page 427
- Feature Description, on page 427
- How It Works, on page 427
- Configuring Nexthop Forwarding Support IPv4/IPv6 Address, on page 431
- Monitoring and Troubleshooting, on page 432

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

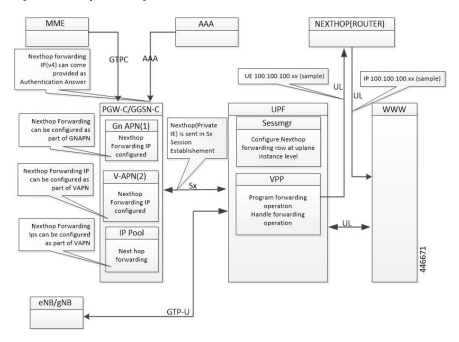
In uplink direction at CUPS UPF, UE IP and the GI IP might be in a different subnet and the routing path is defined to allow the uplink packet forward accordingly.

How It Works

Architecture

The following illustration provides EGCI-based P-GW UP Selection Solution overview.

Figure 29: Nexthop Forwarding



Configuration Priority

Configuration	Priority
AAA (Only IPv4)	1
APN (Gn/VAPN)	2
IP Pool	3

Configuration Use Cases

Case	IP Type	AAA	APN	IP Pool	Nexthop IP Selection	
Nexthop supplied Only in AA message	IPv4	209.165.200.225	Not configured	Not configured	Nexthop Address Selected from AAA:	
over AAA	IPv6	Not supported	Not configured	Not configured	IPv4: 209.165.200.225 IPv6: NA	
Nexthop that is supplied in AA	IPv4	209.165200.225	209.165.201.1	50.50.50.50	Nexthop Address is selected from AAA:	
message over AAA + IPv4 configured in APN and IP Pool	IPv46	Not supported	Not configured	Not configured	IPv4: 209.165.200.225 IPv6: NA	

Case	IP Type	AAA	A APN IP Pool		Nexthop IP Selection	
IPv4 and IPv6 configured in APN	IPv4	Not configured	209.165.201.1	Not configured	Nexthop Address is selected from APN: IPv4:	
only	IPv6	Not supported	9001::3	Not configured	209.165.200.225 IPv6: 9001::3	
IPv4 and IPv6 configured in IP Pool only	IPv4	Not configured	Not configured 50.50.50.50.		Nexthop Address is selected from IP Pool:	
Olly	IPv6	Not configured	Not configured	5002::5	209.165.200.225 IPv6 : 5002::5	
IPv4 available over AAA + IPv4 and IPv6 configure on APN and IP Pool	IPv4	209.165.200.225	209.165.201.1	50.50.50.50	Nexthop IPv4 is selected from AAA:	
	IPv6	Not Supported	9001::3	5002::5	209.165.200.225 Nexthop IPv6 selected from APN : 9001::3	
IPv4 available over AAA + IPv4 and	IPv4	209.165.200.225	Not configured	50.50.50.50	Nexthop IPv4 is selected from AAA:	
IPv6 configure on IP Pool	IPv6	Not Supported	Not configured	5002::5	209.165.200.225 Nexthop IPv6 selected from IP Pool: 5002::5	
IPv4 available over AAA + IPv4 and	IPv4	209.165.200.225	209.165.201.1	Not configured	Nexthop IPv4 is selected from AAA:	
IPv6 configure on APN.	IPv6	Not Supported	9001::3	Not configured	209.165.200.225 Nexthop IPv6 selected from APN: 9001::3	

Interface

Following Private IEs are introduced in SX Session Establishment message.

2 3 8	PFCP _IE_ NEXT HOP		Sx Session PFCP_IE_NEXTHOP Establish ment Request											
		Octets	7	6	5	SITS 4	3		2	1		support- IPv4		
		1 to 2	/	0		= 238				1		/IPv6 address		
		3 to 4				Length								
		5 to 10		I	PFCP_I	E_NE	ХТНО	P_ID						
		11-14]	PFCP_I	E_NE	XTHC	P_IP				-		
2 3 9	PFCP _IE_ NEXIHO _ID	P	PFCP_IE_NEXTHOP_ID IE o Sess Estab Requ BITS 2. In PFCIE								IEXTHOP			
		Octets	7	6	5	4	3	2	1	IE Ses Esta Re	of Sx ssion ablishment quest			
		1 to				220 (1	. ,	1		—II	E_ EXTHOP			
		2			Гуре =	239 (d	ecima	l) 		of	Sx			
		3 to 4		Length = 5					Esta	Session Establishment Request				
		5 to 10												

2 4 0	PFCP_IE_ NEXTHOP _IP	PFCP_IE_NEXTHOP_IP									PFCP IE	Private
						Bits						
		Octets	7	6	5		NEXTHOP of Sx	IE : CUPS:				
		1 to 2	Type = 240 (decimal)								Session Establishment Request	
		3 to 4		Length = n								support- IPv4/
		5		spare V4 V6								IPv6 address
		m to m+3	IPv4 Address									
		p to p+15		IPv6 Address								

Configuring Nexthop Forwarding Support IPv4/IPv6 Address

Configuring Nexthop Forwarding at APN Configuration Mode

Use the following CLI commands to configure Nexthop Forwarding at APN.

```
configure
  context context_name
    apn apn_name
       nexthop-forwarding-address { ipv4v6_address | ipv4_address | ipv6_address}
}
    no nexthop-forwarding-address
end
```

NOTES:

- no: Disables Nexthop forwarding address configuration.
- **nexthop-forwarding-address** { *ipv4v6_address | ipv4_address | ipv6_address* }: Configures the Nexthop forwarding address for this APN.
 - ipv4_address Configures IPv4 address.
 - *ipv6_address* Configures IPv6 address (supports colon-separated hexadecimal notation).

Configuring Nexthop Forwarding at IP Pool

Use the following CLI commands to configure Nexthop Forwarding at APN.

```
configure
  context context name
```

NOTES:

- no: Disables Nexthop forwarding address configuration.
- **nexthop-forwarding-address** *ipv4_address | ipv6_address*: Configures the IPv4 address Nexthop forwarding address for this pool.
- **nexthop-forwarding-address** *ipv6_address*: Configures the IPv6 address Nexthop forwarding address for this pool.

Configuring Nexthop Forwarding Through AAA

Nexthop Forwarding Address can be configured through AAA. This option allows us to configure externally. Configuring Nexthop Forwarding externally:

```
RADIUS AUTHENTICATION
Access-Accept
Subscriber-Nexthop-Address
```

Monitoring and Troubleshooting

This section provides information about CLI commands available for monitoring and troubleshooting the feature.

Show Commands and Outputs

This section provides information about show commands and their outputs in support of this feature.

show apn name <apn_name>

The output of this show command is enhanced to include the following fields introduced in support of this feature.

• nexthop gateway addr: Displays the configured Nexthop gateway address.

show subscriber user-plane-only full all

The output of this show command is enhanced to include the following fields introduced in support of this feature.

• Next Hop Ip Address - Displays the configured Nexthop IP address.



NSH Traffic Steering

- Revision History, on page 433
- Feature Description, on page 433
- How it Works—Standalone Mode, on page 438
- Configuring the L2 and NSH Traffic Steering Feature—Standalone Mode, on page 442
- Monitoring and Troubleshooting—Standalone Mode, on page 451
- Feature Description—Sandwich Mode, on page 458
- How it Works—Sandwich Mode, on page 460
- Configuring NSH Traffic Steering—Sandwich Mode, on page 465
- Configuring Post Processing Ruledef in Both Standalone and Sandwich Mode, on page 468
- Configuring BFD Instance Id Using Interface Name in UP Appliance Group, on page 468
- Monitoring and Troubleshooting the NSH Traffic Steering—Sandwich Mode, on page 469

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
The support for post processing rule condition match for Traffic Steering and L2 up-appliance-group BFD configuration is available in this release.	21.23.22
First introduced.	Pre 21.24

Feature Description

The 3GPP EPC architecture enables data traffic steering across various service functions on the Gi interface. The traffic steering architecture is based on the Network Service Header (NSH) service chaining protocol. The EPC gateway needs to perform the traffic steering to steer the traffic across the multiple service chains containing the appliances which support NSH.

The following are the two modes of NSH Traffic Steering:

- Standalone Mode
- · Sandwich Mode

This feature enables the charging and steering of traffic to be independent of each other based on the customer's requirement. It is possible for customers to include a large set of traffic categories for steering traffic with minimum configurational enhancements within the existing use case scenarios.

Post Processing Rule Condition Match for Traffic Steering

A simple traffic classification helps in simplifying the operation and configuration processes in traffic steering due to the huge number of the charging rules across multiple rulebases.

- Trigger condition in service scheme framework supports post processing ruledef name match.
- The L3/L4 ruledef which is configured as a post processing rule for traffic is traffic-steered.
- Trigger action supports trigger condition of post processing rule match for traffic steering.
- The post processing ruledef name in trigger condition is supported in PFD push and RCM.

BFD Instance Id Configuration in UP Appliance Group Using Interface Names

For traffic steering, the configuration of Bidirectional Forwarding Detection (BFD) instance id in the **up-appliance-group** is enabled using interface names along with IP configuration.

Architecture—Standalone Mode

The following figure illustrates the architectural setup for CUPS based gateway for NSH appliances.

Appliance Group abc

Appliance Group abc

Appliance Group xyz

Appliance Group xyz

Sx/NM

NSH Encapsulated Packet

UP Group YXX

UP Group YXX

UP Group YYY

User Plane (SAEGW-U)

User Plane (SAEGW-U)

Gi

Figure 30: NSH Traffic Steering Architecture—Standalone Mode

The feature supports a service function chain for NSH supported appliances. The gateway is configured to select a suitable steering or encapsulation method for steering traffic that is based on each appliance instance or group.

Table 34: Call Flow

Step	Description
1.	UL packet received at the SAEGW-U is classified based on the configured policy associated with the appropriate SFC.
2.	The Saegw performs the SFP selection based on the stickiness (MSISDN stickiness) or service and load availability of the SFPs. The UL traffic is NSH (IP-UDP) encapsulated steered on the selected SFP with the context header populated as necessary.
3.	The NSH appliance on receiving the NSH Packet, processes the IP packet (and possibly the context header) and sends the packet over the Gi interface.
4.	Destination server sends the DL packet from the Gi interface to the SAEGW-U. The DL traffic is NSH (IP-UDP) encapsulated steered on the selected SFP with the context header populated as necessary.

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Step	Description
5.	The NSH appliance on receiving the NSH Packet, processes the IP packet (and possibly the context header) and hairpin the packet back to the SAEGW-U.
6.	The SAEGW-U on receiving the NSH packet:
	 Decapsulates the received payload
	Processes the IP packet (and possibly the context header) and send the packet over the Gn interface to the UE

Components

The traffic steering architecture comprises of the following main components:

Control Plane (SAEGW-C)

CP sends information to UP on how to steer the subscriber's traffic. The UP steers all or only part of the subscriber data traffic that is based on policies that are defined for the subscriber. It's possible to steer different types of subscriber traffic to different service function chains.

CP selects the service chain name for a subscriber after it receives the Ts-subscription-scheme AVP from PCRF, which is based on locally configured policies.

User Plane (SAEGW-U)

Based on the policy, which UP receives from CP, it steers the subscriber data traffic to one or more service function chains.

UP also performs the following functions:

- Select a Service Function Path (SFP) for a particular Service Function Chain (SFC).
- Maintain subscriber stickiness while forwarding traffic toward the appliances.
- If a node or an appliance fails, reselect and steer the subscriber data traffic to a new node.
- Manage In-Service and Out-of-Service status for SFPs.
- Manage SFC status depending on the number of serviceable SFPs available within an SFC.

NSH

For monitoring health of the NSH appliance, each SAEGW-U/UPF is responsible for monitoring of the appliance load and serviceability stat.

- Use the OAM NSH packet mechanism to monitor the status of the appliances.
- The monitoring frequency for the configuration is (1-20 secs) with a default interval of 1 sec.
- In case the OAM request times out. Do the retry. The timeout and the retry value are configurable with values of 1-5 secs for timeout (default of 3 secs) and 1-3 retries (default of two retries).

In addition to the appliance serviceability status, the current load on the appliance is under observation.
 Monitor the current load in order to maintain the optimum load balancing among various instances of an SF. This load status returns through the NSHs OAM response packet.

Limitations

The NSH traffic steering has the following limitations:

- On NSH appliance, make sure that the interface fragmentation doesn't happen. Keep the MTU towards the NSH appliance interface bigger than Gn/Gi interface.
- For HTTP pipelined sessions, mid flow HTTP partial packets, and TCP Out of order packets, if requires an SFP revaluation with L7 conditions, doesn't reach the NSH appliance.
- If you remove the SFP ID configuration from the main configuration, show configuration still shows the SFP ID. The SFP ID goes away once committed to VPP, using the commit CLI.
- Traffic steering statistics indicate the packets which are candidate for traffic steering. In traffic steering statistics those packets are also counted which are dropped by quota exhaust, though they still are the candidates for traffic steering.
- If modification of NSH SRC/bind IP address OR appliance IP address is required in the configuration
 for any NSH appliance's instance, then you need to remove the instance, then SFPs associated with it,
 put the SFPs and new instance with modified IP addresses. Perform the commit afterwards.
- When node failure is done and continuous data is coming, then there can be discrepancy in steering statistics. Data steered on SFPs which is going down is not reflected in statistics.
- For multi PDN call, NSH instance stickiness is restricted to each subscriber session.
- In case of a change in the state at the SAEGW-U due to ICSR or config change like SFP removal in the interim period, there is a possibility that packets which are being hair pinned back from the appliance in this window can be dropped. All further incoming packets are processed as normal
- In case of the first packet of a flow being a DL packet (session recovery), just that first packet is dropped. However, the retransmitted packet and all subsequent packets are sent out as normal.
- In case of change in the NSH format tags, tag types stream-fp-md encode, reverse-stream-fp-md, secondary-srv-path-hdr, and rating-group comes into effect for new flows and not for existing flows. Any changes for the remaining tags in the NSH format applies for new sessions while traffic on existing sessions continue with older format tags. In such cases, particularly in case of modification and deletion of tags, the appliance can mismatch the tag values received in the NSH packets and can lead to ambiguous behavior. So, perform the NSH-format type changes carefully.
- Server initiated TCP Flows are not considered for Traffic steering.
- Monsub support for capturing NSH traffic is not currently available.
- For addressing any appliance level limitation (example traffic type), policy selection configuration on the service scheme provides the flexibility to filter out such traffic from selecting a service chain containing such appliance.
- For N:M setup, service scheme config (trigger action, trigger condition, service-scheme, subscriber class, and subscriber base) needs to be configured in Day-0 config on UP. Service scheme when configured, in common config on UP, is hitting a race condition leading to service scheme not getting configured on user-plane sessings intermittently, which leads to failure of traffic steering functionality.

- OAM stats for L2 steering is partially supported.
- For HTTP concatenated packet, the packet is traffic steered based on the policy matched by the last HTTP GET in the packet.
- In case a appliance goes down, the flow gets onloaded for revaluation when the next uplink packet is recovered on the flow. Post which the a new SFP selection happens and the traffic is steered to the new appliance.

How it Works—Standalone Mode

Packet Flows

This section describes the packet flows for the NSH traffic steering architecture.

Uplink Packets

Figure 31: Uplink Packet Flow

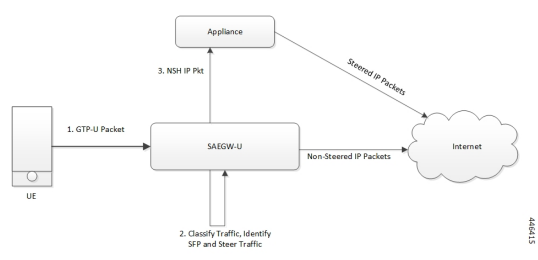


Table 35: Uplink Packet Flow Description

Steps	Description
1	UE sends the subscriber data packets to SAEGW-U.
2	SAEGW-U classifies the subscriber data traffic that is based on subscriber policies, and identifies an SFC to select an SFP accordingly.
3	SAEGW-U steers the Uplink (UL) packets with NSH encapsulation as per NSH RFC and sends to NSH appliance.
	SAEGW-U sends the non-steered IP packets to the server.
4	NSH supported appliance on receiving uplink packet, takes the decision to forward the packet to server based on certain criteria.

Downlink Packets

Figure 32: Downlink Packet Flow

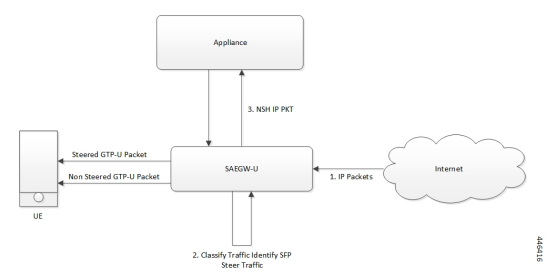


Table 36: Downlink Packet Flow Description

Steps	Description
1	SAEGW-U receives the Downlink (DL) packets from the server.
2	SAEGW-U selects an SFP.
3	SAEGW-U adds metadata as NSH context header and forwards it to the NSH supported appliance.
4	The NSH supported appliance sends back the packets to the SAEGW-U with the some metadata tags, as sent by SAEGW-U.
5	On receiving the packets, SAEGW-U classifies the subscriber data traffic that is based on subscriber charging policies.
6	SAEGW-U sends the data packets to the subscriber.

NSH Traffic Steering Requirements

Following is the behavior for integration of NSH appliances in the Traffic steering solution:

- SAEGW-U maintains the session stickiness of NSH appliance and ensure that all flows of a subscriber session end up selecting the same appliance instance.
- There's a configurable option to define the load capacity for every appliance instance, example 50%, 100%. If the load status by the NSH appliance exceeds this threshold, only existing subscribers can continue with such instance. This instance doesn't allocate to any new subscriber until the load status falls below the threshold.

- If NSH appliance detects as DEAD, all traffic on SFPs engaging this appliance instance is reclassified
 and traffic moves to a different appliance instance. Such appliance isn't available for new subscriber
 selection once it comes back ALIVE.
- Traffic Steering can be enable/disable in midsession. If you enable the traffic steering in between, then it's applicable to new flows. Old flows continue without traffic-steering.
- SR/ICSR support for traffic-steering Post SR/ICSR session stickiness is maintained.
- In case of multi appliance SFP, there are two forms of configurations:
 - For cases where appliances need to see start of traffic (example TWH Packets), an SFP is selected which engages all appliances. As per the configuration policies, when the classification happens, the traffic can fall out of ineligible appliances.
 - For cases where appliances engage in mid flow, the configuration is such that appliances engage once the certain appliances become eligible further to traffic classification.
- Traffic steering statistics indicate the packets which are candidate for traffic steering. For traffic steering statistics, those packets are also counted which are dropped by quota exhaust, though they are the candidates for traffic steering.
- When node failure is done and continuous data is coming, then there can be discrepancy in steering statistics. Data steered on SFPs which is going down is not reflected in statistics.
- If you want to modify the NSH remote IP add or SRC bind IP in the configuration for any NSH appliance instance:
 - Then remove the instance.
 - Then remove the SFPs associated with it.
 - Put the SFPs and new instance with modified IP addresses.
 - Perform the commit afterwards.

This feature supports the following Traffic steering system limits:

Traffic steering object	Max Limit
Total Appliance groups	16
Totsl Instances per Appliance Group	256
Total SFCs	16
Total SFPs	64000

Default Service Chain

For operator, there could be certain use cases, where all traffic for a subscriber who has traffic steering enabled, needs to traverse through certain appliance(s). In order to cater to such requirement while providing an easy configuration mechanism to achieve that, the concept of a default service chain has been brought in. For e.g. if the subscriber is engaged on a subscriber with 2 appliances, APP1 and APP2, where APP2 needs to see all the traffic, a service chain containing APP2 would be configured as the default service chain.

Thus, for a traffic steering enabled subscriber, there could be unavailability of service chain APP1+APP2 for certain traffic due the following conditions:

- There is no suitable policy configured for certain flows which would select the APP1+APP2 service chain.
- APP1+APP2 service chain was selected ,but APP1 instances went down below the min instance threshold.
 In such case the APP1+APP2 service chain will not be available.
- APP1+APP2 service chain was selected but no SFP could be selected.

Under such cases due to service chain unavailability, the flows would fall back to the configured default service chain thus ensuring APP2 service treatment to the flows.

If a default service chain, however, if not configured, will lead to the traffic being sent out non-steered.

SFP Selection

SFP selectios is based on the:

- MSISDN Stickiness (preconfigured) or
- · Load Availability

MSISDN Stickiness

MSISDN Stickiness depends on the MS-ISDN and it provides the corresponding node. If the node is available and is part of the SFP, then that SFP is selected for the data (UL/DL). Presently, MSISDN stickiness is available for the L2 nodes only and there can be a service chain having L2 nodes alone or with a mix of L2 and NSH. All SFPs of the service chain have same set of type of nodes, where type can be of L2 or L2 + NSH or NSH (only).

Subscriber Stickiness (for both L2 and NSH) is maintained for the subscriber across the service chains till that node is available and when node goes down or removed from the config, subscriber can move to a different SFP (based on SFP selection). In case of stickiness miss, logs and traps are generated.

Load Availability

Load availability is load capacity, current load is maintained for each SFP (minimum of all instances that are part of the SFP). The SFPs are classified as part of available, overloaded or blocked list based on load availability. Only available-list and overloaded-list are being used for SFP selection as blocked-list is for SFPs for which node is down. Available-list SFPs are available for both old and new calls/sessions. Overloaded-list (load availability =0) is only used for maintaining the stickiness (if any), that is for old calls/sessions only. SFPs, once selected may move to overloaded-list because of load and for maintaining the stickiness. Same SFPs are used for the old calls/sessions and new calls use the remaining SFPs of the available-list for SFP selection.

Interworking with Inline Features

Support for interworking with the following inline features is not in the scope of the existing implementation.

- IPv4/v6 Readdressing
- NAT44 and NAT64

- Next Hop Forwarding
- L2 Marking

The encoding of rating group in the NSH context header is supported aligned with the following expected behaviour:

- The encoded rating group value corresponds to the rule that each packet matches. So, in a single flow's packets, the rating group either changes or is not encoded as the flow moves across different rules with different rating groups configured/or not configured.
- The SAEGW populates the rating group value, if configured, in the rating group field. If only content id is configured then this value is populated in the field. In the event that none are associated with the packet's matching rule, no TLV field corresponding to the rating group is sent.
- In case SAE-GW performs a deferred rule match and send out the packets without a rule match, it doesn't encode the rating group TLV for such packets.

Configuring the L2 and NSH Traffic Steering Feature—Standalone Mode

The following sections provide information about the CLI commands available to configure the L2 and NSH traffic steering CUPS feature in both CP and UP.

Configuring the Control Plane

Perform the following steps to configure the CP:

1. The following CLI command is a sample configuration to configure CP under the active-charging service.

```
configure
  active-charging service ACS
 policy-control services-framework
  trigger-action tal
   up-service-chain sc L3
  trigger-action ta2
   up-service-chain L3
  trigger-condition tcl
   rule-name = rule1
   rule-name = rule2
   multi-line-or
  exit
  trigger-condition tc2
   any-match = TRUE
  exit
  service-scheme scheme1
    trigger rule-match-change
     priority 1 trigger-condition tc1 trigger-action ta1
    exit.
    trigger subs-scheme-received
      priority 1 trigger-condition tc2 trigger-action ta2
```

```
exit

subs-class class1
   subs-scheme = s1
exit
subscriber-base base1
   priority 1 subs-class class1 bind service-scheme scheme1
exit
end
```

NOTES:

- **subs-scheme**: The name should match the subscription-scheme AVP value that is received from PCRF over the Gx interface.
- up-service-chain SecNet: The value must match the up-service-chain that is configured on UP.
- rule-name: The value can be static/predef/gor/dynamic rules.
- 2. Traffic steering AVPs are currently supported with the Diameter dictionary custom44. The Diameter dictionary enables CP to properly decode the TS-related AVPs when they are received over the Gx interface and sent in Sx message to UP.

The following is an example configuration to configure the Dictionary in CP.

```
configure
  context ISP1
   ims-auth-service IMSGx
  policy-control
   diameter dictionary dpca-custom44
  exit
end
```

Following are the sample values for TS-related AVPs received over GX in CCA-I/CCA-U/RAR.

```
[V] Services:
  [V] Service-Feature:
  [V] Service-Feature-Type: TS (4)
  [V] Service-Feature-Status: ENABLE (1)
  [V] Service-Feature-Rule-Install:
      [V] Service-Feature-Rule-Definition:
      [V] Service-Feature-Rule-Status: ENABLE (1)
      [V] Subscription-Scheme: scheme
  [V] Profile-Name: Gold
```

Configuring the User Plane

Perform the following steps in same sequence to configure the UP:

The following CLI command is a sample configuration to add an interface in the contexts, which are used to send data toward L2 and NSH supported appliance.

1. Add the interface in the contexts which will be used to send data toward the L2 and NSH supported appliance.

The following is a sample configuration:

```
configure
require tsmon
end
configure
   context ISP1-UP
   interface <ts ingress>
```

```
ip address <ip_address>
  ipv6 address <ipv6_address_secondary>
  exit
  end

configure
  context ISP2-UP
  interface <ts_egress>
  ip address <ip_address>
  ipv6 address <ipv6_address_secondary>
  exit
  end
```

2. Bind these newly-added interfaces to the physical ports of the UP.

The following is an example configuration:

```
configure

port ethernet 1/11

vlan 1240

no shutdown

bind interface ts_ingress ISP1-UP

exit

exit

port ethernet 1/12

vlan 1240

no shutdown

bind interface ts_egress ISP2-UP

exit

exit

exit

end
```

3. Add the TS-related configuration in the UP.

The following is an example configuration:

```
config
ts-bind-ip IP UP01 ipv4-address 209.165.200.225 ipv6-address 4001::106
node-monitor ipv4-address 209.165.200.226 ipv6-address 4001::107 poll-interval 1
retry-count 2 load-report-threshold 5 (node-monitor is mandatory for NSH appliances,
default values are poll-interval=1, retry-count=2, load-report-threshold=5)
   up-nsh-format format1
      tag-value 250 imsi encode
     tag-value 66 msisdn encode
     tag-value 4 rating-group encode
     tag-value 1 stream-fp-md encode decode
     tag-value 2 reverse-stream-fp-md encode decode
      tag-value 76 subscriber-profile encode
      tag-value 3 secondary-srv-path-hdr encode
      tag-value 5 rat-type encode
     tag-value 51 mcc-mnc encode
     tag-value 255 apn encode
     tag-value 25 sgsn-address encode
   #exit
  #exit
  traffic-steering
   up-service-chain sc L3
     sfp-id 9 direction uplink up-appliance-group L2 instance 1 up-appliance-group L3
instance 1
     sfp-id 10 direction downlink up-appliance-group L3 instance 1 up-appliance-group
L2 instance 1
     sfp-id 11 direction uplink up-appliance-group L2 instance 2 up-appliance-group L3
```

```
instance 1
      sfp-id 12 direction downlink up-appliance-group L3 instance 1 up-appliance-group
L2 instance 2
     sfp-id 13 direction uplink up-appliance-group L2 instance 1 up-appliance-group L3
 instance 2
     sfp-id 14 direction downlink up-appliance-group L3 instance 2 up-appliance-group
L2 instance 1
     sfp-id 15 direction uplink up-appliance-group L2 instance 2 up-appliance-group L3
 instance 2
      sfp-id 16 direction downlink up-appliance-group L3 instance 2 up-appliance-group
L2 instance 2
      sfp-id 17 direction uplink up-appliance-group L2 instance 3 up-appliance-group L3
 instance 1
     sfp-id 18 direction downlink up-appliance-group L3 instance 1 up-appliance-group
L2 instance 3
     sfp-id 19 direction uplink up-appliance-group L2 instance 4 up-appliance-group L3
 instance 1
     sfp-id 20 direction downlink up-appliance-group L3 instance 1 up-appliance-group
L2 instance 4
     sfp-id 21 direction uplink up-appliance-group L2 instance 3 up-appliance-group L3
 instance 2
     sfp-id 22 direction downlink up-appliance-group L3 instance 2 up-appliance-group
     sfp-id 23 direction uplink up-appliance-group L2 instance 4 up-appliance-group L3
     sfp-id 24 direction downlink up-appliance-group L3 instance 2 up-appliance-group
L2 instance 4
    up-service-chain L3
     sfp-id 1 direction uplink up-appliance-group L3 instance 1
      sfp-id 2 direction downlink up-appliance-group L3 instance 1
      sfp-id 3 direction uplink up-appliance-group L3 instance 2
      sfp-id 4 direction downlink up-appliance-group L3 instance 2
    up-appliance-group L3
      steering-type nsh-aware
      up-nsh-format format4
      min-active-instance 1
      instance 1 ip address 40.40.40.3
      instance 2 ip address 40.40.40.4
    #exit
    up-appliance-group L2
      steering-type 12-mpls-aware
      min-active-instance 1
      instance 1 ingress slot/port 1/13 vlan-id 2136 egress slot/port 1/12 vlan-id 2136
  ingress-context ingress ip address 4101::1 egress-context egress ip address 4101::2
     instance 2 ingress slot/port 1/13 vlan-id 2137 egress slot/port 1/12 vlan-id 2137
  ingress-context ingress ip address 4201::1 egress-context egress ip address 4201::2
     instance 3 ingress slot/port 1/13 vlan-id 2138 egress slot/port 1/12 vlan-id 2138
  ingress-context ingress ip address 4301::1 egress-context egress ip address 4301::2
     instance 4 ingress slot/port 1/13 vlan-id 2139 egress slot/port 1/12 vlan-id 2139
  ingress-context ingress ip address 4401::1 egress-context egress ip address 4401::2
    #exit
```

4. Verify the above configurations using **show configuration** CLI command. Then, execute the **commit** CLI command for the configurations to be effective.

```
configure
  traffic-steering
  commit
end
```

Configuration Guidelines

This section describes the following guidelines that are required to properly configure the feature:

- Configure the TS-related configuration on UP in the same sequence as mentioned in the preceding sections. This method ensures that the interfaces used to steer traffic toward L2 are applied properly in the configuration.
- If the instance under up-appliance-group has to be modified or deleted, then all the associated sfp-id under up-service-chain must be removed or deleted first.
- If the preceding modification must be done to the associated instance and sfp-id after a call is initiated, then remove the sfp-ids and reconfigure them to avoid any issues.
- Apply any changes to the interface before configuring the up-appliance-group instance. If the changes to the interface are applied at a later stage, remove the up-service-chain configuration first and then the up-appliance-group configuration. After the interface modification is complete, reconfigure the service chain and appliance group.
- The entire UP service chain and appliance group must not be removed to remove an interface or sfpid.

N to M Traffic Steering

Following are the configuration steps for the N:M Traffic Steering:

- 1. Configure TS-bind ip in RCM host specific configuration for all active UPs.
- Configure the required active charging ruledef, rulebase configurations and traffic steering configurations (up-nsh format, up-appliance-group and up-service-chain, commit CLI) in common configuration in RCM and do commit.
- 3. Reload the active and standby UP with Day-0 config which has require ts-mon, RCM config, node monitor CLI for L3 server monitoring, BFD related interfaces configuration for L2, and service schema config for traffic steering (trigger condition, trigger action and so on).
- 4. Check RCM pushes config to all UPs. Check all services are up on all the UPs.
- 5. Check that the VPP fastpath tables have SST, SSMT, and SST tables created. Also check global tables are created correctly.
- **6.** Check the up-service-chain SFP status and make sure that the SFPs are in available state.

Configuration

Following are the sample configurations:

- Day-0 config: The following configurations are part of Day-0 config.
 - Require ts-mon and Node-monitor CLI to monitor L3 appliance as mentioned in the earlier configuration section. Each UP has its own physical IP to monitor L3 appliance.
 - BFD related interfaces configuration for L2. Vlan configuration and IP interface related configuration.
 - Service schema configuration (Trigger condition, service scheme and so on).



Note

Optimisation is planned to move service schema configuration to common configuration. Currently if service scheme configuration needs to be modified then changes needs be done manually on all the UPs.

UP Sample Configuration

L3 Monitoring

```
config
require ts-mon
nsh
node-monitor ipv4-address 209.165.200.227 poll-interval 5 retry-count 5
load-report-threshold 20
exit
   interface ISP1_TO_PDN
    ip address 209.165.200.227 255.255.224
   ipv6 address 4001::254/64 secondary
#exit
```



Note

on UP2, IP can be 40.40.40.454, this is physical IP address specific to that UP.

L2 Monitoring:

```
config
  context ingress
   bfd-protocol
      bfd multihop-peer 209.165.200.228 interval 50 min_rx 50 multiplier 20
      bfd multihop-peer 209.165.200.229 interval 50 min rx 50 multiplier 20
      bfd multihop-peer 209.165.200.230 interval 50 min rx 50 multiplier 20
    #exit
    interface TS SecNet v4 loopback
      ip address 209.165.200.231 255.255.255.224
    #exit
    interface TS SecNet v4 1 loopback
      ip address 209.165.200.232 255.255.255.224
    #exit.
    interface TS SecNet v4 2 loopback
      ip address 209.165.200.233 255.255.255.224
    #exit
    interface TS Secnet ingress
      ip address 209.165.200.234 255.255.255.224
    #exit
    interface TS Secnet ingress1
      ip address 209.165.200.235 255.255.255.224
    #exit
    interface TS Secnet ingress2
      ip address 209.165.200.236 255.255.255.224
    ip route static multihop bfd bfd1 209.165.200.231 209.165.200.228
    ip route static multihop bfd bfd2 209.165.200.232 209.165.200.229
    ip route static multihop bfd bfd3 209.165.200.233 209.165.200.230
    ip route 209.165.200.228 255.255.255.224 209.165.200.237 TS Secnet ingress
```

```
ip route 209.165.200.229 255.255.255.224 209.165.200.238 TS_Secnet_ingress1
    ip route 209.165.200.230 255.255.255.224 209.165.200.239 TS Secnet ingress2
  #exit
end
config
  context egress
   bfd-protocol
   bfd multihop-peer 209.165.200.231 interval 50 min rx 50 multiplier 20
      bfd multihop-peer 209.165.200.232 interval 50 min rx 50 multiplier 20
     bfd multihop-peer 209.165.200.233 interval 50 min rx 50 multiplier 20
    interface TS SecNet v4 loopback
      ip address 209.165.200.228 255.255.255.224
    #exit
    interface TS SecNet v4 1 loopback
     ip address 209.165.200.229 255.255.255.224
    interface TS_SecNet_v4_2 loopback
     ip address 209.165.200.230 255.255.255.224
    #exit
   interface TS Secnet egress
     ip address 209.165.200.237 255.255.255.224
    #exit
    interface TS Secnet egress1
      ip address 209.165.200.238 255.255.255.224
    #exit
    interface TS Secnet egress2
     ip address 209.165.200.239 255.255.255.224
    #exit
    subscriber default
    exit
   aaa group default
    ip route static multihop bfd bfd4 209.165.200.228 209.165.200.231
   ip route static multihop bfd bfd5 209.165.200.229 209.165.200.232
    ip route static multihop bfd bfd6 209.165.200.230 209.165.200.233
   ip route 209.165.200.231 255.255.255.224 209.165.200.234 TS_Secnet_egress
   ip route 209.165.200.232 255.255.255.224 209.165.200.235 TS Secnet egress1
    ip route 209.165.200.233 255.255.255.224 209.165.200.236 TS Secnet egress2
  #exit.
```

One sample interface configuration to bind all interfaces to port and vlan.

```
port ethernet 1/11

vlan 1608

no shutdown

bind interface TS_Secnet_ingress ingress

#exit

vlan 1609

no shutdown

bind interface TS_Secnet_ingress1 ingress

#exit

vlan 1610

no shutdown

bind interface TS_Secnet_ingress2 ingress

#exit

vlan 1610

no shutdown

bind interface TS_Secnet_ingress2 ingress

#exit

#exit

port ethernet 1/13

no shutdown
```

vlan 1608

```
no shutdown
     bind interface TS Secnet egress egress
    #exit
    vlan 1609
      no shutdown
     bind interface TS_Secnet_egress1 egress
    #exit
    vlan 1610
      no shutdown
      bind interface TS Secnet egress2 egress
    #exit
service schema configuration:
trigger-action tal
     up-service-chain sc L3
    #exit
    trigger-action default
     up-service-chain default
    #exit
    trigger-condition tc1
      rule-name = udp
      rule-name = http-pkts
     rule-name = tcp
     rule-name = dynamic2
     multi-line-or all-lines
    #exit
    trigger-condition tc2
     rule-name = gci8
      rule-name = qci1
     multi-line-or all-lines
    #exit
   trigger-condition defualt
    any-match = TRUE
   #exit
    service-scheme scheme1
      trigger rule-match-change
        priority 1 trigger-condition tc1 trigger-action ta1
        priority 2 trigger-condition tc2 trigger-action tal
      #exit
      trigger subs-scheme-received
       priority 1 trigger-condition default trigger-action default
      #exit
     #exit
    subs-class class1
      subs-scheme = gold
    #exit
    subscriber-base base1
      priority 1 subs-class class1 bind service-scheme scheme1
```

- Host Specific configuration: The following configurations is the part of the host specific configuration.
 - TS-bind IP configuration for each ACTIVE UP is the part of host specific configuration on RCM.

```
svc-type upinterface
redundancy-group 1
host Active1
host 391 " context ISP1-UP"
host 436 " interface ISP1_TO_PDN_v6 loopback"
host 437 " ipv6 address 4000::106/128"
host 438 " #exit"
host 439 " interface ISP1_TO_PDN_v4 loopback"
host 440 " ip address 209.165.200.240 255.255.224"
```

```
host 441 " #exit"
host 471 "ts-bind-ip up1 ipv4-address 209.165.200.240 ipv6-address 4000::106"
host 472 " exit"
host Active2
host 600 " context ISP1-UP"
host 601 " interface ISP1_TO_PDN_v6 loopback"
host 602 " ipv6 address 4000::107/128"
host 603 " #exit"
host 604 " interface ISP1_TO_PDN_v4 loopback"
host 605 " ip address 209.165.200.241 255.255.255.224"
host 606 " #exit"
host 607 "ts-bind-ip up2 ipv4-address 209.165.200.241 ipv6-address 4000::107"
host 608 " exit"
```



Note

TS-bind IP is a loopback IP address. Its physical IP address is the part of Day-0 configuration.

- Common configuration: The following configuration is the part of the common configuration.
 - Traffic steering configuration (up-nsh format, up-appliance-group, and up-service-chain config).

```
nsh
    up-nsh-format L3-format
      tag-value 7 imsi encode
      tag-value 4 rating-group encode
      tag-value 1 stream-fp-md encode decode
      tag-value 2 reverse-stream-fp-md encode decode
      tag-value 76 subscriber-profile encode
      tag-value 3 secondary-srv-path-hdr encode
      tag-value 5 rat-type encode
      tag-value 51 mcc-mnc encode
      tag-value 255 apn encode
      tag-value 25 sgsn-address encode
    #exit
  #exit
  traffic-steering
  up-appliance-group L2
steering-type 12-mpls-aware
min-active-instance 1
instance 1 ingress slot/port 1/12 vlan-id 1608 egress slot/port 1/13 vlan-id 1608
ingress-context ingress ip address 209.165.200.231egress-context egress ip address
209.165.200.228 load-capacity 100
instance 2 ingress slot/port 1/12 vlan-id 1609 egress slot/port 1/13 vlan-id 1609
ingress-context ingress ip address 209.165.200.232egress-context egress ip address
209.165.200.229 load-capacity 80
instance 3 ingress slot/port 1/12 vlan-id 1610 egress slot/port 1/13 vlan-id 1610
ingress-context ingress ip address 209.165.200.233egress-context egress ip address
209.165.200.230 load-capacity 90
exit
    up-appliance-group L3 only
      steering-type nsh-aware
      up-nsh-format new
      min-active-instance 1
      instance 1 ip address 209.165.200.242 load-capacity 80
      instance 2 ip address 209.165.200.243 load-capacity 90
    #exit
    up-service-chain sc L3
      sfp-id 1 direction uplink up-appliance-group L2 instance 1 up-appliance-group
```

```
L3 only instance 2
     sfp-id 2 direction downlink up-appliance-group L3_only instance 2 up-appliance-group
 L2 instance 1
      sfp-id 10 direction uplink up-appliance-group L2 instance 2 up-appliance-group
L3 only instance 2
      sfp-id 11 direction downlink up-appliance-group L3 only instance 2
up-appliance-group L2 instance 2
      sfp-id 12 direction uplink up-appliance-group L2 instance 3 up-appliance-group
L3 only instance 2
      sfp-id 13 direction downlink up-appliance-group L3 only instance 2
up-appliance-group L2 instance 3
      sfp-id 14 direction uplink up-appliance-group L2 instance 1 up-appliance-group
L3 only instance 1
      sfp-id 15 direction downlink up-appliance-group L3 only instance 1
up-appliance-group L2 instance 1
      sfp-id 16 direction uplink up-appliance-group L2 instance 2 up-appliance-group
L3 only instance 1
      sfp-id 17 direction downlink up-appliance-group L3 only instance 1
up-appliance-group L2 instance 2
      sfp-id 18 direction uplink up-appliance-group L2 instance 3 up-appliance-group
L3_only instance 1
      sfp-id 19 direction downlink up-appliance-group L3 only instance 1
up-appliance-group L2 instance 3
up-service-chain default
sfp-id 200 direction uplink up-appliance-group L3 only instance 1
sfp-id 201 direction downlink up-appliance-group L3 only instance 1
sfp-id 202 direction uplink up-appliance-group L3 only instance 2
sfp-id 203 direction downlink up-appliance-group L3 only instance 2
#exit
commit
exit
```

Show CLI for Verification

Following are the show CLIs for User Plane and RCM:

User Plane: Show srp checkpoints stats/ Show srp checkpoints stats debug-info

```
laas-setup# show srp checkpoint statistics | grep UPLANE TRAFFIC STEERING INFO
```

• RCM : under rcm checkpoint manager

```
"numTSInfo": 0
```

Monitoring and Troubleshooting—Standalone Mode

This section describes how to monitor and troubleshoot this feature.

Show Commands for Control Plane

This section describes the available show command to monitor this feature on CP.

show active-charging sessions full all



Note

TS Subscription Scheme Name: Displays the subscription scheme that must be applied from the service-scheme configured under the active-charging-service. This active-charging-service is received from PCRF over the Gx interface.

Show Commands for User Plane

This section describes the available show commands to monitor this feature on UP.

Show Commands for Configuration

This section describes the available show commands to check configuration for the feature.

- · show user-plane-service traffic-steering up-service-chain all
- show user-plane-service traffic-steering up-service-chain name up-service-chain name
- show user-plane-service traffic-steering up-service-chain sfp-id sfp-id

Show Commands for Data Statistics

This section describes the available show commands to check data statistics related to the feature.

- show user-plane-service inline-services traffic-steering statistics up-service-chain all v
- show user-plane-service inline-services traffic-steering statistics up-service-chain all
- show user-plane-service inline-services traffic-steering statistics up-service-chain sfp-id sfp-id
- · show user-plane-service inline-services traffic-steering statistics up-appliance-group all verbose
- show user-plane-service inline-services traffic-steering statistics up-appliance-group name appliance group name
- show user-plane-service inline-services traffic-steering statistics up-appliance-group name appliance group name instance appliance instance

Show Commands to Check the Service Chain and SFP Association for TS:

This section describes the available show commands to check the service chain and SFP association.

- show subscriber user-plane-only flows
- show subscribers user-plane-only callid *<call-id>* flows

Show Commands for OAM Statistics

This section describes the available show commands to check OAM statistics related to the feature.

- show user-plane-service inline-services traffic-steering oam all
- show user-plane-service inline-services traffic-steering oam summary
- show user-plane-service inline-services traffic-steering oam 13-steering summary
- show user-plane-service inline-services traffic-steering oam 13-steering monitors <ip address>
- show user-plane-service inline-services traffic-steering oam 13-steering monitors all

- show user-plane-service inline-services traffic-steering oam l3-steering monitors up-appliance-group<name>
- show user-plane-service inline-services traffic-steering oam 12-steering monitors all
- show user-plane-service inline-services traffic-steering oam l2-steering monitors up-appliance-group <name>
- show user-plane-service inline-services traffic-steering oam 12-steering summary
- · clear user-plane-service traffic-steering oam statistics
- clear user-plane-service traffic-steering oam 13-steering statistics

Currently BFD doesn't provide an API to clear session stats, so the following traffic-steering OAM clear command is extended to include 12-steering stats.

- clear user-plane-service traffic-steering
 - OAM Clears OAM
 - statistics Clears the User-Plane Traffic-steering Statistics
- clear user-plane-service traffic-steering OAM
 - · L3-steering Clear L3-steering OAM
 - statistics Clears OAM statistics

Show Configuration Command

The following configuration is a snippet of a sample **show configuration** command for this feature.

```
nsh
   up-nsh-format format4
     tag-value 250 imsi encode
     tag-value 66 msisdn encode
     tag-value 4 rating-group encode
     tag-value 1 stream-fp-md encode decode
     tag-value 2 reverse-stream-fp-md encode decode
     tag-value 76 subscriber-profile encode
     tag-value 3 secondary-srv-path-hdr encode
     tag-value 5 rat-type encode
     tag-value 51 mcc-mnc encode
     tag-value 255 apn encode
     tag-value 25 sgsn-address encode
   #exit
 traffic-steering
   up-service-chain L3
     sfp-id 65535 direction uplink up-appliance-group L3 instance 1
     sfp-id 65536 direction downlink up-appliance-group L3 instance 2
     sfp-id 65537 direction downlink up-appliance-group L3 instance 1
     sfp-id 65538 direction uplink up-appliance-group L3 instance 2
   #exit
   up-service-chain sc L3
     sfp-id 9 direction uplink up-appliance-group L2 instance 1 up-appliance-group L3
instance 1
     sfp-id 10 direction downlink up-appliance-group L3 instance 1 up-appliance-group L2
instance 1
     sfp-id 11 direction uplink up-appliance-group L2 instance 2 up-appliance-group L3
```

```
instance 1
      sfp-id 12 direction downlink up-appliance-group L3 instance 1 up-appliance-group L2
instance 2
      sfp-id 13 direction uplink up-appliance-group L2 instance 1 up-appliance-group L3
instance 2
      sfp-id 14 direction downlink up-appliance-group L3 instance 2 up-appliance-group L2
instance 1
      sfp-id 15 direction uplink up-appliance-group L2 instance 2 up-appliance-group L3
instance 2
      sfp-id 16 direction downlink up-appliance-group L3 instance 2 up-appliance-group L2
instance 2
      sfp-id 17 direction uplink up-appliance-group L2 instance 3 up-appliance-group L3
instance 1
      sfp-id 18 direction downlink up-appliance-group L3 instance 1 up-appliance-group L2
instance 3
      sfp-id 19 direction uplink up-appliance-group L2 instance 4 up-appliance-group L3
instance 1
      sfp-id 20 direction downlink up-appliance-group L3 instance 1 up-appliance-group L2
instance 4
      sfp-id 21 direction uplink up-appliance-group L2 instance 3 up-appliance-group L3
instance 2
      sfp-id 22 direction downlink up-appliance-group L3 instance 2 up-appliance-group L2
      sfp-id 23 direction uplink up-appliance-group L2 instance 4 up-appliance-group L3
      sfp-id 24 direction downlink up-appliance-group L3 instance 2 up-appliance-group L2
instance 4
    #exit
    up-appliance-group L3
      steering-type nsh-aware
      up-nsh-format format4
      min-active-instance 1
      instance 1 ip address 209.165.200.225
      instance 2 ip address 4001::3
    #exit
    up-appliance-group L2
      steering-type 12-mpls-aware
      min-active-instance 1
      instance 1 ingress slot/port 1/13 vlan-id 2136 egress slot/port 1/12 vlan-id 2136
ingress-context ingress ip address 4101::1 egress-context egress ip address 4101::2
load-capacity 100
      instance 2 ingress slot/port 1/13 vlan-id 2137 egress slot/port 1/12 vlan-id 2137
ingress-context ingress ip address 4201::1 egress-context egress ip address 4201::2
load-capacity 60
      instance 3 ingress slot/port 1/13 vlan-id 2138 egress slot/port 1/12 vlan-id 2138
ingress-context ingress ip address 4301::1 egress-context egress ip address 4301::2
load-capacity 20
      instance 4 ingress slot/port 1/13 vlan-id 2139 egress slot/port 1/12 vlan-id 2139
ingress-context ingress ip address 4401::1 egress-context egress ip address 4401::2
load-capacity 100
    #exit
  #exit
  ts-bind-ip nshsrcip ipv4-address 209.165.200.226 ipv6-address 4001::106
    context egress
   bfd-protocol
     bfd multihop-peer 4101::1 interval 50 min_rx 50 multiplier 20
      bfd multihop-peer 4201::1 interval 50 min rx 50 multiplier 20
      bfd multihop-peer 4301::1 interval 50 min rx 50 multiplier 20
      bfd multihop-peer 4401::1 interval 50 min_rx 50 multiplier 20
    interface ts egress1
      ipv6 address 4101::2/64
      ip mtu 1600
```

```
#exit
  interface ts_egress2
   ipv6 address 4201::2/64
   ip mtu 1600
  #exit
  interface ts egress3
   ipv6 address 4301::2/64
   ip mtu 1600
  #exit
  interface ts_egress4
   ipv6 address 4401::2/64
   ip mtu 1600
  #exit
  subscriber default
 exit
 aaa group default
  #exit
  gtpp group default
  #exit
  ipv6 route static multihop bfd bfd1 4101::2 4101::1
 ipv6 route static multihop bfd bfd2 4201::2 4201::1
  ipv6 route static multihop bfd bfd3 4301::2 4301::1
  ipv6 route static multihop bfd bfd4 4401::2 4401::1
  ip igmp profile default
  #exit
#exit
context ingress
 bfd-protocol
   bfd multihop-peer 4101::2 interval 50 min rx 50 multiplier 20
   bfd multihop-peer 4201::2 interval 50 min rx 50 multiplier 20
   bfd multihop-peer 4301::2 interval 50 min rx 50 multiplier 20
   bfd multihop-peer 4401::2 interval 50 min rx 50 multiplier 20
  #exit
  interface ts ingress1
   ipv6 address 4101::1/64
   ip mtu 1600
  #exit
  interface ts_ingress2
   ipv6 address 4201::1/64
   ip mtu 1600
  #exit
  interface ts ingress3
   ipv6 address 4301::1/64
   ip mtu 1600
  #exit
  interface ts_ingress4
   ipv6 address 4401::1/64
   ip mtu 1600
  #exit
  subscriber default
  exit
 aaa group default
  #exit
  gtpp group default
  #exit
  ipv6 route static multihop bfd bfd1 4101::1 4101::2
  ipv6 route static multihop bfd bfd2 4201::1 4201::2
  ipv6 route static multihop bfd bfd3 4301::1 4301::2
  ipv6 route static multihop bfd bfd4 4401::1 4401::2
  ip igmp profile default
  #exit
#exit
 context ISP1-UP
 ip access-list IPV4ACL
```

```
redirect css service ACS any
   permit any
  #exit
  ipv6 access-list IPV6ACL
   redirect css service ACS any
   permit any
  interface TO-ISP12
   ipv6 address 4001::106/64
   ip address 209.165.200.226 255.255.255.224 secondary
   ip mtu 2000
  #exit
   port ethernet 1/12
  no shutdown
  vlan 2135
   no shutdown
   bind interface TO-ISP12 ISP1-UP
 vlan 2136
   bind interface ts_egress1 egress
  #exit
 vlan 2137
   no shutdown
   bind interface ts egress2 egress
  #exit
  vlan 2138
   no shutdown
   bind interface ts_egress3 egress
 vlan 2139
   no shutdown
   bind interface ts egress4 egress
  #exit
#exit
port ethernet 1/13
 no shutdown
 vlan 2137
   no shutdown
   bind interface ts_ingress2 ingress
  #exit
 vlan 2138
   no shutdown
   bind interface ts ingress3 ingress
  #exit
 vlan 2139
   no shutdown
   bind interface ts_ingress4 ingress
  #exit
 vlan 2136
   no shutdown
   bind interface ts ingress1 ingress
  #exit
#exit
```

Show Command for User Plane 1:1 Redundency

show srp checkpoint statistics \mid grep ts-sfp

```
call-recovery-uplane-internal-audit-ts-sfp-failure: 0
```

Show Commands for SFP availability

show user-plane traffic-steering up-service-chain <all> <name> <sfp-id>

SNMP Traps

The following SNMP Traps are added in support of this feature:

- UPlaneTsMisConfig: When there is no SFP that is associated with an appliance group.
- UPlaneTsNoSelectedSfp : When an SFP selection is not possible.
- UPlaneTsServiceChainOrApplianceDown: When a service chain or an application node becomes unavailable. The service chain is unavailable when the minimum instance of application group becomes unavailable.
- UPlaneTsServiceChainOrApplianceUp: When the node status of appliance is updated because the service chain or application node instance becomes available.

Bulk Statistics

Up-service-chain Schema

Variable Name	Data Type	Counter Type	Description
up-svc-chain-name	String	Info	Name of up service chain
up-svc-chain-status	Int32	Info	Status of up service chain
up-svc-chain-load-status	Int32	Gauge	Load status of up service chain
up-svc-chain-sfp- stickiness-miss-count	Int32	Counter	SFP stickiness miss count of up service chain
up-svc-chain-sfp-not- selected-count	Int32	Counter	SFP not selected count of up service chain
up-svc-chain-associated-calls	Int32	Gauge	Associated calls of up service chain
up-svc-chain-associated-flows	Int32	Gauge	Associated flows of up service chain
up-svc-chain-total-uplink-pkts	Int64	Counter	Total Uplink packets of up service chain
up-svc-chain-total-uplink-bytes	Int64	Counter	Total Uplink bytes of up service chain
up-svc-chain-total-downlink-pkts	Int64	Counter	Total Downlink packets of up service chain
up-svc-chain-total-downlink-bytes	Int64	Counter	Total Downlink bytes of up service chain

Up-appliance-group Schema

Variable Name	Data Type	Counter Type	Description
up-appl-group-name	String	Info	Name of up Appliance Group
up-appl-group-status	Int32	Info	Status of up appliance group
up-appl-group-load-status	Int32	Gauge	Load status of up appliance group
up-appl-group-node-down-count	Int32	Counter	Node down count of up appliance group
up-appl-group-associated-sfps	Int32	Gauge	Associated sfps of up appliance group
up-appl-group-num-times-loaded-state	Int32	Counter	Number of times node down state of up appliance group
up-appl-group-total-uplink-pkts	Int64	Counter	Total Uplink packets of up appliance group
up-appl-group-total-uplink-bytes	Int64	Counter	Total Uplink bytes of up appliance group
up-appl-group-total-downlink-pkts	Int64	Counter	Total Downlink packets of up appliance group
up-appl-group-total-downlink-bytes	Int64	Counter	Total Downlink bytes of up appliance group

The following CLI command is a sample bulkstats configuration for the feature.

```
config
  bulkstats collection
bulkstats mode
file 1
  up-service-chain schema TS format "\nup-service-chain-name = %up-svc-chain-name%
  \nup-service-chain-status=%up-svc-chain-status%\nup-service-chain-load-status =
  %up-svc-chain-load-status%\nup-service-chain-associated-calls =
  %up-svc-chain-associated-calls%\nup-service-chain-associated-flows =
  %up-svc-chain-associated-flows%\nup-service-chain-total-uplink-pkts =
  %up-svc-chain-total-uplink-pkts%\nup-service-chain-total-uplink-bytes =
  %up-svc-chain-total-uplink-bytes%\nup-service-chain-total-downlink-pkts =
  %up-svc-chain-total-downlink-pkts%\nup-service-chain-total-downlink-pkts =
  %up-svc-chain-total-downlink-pkts%\nup-service-chain-total-downlink-bytes =
  %up-svc-chain-total-downlink-bytes%\n\n"
```

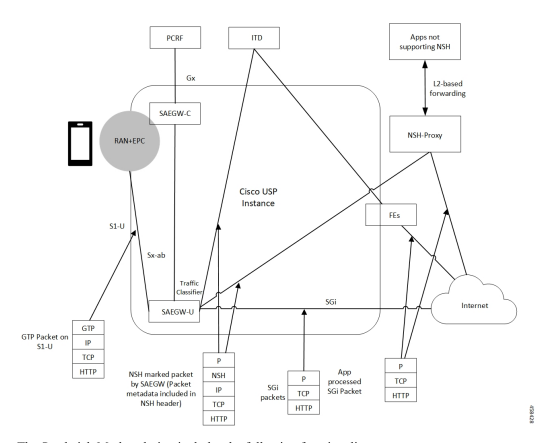
Feature Description—Sandwich Mode

The Sandwich Mode caters to the NSH-based Traffic Steering (TS) approach to provide the metadata needed by the service function appliance's Forwarding Engine (FE) nodes.

The Sandwich Mode solution leverages the Cisco Nexus 9000 Series NX-OS Intelligent Traffic Director (ITD) in the Cisco USP instance. For more details about ITD, refer the *Cisco Nexus 9000 Series NX-OS Intelligent Traffic Director Configuration Guide*.

Architecture—Sandwich Mode

The following figure illustrates the integration of an external service function appliance with Cisco's SAEGW-U (User Plane).



The Sandwich Mode solution includes the following functionality:

- SAEGW-U adds the relevant NSH-Based-Metadata onto the relevant packets exiting the Gi path only in the Uplink direction.
- The ITD, running in Sandwich Mode may load-balance these packets (based on source-IP) to the FEs.
- SAEGW-U doesn't perform any health checks toward the FEs or aware of its existence.
- The ITD node may maintain the "stickiness" at a session level. The ITD does so by looking at the NSH-Outer-IP-SRC-Header.
- In the Uplink direction, the source IP is the "UE-IP" (Copy of Inner IP header). The destination IP is the "server-IP-internet".
- In the Downlink direction, there's no NSH Header and the packet straight away goes from the Internet into the FEs. At SAEGW-U, the source IP is the "Server-IP", and the destination IP is the "UE-IP".
- SAEGW-U performs the traffic classification and selects the service chain for a given flow.
- Service chain at SAEGW-U can include more than one appliance, and the steering functions can handle these appliances.
- SAEGW-U encodes only the NSH Header on Uplink packets.
- SAEGW-U copies the source IP details directly from the original UE-IP Header. SAEGW-U uses NSH Port 6633 for outer header SRC and DEST Port. The destination IP is the Appliance IP (as configured).
- On receiving Downlink packets with NSH header, the SAEGW-U drops such packets.

- SAEGW-U doesn't perform any health checks for the FEs or the ITD. The SAEGW-U treats the ITD as always available.
- SAEGW-U encodes all Uplink packets (qualified by the service function appliance) towards ITD with NSH Base Header, Service Headers, and Context Headers (with Metadata).
- TS App works only in one mode (either Sandwich mode or Standalone mode) at a time.



Note

- For Sandwich mode, the **require tsmon** CLI command must not be configured.
- Changing from Sandwich to Standalone mode and conversely, requires a reboot.

How it Works—Sandwich Mode

Packet Flows in Sandwich Mode

Uplink Packets

The following figure illustrates the Uplink packet flow.

Uplink Packet Flow (single NSH IP for MSP traffic) UP sends port 80/443/8799 traffic to single NSH ITD load balances all traffic across all EEs based on UE SRC IP with single NSH IP and Port as DST IP and Port FE strips NSH header and sends all traffic using inner IP and Port Src/NSH Src/NSH Dest IP Dest/NSH **UE IP** Port (6633) 1 NSH IP Port (6633) UE IP to internet through ITD North 1 NSH IP Port (6633) Port (6633) (default route) Src Port Dest IP Src Port Dest Port **UE Port** Internet IP Internet Port **UE Port** ITD MSP SAEGW UP South ITD North MSP Dest IP Dest Port Src IF Src Port Key NSH Outer IP Inner IP Load Header Devices Balancers

The following describes the packet flow:

 GTP-U packet arrives at SAEGW-U. It decapsulates the GTP header and identifies the subscriber for the flow.

- 2. SAEGW-U performs traffic classification and associates a service chain for the flow. The SAEGW-U is configured to associate a service chain containing the service function appliance (ITD), with traffic classified depending on TCP/UDP/HTTP/HTTPS.
- **3.** SAEGW-U looks up for NSH format associated with the service chain for encoding the parameters in the NSH variable header to be sent to the service function appliance.

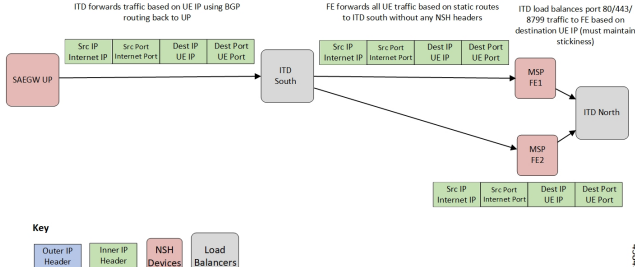
The following is an example of NSH Header with SFP selected for the Uplink packet is 200.

```
Version: 0
                OAM Bit: 0
                Length: 4
                MD Type: 2
           Next Protocol: 1
Service Path Identifier: 200
          Service Index:
TLV Type: <MSISDN tag configured in UP>
               TLV Len: 15
               TLV Value: 123456789012340 (unencrypted msisdn)
               TLV Type: <MCCMNC tag configured in UP>
               TLV Len: 6
               TLV Value: 404122 (mcc-mnc value)
               TLV Type: <RAT TYPE tag configured in UP>
               TLV Len: 1
               TLV Value: 3 (rat type value)
               TLV Type: <APN tag configured in UP>
               TLV Len: 64
               TLV Value: APN1 (apn value)
               TLV Type: <Sub Profile tag configured in UP>
               TLV Len: 32
               TLV Value: Profile-1 (Sub Profile name)
               TLV Type: <SGSN addr tag configured in UP>
               TLV Len: 4
               TLV Value: 169090600 (SGSN Addr(in network byte order))
*************End NSH Context Header*********
```

Downlink Packets

The following figure illustrates the Downlink packet flow.

Downlink for MSP Traffic



The following describes the packet flow:

1. Packets flow directly from internet server to the FEs. The FE processes the packets and sends it to the SAEGW-U.

The SRC IP/Port is the server IP/Port and the DEST IP/Port is the UE IP/Port.

- 2. The SAEGW-U processes the packet, and if there are more service function appliances in the service chain, sends the packet for further processing. If the service chaining is complete, the packet is sent to normal Downlink packet processing path for Rule matching/classification and charging.
- 3. The SAEGW-U encapsulates the packet with GTP-U header and sends it across to the UE.



Note

Downlink packets must not be NSH encoded. Otherwise, SAEGW-U will drop all such packets.

TCP and UDP Traffic

Uplink Traffic

- All TCP and UDP traffic qualified for steering towards the appliance is treated alike.
- UL packets are steered to the appliance with configured NSH context header elements. The NSH Service header is encoded with SI=1. Therefore, further to SI deduction and with SI=0, packet is sent over the Gi interface.
- The outer headers SRC IP is the same as the inner headers SRC IP (that is, UE SRC IP).
- The outer headers SRC Port is NSH port 6633.
- The outer headers DST IP is the configured Appliance IP.
- The outer headers DST PORT is the NSH port 6633.

Downlink Traffic

Downlink packets are received from FEs through ITD and therefore, processed as normal IP packet without being steered toward the FEs.

- UL packet received at the SAEGW-U is classified and based on the configured policy associated with the appropriate SFC.
- The SAEGW-U performs the SFP selection based on the service and load availability of the appliance instances and selected steer. The Uplink traffic is NSH (IP-UDP) encapsulated and steered on the selected SFP with the context header populated as deemed necessary.
- The NSH appliance on receiving the NSH packet, processes the IP packet (and possibly the context header), and sends the packet over the Gi interface.
- Downlink packet is sent by the destination server over the Gi interface to the SAEGW-U.

Service-Scheme Selection for Traffic Steering

You can select service-scheme in one of the following two ways:

1. Gx/PCRF:

PCRF enables Traffic Steering through the following AVPs:

```
[V] Services:
[V] Service-Feature:
[V] Service-Feature-Type: TS (4)
[V] Service-Feature-Status: ENABLE (1)
[V] Service-Feature-Rule-Install:
[V] Service-Feature-Rule-Definition:
[V] Service-Feature-Rule-Status: ENABLE (1)
[V] Subscription-Scheme: gold
[V] Profile-Name: L3 profile
```

TS Profile and TS Subscriber Scheme are then sent to User Plane through Sx messaging:

```
SUBSCRIBER PARAMS:
...
...
TS-Profile: L3_profile
TS-Subscriber-Scheme: gold
```

For Gx/PCRF based Traffic Steering, the **trigger subs-scheme-received** CLI command is required in the service-scheme configuration.

2. Service-scheme framework (without Gx/PCRF AVPs):

Traffic Steering can be enabled without Subscription-scheme AVP from PCRF.

The **trigger sess-setup** CLI command is required with trigger-action pointing to the **up-service-chain**. The following is an example configuration:

```
service-scheme scheme1
trigger sess-setup
  priority 1 trigger-condition subs-scheme-check trigger-action ta2
exit

trigger-condition subs-scheme-check
  any-match = TRUE
```

```
exit
trigger-action ta1
  up-service-chain SN-L3_profile
exit
```

Default Service Chain

For a TS-enabled subscriber, the following conditions can cause unavailability of service chain (APP1+APP2) for certain traffic:

- There's no suitable policy configured for certain flows which would select the APP1+APP2 service chain.
- APP1+APP2 service chain was selected, however, APP1 instances went down below the minimum instance threshold. In such case, the APP1+APP2 service chain won't be available.
- APP1+APP2 service chain was selected, however, no SFP could be selected.

Under such cases of service chain unavailability, the flows fall back to the configured default service chain and ensuring APP2 service treatment to the flows.

If a default service chain isn't configured, it leads to the traffic being sent out nonsteered.

For TS-enabled through Gx/PCRF, the default service chain is defined through **trigger subs-scheme-received**.

For TS-enabled through service scheme framework without Gx/PCRF AVPs, the default service chain is defined through **trigger sess-setup**.

SFP Selection

For service chains with only NSH-based appliance:

For Downlink packets, there's no NSH appliance and so, there's no SFP.

For service chains with a mix of L2 and NSH-based appliances:

Any SFP is selected based on L2 "stickiness". Same NSH-based appliance is present, and always available for SFP selection.

For Downlink packets, the SFP selection is based only on L2 appliance.

There's no SFP selection based on Load availability of NSH-based appliance. The NSH/appliance is considered as always-available.

Limitations and Restrictions

The following are the known limitation/restrictions of the feature:

- Changing from Standalone mode to Sandwich mode and vice versa, requires a reload and configuration change.
- When Traffic Steering is enabled from PCRF or locally using the service-scheme framework, then Traffic Steering can't be disabled on that session.
- For multi appliance service chain (L2 and L3 steering), the SFPs for V4 and V6 traffic are different. However, both SFPs maintains the L2 appliances MSISDN based stickiness.

Configuring NSH Traffic Steering—Sandwich Mode

This section provides information about the CLI commands available to configure NSH Traffic Steering—Sandwich Mode in both CP and UP

CP Configuration

Perform the following steps to configure the CP:

1. Configure the Active Charging Service configuration.

The following is an example configuration:

```
configure
 active-charging service ACS
 policy-control services-framework
  trigger-action tal
   up-service-chain sn-L3-sc <<< (This should match the up-service-chain configured
on UP)
  exit
  trigger-action ta2
   up-service-chain L3-sc
                              <><< (This should match the up-service-chain configured
on UP)
  trigger-condition tcl
   rule-name = rule1
                               <><< (This can be static/predef/gor/dynamic rules)
   rule-name = rule2
   multi-line-or
  exit
  trigger-condition tc2
   any-match = TRUE
  exit
  service-scheme scheme1
   trigger rule-match-change
     priority 1 trigger-condition tc1 trigger-action ta1
   exit
   trigger subs-scheme-received
                                    <><< (For default service chain selection)
     priority 1 trigger-condition tc2 trigger-action ta2
    exit
    subs-class class1
     subs-scheme = gold <<<<< (This name should match the subscription-scheme AVP
value received from PCRF over Gx)
   exit
    subscriber-base basel
     priority 1 subs-class class1 bind service-scheme scheme1
   exit
end
```

2. Traffic steering AVPs are currently supported with the Diameter dictionary custom44. The Diameter dictionary enables CP to properly decode the TS-related AVPs when they are received over the Gx interface and sent in Sx message to UP.

The following is an example configuration to configure the Dictionary in CP.

```
configure
  context ISP1
   ims-auth-service IMSGx
  policy-control
   diameter dictionary dpca-custom44
  exit
end
```

The following are the sample values for TS-related AVPs received over Gx in CCA-I/CCA-U/RAR.

```
[V] Services:
[V] Service-Feature:
[V] Service-Feature-Type: TS (4)
[V] Service-Feature-Status: ENABLE (1)
[V] Service-Feature-Rule-Install:
[V] Service-Feature-Rule-Definition:
[V] Service-Feature-Rule-Status: ENABLE (1)
[V] Subscription-Scheme: gold
[V] Profile-Name: L3
```

UP Configuration

Perform the following steps in same sequence to configure the UP:

1. Add the interface in the contexts which will be used to send data toward the Service chain appliances.

The following is an example configuration:

```
configure
  context ISP1-UP
    interface ts_ingress
    ip address 209.165.200.225 255.255.255.224
    ipv6 address 4101::1/64 secondary
    exit
end

configure
  context ISP2-UP
    interface ts_egress
    ip address 209.165.200.225 255.255.224
    ipv6 address 4101::2/64 secondary
    exit
end
```

2. Bind these newly-added interfaces to the physical ports of the UP.

The following is an example configuration:

```
configure

port ethernet 1/11

vlan 1240

no shutdown

bind interface ts_ingress ISP1-UP

exit

exit

port ethernet 1/12

vlan 1240

no shutdown

bind interface ts_egress ISP2-UP

exit

exit
```

3. Add the TS-related configuration in the UP.

The following is an example configuration:

```
ts-bind-ip IP UP01 ue-src-ip ipv4-address 209.165.200.225
                                                             <<< See Notes below
  nsh
    up-nsh-format nfo
     tag-value 1 apn encode
     tag-value 2 imsi encode
     tag-value 3 mcc-mnc encode
     tag-value 4 msisdn encode
     tag-value 5 rat-type encode
     tag-value 10 rating-group encode
     tag-value 11 sgsn-address encode
     tag-value 12 subscriber-profile encode
    exit
  exit
  traffic-steering
   up-service-chain L3
     sfp-id 1 direction uplink up-appliance-group L3 instance 1
    exit
   up-service-chain sn L3
     sfp-id 3 direction uplink
                                 up-appliance-group L2 instance 1 up-appliance-group
L3 instance 1
     sfp-id 4 direction downlink up-appliance-group L2 instance 1
     sfp-id 5 direction uplink up-appliance-group L2 instance 2 up-appliance-group
     sfp-id 6 direction downlink up-appliance-group L2 instance 2
     sfp-id 7
                                 up-appliance-group L2 instance 3 up-appliance-group
               direction uplink
L3 instance 3
     sfp-id 8 direction downlink up-appliance-group L2 instance 3
     sfp-id 9 direction uplink up-appliance-group L2 instance 4 up-appliance-group
L3 instance 3
     sfp-id 10 direction downlink up-appliance-group L2 instance 4
    exit
   up-appliance-group L3
     steering-type nsh-aware
     up-nsh-format nfo
     min-active-instance 1
     instance 1 ip address 40.40.40.3
    exit
   up-appliance-group L2
     steering-type 12-mpls-aware
     min-active-instance 1
     instance 1 ingress slot/port 1/13 vlan-id 2136 egress slot/port 1/12 vlan-id 2136
  ingress-context ingress ip address 4101::1 egress-context egress ip address 4101::2
     instance 2 ingress slot/port 1/13 vlan-id 2137 egress slot/port 1/12 vlan-id 2137
  ingress-context ingress ip address 4201::1 egress-context egress ip address 4201::2
     instance 3 ingress slot/port 1/13 vlan-id 2138 egress slot/port 1/12 vlan-id 2138
  ingress-context ingress ip address 4301::1 egress-context egress ip address 4301::2
     instance 4 ingress slot/port 1/13 vlan-id 2139 egress slot/port 1/12 vlan-id 2139
  ingress-context ingress ip address 4401::1 egress-context egress ip address 4401::2
   exit
```

NOTES:

• **ts-bind-ip** *name* **ue-src-ip** { **ipv4-address** *ipv4_address* | **ipv6-address** *ipv6_address* }: Specifies the IP address of the UP interface from which packet is sent out toward ITD.

4. Verify the above configurations using **show configuration** CLI command. Then, execute the **commit** CLI command for the configurations to be effective.

```
configure
  traffic-steering
  commit
end
```

Configuring Post Processing Ruledef in Both Standalone and Sandwich Mode

up-service-chain trigger action is used with trigger condition in the configuration of post processing a ruledef in the rulebase for steering the traffic. A single post processing ruledef is defined with port numbers for HTTP, HTTPS and other protocols even when there are multiple charging ruledefs. This single post processing ruledef name is matched in the trigger condition which is used in traffic steering.

Use the following configuration to configure post processing of ruledef for steering traffic:

```
configure
    active-charging service service_name
    rulebase rulebase_name
        post-processing priority priority_number ruledef ruledef_name
charging-action charging_action_name
        end

Use the following configuration to configure the trigger condition in post processing ruledef:
configure
```

```
trigger-condition trigger_condition_name
    rule-name rule_name
    post-processing-rule-name post_processing_rule_name
    end
```

Configuring BFD Instance Id Using Interface Name in UP Appliance Group

During traffic steering, in the **up-appliance-group**, the BFD instance id is configured using the interface name and IP configuration.

Use the following configuration to configure BFD instance id for steering traffic:

```
configure
    traffic-steering
    up-appliance-group up_appliance_group_name
        steering-type steering_type
        instance instance_id ingress slot/port slot_or_port_number vlan-id vlan_id
    egress slot/port slot_or_port_number vlan-id vlan_id ingress-context ingress
interface-name interface-name egress-context egress interface-name interface-name
```



Note

- For any given L2 **up-appliance-group**, the BFD instance id is configured using the IP address or the **interface-name** for the particular **ingress** or **egress** using the corresponding interface names.
- Once the **up-appliance-group** configuration is complete for BFD monitoring using the **interface-name**, the BFD registration takes upto five minutes to complete.
- Once the BFD registration is successful, the IP address and the **interface-name** will be available in the **show user-plane traffic-steering up-appliance-group all** output.
- In case the IP address changes for any **interface-name** used in the **up-appliance-group** with BFD monitoring, then the **up-appliance-group** must be reconfigured.

Monitoring and Troubleshooting the NSH Traffic Steering—Sandwich Mode

This section provides information about the CLI commands available for monitoring and troubleshooting the feature.

For details about SNMP Traps, refer SNMP Traps, on page 457 section of this chapter.

For details about Bulk Statistics, refer Bulk Statistics, on page 457 section of this chapter.

Show Commands

This sections provides information about the show CLI commands that are available in support of the feature.

CP Commands

Use the following show CLI command in CP to monitor and troubleshoot the feature: **show active-charging** sessions full all

TS Subscription Scheme Name: Displays the subscription scheme that must be applied from the service-scheme configured under the active-charging-service. This active-charging-service is received from PCRF over the Gx interface.

UP Commands

Use the following show CLI commands in UP to monitor and troubleshoot the feature.

- Traffic Steering configuration check
 - show user-plane-service traffic-steering up-service-chain all
 - show user-plane-service traffic-steering up-service-chain name up_service_chain_name
 - show user-plane-service traffic-steering up-service-chain sfp-id sfp_id
 - show user-plane traffic-steering up-appliance-group name name instance-id id
 - show user-plane traffic-steering up-appliance-group name name

- · show user-plane traffic-steering up-appliance-group all
- show user-plane traffic-steering up-service-chain name name
- show user-plane traffic-steering up-service-chain sfp-id id
- show user-plane traffic-steering up-service-chain all
- Traffic Steering statistics
 - · show user-plane-service inline-services traffic-steering statistics up-service-chain all verbose
 - · show user-plane-service inline-services traffic-steering statistics up-service-chain all
 - ullet show user-plane-service inline-services traffic-steering statistics up-service-chain sfp-id sfp_id
 - show user-plane-service inline-services traffic-steering statistics up-appliance-group name appliance_group_name
 - show user-plane-service inline-services traffic-steering statistics up-appliance-group name appliance_group_ name instance appliance instance
 - · show user-plane-service statistics trigger-action all
- · Service chain and SFP association
 - show subscriber user-plane-only flows
 - show subscribers user-plane-only callid call_id flows

show user-plane traffic-steering up-appliance-group all

Use the following show CLI command to monitor and troubleshoot the feature.

• show in interface-name out interface-name



PDI Optimization

- Feature Summary and Revision History, on page 471
- Feature Description, on page 471
- How It Works, on page 472
- Configuring the PDI Optimization Feature, on page 477
- PDI Optimization OAM Support, on page 478

Feature Summary and Revision History

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

The Packet Detection Information (PDI) Optimization feature allows the optimization of PFCP signaling, through Sx Establishment and Sx Modification messages, between the Control Plane and the User Plane function. Without PDI Optimization, the following common parameters are repeated in the PDI of all Packet Detection Rules (PDRs), for a given bearer, resulting in an unwanted increase in signaling between Control Plane and User Plane:

- Local F-TEID
- Network Instance
- UE IP address

- The PDI Optimization is achieved by consolidating the common parameters, in the PDI of the PDRs, into a single container that is called the Traffic Endpoint (Traffic Endpoint ID). The consolidated parameters from multiple PDRs are then referred to the Traffic Endpoint.
- The PDI Optimization is a CLI-controlled feature, and supported over the Sxa, Sxb, Sxc, Sxab, and N4 interfaces.

Relationships

The PDI Optimization feature is a prerequisite for the following features:

- GTP-U Error Indication Support on User Plane.
- Sx Bulkstats
- CUPS Bulkstats Support

How It Works

The Traffic Endpoint ID is unique within a PFCP session. When a PDI refers to a Traffic Endpoint, the parameters that are in the Traffic Endpoint is not provided in the PDI once again. The Control Plane function updates the Traffic Endpoint whenever applicable.

If a Traffic Endpoint is updated, all the PDRs that refer to this Traffic Endpoint in the User Plane function uses the updated information.

If the F-TEID allocation is performed in the User Plane function, the User Plane function allocates and stores the F-TEID associated to the Traffic Endpoint. When the User Plane function provides the allocated F-TEID to the Control Plane function in the PFCP Session Establishment response or PFCP Session Modification response message, the Control Plane function updates the Traffic Endpoint information that is stored in the Control Plane function with the received F-TEID.

The Control Plane function uses the Traffic Endpoint ID created in a different PFCP message only after getting the confirmation from the User Plane function of the Traffic Endpoint ID creation.

If the Control Plane function deletes a Traffic Endpoint, the User Plane function deletes all the PDRs that refer to the Traffic Endpoint that was deleted by Control Plane function. For Evolved Packet Core (EPC), the Remove Traffic Endpoint IE is used to delete a bearer for which multiple PDRs exist (with the same Traffic Endpoint ID).

The Traffic Endpoints is used as a mechanism to identify the bearers uniquely for a given Sx session on the User Plane. This is achieved with the help of Traffic Endpoint IDs that are associated with the PDRs of a bearer.

PDI Optimization Changes on Control Plane

A new container, called Traffic Endpoint, is supported to carry the repeated PDI information of a given bearer. Each Traffic Endpoint is associated with a Traffic Endpoint ID. This ID is unique for a given Sx Session.

A new IE, Create Traffic Endpoint IE, is supported as part of Sx Establishment Request.

Following are the new IEs supported as part of Sx Modification Request:

- Create Traffic Endpoint IE
- Update Traffic Endpoint IE
- Remove Traffic Endpoint IE

Create PDR supports a new IE, Traffic Endpoint ID, that identifies either the ingress or the egress Traffic Endpoint of a bearer to which this PDR is associated.

A new IE, Created Traffic Endpoint IE, is supported as part of Sx Establishment Response and Sx Modification Response message.

Create Traffic Endpoint IE

Following are the IEs in a Create Traffic Endpoint IE that are supported for a Pure-P call:

- Traffic Endpoint ID
- Local F-TEID
- · Network instance
- UE IP address

Following are the IEs in a Create Traffic Endpoint IE that are supported for a Pure-S call:

- Traffic Endpoint ID
- Local F-TEID

NOTE: The Network instance and UE IP address IEs are currently not supported for a Pure-S call.

For a Collapsed call, Sxa Traffic Endpoints has IEs that are relevant to S-GW and Sxb Traffic Endpoints has IEs that are relevant to P-GW.

In addition to the 3GPP standards defined IEs, a private IE called "Bearer Info IE", is added to the Create Traffic Endpoint which includes:

- QCI of the bearer being created.
- ARP of the bearer being created.
- Charging ID of the bearer being created.

For a Pure-S call, there are two Traffic Endpoints that are created for each bearer of that PDN:

- 1. Create Traffic Endpoint for Ingress Traffic Endpoint, that is sent for the ingress F-TEID and referred by ingress S-GW PDR of the bearer.
- **2.** Create Traffic Endpoint for Egress Traffic Endpoint, that is sent for the egress F-TEID and referred by egress S-GW PDR of the bearer.

For a Pure-S call, a bearer is uniquely identified on the User Plane that is based on Ingress and Egress Traffic Endpoint IDs of the bearer. The Traffic Endpoints also store the QCI, ARP, and Charging ID of the bearer.

For a Pure-P call, only one Traffic Endpoint is created for each bearer of that PDN. Create Traffic Endpoint for Ingress Traffic Endpoint, that is sent for ingress F-TEID and referred by ingress PDRs of the bearer. There is no separate egress Traffic Endpoint that is created for a Pure-P call as no Tunnel Endpoint ID is allocated on the P-GW egress. The same Traffic Endpoint is referred by both ingress and egress PDRs of a bearer. A

bearer is uniquely identified on the User Plane that is based on the Traffic Endpoint ID of the bearer. The Traffic Endpoint also stores the QCI, ARP, and Charging ID of the bearer.

For a Collapsed call, there are two Traffic Endpoints that are created for the S-GW leg of the call for each bearer. So, two Create Traffic Endpoints are sent for Ingress and Egress. The Sxa PDRs refer to these traffic endpoints based on the direction (ingress or egress). Only one Traffic Endpoint is created for the P-GW leg of the call for each bearer. The same Traffic Endpoint ID is referred by all Sxb PDRs of the bearer. For P-GW, Create Traffic Endpoint is sent for the ingress. The Traffic Endpoint IDs of Sxa and Sxb PDRs identify the bearer.

Created Traffic Endpoint IE

This IE is present in Sx Establishment/Sx Modification Response to inform Control Plane about the F-TEIDs that were locally allocated by the User Planes for the various Traffic Endpoints that were created.

Following are the IEs in a Created Traffic Endpoint IE:

- Traffic Endpoint ID
- Local FTEID

The information that is received in Created Traffic Endpoint IE is processed by the Control Plane, and the F-TEIDs that are allocated by the User Plane are stored in the Control Plane for ingress and egress accordingly.

Update Traffic Endpoint IE

This IE is present in Sx Modification Request to update the Traffic Endpoint information on the User Plane. Following are the IEs in an Update Traffic Endpoint IE:

- Traffic Endpoint ID
- Local FTEID
- Network Instance
- · UE IP address
- In addition to the 3GPP standards defined IEs, a private IE called "Bearer Info IE", is added to the Create Traffic Endpoint which includes:
- QCI of the bearer
- · ARP of the bearer
- · Charging ID of the bearer

NOTE: Currently, the Update Traffic Endpoint IE supports only the update of Private IE extensions, such as the Bearer Info IE. There are no use-cases wherein update of other information, such as Local FTEID, Network Instance, UE IP address, is required.

When the QCI/ARP of a particular bearer EPS-Bearer Identity (EBI) is modified, then the modified QCI/ARP along with the Charging ID is communicated to the User Plane with the help of Update Traffic Endpoint ID. A given Traffic Endpoint ID can be updated only if it was successfully created on the User Plane.

Remove Traffic Endpoint IE

This IE is present in Sx Modification Request to remove a traffic endpoint. Traffic Endpoint ID is included in the Remove Traffic Endpoint IE. A given Traffic Endpoint ID can be removed only if it is successfully created on the User Plane.

For Pure-S, Pure-P, and Collapsed call, when a bearer is deleted on the Control Plane, the Traffic Endpoints that are associated with the bearer are removed with Remove Traffic Endpoints. There is no explicit requirement to send Remove PDRs and Remove FARs on that bearer.

On the User Plane, for a Pure-S call, Remove Traffic Endpoints deletes all the PDRs, FARs, and URRs of that bearer. For Pure-P and Collapsed call, Remove Traffic Endpoints deletes all the PDRs, FARs, QERs, and URRs of that bearer.

PDI Changes in Create PDR

When PDI Optimization is enabled for the PDN, then the Traffic Endpoint ID is set in the PDI field of all PDRs of the bearers of the PDN. The PDI fields, such as F-TEID, PDN Instance, UE IP address, and so on, are not supposed to be filled and so, these fields are validated in the User Plane and error messages are posted in case of any validation failures. This is applicable for all interfaces, such as Sxa, Sxb, Sxab, N4, and Sxc.

PDI Optimization Changes on User Plane

Handling of Create Traffic Endpoint

When a Create Traffic Endpoint is received, the contents of the IE are validated for correctness. If validation fails, then an error message is sent back to the Control Plane.

Validations fail in the following cases:

- · Basic IE validation failures.
- Traffic Endpoint exists with this Traffic Endpoint ID.
- CH-bit not set in the F-TEID IE inside Traffic Endpoint.
- PDN Instance is not valid.
- UE IP address is not valid.

When a Create Traffic Endpoint is successfully processed, then a local F-TEID is allocated by the User Plane and it is associated with the Traffic Endpoint. The Created Traffic Endpoint is sent back to Control Plane for this Traffic Endpoint with the F-TEID information and Traffic Endpoint ID.

When a Create Traffic Endpoint list is processed on the User Plane in Sx Establishment Request, PDI optimization is enabled for the lifetime of the Sx Session which cannot be changed midway.

Handling of Update Traffic Endpoint

When an Update Traffic Endpoint is received, the contents of the IE are validated for correctness. If validation fails, then an error message is sent back to the Control Plane.

Validations fail in the following cases:

· Basic IE validation failures.

• Traffic Endpoint with its Traffic Endpoint ID does not exist.

NOTE: Currently, Update Traffic Endpoint updates only bearer information, such as QCI, ARP, and Charging ID on the User Plane. Update is not supported for any other Traffic Endpoint parameters.

Handling of Remove Traffic Endpoint

When a Remove Traffic Endpoint is received, the contents of the IE are validated for correctness. If validation fails, then an error message is sent back to the Control Plane.

Validations fail in the following cases:

- · Basic IE validation failures.
- Traffic Endpoint with its Traffic Endpoint ID does not exist.

When a Remove Traffic Endpoint is received, the PDRs associated with the Traffic Endpoint, FARs associated with the PDR, QERs associated with the PDR, and URRs associated with PDR are also removed.

To remove a bearer, the Control Plane sends Remove Traffic Endpoints for the Traffic Endpoints that are associated with the bearer resulting in the cleanup of the bearer-associated data on the User Plane.

The Control Plane does not explicitly send any Remove PDRs, Remove FARS, Remove QERS, or Remove URRs for a bearer removal. However, if the Control Plane does send Remove PDRs, Remove FARS, Remove QERS, or Remove URRs with Remove Traffic Endpoints, the message is accepted and successfully processed.

Handling of Create PDR

When Sx Session has the PDI Optimization enabled, the Traffic Endpoint ID is set for Create PDR. If not, an error response is sent back to the Control Plane. The Create PDR validation fails in the following cases:

- · Basic IE validation failures.
- Create PDR does not have Traffic Endpoint ID set in the PDI IE.
- Create PDR has valid F-TEID IE in PDI IE.
- Create PDR has valid PDN Instance IE in PDI IE.
- Create PDR has valid UE IP address IE in PDI IE.

For a Sx Session with PDI optimization disabled, the Create PDR is validated for various other fields. If Traffic Endpoint ID is valid in PDI, then an error response is sent back to the Control Plane as Traffic Endpoint ID should not be present for a Sx Session with the PDI optimization being disabled.

Session Recovery and ICSR

Control Plane

Session Recovery and ICSR are supported for the Traffic Endpoint IDs of all bearers of a PDN. The Traffic Endpoint IDs are recovered for all bearers of a given PDN. This support is provided for Pure-S, Pure-P, and Collapsed call. With this, PDI optimization enabled status for a PDN is also recovered. Full Checkpoint is used for check-pointing and recovery of the Traffic Endpoints IDs of bearers.

User Plane

Session Recovery and ICSR are supported for the Traffic Endpoints on the User Plane for all bearers. All the Traffic Endpoints, that are associated with a given Sx Session, are recovered. For a given Traffic Endpoint, the associated PDR list is also recovered. For a given PDR, the associated Traffic Endpoint ID is recovered.

Standards Compliance

The PDI Optimization feature complies with the following standard: 3GPP TS 29.244 V15.5.0 (Interface between the Control Plane and the User Plane Nodes).

Limitations

The PDI Optimization feature has the following limitations:

- The Network instance and UE IP address IEs are currently not supported for a Pure-S call.
- The Update Traffic Endpoint IE supports only the update of Private IE extensions, such as the Bearer Info IE. Update of other information, such as Local F-TEID, Network Instance, UE IP address, are not supported.
- The Update Traffic Endpoint updates only bearer information, such as QCI, ARP, and Charging ID on the User Plane. Update is not supported for any other Traffic Endpoint parameters.

Configuring the PDI Optimization Feature

This section describes how to configure the PDI Optimization feature.

Enabling PDI Optimization

Use the following CLI commands to enable the feature.

```
configure
  context context_name
    sx-service service_name
    [ no ] sx-protocol pdi-optimization
    end
```

NOTES:

- no: Disables PDI optimization.
- By default, the CLI command is disabled.
- PDI Optimization is enabled or disabled at PDN level. PDI Optimization is enabled for each PDN based on the configuration in sx-service. The PDN is PDI Optimization-enabled if the configuration is enabled while processing Sx Establishment Request on the Control Plane.
- Configuration changes will not have any effect on the PDN. The configuration that is applied while processing Sx Establishment Request will be maintained throughout the lifetime of the PDN. In a multi-PDN call, each PDN has the configuration applied while PDN is set up.

- On the User Plane, there is no separate configuration to determine whether the PDN has PDI Optimization-enabled. When Create Traffic Endpoint IE is received in Sx Establishment Request for a Sx session, then the Sx session is considered to have PDI Optimization-enabled throughout the lifetime of the session. This will not change dynamically midway, and validations are done accordingly. In case of any validation failures, Error Response is sent back to the Control Plane.
- When there are multiple Create Traffic Endpoint IEs with the same Traffic Endpoint ID, the first Create Traffic Endpoint IE is processed, and rest are ignored. The same behavior is applicable for Created Traffic Endpoint IE, Update Traffic Endpoint IE, and Remove Traffic Endpoint IE.

Verifying the PDI Optimization Feature Configuration

To verify if the PDI Optimization feature is enabled or disabled, use the **show sx-service all** CLI command. The output of this show command has been enhanced to display the following:

SX PDI Optimisation: [Enabled/Disabled]

PDI Optimization OAM Support

This section describes operations, administration, and maintenance information for this feature.

Show Command Support

The following show CLI commands are available in support of PDI Optimization feature.

show subscribers user-plane-only callid <call_id> pdr all

The output of this CLI command has been enhanced to display the following field: Associated Create Traffic Endpoint-ID(s)

show subscribers user-plane-only callid <call_id> pdr full all

The output of this CLI command has been enhanced to display the following field:

- Create Traffic Endpoint-ID
 - Bearer QOS
 - QCI
 - ARP
 - · Charging Id



P-GW CDR in CUPS

- Revision History, on page 479
- Feature Description, on page 479
- User Location Information in P-GW CDR, on page 480

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

In CUPS architecture, support is added for P-GW CDR generation for custom24 GTPP dictionary. The P-GW CDR is generated for following procedure or scenario:

- Default Bearer:
 - Volume/Time Limit
 - PCRF initiated Rule Base change
 - S-GW/PLMN change due to S1 Handover
 - ULI/Time Zone change
 - · QoS change
 - UE/Network initiated session deletion
 - RAN-NAS cause code
 - Maximum change condition trigger

- · Dedicated Bearer:
 - Volume/Time Limit
 - · QoS change
 - Handover Procedure
 - ULI/Time Zone change
 - PCRF rule base change
 - UE/Network initiated Dedicated Bearer Deletion Procedure
 - RAN-NAS cause code

Limitations

The aFRecordInformation is not supported in CUPS architecture.

User Location Information in P-GW CDR

The P-GW CDR contains the User Location Information (ULI) in the following two attribute fields:

- User Location Information (32)
- User Location Information (34-0-20)

As per the current behavior above two fields contain the "User Location information" in P-GW CDR. These fields are getting updated only when ULI-change trigger is enabled. If ULI-change trigger is not configured, the P-GW CDRs keeps the user location as it was reported in the initial CDR, even after the "Radio Access Technology" gets changed.

To overcome this issue, this feature was introduced, that even if "ULI-change trigger" is disabled, Every CDR contains the latest "User Location Information". Functionality overview of this feature is as follows:

- This feature allows the P-GW CDRs to update User Location Information (32) and User Location Information (34-0-20) attributes with the latest User Location Information provided by the MME and S-GW.
- The implementation of the feature is through the different filler function specific to feature.
- To use this feature, customer/user requires to make the software changes at two places. First one is to update the CDR custom/customer's dictionary ULI fields with the newly implemented filler functions. Current implementation is in the custom dictionary 38, as per requirement. Parallelly, the support for the same dictionary need to be added under the MACRO:
- "ACS_CHK_DICT_SUPPORT_FOR_LATEST_ULI".

If the dictionary with the new filler functions are used, it packs the latest ULI in case of the following events: Events to send/generate partial PGW-CDR for a subscriber:

 When the number of QoS changes or tariff time changes reaches the configured maximum number of charging condition changes.

- Before this, service containers are added to the CDR for every change.
- Every x seconds configured using "interval x".
- Every x octets configured using "volume x" (up/down/total).
- Command gtpp interim now active-charging egcdr.
- Transferring the context to a new S-GW/SGSN (serving Node Change).
- Changing the access type within the same P-GW (RAT Change).

Events to send or generate the final P-GW CDR for a subscriber:

- Detach Request received from UE
- Delete bearer context request received from S-GW.
- Manual subscriber clearing
- · Abnormal Releases such as path failures.

Sample Configuration

Following are the sample configurations:

```
Customer dictionary: custom38
Customer running configuration:
    gtpp group pgwhdd
      gtpp attribute local-record-sequence-number
      gtpp attribute node-id-suffix PGW11
      no gtpp attribute twanuli
      gtpp dictionary custom38
      no gtpp trigger dcca
      no gtpp trigger service-idle-out
      no gtpp trigger serving-node-change-limit
      no gtpp trigger inter-plmn-sgsn-change
      no gtpp trigger qos-change
      no gtpp trigger ms-timezone-change
      gtpp trigger egcdr max-losdv
      no gtpp trigger uli-change
      gtpp egcdr lotdv-max-containers 1
      gtpp egcdr losdv-max-containers 1
      gtpp suppress-cdrs zero-volume-and-duration gcdrs egcdrs
      gtpp egcdr service-data-flow threshold interval 43200
     gtpp egcdr service-data-flow threshold volume total 104857600
     gtpp storage-server mode local
gtpp storage-server local file purge-processed-files file-name-pattern
            ACQ* purge-interval 2880
      gtpp storage-server local file format custom3
      gtpp storage-server local file rotation volume mb 30
      gtpp storage-server local file rotation cdr-count 65000
      gtpp storage-server local file rotation time-interval 600
      gtpp storage-server local file name prefix PGW11 Laca
    #exit.
```

User Location Information in P-GW CDR



P-GW Restart Notification

- Revision History, on page 483
- Feature Description, on page 483

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

P-GW Restart notification (PRN) procedure is supported for UP communication over the Sx interface during P-GW path failure. The P-GW Restart Notification procedure optimizes the amount of signaling involved on the S11/S4 interface when a P-GW failure is detected.

PRN procedure is a standards-based procedure supported on S-GW to notify detection of P-GW failure to MME/S4-SGSN.

P-GW failure detection will be done at S-GW when it detects that the P-GW has restarted (based on restart counter received from the restarted P-GW) or when it detects that P-GW has failed but not restarted (based on path failure detection).

When an S-GW detects that a peer P-GW has restarted, it locally deletes all PDN connection and bearer contexts associated with the failed P-GW and notifies the MME through P-GW Restart Notification.

The S-GW, in the echo request/response on S11/S4 interface, indicates that the P-GW Restart Notification procedure is supported.

P-GW Restart Notification Procedure is an optional procedure and is invoked only if both the peers, MME/S4-SGSN and S-GW, support it.

In the absence of this procedure, S-GW will initiate the Delete procedure to clean up all the PDNs anchored at that failed P-GW, which can lead to flooding of GTP messages on S11/S4 if there are multiple PDNs using that S-GW and P-GW.

The following figure illustrates the PRN flow during a path failure.

In CUPS, when a path failure is detected:

IMAGE HERE

- On detecting S5 pathfailure S-GW initiates PRN processing if S-GW and MME supports the PRN feature.
- For a path failed session, if S-GW has not sent a PRN message to MME then it will send PRN message once per MME.
- For path failed session, the S-GW CP sends a Sx Modify with FAR Action = DROP.
- On receiving Sx Modify Response, the S-GW CP sends Sx Delete Request to UP.



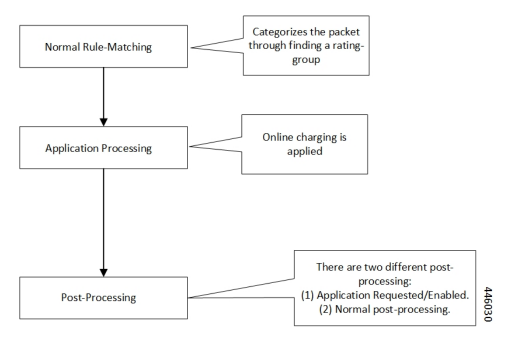
Post Processing Interaction for DCCA

• Feature Description, on page 485

Feature Description

The following diagram explains about the packet processing.

Figure 33: Post Processing Interaction for DCCA



Normal Rule Matching

In this phase, A comparison happens between the incoming packet against the configured rules in the box. This rule matching process is nothing but categorizing the packet. Use the following CLIs for the Rule Matching configuration in the box.

action priority <priority-number> ruledef <ruledef-name>
charging-action <charging-action>

Based on priority order, the Rule Matching happens against the packet. The first rule that matches categorizes the packet.

The corresponding charging-action applies to the packet. If the charging-action configuration contains "cca charging credit", then it triggers the online charging, for which the packet moves to the DCCA application.

Application Processing

Once the packet reaches the DCCA Application, it checks the quota for the packet (rating-group/content-id) and makes the necessary processing. When there are no more credits for that rating-group, the Final-Unit-Actions takes place on the packet. If no-credit is present in that rating-group, DCCA can also blacklist the rating-group. When the application is blacklisting, the packet gets marked for Discard/Drop. The packet is in the disposition-action to inform the ACS mgr. If the quota is present, the packet goes for forwarding. The DCCA application can alternatively populate the post processing rules/filter list and mark the packet for postprocessing. The postprocessing happens when the OCS has requested for applying the filter-ids or filter-rules along with the Final-Unit-Indication AVPs. Once the DCCA application processing completes on the packet, it goes back to the ACS mgr.

Post Processing

When the packet returns from the application, the ACS MGR, sees the disposition action value set by the DCCA Application. If it's marked for discard, it gets discarded.

- Application Requested Post-Processing: If the disposition-action applies for PP_RESTRICTION_RULE or PP_FILTER_ID, it tries to get the corresponding restrict-rules-list or restrict-filter-id-list for the content-id/rating-group. It applies the postprocessing. The packet doesn't attempt for the below-post-processing (General Post-Processing).
 - ACS_CONTROL_PP_RESTRICTION_RULE: This disposition action applies, when the DCCA activates Restriction-Filter-Rules sent by OCS, inside the Final-Unit-Indication Grouped-AVP, as per RFC 4006. The Restriction-Filter-Rules are applicable in "restriction_list", inside the "fui_restrict_access".
 - ACS_CONTROL_PP_FILTER_ID: This disposition action applies, when the DCCA activates the Filter-Ids, the OCS inside the Final-Unit-Indication grouped-AVP, as per RFC4006. The Filter-Ids are nothing but the rule def names, and are applicable in "filter_id_list", inside the "fui restrict access"

DCCA Application can set both the disposition actions. Disposition-action is nothing but a bitmask.

These postprocessing restrict rules or postprocessing filter ids, that came from OCS and enabled/activated by DCCA Application. This rule is rating-group specific rules. The rule-matches happen in the order in which the OCS sends.

For each acs_sub_sess, there's a list of "dcca_mscc_fui_restrict_access_t", indexed on "service_id & rating_group". For each of this combination, the preceding type structure exists. This "dcca_mscc_fui_restrict_access_t" structure contains the "filter_id_list" & "fui_restrict_access" lists. This structure gets empty by default. The DCCA application can fill it when it activates the corresponding post processing filtering for that service-id + rating-group.

• General Post Processing: If it's forward, the post processing starts. During the post processing, the packet gets matched against the configured post processing rules in the boxer.

Configure the post processing rules in boxer using the following CLIs:

```
Post processing priority <priority-number> ruledef <ruledef-name>
charging-action <charging-action-name>
```

These post processing rules get matched against the packet in the order of the priority-number.

Limit Reached Post Processing

In addition to the preceding two disposition action values, there's one more value for limit-reached scenarios, it's ACS_CONTROL_PP_LIMIT_REACHED. Here the limit-reached indicates that the user quota-limit is over. When the user quota is over, the packets get dropped by default, by application, and no post processing applies. The feature is to add control on this limit-reached scenario, where post processing configuration happens, even for this quota exhausted scenario.

A configurable option is available for enabling the post processing for limit-reached/quota-exhausted packets. Use the following CLI for this configuration:

```
configure
   active-charging service service_name
   rulebase rulebase_name
   post-processing policy { always | not-for-dynamic-discard }
```

The option "not-for-dynamic-discard" is the default option. This option indicates that the post processing doesn't apply for the limit-reached/quota-exhausted scenarios.

In case of the "post processing policy always" CLI, the post processing rules applies for the limit-reached/quota-exhausted scenarios. The "ACS_CONTROL_PP_LIMIT_REACHED" value in the disposition action is to communicate about this behavior. If there are post processing priority-based rules, it checks for any redirection rules, else discards the packets by default. No other post processing actions like forward, next-hop, X-header-insertion applies on these limit-reached packets.

Configuring Post Processing

The post processing rule def with the limit-reached case have "cca qutoa-state = limit-reached" configured, along with the "rule-application post processing" option. This configuration is to indicate that this rule def is for the limit-reached scenario.

```
ruledef http_low
  http any-match = TRUE
  cca quota-state = limit-reached
  rule-application postprocessing
#exit
```

The corresponding charging-action has the "flow action redirect "configuration. Any other flow action values are invalid for the limit-reached scenario.

```
charging-action redirect
    flow action redirect-url http://webpages/index.html
#evit
```

Configure the post processing priority rules in the rule base in such a way that the limit reached post processing rules is of the high priority. So that the packets get matched first against the limit-reached rule def.

```
rulebase base1
.....
post processing priority 1 ruledef http_low charging-action redirect
#exit.
```

Configuring Post Processing



Priority Recovery Support for VoLTE Calls

- Feature Summary and Revision History, on page 489
- Feature Description, on page 489
- How It Works, on page 489
- Call Flows, on page 491
- Configuration, on page 492
- Monitoring and Troubleshooting, on page 493
- Show Commands and Outputs, on page 493

Feature Summary and Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

This feature helps to priorities the active and nonactive VoLTE calls over the normal calls. The priority is for the recovery of calls due to the failure of the User Plane.

Relationship

This feature is related to *VoLTE Support in CUPS*.

How It Works

There are two types of sessions in the User Plane:

· Normal Session

Prioritized session

Prioritized session - The MP (message priority) bit set in PFCP header received from the Control Plane during the Sx Session establishment/modification request. The prioritized sessions take precedence in case of recovery. Normal calls recover only after the completion of the recovery of the prioritized calls.

The Control Plane sets the message priority (upper nibble of the 16th octet) in the PFCP header along with the MP (second bit of the first Octet). Currently for EMPS calls, Message Priority is 1. Similarly, message priority is 2 for VoLTE active calls and Message priority is 3 for VoLTE nonactive calls. Following figure describes the message priority in PFCP header format for the various calls.

	Bits							
Octets	8	7	6	5	4	3	2	1
1	Version		Spare	Spare	Spare	MP =	S=1	
2	Messa	Message Type						
3	Messa	Message Length (1st Octet)						
4	Messa	ige Ler	igth (21	nd Octe	et)			
5	Session Endpoint Identifier (1st Octet)							
6	Session Endpoint Identifier (2nd Octet)							
7	Session Endpoint Identifier (3rd Octet)							
8	Session Endpoint Identifier (4th Octet)							
9	Session Endpoint Identifier (5th Octet)							
10	Session Endpoint Identifier (6th Octet)							
11	Session Endpoint Identifier (7th Octet)							
12	Session Endpoint Identifier (8th Octet)							
13	Sequence Number (1st Octet)							
14	Sequence Number (2nd Octet)							
15	Sequence Number (3rd Octet)							
16	Message Priority Spare							
	= 1 EN	APS/EN	MERGI	ENCY				
	= 2 for VoLTE active call							
	= 3 for VoLTE nonactive							

On receipt of SX Session establish/modification request, the User Plane marks the session as prioritized session. The priority is based on nonzero (EMPS=1, VoLTE Active=2, VoLTE nonactive =3) value of the message priority filled in the PFCP header.

This feature supports the following aspects for the Priority Recovery of VoLTE calls.

On Control Plane: (P-GW, S-GW, SAE-GW, GGSN)

VolTE call configuration under APN

- Sets the MP priority Bit and Message Priority in the PFCP header of SX session establishment request
- Sets MP priority Bit and Message Priority in the PFCP header of SX session modification request

On User Plane:

- Checks the Message Priority of the PFCP header for the earlier messages
- If the message priority is nonzero, mark the session as priority session.
- These prioritized sessions are recovered before the nonprioritized sessions after SR /ICSR.

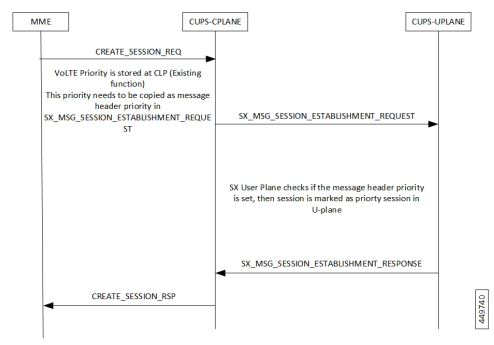
Call Flows

The following call flows explain about the:

- · Session Establishment Handling
- Session Modification Handling

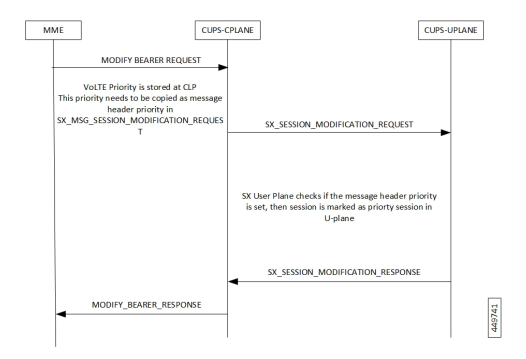
Session Establishment Handling Call Flow

The following call flow explains about the Session Establishment.



Session Modification Handling Call Flow

The following call flow explains about the Session Modification.



Configuration

Following are the configurations for the Pure-P/Collapsed calls and Pure-S calls.

Configuring Pure-P or Collapsed Calls

Following are the configurations to mark the calls as VoLTE in Control Plane for Pure-P/Collapsed calls.

configure

```
context ingress
   apn vrf.com
   qcil ims-media
   end
```

Configuring Pure-S Calls

Following are the configurations to mark the calls as VoLTE in Control Plane for Pure-S/Collapsed calls.

configure

```
configure
  context ingress
  sgw-service sa_sgw_service
  associate subscriber-map map_name
  end
```

Monitoring and Troubleshooting

This section provides information on CLI commands that are available for monitoring and troubleshooting for priority recovery of VoLTE calls.

Show Commands and Outputs

This section provides information about show CLI commands that are available in support of priority recovery of VoLTE calls in User Plane.

show session subsystem facility sessmgr instance 1 debug-info

```
AAA TCP Connect Succeeded with : 0 Retries
fetched_from_aaamgr : 1 pror_to_audit : 1
passed_audit : 1 calls_recovered : 1
calls_recovered_by_tmr : 1 calls_recovered_by_med : 0
priority_calls_recoverd_by_med : 0 non_priority_calls_ignored_by_med: 0
```

show session subsystem facility agamgr instance 1 debug-info

```
1 Current recovery archives 1 Current valid recovery records 1 Current valid priority recovery records
```

Show Commands and Outputs



QoS Group of Ruledefs Support

- Revision History, on page 495
- Feature Descriptions, on page 495
- How It Works, on page 495
- Monitoring and Troubleshooting, on page 498

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Descriptions

QoS Group of Ruledefs is also called as QGR or SGQ. This feature enables fair usage policing for the subscriber.

How It Works

The following configuration primarily does Flow-Status and Bandwidth Limiting in hierarchical manner, first doing at matched Charging-Action and then at QoS-Group Level.

```
conf
active-charging service acs
  qos-group-of-ruledefs QGR1
     add-group-of-ruledef group
     add-ruledef http
     #exit
rulebase cisco
action priority 2 ruledef http charging-action standard
action priority 5 ruledef catchall charging-action standard
```

```
route priority 1 ruledef http-rule analyzer http end
```

QoS Group QGR1 received over PCRF.

```
qos-group-rule-install
qgr-name QGR2
qgr-mon-key 1
qgr-flow-status 3
qgr-precedence 1
qgr-eqos-information
qgr-eqos-mbr 1000 2000
qgr-eqos-mbr-burst-size 1000 2000
qgr-eqos-mbr-limit-conform-action 1 -1 1 -1
qqr-eqos-mbr-limit-exceed-action 2 7 2 8
```

Data Path Enforcement

- 1. Packet matches ruledef 'http'.
- **2.** QGR match is carried out to check if there is a QGR with the matched ruledef/group. Highest Priority QGR is returned. The ruledef/group can be static or predefined.
- **3.** If QGR matches, then Flow-Action Enforcement which is first done at Charging-Action Level and then at QGR Level assuming Charging-Action has allowed the packet. If the packet is dropped, then QGR Level Flow Action Enforcement is skipped.
- **4.** If Flow-Action at QGR allows the packet, then QER Limiting is enforced on a packet. If it is dropped at QGR, QER Limiting is skipped.
- **5.** Likewise, QER Limiting is done stepwise, first at Charging-Action Level and then at the QGR subject to packet is allowed at Charging-Action.

Static Configuration Push to UPlane

- Static configuration pushed from CP to UP via the PFD mechanism in similar to ECS elements ruledef/charging-action/group-of-ruledefs.
- Show CLIs 'show user-plane-service qos-group-of-ruledefs all/name' displays the static configuration on UPlane.

QGR Params Push to UPlane

QGR is pushed along with Session Establishment and Modification Request.

QGR Name and Precedence is sent in a private IE. Flow-action, bandwidth parameters, and monitoring-key will create a new FAR, new QER, and new URR respectively.

Any changes to QGR dynamic parameters triggers an update to FAR/QER/URR.

This is sent in Session Establishment or Modification Request.

Private IE

```
Qos-Group-Of-Ruledef:
Name:
Operation: (0 - Add 1 - Modify 2 - Delete)
```

Precedence:

FAR ID:

URR ID:

QER ID:

Table 37: FAR Format

FAR ID	Unique ID
11 2	Private IE to include Flow-Action Allow as well Discard, Uplink, Discard Downlink, Terminate Flow.

Table 38: QER Format

QER ID	Unique ID		
Maximum Bitrate	MBR of QGR in Kbps:		
	UL MBR:		
	DL MBR:		
Burst Size	Private IE to include the Burst Size:		
	UL Burst:		
	DL Burst:		
Conform Action	Private IE to configure the conform action:		
	Uplink Action:		
	Uplink ToS:		
	Downlink Action:		
	Downlink ToS:		
Exceed Action	Private IE to configure the exceed action:		
	Uplink Action:		
	Uplink ToS:		
	Downlink Action:		
	Downlink ToS:		

Display the FAR, PDR, QER, and URR in 'show subscribers user-plane-only callid <> far|qer full all'.

Processing of QGR on UPlane

- On Receiving a IE 'Qos-Group-Of-Ruledef', search for the QGR in static configuration. For each ruledef/group-of-ruledef in QGR, look up for its corresponding PDR and update the FAR/QER list with the received QGR FAR/URR/QER IDs.
- For each ruledef/group-of-ruledef PDR on UPlane, associate high priority QGR's FAR-id, QER-id.

• Maintain QGR map at both Control and UPlane, it consists of QGR name, precedence, QER-ID, and FAR-ID. Use QGR map for recovery and lookup whenever required.

QGR Hit in Data Path

- For a packet matching rule PDR, search for the highest priority QGR FAR, and QER and enforce the parameters.
- Enforce flow-status and flow-rate as expected.
- · QGR matching for Offloaded Flows are handled.
- QGR hit statistics are incremented.

Limitations

The QoS Group of Ruledefs support feature has the following limitations:

- URR creation and enforcement is not supported.
- Inclusion of dynamic-rules in static QGR definition is not supported.
- Flow-Status Redirect and Kill Flow are not supported.
- QoS Group Conform action as Drop and Exceed action as ALLOW or MARK_DSCP are not supported.
- CP can communicate maximum 20 QGRs received over PCRF to UP.

Monitoring and Troubleshooting

This section provides information about CLI commands available for monitoring and troubleshooting the feature

Show Commands and Outputs

This section provides information about show commands and their outputs in support of this feature.

show subscribers user-plane-only full all

The output of this show command has been enhanced to include the following fields introduced in support of this feature.

- Total QoS-Group Active
- QoS-Group Statistics
 - QGR Name
 - Pkts-Down
 - Bytes-Down

- Pkts-Up
- Bytes-Up
- Hits
- · Match-Bypassed
- FP-Down(Pkts/Bytes)
- FP-Up(Pkts/Bytes)

show user-plane-service qos-group-of-ruledefs all name

The output of this show command has been enhanced to include the following fields introduced in support of this feature.

QGR-INFO-LIST

- Value
- Number of QGRs
- QGR INFO
 - NAME
 - PRECEDENCE
 - OPERATION
 - FAR ID
 - QER ID
- QGR INFO
 - NAME
 - PRECEDENCE
 - OPERATION
 - FAR ID
 - QER ID

show subscribers user-plane-only callid 00004e21 qos-group all

The output of this show command has been enhanced to include the following fields introduced in support of this feature.

```
Callid: 00004e21

Interface Type: Sxb

QGR-Name: Priority: FAR-ID: QER-ID: URR-ID:

-----

Total Number of QGRs found:
```

show subscribers user-plane-only callid 00004e21 far full all

The output of this show command has been enhanced to include the following fields introduced in support of this feature.

- · Associated with QGR
 - Extended Apply Action

show subscribers user-plane-only callid 00004e21 qer full all

The output of this show command has been enhanced to include the following fields introduced in support of this feature.

- UL Burst
- UL Conform Action
 - UL DSCP Value
- UL Exceed Action
 - UL DSCP Value
- DL Burst
- DL Conform Action
 - DL DSCP Value
- DL Exceed Action
 - DL DSCP Value

show subscribers user-plane-only callid 00004e21 gos-group statistics all name

This show command and its output is introduced to support of this feature.

- Flow-Status Statistics
 - Total Uplink Packets
 - Total Uplink Bytes
 - Uplink Packets Redirected
 - Uplink Bytes Redirected
 - Uplink Packets Dropped
 - Uplink Bytes Dropped
 - Uplink Packets Term-Flow
 - Uplink Bytess Term-Flow
 - · Total Downlink Packets

- Total Downlink Bytes
- Downlink Packets Redirected
- · Downlink Bytes Redirected
- Downlink Packets Dropped
- Downlink Bytes Dropped
- Downlink Packets Term-Flow
- Downlink Bytes Term-Flow
- Bandwidth-Control Statistics
 - Total Uplink Packets
 - Total Uplink Bytes
 - Uplink Packets QoS-Exceed
 - Uplink Bytes QoS-Exceed
 - Uplink Packets QoS-Conform
 - Uplink Bytes QoS-Conform
 - Uplink Packets Dropped
 - Uplink Bytes Dropped
 - Uplink Packets Marked
 - Uplink Bytes Marked
 - Total Downlink Packets
 - Total Downlink Bytes
 - Downlink Packets QoS-Exceed
 - Downlink Bytes QoS-Exceed
 - Downlink Packets QoS-Conform
 - Downlink Bytes QoS-Conform
 - Downlink Packets Dropped
 - Downlink Bytes Dropped
 - · Downlink Packets Marked
 - Downlink Bytes Marked
- Total qos-group-of-ruledefs matched
- Total subscribers matching specified criteria

show user-plane-service statistics qos-group sessmgr all

Sessmgr Instance

- Total Uplink Pkt
- Total Uplink Bytes
- Uplink FP Pkts
- Uplink FP Bytes
- Total Dnlink Pkts
- Total Dnlink Bytes
- · Dnlink FP Pkts
- Dnlink FP Bytes
- Flow-Status Statistics
 - Total Uplink Packets
 - Total Uplink Bytes
 - Uplink Packets Redirected
 - Uplink Bytes Redirected
 - Uplink Packets Dropped
 - Uplink Bytes Dropped
 - Uplink Packets Term-Flow
 - Uplink Bytess Term-Flow
 - Total Downlink Packets
 - · Total Downlink Bytes
 - Downlink Packets Redirected
 - Downlink Bytes Redirected
 - Downlink Packets Dropped
 - Downlink Bytes Dropped
 - Downlink Packets Term-Flow
 - Downlink Bytes Term-Flow
- Bandwidth-Control Statistics
 - Total Uplink Packets
 - Total Uplink Bytes
 - Uplink Packets QoS-Exceed
 - · Uplink Bytes QoS-Exceed

- Uplink Packets QoS-Conform
- Uplink Bytes QoS-Conform
- Uplink Packets Dropped
- Uplink Bytes Dropped
- Uplink Packets Marked
- Uplink Bytes Marked
- Total Downlink Packets
- Total Downlink Bytes
- Downlink Packets QoS-Exceed
- Downlink Bytes QoS-Exceed
- Downlink Packets QoS-Conform
- Downlink Bytes QoS-Conform
- Downlink Packets Dropped
- Downlink Bytes Dropped
- Downlink Packets Marked
- · Downlink Bytes Marked

Show Commands and Outputs



RADIUS in C-Plane

- Revision History, on page 505
- Feature Description, on page 505
- How It Works, on page 505
- Configuring RADIUS in C-Plane, on page 507
- Monitoring and Troubleshooting, on page 508

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

The C-Plane in CUPS uses the existing non-CUPS RADIUS framework without any impact on non-CUPS functionality. Mapping is done between existing non-CUPS data structures and CUPS-specific data structures like Packet Detection Rule (PDR), Usage Reporting Rule (URR), Forwarding Action Rule (FAR), and so on.

The P-GW supports accounting messages to report volume usage (bytes and packets) in each bearer to RADIUS. For RADIUS in CUPS C-Plane, it creates bearer level URR for calls enabled with RADIUS/Mediation accounting, and corresponding URR from U-Plane is communicated in AAA messages.

How It Works

The RADIUS in C-Plane works as explained in the following sections.

C-Plane Handling of RADIUS

URR Creation during Session Setup

The Sx Session establishment request framework is used to create a new RADIUS bearer level URR. This is tagged to rule base PDR that is created. As a result, any data matching static rules is accounted in this URR by U-Plane. The same URR is associated to every PDR created on this bearer for Dynamic/Pre-defined rules, installed on the bearer from Gx.

URR Processing in Detach Request

The URR information for RADIUS bearer is sent by P-GW U-Plane as part of Sx Session Delete Response. The P-GW CPlane does the mapping of these URRs to their corresponding non-CUPS RADIUS buckets in SessMgr, which is used by AAAMgr to encode and send RADIUS messages.

An API is created in SessMgr to be called by ACSMgr. The C-Plane, using this API, updates the non-CUPS buckets in SessMgr whenever U-Plane reports the URR.

URR Processing in Detach Request

The P-GW U-Plane sends the Usage report for triggers like Volume/Time-Threshold and the C-Plane does the mapping of URRs to their corresponding charging buckets. The C-Plane takes the value of Volume/Time-Threshold from AAA Server Group (radius accounting interim volume/interval) CLI commands associated with the call. When interim is not configured under AAA Server Group, the Time-threshold reporting trigger is used for RADIUS bearer URR with a value of 0x7FFFFFFF.

URR Handling for RADIUS

The RADIUS only has bearer level URR and whenever U-Plane reports the same, it updates the non-CUPS RADIUS buckets in SessMgr.

Currently, reporting of bytes from U-Plane is supported. Same framework is extended to support reporting of packets for RADIUS.

The C-Plane, when creating URR, requests to report packets usage to U-Plane and the information reported is used to populate non-CUPS buckets. New IE is created for this purpose, and encoding and decoding of these IEs over Sx interface is supported.

U-Plane Handling of RADIUS

URR Support in Session Establishment Request

U-Plane module supports the storage of a list of URRs received as part of Session Establishment Request. Each PDR can be associated with one or more URRs, and a particular URR can be linked to another URR.

Each URR contains the measurement method (time/volume), and reporting triggers that indicates the event on which the UPlane has to send usage report.

Separate support is added to store and report packets for RADIUS URR.

Session Report Request Message

On encountering a time or volume threshold limit, U-Plane generates an Sx Session Report Request message and sends the same to C-Plane. This message contains the Usage report which indicates the reason for generating

the message, specified by Usage Report Trigger. In addition to this, the Usage report contains the time/volume/packets measurement.

If any other URRs are linked to the URR for which the session report request is being generated, then a session report request is generated for those linked URRs as well.

Session Delete Response

This message, sent from the U-Plane, is in response to a Session Deletion Request from C-Plane. This results in termination of the Sx Session at U-Plane. Usage Report is included as part of Sx Delete Session Response.

Session Report Response message

This message from the C-Plane indicates a successful delivery of the Session Report Request message with a cause code. Currently, no specific failure handling is done on receiving a failure cause.

Information Elements for Packet Reporting

The following new IEs are supported to request packet usage information for U-Plane, and to report packet information from U-Plane:

- Extended Measurement Method Indicates the method for measuring the usage of network resources.
- Figure Extended Measurement Method This is not a mandatory IE for any Message. This IE can be present in following Messages between C-Plane and U-Plane: Sx Session Establishment over Sxa, Sxb, Sxc, Sxab. Similarly, Usage Report from U-Plane is enhanced to support packet information.
- Packet Measurement The Packet Measurement IE contains the measured traffic volume in packets.
 This is not a mandatory IE for any Message. This IE can be present in following Messages between C-Plane and U-Plane:
 - Sx Session Modification over Sxa, Sxb, Sxc, Sxab
 - Sx Usage Report Session Deletion Response over Sxa, Sxb, Sxc, Sxab
 - Sx Usage Report Session Report Request over Sxa, Sxb, Sxc, Sxab

Limitation and Restriction

Following is the known limitation and restriction of this feature:

- The **radius interim accounting now** CLI is not supported in CUPS architecture.
- Event based Usage reporting for RAT change is not supported.

Configuring RADIUS in C-Plane



Note

The CLI commands available for non-CUPS RADIUS is applicable in CUPS environment and they can be used to configure RADIUS in C-Plane.

Monitoring and Troubleshooting



Note

The CLI commands available for non-CUPS RADIUS is applicable in CUPS environment and they can be used to monitor and troubleshoot the RADIUS in C-Plane.



Rate Limiting Function (RLF)

This chapter contains the following topics:

- Revision History, on page 509
- Feature Description, on page 509

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

The RLF feature implements a generic framework that can be used by multiple interfaces and products for rate-limiting/throttling outgoing messages like Diameter messages on Gx, Gy interface towards PCRF.



Important

The working of RLF feature, including the CLI commands, in the CUPS architecture is similar to how it works in the non-CUPS environment.

When applications send messages to peers at a high rate (for example, when a large number of sessions goes down at the same time), accounting stop messages for all the sessions are generated at the same time) the peer may not be able to handle the messages at such high rates. To overcome this situation, the Rate Limiting Function (RLF) framework is developed so that the application sends messages at an optimal rate such that peer is capable of receiving all the messages and does not enter an overload condition.

This feature can be enabled using the **rlf-template** CLI command in the Global Configuration mode. The users can define the rate limiting configurations within this template. For more information on the command, see the *Command Line Interface Reference*.



Important

RLF template cannot be deleted if it is bound to any application (peers/endpoints).

When RLF feature is enabled, all the messages from the application are pushed to the RLF module for throttling and rate control, and depending on the message-rate configured the RLF module sends the messages to the peer. Once the rate or a threshold value is reached, the RLF module notifies the application to slow down or stop sending messages. RLF module also notifies the application when it is capable of accepting more messages to be sent to the peer. RLF module typically uses a Token Bucket Algorithm to achieve rate limiting.

Currently in the deployment of the Diameter applications (Gx, Gy, and so on), many operators make use of **max-outstanding** *number* CLI command as a means of achieving some rate-limiting on the outgoing control traffic. With RLF in place, this is no longer required since RLF takes care of rate-limiting in all cases. If both RLF and **max-outstanding** is used, there might be undesirable results.



Important

If RLF is being used with a **diameter endpoint**, then set the **max-outstanding** value of the peer to be 255.

To use the template, Diameter or any other applications must be associated with the template. The RLF provides only the framework to perform the rate limiting at the configured Transactions Per Second (TPS). The applications (like Diameter) should perform the configuration specific to each application.



S2a Interface Support

- Revision History, on page 511
- Feature Description, on page 511

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

This reference point supports the bearer interface by providing signaling and mobility support between a trusted non-3GPP access point (Trusted WiFi Gateway (TWAN)/Converged Access Gateway (CGW)) and PDN Gateway (P-GW). It is a GTP based interface support that allows the connectivity to the trusted non-3GPP IP access points. The S2a interface uses IPv4 and IPv6 for both control and data.

Supported Protocols

• Transport Layer: UDP, TCP

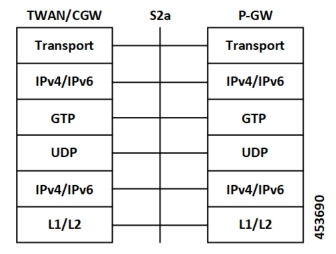
• Tunneling: GTP IPv6

• Network Layer: IPv4, IPv6

• Data Link Layer: ARP

• Physical Layer: Ethernet

Figure 34: Protocols Supported on the S2a Interface





S2b Interface Support

• Feature Description, on page 513

Feature Description

In CUPS architecture, support is added for S2b interface where untrusted Wi-Fi calls from ePDG connects to SAEGW (Pure-P).

Currently, support for following procedures are available:

- Support procedures for session establishment:
 - GTP based S2b for roaming, non-roaming and LBO (3GPP TS 23.402 [4] clause 7.2.4).
 - Emergency services over GTP based S2b (3GPP TS 23.402 [4] clause 7.2.5).
 - UE-initiated connectivity to additional PDN from Un-trusted Non-3GPP IP Access with GTP (3GPP TS 23.402 [4] clause 7.6.3).
- Support procedures for session release:
 - UE/ePDG-initiated detach procedure with GTP on S2b (TS 23.402 [4] clause 7.4.3.1).
 - HSS/AAA-initiated detach procedure with GTP on S2b (TS 23.402 [4] clause 7.4.4.1).
- Support procedure for bearer deactivation:
 - P-GW Initiated Bearer Deactivation with GTP on S2b (TS 23.402 [4] clause 7.9.2).

Feature Description



S6b Support

- Revision History, on page 515
- S6b Support, on page 515

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

S6b Support

The S6b interface reference point, between a P-GW and a 3GPP AAA server/proxy, is used for mobility-related authentication. It is also used to retrieve and request parameters related to mobility and to retrieve static QoS profiles for UEs (for non-3GPP access) in the event that dynamic PCC is not supported.



Important

The working of S6b interface, including the CLI commands, in the CUPS architecture is similar to how it works in the non-CUPS environment. For additional information on S6b interface support, refer the *P-GW Administration Guide*.

S6b Support



S-GW CDR in CUPS

- Revision History, on page 517
- Feature Description, on page 517

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

CDR generation is supported for S-GW in the Cisco UPC CUPS architecture.

CDRs in CUPS is generated to collect charging information for UE bearers in S-GW. On receiving a charging trigger, the Control Plane node of CUPS pulls the information from the corresponding user plane nodes and the collected volume counts are added to the S-GW CDR.

S-GW CDR is supported for both default and dedicated bearer.



Note

Currently, S-GW CDR is supported in custom24 dictionary.

Charging data is collected based on the following triggers:

- Access-side triggers:
 - ULI Change
 - RAT Change
 - Management intervention (Interim CDRs are not supported)

- Normal/Abnormal call release
- Network-side triggers:
 - QCI Change
 - APN AMBR Change

S-GW New Call Rejection

- Feature Description, on page 519
- How It Works, on page 519
- Configuring S-GW New Call Rejection, on page 520
- Monitoring and Troubleshooting, on page 521

Feature Description

This CLI-controlled feature allows to reject Pure-S calls based on subscriber type (Roamer, Homer, Visitor), and/or APN.



Note

This feature is applicable only when CUPS is enabled.

How It Works

When a new call arrives at S-GW, and if the feature CLI is enabled with which the APN of the call matches to the one configured through the CLI, the call is rejected. This feature works by identification of the type of subscribers—homer, visitor, or roamer. This identification is done in the following way:

- If the PLMN ID of S-GW is same as that of PGW and International Mobile Subscriber Identity (IMSI), the subscriber is identified as homer.
- If the PLMN ID of S-GW differs from PLMN ID of PGW irrespective of IMSI, the subscriber is identified as roamer. For example, if MS-1 is subscribed to PLMN1 and is connected to an SGW in PLMN2, then from PLMN2, MS-1 initiates a session with the PGW in PLMN1. In this scenario, MS-1 is roamer.
- Subscribers whose IMSI contains a foreign PLMN ID are identified as visitors.

The S-GW rejects all sessions of APNs that are configured for home, visitor, or roamer subscriber. Initial attach CS Request and UE requested additional PDN connection CS requests for Pure-S calls are also considered for rejection. The CS request is rejected with GTPV2 cause *No Resource Available*. The expected behaviour is that the MME reattempts attach based on this cause code, and blacklist this S-GW based on its blacklist algorithm implementation.

A configuration for list of APNs (maximum 10), which needs to be rejected by S-GW for homer and roamer subscribers, is required.

In case of SAEGW deployment, only Pure-S calls are rejected. If SAEGW receives CS request for collapsed call, then this call is not rejected even if corresponding APN is configured in the reject list.

Emergency or eMPS calls are not rejected, despite IMS APN being configured for new call reject, when:

- The S-GW receives CS request with IMS APN and unauthenticated imsi flag set.
- The S-GW receives CS request with IMS APN and eARP value is configured as eMPS eARP in S-GW service.



Note

In the CS Request, eARP is received by S-GW, which is not configured as eMPS eARP. While in CS Response, the S-GW can receive new authorized eARP which can mark sessions as eMPS session. However, if the feature is enabled in case of CS Response, sessions are rejected while handling CS Request only.

Limitations

When Pure S call is rejected through new call reject policy, the rejection statistics is collected under *New Call* Policy Rejection Stats section of the show saegw-service statistics all function sgw CLI command. Other SGW-related statistics for the rejected call are not collected.

Configuring S-GW New Call Rejection

This section provides information on configuration commands to enable and disable support for S-GW to reject new calls.

Enabling New Call Rejection

Use the following configuration commands to reject calls at S-GW for roamer, home, visitor subscribers, and APN subscribers.

```
configure
  context_context_name
     sgw-service sgw-service name
```

```
[ default | no ] newcall reject { roamer
                                                   | home [ apn apn name ]
| visitor [ apn apn name }
       end
```

NOTES:

- **default**: Resets the command to it its default setting Disabled.
- no: Disables the rejection of all calls for the specified subscriber.
- newcall: Configures a new call for the configured S-GW service.
- reject: Configures newcall reject-policy for the configured S-GW service home, visitor, or roamer subscriber.

- roamer: Configures newcall reject-policy for the configured S-GW service for roamer subscriber.
- home: Configure newcall reject-policy for the configured S-GW service for home subscriber.
- visitor: Configures newcall reject-policy for the configured S-GW service for visitor subscriber.
- apn-name apn_name: Configures the APN name (for maximum of 10 APN profiles) to reject call for the configured S-GW service for home or visitor subscriber.

Monitoring and Troubleshooting

This section provides information regarding commands available to monitor and troubleshoot the new call and APN session rejection at S-GW.

Show Command(s) and/or Outputs

This section provides information about show commands and the fields that are introduced in support of new call and APN session rejection at S-GW.

show saegw-service statistics all function sgw

The output of this show command has been modified to display apn-profiles that are configured in sgw-service for new call rejection. Following fields are introduced:

- New Call Policy Rejection Stats
- New Calls
 - · Visiting Subscriber
 - Home Subscriber
 - Roaming Subscriber

show sgw-service name

The output of this show command has been modified to display apn-profiles that are configured in sgw-service for new call rejection. Following fields have been introduced:

- SGW Reject Calls Visitor Subs
- SGW Reject Calls Roamer Subs
- SGW Reject Calls Home Subs

show sgw-service name



SAEGW Idle Buffering with DDN Delay and DDN Throttling

- Revision History, on page 523
- Feature Description, on page 523
- How It Works, on page 523
- SAEGW Idle Buffering with DDN Delay and DDN Throttling Support Configuration, on page 533

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

The Downlink Data Notification (DDN) messages with support for DDN Delay and DDN Throttling, and buffering in SAEGW, when UE is in Idle State, is supported in CUPS architecture.

How It Works

This section provides an overview of how this feature works.

- Buffering is supported at SAEGW-U.
- Support of buffering starts when UE moves to IDLE state due to Release Access Bearer.
- ACTIVE to IDLE transition:

- When the UE moves to ECM-IDLE state, since the SAEGW supports buffering capability and decides to activate buffering in SAEGW-U for the session, the SAEGW-C informs the SAEGW-U through an Sx session modification.
- After the buffering starts, when the first downlink packet arrives on any bearer, the SAEGW-U informs the SAEGW-C. The SAEGW-U sends an Sx reporting message to the SAEGW-C, unless specified otherwise, and identifies the S5/S8 bearer on which the downlink packet is received.
- On receiving the reporting message, the SAEGW-C decides whether to send a DDN message to the MME, as defined in 3GPP TS 23.401 [2]. The DDN notification is sent with the Sx-Usage-Report.

• IDLE to ACTIVE transition:

- At the UE transition to ECM-CONNECTED state, the SAEGW-C updates the SAEGW-U through Sxa interface with the F-TEIDu of the eNodeB/RNC/SGSN. The buffered data packets, if any, are then forwarded to the eNodeB/RNC/SGSN by the SAEGW-U.
- If the Apply Action is BUFFER, and SGW-U recovers, the SGW-U initiates Sx Report (with DLDR Report Type) on arrival of the downlink data packet.
- In SGW-U, a timer is implemented that starts after each Sx Report (with DLDR report Type) is sent. If the Apply Action is not changed then on timer expiry, Sx Report (with DLDR Report Type) gets initiated again.
- ARP of the bearer is included in the DDN message.
- In a multi-PDN session, if the DDN is initiated for one PDN and then data is received on another PDN, wherein the bearer has higher priority, then the DDN is initiated again with the higher priority ARP value.

Downlink Data Notification – Delay (DDN-D) Support

Under certain conditions, when UE triggers a service request, uplink and downlink data is triggered and is received at the SGW-C even before the Modify Bearer Request (MBR) is received causing unnecessary Downlink Packet Notification messages sent that increases the load in MME.

In such cases, the MME monitors the rate at which these events occur. If the rate becomes significant (as configured by the operator) and the MME's load exceeds an operator configured value, the MME indicates "Delay Downlink Packet Notification Request" with parameter D to the Serving Gateway, where D is the requested delay given as an integer with multiples of 50 milliseconds, or zero. The S-GW then uses this delay in between receiving downlink data and sending the Downlink Data Notification message.

The Downlink Data Notifications are supported for both Collapsed and Pure-S calls.

Due to the distributed nature of the system, sessions from a particular MME are offloaded on different session managers. Therefore, all session managers are notified when a session is offloaded. Also, the functionality is designed to not allow all session managers to message the DEMUX manager.

- In DDN Delay feature, DDN delay timer support is at Control Plane.
- When first data packet arrives, Sx Report message is initiated but DDN message is initiated from Control Plane after the expiry of Delay timer.
- DDN Delay feature is a peer level feature and so, it is applied for all the session on that peer from where the DDN Delay value is received.

• In case a previous delay value was received from a peer and it is absent in the current message, the delay value will be considered as 0.

Session Recovery and ICSR is supported for DDNs.

DDN Throttling Support

Too many DDN requests towards MME from SGW-C could lead to processing overload at MME. To reduce this load, MME dynamically requests SGW-C to reduce a certain percentage of DDN messages sent towards it for a given period time.

For DDN throttling, S-GW is required to drop a given percentage of DDNs over a given period of time. S-GW implements this functionality using a probabilistic algorithm at each session manager.

Whereas, the conventional implementation of DDN throttling requires each session manager to share its list of pending DDNs for low priority bearers with a central entity that would then calculate the net load of pending DDNs and then decide how many DDNs each session manager would have to drop. This implementation would require buffering of DDN messages at session manager. Also, due to distributed processing nature of software subsystem in chassis, it would require considerable amount of messaging between the session managers and the central entity (demuxmgr in case of Boxer) at regular intervals.

Implementing a probabilistic algorithm removes the need for buffering at session manager and also messaging with demuxmgr. Accuracy of probabilistic algorithm increase with increasing low ARP priority paging load at session manager. Even with lower paging load, accuracy would be fairly close to the throttling factor provided.

For non-release 10 compliant MME, SGW_C provides option to enable throttling through the CLI.

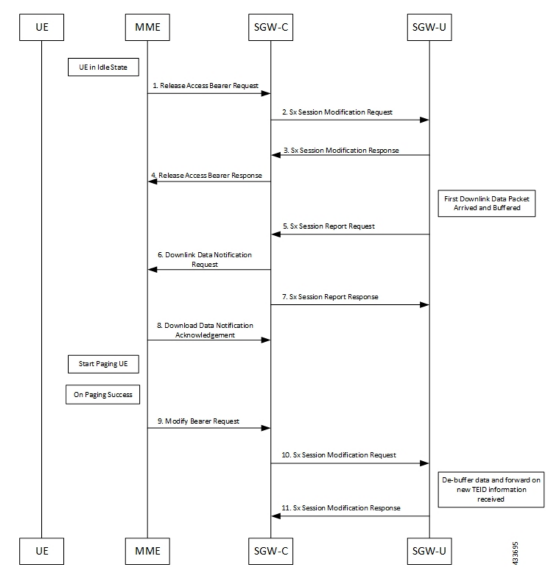
Threshold ARP values for low priority bearer must be configured through S-GW Service Configuration. For example, if configured ARP value is 9, any bearer with ARP > 9 is considered low priority bearer. DDN throttling is enabled through this configuration. If DDN throttling is enabled through SGW service configuration, each DDN message towards MME would contain the ARP IE.

No User Connect Timer Support

- Timer is introduced when a Modify Bearer Request is not received after positive Downlink Data Notification acknowledgment.
- It is initiated at SGW-C when DDN acknowledgment is received.
- On arrival of Modify Bearer Request, SGW-C stops this timer.
- On timer expiry SGW-C informs SGW-U to drop buffered packets.

DDN Call Flows

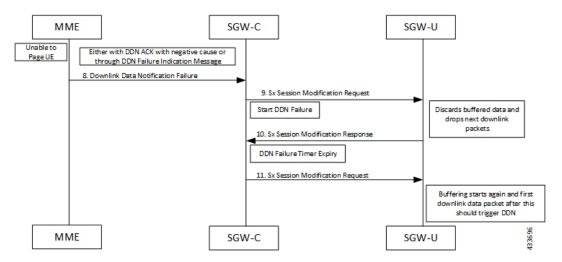
DDN Success Scenario



- **1.** MME sends Release Access Bearer request to SGW-C to release downlink remote TEIDs of all the bearers for that UE.
- On arrival of Release Access Bearer request, SGW-C informs the same to SGW-U by updating FAR with Apply Action as BUFFER in Sx Modification Request for all the PDNs.
- 3. SGW-U send Sx Modification response after applying Buffering in SGW-U for corresponding PDN.
- **4.** SGW-C sends Release Access Bearer response to MME.
- First Downlink data arriving in SGW-U triggers Sx Report Request (with Report Type as Downlink Data Report) towards SGW-C.

- **6.** On arrival of Sx Report Request message, the SGW-C initiates Downlink Data Notification request message towards MME.
- 7. SGW-C sends Sx Report Response message towards SGW-U.
- **8.** If MME is able to send a paging request towards UE, it sets the cause as "Request Accepted" in Downlink Data Notification Acknowledgment Message and sends it to SGW-C.
- **9.** On successful paging, MME sends a Modify Bearer request to the S-GW with eNodeB TEIDs that sets up the S1-U connection at the SGW.
- **10.** SGW-C sends Sx Modification request with updated FAR for new TEID information to SGW-U. SGW-U can now forward all the buffered data to UE through eNodeB.
- **11.** SGW-U sends Sx Modification response to SGW-C.

DDN Failure Scenario



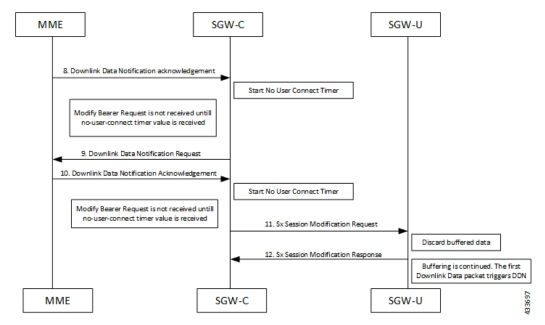
- 1. MME sends Release Access Bearer request to SGW-C to release downlink remote TEIDs of all the bearers for that UE.
- 2. On arrival of Release Access Bearer request, SGW-C informs the same to SGW-U by updating FAR with Apply Action as BUFFER in Sx Modification Request for all the PDNs.
- 3. SGW-U send Sx Modification response after applying Buffering in SGW-U for corresponding PDN.
- **4.** SGW-C sends Release Access Bearer response to MME.
- **5.** First Downlink data arriving in SGW-U triggers Sx Report Request (with Report Type as Downlink Data Report) towards SGW-C.
- **6.** On arrival of Sx Report Request message, the SGW-C initiates Downlink Data Notification request message towards MME.
- 7. SGW-C sends Sx Report Response message towards SGW-U.
- **8.** If MME is not able to page UE then it can reject Downlink Data Notification Request with relevant cause.

OR

- If MME accepts Downlink Data Notification Request. But later sends Downlink Data Notification Failure indication in order to indicate SGW-C that the UE did not respond to paging.
- 9. SGW-C received DDN failure and hence to stop sending next DDN immediately, SGW-C starts DDN Failure Timer.SGW-C sends Sx Modification Request with DROBU flag to discard buffered packets and Apply Action as DROP to drop subsequent packets.
- 10. SGW-U sends Sx Modification Response to SGW-C.
- 11. On DDN Failure Timer Expiry SGW-C initiates Sx Modification with Apply Action as BUFFER in order to start buffering again.

Further steps are continued from Step 3 in the DDN Success Scenario, on page 526 call flow.

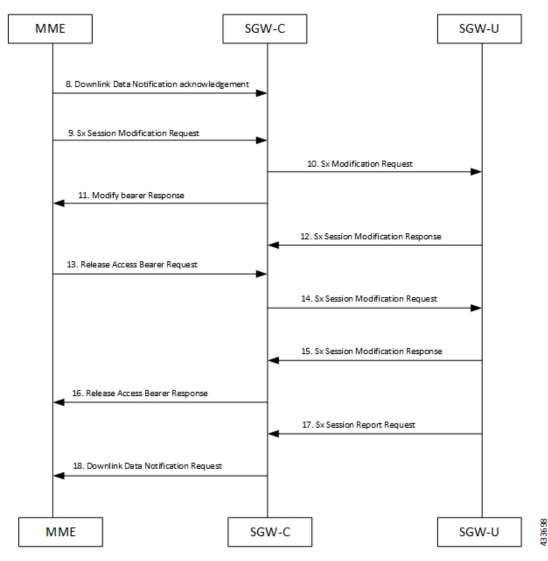
No User Connect Timer Support



- MME sends Release Access Bearer request to SGW-C to release downlink remote TEIDs of all the bearers for that UE.
- 2. On arrival of Release Access Bearer request, SGW-C informs the same to SGW-U by updating FAR with Apply Action as BUFFER in Sx Modification Request for all the PDNs.
- 3. SGW-U send Sx Modification response after applying Buffering in SGW-U for corresponding PDN.
- **4.** SGW-C sends Release Access Bearer response to MME.
- **5.** First Downlink data arriving in SGW-U triggers Sx Report Request (with Report Type as Downlink Data Report) towards SGW-C.
- **6.** On arrival of Sx Report Request message, the SGW-C initiates Downlink Data Notification request message towards MME.
- 7. SGW-C sends Sx Report Response message towards SGW-U.

- **8.** Downlink Data Notification Acknowledgment is received from MME.SGW-C starts no-user-connect timer.
- **9.** If the Modify Bearer request with eNodeB TEID information is not received and no-user-connect timer expires, SGW-C sends Downlink Data Notification again.
- **10.** Downlink Data Notification Acknowledgment is received from MME. SGW-C initiates the no-user-connect timer again.
- 11. SGW-C initiates Sx Session Modification request towards SGW-U with DROBU flag set in the message. On receiving this flag SGW-U drops the buffered data. New data will be buffered, and the subsequent first packet initiates a Sx Report message for initiating Downlink Data Notification message.
- **12.** SGW-U sends Sx Modification Response.

DDN Delay Timer



- MME sends Release Access Bearer request to SGW-C to release downlink remote TEIDs of all the bearers for that UE.
- 2. On arrival of Release Access Bearer request, SGW-C informs the same to SGW-U by updating FAR with Apply Action as BUFFER in Sx Modification Request for all the PDNs.
- 3. SGW-U send Sx Modification response after applying Buffering in SGW-U for corresponding PDN.
- **4.** SGW-C sends Release Access Bearer response to MME.
- **5.** First Downlink data arriving in SGW-U triggers Sx Report Request (with Report Type as Downlink Data Report) towards SGW-C.
- **6.** On arrival of Sx Report Request message, the SGW-C initiates Downlink Data Notification request message towards MME.
- 7. SGW-C sends Sx Report Response message towards SGW-U.
- **8.** Downlink Data Notification Acknowledgment is received from MME with DDN Delay Timer value. This timer value will be saved for this peer, and now onwards every Downlink Data notification that we initiate should be after this delay for that peer.
- **9.** On success paging, MME sends a Modify bearer request to the SGW with eNodeB TEIDs that sets up the S1-U connection at the SGW.
- **10.** SGW-C sends Sx Modification Request with updated FAR for new TEID information to SGW-U. SGW-U can now forward all the buffered data to UE via eNodeB.
- 11. SGW-C sends Modify Bearer Response to MME.
- 12. SGW-U sends Sx Modification Response to SGW-C.
- **13.** MME sends Release Access Bearer Request to SGW-C to release downlink remote TEIDs of all the bearers for that UE.
- **14.** On arrival of Release Access Bearer Request, SGW-C inform the same to SGW-U via updating FAR with Apply Action as BUFFER in Sx Modification Request for all the PDNs.
- 15. SGW-U send Sx Modification Response after applying Buffering in SGW-U for corresponding PDN.
- **16.** SGW-C sends Release Access Bearer Response to MME.
- 17. First Downlink data arriving in SGW-U triggers Sx Report Request (with Report Type as Downlink Data Report) towards SGW-C.
- **18.** On arrival of Sx Report Request message, SGW-C starts DDN Delay Timer. On DDN Delay timer expiry SGW-C Initiates Downlink Data Notification message towards MME.

Sx Interface

Sx Session Level Reporting Procedure

Detection of first Downlink Data for Idle-Mode UE (by SAEGW-U):

When SAEGW-U receives the downlink packet but no S1-bearer for transmission and the buffering is performed by SAEGW-U, it reports the detection of first downlink data to SAEGW-C, for the purpose of paging the UE.

PFCP Session Report Request

The PFCP Session Report Request is sent over the Sxab interface by the User Plane function to report information related to a PFCP session to the Control Plane function.

Information	P	Condition / Comment	Appl.				IE Type
elements	Commen	Comment	Sxa	Sxb	Sxc	N4	
Report Type	М	This IE shall indicate the type of the report.	X	X	X	X	Report Type
Downlink Data Report	С	This IE shall be present if the Report Type indicates a Downlink Data Report.	X	-	-	X	Downlink Data Report

Downlink Data Report IE within PFCP Session Report Request

The Downlink Data Report grouped IE is encoded as shown in the following table.

Octet 1 and 2		Downlink Data Report IE Type = 83 (decimal)					
Octets 3 and 4		Length = n					
Information	P	Condition / Comment	Appl.				IE Type
elements		Comment	Sxa	Sxb	Sxc	N4	

PDR ID	M	This IE shall identify the PDR for which downlink data packets have been received at the UP function. More than one IE with this type may be included to	X	_	-	X	PDR ID
		represent					
		multiple					
		PDRs					
		having					
		received					
		downlink					
		data					
		packets.					

Notification to User Plane Function for DDN Failure

The Control Plane function notifies User Plane function for any failure so that buffered packets can be dropped and DDN related flags can be reset through DROBU flag in PFCP Sx Modification message.

nction is requested to
ffered for this PFCP

Limitations

Following are the known limitations of this feature:

- SAEGW Buffering is done for five data packets per PDN session.
- DDN profile configuration is not supported.
- Support for buffered data (data packet stream) that get deleted due to Flow Idle Timeout or other cases, is not present.

SAEGW Idle Buffering with DDN Delay and DDN Throttling Support Configuration

DDN Throttling for Release 10 Compliant MME

DDN throttling is enabled through Call Control Profile by providing the ARP value. For example, if the ARP value provided is 10, then all bearers with ARP value between 10-15 are treated as low priority bearers and are given throttling treatment. Throttling would not be enabled if ARP value is not provided through S-GW service configuration. Also, ARP IE in DDN message towards MME would not be included unless DDN throttling is configured using S-GW service. If MME is Release 10 compliant, the user need not configure the duration value as the DDN Acknowledgment would have the throttling IE. Otherwise, throttling can be enabled at S-GW by setting the duration value. If it's set to 0, S-GW would apply throttling recurringly. To enable throttling only for a given duration of time (in non Rel-10 compliant MME), user needs to set the value in hours and minutes. From the time of configuration, throttling would be applied at S-GW until the timer duration expires. For example, if user sets hours = 10, minutes = 30, S-GW would apply throttling for next 10 hours 30 minutes.

On re-configuration, all the parameters will be set with new values, but they will be applicable only from the next recalibration except from polling time and time factor.

Use the following configuration to configure DDN throttling for release 10 MME:

```
configure
  context context_name
    sgw-service service_name
    [ no ] ddn throttle arp-watermark arp_value
    end
```

NOTES:

• **arp-value**: Valid ARP value between 1 and 15. All the packets which have ARP greater than the configured values will be throttled as per the throttling factor.

DDN Throttling for non-Release 10 Compliant MME

Use the following configuration to configure DDN throttling for a non-release 10 MME:

- rate-limit: DDN permitted per second.
- time-factor: Time period in seconds over which SGW makes throttling decision (valid range 1-300 seconds.
- **arp-value**: Valid ARP value between 1 and 15. All the packets which have arp greater than the configured values will be throttled as per the throttling factor.
- **throttling-factor**: Percentage of DDN to be dropped upon detecting DDN surge (valid range between 1-100).
- **throttling-time-sec**: Time period in seconds over which DDN are throttled at SGW (valid range between 0-59 seconds).
- **throttling-time-min**: Time period in minutes over which DDN are throttled at SGW (valid range between 0-59 minutes).
- **throttling-time-hour**: Time period in hours over which DDN are throttled at SGW (valid range between 0-310 hours).
- **increment-factor**: Percentage value by which throttling factor is incremented dynamically, if existing throttling factor is insufficient to curb the DDN surge.
- **poll-interval**: Time in seconds (optional argument, default value = 1 second, poll interval < time-factor)
- **stab-time-sec/min/hours**: Stabilization time factor, time period over which if DDN rate returns to normal, then throttling need not be applied over entire throttling time period.

DDN throttling for non-Release-10 compliant MME makes use of existing Release-10 throttling implementation at SGW. By providing a configuration mechanism for SGW service, operator can still apply ddn throttling without needing any feedback from MME. Some salient points of this feature are described below:

- **1.** The CLI configuration is applied per MME/S4-SGSN. Throttling parameters are tracked independently per MME/S4-SGSN.
- 2. On configuring this feature through CLI, demuxmgr polls each sessmgr for number of DDNs sent. By default, polling is done every second. This time interval can be changed by configuring the poll-interval time. Greater the poll interval time, lesser the number of internal messages within the chassis. However, it would take longer to detect a DDN surge.
- 3. By configuring time-factor, operator can specify the time interval for S-GW to apply throttling, if needed. It allows for some surge of DDNs if the net DDN rate is within specified limit over time-factor time interval. For example, time-factor= 10 seconds, ddn rate = 1000, poll interval = 2 seconds. Demux would poll each sessing every 2 seconds. Acceptable DDN rate limit is 1000*10 = 10000 DDNs every 10 seconds. Say after 2 seconds, 4000 DDNs were sent, in that case S-GW wouldn't apply throttling till rate limit of 10000 DDNs is crossed within time period of 10 seconds. This allows for intermittent bursts of DDNs.
- **4.** DDN rate limit is configured through CLI. For example, if DDN rate limit is 1000 and poll interval = 1 second, time-factor = 5 seconds, then acceptable rate limit is 5000 DDNs over 5 seconds. If the number of DDNs sent by S-GW is greater than 5000 after 5 seconds, demuxmgr would ask all sessmgrs to initiate throttling.
- **5.** Percentage of DDNs to be throttled is configured through throttling-factor.

- 6. Operator can specify increment-factor to increment throttling factor if existing throttling factor is insufficient to curb the DDN surge. For example, if throttling-factor = 10%, ddn-rate = 1000, increment-factor=10%. Once throttling is applied, S-GW drops ~10% DDNs. However, if DDN rate is still greater than 1000, S-GW would increase throttling-factor to 20%. If this is still not sufficient, it would be incremented to 30%. After incrementing throttling factor, if number of DDNs dropped are greater than expected, throttling-factor would then be decrement by increment-factor. E.g. in this case, after increasing throttling factor to 30%, if DDNs sent is less than 1000 per second (taking time-factor and poll-interval into consideration), throttling factor would be decremented to 20. The cap for decrementing throttling-factor would be the configured value (10% in this case).
- 7. Operator can configure the time duration for which throttling is applicable at S-GW. This could be a large value in order of days (for example: 10 days or 240 hours). The operator has an option to stop throttling if DDN rate is well under control by configuring stabilization time factor. In such a case, DDNs won't be needlessly dropped. For example, throttling-time =10 days, stab-time = 8 hours. After S-GW starts DDN throttling, in a time span of 8 hours, DDNs sent + DDNs dropped < ddn-rate * 8 hours, throttling would be stopped.

Show Commands Input and/or Outputs

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

show subscribers user-plane-only-full all

The output of this command displays the following fields in support of this feature:

- · buffered pkts
- · buffered bytes
- buffer overflow drop pkts
- buffer overflow drop bytes

show subscribers user-plane-only-full all

Secondary RAT Usage During GnGp Handover

- Revision History, on page 537
- Feature Description, on page 537
- Configuring Secondary RAT Usage during GnGp Handover, on page 539

Revision History



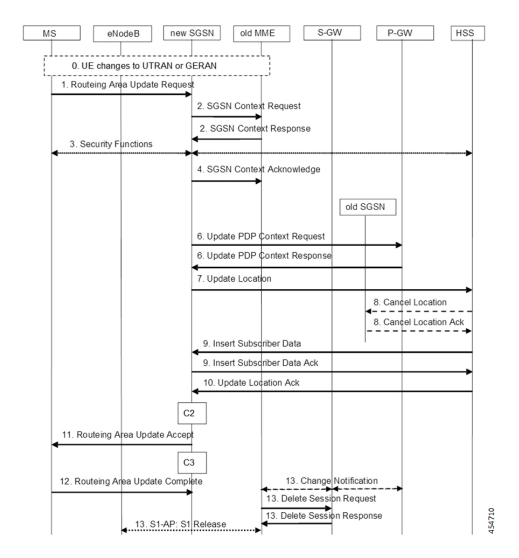
Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

The feature supports the Secondary RAT Usage IE reported in change notification request during 4G to 3G handover (GnGp). The functionality mentioned in Step 13 of the following call flow is added as part of this feature. The usage is reported in next CDR generation.



IMSI Not Known

If there's no context found for IMSI specified in Secondary RAT Usage IE of change notification request message, it returns the change notification response with cause value "IMSI/IMEI not known".

Limitation

The following are the known limitations of this feature:

- This feature supports only handling of the Secondary RAT Usage IE.
- As 3G releases dedicated bearer during 4G to 3G handover in CUPS, it ignores the Secondary RAT Usage for dedicated bearer reported after release of the same.

Configuring Secondary RAT Usage during GnGp Handover

This sections provides information about the CLI commands available in support of the feature.

Enabling Secondary RAT Data Usage Report

Use the following configuration to enable Secondary RAT Data Usage Report:

```
configure
  context context_name
  pgw-service service_name
  dcnr
  end
```



Note

The GGSN service associated with P-GW service must have the DCNR enabled using this configuration.

Enabling Secondary RAT Data Usage Report



Self-overload Detection and Admission Control of Sx at UP

- Revision History, on page 541
- Feature Description, on page 541
- Configuring Overload Control at User Plane, on page 542
- Monitoring and Troubleshooting, on page 544

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

Overload detection and control at User Plane (UP) is implemented using the eMPS functionality. During an overload scenario at Sx, the Session Establishment and Modification requests that are received at Sx (UP) are rejected for all non-eMPS subscribers.

Currently, overload control is supported for Sx Control Plane (CP). To support eMPS at UP, the CP adds the eMPS value to Message Priority IE in the PFCP header and sends the message over to UP.

The UP, on receipt of the Sx Session Establishment/Modification request, performs an overload check. If the detected system load is normal, the session establishment/modification is allowed, and the session is marked as a priority session based on the MP flag set in the PFCP header.

If the detected system load is overloaded, the Sx Session Establishment/Modification is rejected for all eMPS subscribers.

The system load level is determined by the following factors:

• System Utilization (CPU, Memory, and Licenses)

- Session Manager Utilization (CPU and Memory)
- VPP-CPU Utilization

Limitations

The following are the known limitations of the feature:

- Data throttling is not supported.
- · Alarms are not supported.
- Bulk statistics are not supported.
- No support for handling APN-based emergency calls in a Pure-S scenario. Other emergency calls such as IMSI-based and IMEI-valid based are handled.
- Only self-overload protection is supported in this release.
- User Plane ICSR not supported in this release.
- Impact on existing calls: If **userplane-overload-control-profile** is configured and associated to user plane service. Also, if the system moves to overload condition and the user plane service rejects SX Session Establishment and SX session modification messages, this leads to call cleanup/drop of relevant calls triggering SX session modification messages. This behavior continues until the system returns to the normal load condition.

Configuring Overload Control at User Plane

eMPS Profile Creation and Association to S-GW and P-GW Services of Control Plane



Important

This configuration must be done before configuring an overload control profile at UP.

```
configure
  emps-profile profile_name
    earp earp_value
  end
configure
  context context_name
    sgw-service service_name
    associate emps-profile profile_name
    exit
  pgw-service service_name
    associate emps-profile profile_name
  end
```

Configuring the Overload Control Profile at UP

Use the following commands to configure overload control profile.

```
configure
   userplane-overload-control-profile profile_name
   end
```

Configuring Overload Threshold Parameters

Use the following commands to configure overload threshold parameters.

```
configure
   userplane-overload-control-profile profile_name
   overload-threshold system lower-limit limit_value upper-limit limit_value
sessmgr lower-limit limit_value upper-limit limit_value vpp-cpu lower-limit
limit_value upper-limit limit_value
end
```

NOTES:

- overload-threshold: Configures Overload thresholds limits for system, sessing and vpp-cpu.
- system: Configures overload system threshold after which node moves to self-protection mode.
- vpp-cpu: Configures the overload vpp-cpu threshold after which node moves to self-protection mode.
- sessmgr: Configures the overload threshold for session manager after which node moves to self-protection mode.
- upper-limit limit_value: Configures overload vpp-cpu threshold L2 after which node moves to self-protection mode. Default limit value is 60%.
- **lower-limit** *limit_value*: Configures overload vpp-cpu threshold L1 after which node moves to self-protection mode. Default limit value is 50%.

Configuring System Weightage Parameters

Use the following commands to configure session manager weightage parameters.

```
configure
   userplane-overload-control-profile profile_name
    system-weightage system-cpu-utilization utilization_value
system-memory-utilization utilization_value license-session-utilization
utilization_value
   end
```

NOTES:

- system-weightage: Configures system weightage for various overload control parameters. Total weightage of all the parameters should be 100. The default values are 40% weightage to system-cpu-utilization, 30% weightage to system-memory-utilization and 30% weightage to license-session-utilization.
- **system-cpu-utilization**: Configures system CPU utilization weightage in percentage. Default weightage in overload factor is 40%.

- **system-memory-utilization**: Configures system memory utilization weightage in percentage. Default weightage in overload factor is 30%.
- **license-session-utilization**: Configures license session utilization weightage for User Plane service in percentage. Default weightage in overload factor is 30%.

Configuring Session Manager Weightage Parameters

Use the following commands to configure session manager weightage parameters.

```
configure
   userplane-overload-control-profile profile_name
    sessmgr-weightage sessmgr-cpu-utilization utilization_value
sessmgr-memory-utilization utilization_value
   end
```

NOTES:

- sessmgr-weightage: Configures sessmgr weightage for various overload control parameters. Total weightage of all the parameters should be 100. The default values are 35% weightage to sessmgr-cpu-utilization and 65% weightage to sessmgr-memory-utilization.
- **sessmgr-cpu-utilization**: Configures session manager CPU utilization weightage in percentage. Default weightage in overload factor is 35%.
- **sessmgr-memory-utilization**: Configures session manager memory utilization weightage in percentage. Default weightage in overload factor is 65%.

Associating an Overload Control Profile with a User Plane Service

Use the following commands to associate the Overload Control profile to a use plane service.

```
configure
  context context_name
     user-plane-service service_name
     [ no ] associate userplane-overload-control-profile profile_name
NOTES:
```

• associate: This command associates the user plane overload control profile with a user plane service.

Monitoring and Troubleshooting

Show Commands Input and/or Outputs

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

show user-plane-service name name

The following fields are displayed in support of this feature:

- · Service name
 - Service-Id
 - Context
 - Status
 - PGW Ingress GTPU Service
 - SGW Ingress GTPU Service
 - SGW Egress GTPU Service
 - Control Plane Tunnel GTPU Service
 - Sx Service
 - Control Plane Group
 - Userplane Overload Control Profile
 - · Fast-Path service

show user-plane-service statistics name user_plane_service_name

The following fields are displayed in support of this feature:

- Overload Control Information
 - Current Overload Factor System: Average of all user plane service values
 - Current Overload Factor SessMgr
 - · Current Overload Factor VPP-CPU
 - · No of times Overload Threshold Reached
 - No of Session Eshtablishment Req rejected during overload
 - No of Session Modif Req rejected during overload
 - No of eMPS Session Eshtablishment Req allowed during overload
 - No of eMPS Session Modif Req allowed during overload

show userplane-overload-control-profile name name

The following fields are displayed in support of this feature:

- User Plane Overload Control Profiles
- User Plane Overload Control Profile Name
- System Weightage and Thresholds:
 - CPU Utilization Weightage
 - Memory Utilization Weightage

- License Session Utilization Weightage
- System Threshold Lower Limit
- System Threshold Upper Limit
- Sessmgr Weightage and Thresholds:
 - CPU Utilization Weightage
 - Memory Utilization Weightage
 - Sessmgr Threshold Lower Limit
 - Sessmgr Threshold Upper Limit
- VPP Weightage and Thresholds:
 - VPP Utilization Weightage
 - vpp-cpu Threshold Lower Limit
 - vpp-cpu Threshold Upper Limit



Smart Licensing

- Revision History, on page 547
- Overview, on page 547
- Configuring Smart Licensing, on page 552
- Monitoring and Troubleshooting Smart Licensing, on page 553

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Overview

Ultra Packet Core CUPS supports Smart Licensing. Smart Licensing is a cloud-based approach to licensing that simplifies the purchase, deployment, and management of Cisco software assets. Entitlements are purchased through your Cisco account via Cisco Commerce Workspace (CCW) and immediately deposited into your Virtual Account for usage. This eliminates the need to install license files on every device. Products that are smart-enabled, communicate directly to Cisco to report consumption. A single location is available to customers to manage Cisco software licenses—the Cisco Smart Software Manager (CSSM). License ownership and consumption are readily available to help make better purchase decision based on consumption or business need.

See https://www.cisco.com/c/en/us/buy/smart-accounts/software-licensing.html for more information about Cisco Smart Licensing.

Comparison Between Legacy Licensing and Smart Licensing

Cisco employs two types of license models - Legacy Licensing and Smart Software Licensing. **Legacy Licensing** consists of software activation by installing Product Activation Keys (PAK) on to the Cisco product.

A Product Activation Key is a purchasable item, ordered in the same manner as other Cisco equipment and

used to obtain license files for feature set on Cisco Products. **Smart Software Licensing** is a cloud-based licensing of the end-to-end platform leveraging few tools that authorize and deliver license reporting. Smart Software Licensing functionality incorporated into StarOS completes the product registration, authorization resulting in reporting services available to the end customer.

Evaluation Period

A 90-day evaluation period is granted for all licenses in use. During this period, feature licenses can be used without limitation, and up to one counting license each can be used. The evaluation period ends when the system registers successfully with the CSSM or Cisco.com. Licensed functionality is blocked when this 90-day period expires.

CUPS performs license enforcement for on/off feature licenses. Each on/off feature license is tied to service licenses, which potentially use those on/off features. When an Out of Compliance (OOC) is detected for an on/off license, new calls for the corresponding services will be dropped, subject to the following conditions:

- Each on/off feature license is given a 90-day grace (evaluation) period. During this period, the system generates SNMP traps to inform of the unavailability of valid licenses. To resolve the OOC, corrective action is needed such as purchasing and registering licenses for this feature, or disabling the feature.
- If the feature is still OOC after the 90-day grace period, CUPS enforces the OOC state based on a predefined policy for each license. If enforcement is required, new calls for the services corresponding to the on/off licenses are dropped.

The following CLI commands can be used to display details about the enforcement of Smart Licenses in use:

```
show license enforcement policy
show license enforcement status [ allowed | blocked ] [ feature | service
]
```

Cisco Smart Software Manager

Cisco Smart Software Manager (CSSM) enables the management of software licenses and Smart Account from a single portal. The interface allows you to activate your product, manage entitlements, and renew and upgrade software. A functioning Smart Account is required to complete the registration process. To access the Cisco Smart Software Manager, see https://software.cisco.com.

Smart Accounts/Virtual Accounts

A Smart Account provides a single location for all Smart-enabled products and entitlements. It helps speed procurement, deployment, and maintenance of Cisco Software. When creating a Smart Account, you must have the authority to represent the requesting organization. After submitting, the request goes through a brief approval process.

A Virtual Account exists as a sub-account withing the Smart Account. Virtual Accounts are a customer-defined structure based on organizational layout, business function, geography or any defined hierarchy. They are created and maintained by the Smart Account administrator.

See https://software.cisco.com to learn about, set up, or manage Smart Accounts.

Smart Licensing Mode

The Smart Licensing Mode is categorized as follows:

- Reporting Licenses (Parent Licenses): The Parent Licenses are reported to backend license server (CSSM) and accounted for usage of licenses. For each Parent Licenses, the entitlement tags are created and the same is used to identify the type service or feature.
- Non-Reporting Licenses (Child Licenses): The Child Licenses are not reported to backend license server (CSSM) and these licenses are enabled by default with the Parent Licenses. For Child Licenses, the entitlement tags are not created.

That is to say, Smart License enables all Parent and Child Licenses based on the Product Type that is configured. However, the reporting is done only for Parent Licenses.

The state of Smart Licensing Agent is persistent across reboot and crashes.

Request a Cisco Smart Account

A Cisco Smart Account is an account where all products enabled for Smart Licensing are deposited. A Cisco Smart Account allows you to manage and activate your licenses to devices, monitor license use, and track Cisco license purchases. Through transparent access, you have a real-time view into your Smart Licensing products. IT administrators can manage licenses and account users within your organization's Smart Account through the Smart Software Manager.

Step 1 In a browser window, enter the following URL:

https://software.cisco.com

Step 2 Log in using your credentials, and then click Request a Smart Account in the Administration area.

The **Smart Account Request** window is displayed.

- Step 3 Under Create Account, select one of the following options:
 - Yes, I have authority to represent my company and want to create the Smart Account If you select this
 option, you agree to authorization to create and manage product and service entitlements, users, and roles on behalf
 of your organization.
 - No, the person specified below will create the account If you select this option, you must enter the email address of the person who will create the Smart Account.
- **Step 4** Under **Account Information**:
 - a) Click Edit beside Account Domain Identifier.
 - b) In the **Edit Account Identifier** dialog box, enter the domain, and click **OK**. By default, the domain is based on the email address of the person creating the account and must belong to the company that will own this account.
 - c) Enter the **Account Name** (typically, the company name).
- Step 5 Click Continue.

The Smart Account request will be in pending status until it has been approved by the Account Domain Identifier. After approval, you will receive an email confirmation with instructions for completing the setup process.

Software Tags and Entitlement Tags

Tags for the following software and entitlements have been created to identify, report, and enforce licenses.

Software Tags

Software tags uniquely identify each licenseable software product or product suite on a device. The following software tags exist for CUPS.

Product Type / Description	Software Tag
CUPS_CP 4G CUPS - Control Plane	regid.2020-08.com.cisco.CUPS_CP, 1.0_7afd7a3c-38dd-4a04-aecc-26df25029649
CUPS_UP 4G CUPS - User Plane	regid.2020-08.com.cisco.CUPS_UP, 1.0_fd28551c-a541-4902-87af-bba2d6b33cf1

Reporting (Parent) Entitlement Tags for CUPS_CP

The following entitlement tags indentify licenses in use for each product type.

License Display Name/Description	Entitlement Tag	License Type	Reporting Slab	Tag Name
4G CUPS CP 1K 4G CUPS Control Plane 1K Sessions	regid.2020-08.com.cisco. L_CUPS_CP_SAE_1K, 1.0_a84e70b6-d3f9-41c9 -8449-4b7bb7426b30	Counting	1K	L_CUPS_CP _ SAE_1K

Reporting (Parent) Entitlement Tags for CUPS_UP

The following entitlement tags indentify licenses in use for each product type.

License Display Name/Description	Entitlement Tag	License Type	Reporting Slab	Tag Name
4G CUPS UP 1K 4G CUPS User Plane 1K Sessions	regid.2020-08.com.cisco. L_CUPS_UP_SAE_1K, 1.0_41005ab7-1ad0-46ac -905b-c3c5ed402981	Counting	1K	L_CUPS_UP _SAE_1K
4G CUPS UP Instances 4G CUPS User Plane Instances	regid.2020-08.com.cisco. F_CUPS_UP_INS, 1.0_897c46a0-04b5-4fdb -bedd-9d5fb75bdb76	On/Off	1/0	F_CUPS_UP_INS

Non-reporting (Child) License List

In this release, the following Child Licenses are enabled by default when the Parent Licenses are enabled.

License Description	License Type
PGW 1k Sessions	Counting
SGW 1k Sessions	Counting
GGSN 1k Sessions	Counting

License Description	License Type
Per Subscriber Stateful Firewall 1k Sessions	Counting
ENAT 1k Sessions	Counting
Enhanced Charging Bundle 1	Counting
Enhanced charging bundle 2	On/Off
Dynamic policy interface	On/Off
Enhanced LI service	On/Off
Lawful intercept	On/Off
Session recover	On/Off
Radius AAA server group	On/Off
IPv6	On/Off
Intelligent Traffic Control	On/Off
DIAMETER Closed-Loop Charging Interface	On/Off
Per-Subscriber Traffic Policing/Shaping	On/Off
Dynamic Radius extensions (CoA and PoD)	On/Off
Proxy MIP	On/Off
FA	On/Off
IPSec	On/Off
Inter-Chassis Session Recovery	On/Off
ICSR/SR Performance Improvements	On/Off
ICSR Enhanced Recovery for Data and Control Plane, 1K Sessions	On/Off
MPLS	On/Off
TACACS+	On/Off
NAT/PAT With DPI	On/Off
Rate Limiting Function (Throttling)	On/Off
Overcharging Protection for EPC-GW	On/Off
Overcharging Protection Upgrade for EPC-GW	On/Off
ADC Trigger Over Gx, 1K Sessions	On/Off
Gx Based Virtual APN Selection, 1K Sessions	On/Off
EPC-GW Support for Wi-Fi Integration, 1K Sessions	On/Off
EPC-GW Non-Standard QCI Support, 1K Sessions	On/Off
Local Policy Decision Engine	On/Off
Header Enrichment	On/Off

License Description	License Type
HTTP Header Encryption	On/Off
HTTP Header Enrichment and Encryption	On/Off
Broadcast & Multicast Services	On/Off
Integrated Content Filtering Provisioned Service	On/Off
Application Detection and Control 1k Sessions	Counting
5G NSA Feature Set 100K Sess VPCSW Active 1k Sessions	Counting
5G NSA Enablement Fee, Network Wide	On/Off
Multimedia Priority Service Feature Set,1K Sessions	On/Off
EPC Gw VoLTE enhancements	On/Off
DNS Snooping	On/Off

Configuring Smart Licensing

Before you begin, ensure you have:

- Created a Smart Licensing account on https://software.cisco.com.
- Registered your products on https://software.cisco.com using the Product Instance Registration tokens created as part of Smart Account/Virtual Account.
- Enabled a communication path between the StarOS system to the CSSM server or Cisco.com.

Enable Smart Licensing

By default, Smart Licensing is disabled in CUPS. To enable Smart Licensing, enter the following Config mode commands:

```
configure
  license smart product { cups-cp | cups-up }
  license smart enable
  end
```

NOTE: Before enabling Smart Licensing, Product Type must be configured to enable default licenses that are based on product type.

Enter the following command to verify the configuration:

```
show configuration | grep license
```

Register the Device with Cisco

Using the Product Instance Registration token ID provided when you registered the products on https://software.cisco.com, register the system using the following Exec mode command:

```
license smart register idtoken token
```

The system now automatically reports entitlement usage count to the CSSM server and receives a compliance status. This also removes the system from "Evaluation Mode".

To show the compliance status, enter any of the following Exec mode commands:

```
show license status
show license summary
show license statistics
```

The registration for the system is renewed automatically every 180 days. If needed, use the following Exec mode command to renew the registration information manually:

```
license smart renew id
```

The license authorization for the system is renewed automatically every 30 days. If needed, use the following Exec mode command to renew the license authorization manually:

```
license smart renew auth
```

To unregister a device, enter the following Exec mode command:

```
license smart deregister
```

Changing Smart Transport URL

Smart Agent uses Smart Transport to communicate to Cisco CSSM server. Smart Transport uses the configured URL to identify destination URL where CSSM is reachable. This will not initiate any communication with Cisco. If needed, enter the following Configuration mode commands:

```
configure
  license smart transport smart
  license smart url https link
```

Handling Out of Compliance

If there are not enough licenses in the virtual account for a given SKU, CSSM sends an Out Of Compliance (OOC) message to the device. The system stops allowing additional sessions until the OOC state is cleared. The OOC state is cleared when the device receives an authorized response.

Monitoring and Troubleshooting Smart Licensing

Enter the following Exec mode command to verify the Smart Licensing configuration:

```
show configuration | grep license
```

The following Exec mode commands display information about Smart Licensing:

```
show license { all | enforcement | smart-tags | statistics | status |
summary | tech-support | udi | usage }
```

NOTES:

- all Shows a superset of information that includes show status, show usage, show UDI, as well as the Smart Licensing agent version.
- enforcement { policy | status [allowed | blocked] [feature | service] } Shows the enforcement policy applied or current enforcement status of Smart Licenses. Status information can be filtered to

show only the licenses which are currently allowed or blocked, or by type (feature license or service license).

- smart-tags [feature | service] Shows the features and services that are currently supported and the corresponding Smart Entitlement Tag.
- statistics [verbose] Shows individual feature license status.
- status Shows overall Smart Licensing status information.
- summary Shows summary of Smart Licensing status.
- tech-support Shows information useful for debugging issues with Smart Licensing.
- udi Shows details for all Unique Device Identifiers (UDI).
- usage Shows the usage information for all entitlements that are currently in use.



Software Management Operations

- Revision History, on page 555
- Overview, on page 555
- Upgrading or Downgrading of CP and UP, on page 557

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
Support is extended for N-2 backward compatibility of software releases.	21.24.1
First introduced.	Pre 21.24

Overview

CUPS supports backward compatibility of software releases on Control Plane (CP) and User Plane (UP). The feature allows seamless upgrade/downgrade of the software from/to one previous release (N-1)/two previous releases (N-2). The functionality includes support for the following:

- N-1/N-2 compatibility of software releases on two CPs in ICSR mode—allows seamless upgrade of CPs from one version to another in CP 1:1 redundancy scenario.
- N-1/N-2 compatibility of software releases on two UPs in ICSR mode—allows seamless upgrade of UPs from one version to another in UP 1:1 redundancy scenario.
- N-1/N-2 compatibility of software releases between CP and UP—allows seamless upgrade of the associated CP or UP from one version to another.
- N-1/N-2 compatibility of software releases between CP and UP with multi-Sx—allows seamless upgrade of the associated CP or UP from one version to another in multi-Sx scenario.



Important

Contact your Cisco Account representative for procedural assistance prior to upgrading or downgrading your software versions.

Version Exchange between CP and UP

Version/release information is exchanged when CP and UP pairs. The release information exchange also occurs when the CP pairs with a Standby CP or UP pairs with a Standby UP (in 1:1 redundancy scenario) through the heart beat message exchanged between Active and Standby.

When incompatible releases are paired, an Alarm (SNMP Trap) is raised. For details, see SNMP Trap section.

To indicate the peer version during the exchange of release information, the following new IE is included in the association request and heartbeat request messages.

Information Elements	P	Condition / Comment					IE Length			IE ID	
Peer Version	О	l .	Used to specify the peer GR/PFCP version and StarOS version					4 bytes			245
		Bits									
	Octets	8	7	6	5	4	3				
	1 to 2	Peer Ve	Peer Version IE Type = 245 (decimal) Length = n bytes Peer GR/PFCP Version StarOS GR Version StarOS Version String Length								
	3 to 4	Length									
	5 to 8	Peer G									
	9 to 12	StarOS									
	13 to 13	StarOS									
	Variable Length	StarOS	StarOS Version String Value								

SNMP Traps

The following SNMP traps are raised when pairing is done with an incompatible release.

SNMP Trap	Description
SRPPeerUnsupportedVersion	The Active/Standby CP/UP in higher version raises the SNMP trap when the peer is in a version lower than N-4.
SRPPeerUnsupportedVersionClear	The Active/Standby CP/UP in higher version raises the SNMP trap to clear the SRPPeerUnsupportedVersion.
SxPeerUnsupportedVersion	The CP/UP in higher version raises the SNMP trap when the peer is in a version lower than N-4.
SxPeerUnsupportedVersionClear	The CP/UP in higher version raises an SNMP trap to clear the SxPeerUnsupportedVersion.

Limitations

The following are the known limitations of the feature:

• When the peer version is determined to be lower than the supported N-4 version, the association/pairing is allowed. However, functional aspect of the same isn't guaranteed.



Caution

Don't attempt to upgrade from incompatible versions. Contact your Cisco Account representative for the upgrade path and steps.

SNMP traps are raised by the node on the latest version with respect to the StarOS version. For details, see the *SNMP Trap* section of this chapter.

• From release 21.24.1, RCM is checkpoint agnostic to enable support for future UP releases. Currently RCM does not support N-4 compatibility and only supports N-1 compatibility.

Upgrading or Downgrading of CP and UP

The following Maintenance Operating Procedure (MOP) outlines the steps necessary to Upgrade or Downgrade a Control Plane and User plane from previous release (N-1)/(N-2)/(N-3)/(N-4) to or from the latest N release.



Important

Contact your Cisco Account representative for procedural assistance prior to upgrading or downgrading your software versions.

The following are the Upgrade options:

- Only CP Upgrade: When requirement is to upgrade only the CP, and the UP must remain intact.
- Only UP Upgrade: When requirement is to upgrade only the UP, and the CP must remain intact.
- **Both CP and UP Upgrade**: When requirement is to upgrade both CP and UP. In this case, upgrade the CP first and then the UP or the other way around.

Health Checks

Perform the following health checks after every operation of upgrade, downgrade, or reload of chassis.

- 1. Check the Service Redundancy Protocol (SRP) information on the Active chassis to avoid issues during an SRP switchover and decide if proactive analysis must be done before the SRP switchover. Use the following CLI commands:
 - srp validate-configuration srp validate-switchover
 - show srp info

The following is a sample output.

Peer Configuration Validation: Complete Last Peer Configuration Error: None

```
Last Peer Configuration Event: Wed Mar 18 15:34:02 2019 (1602 seconds ago) Last Validate Switchover Status: None Connection State: Connected
```

Check the following parameters:

- **Peer Configuration Validation: Complete**—If it shows "In Progress", you must wait and then execute the **show srp info** again after 15 seconds (approximately).
- Last Peer Configuration Error: None—If you see "Peer Checksum Validation Failure", then it indicates that there are configuration differences between Active and Standby chassis that must be fixed.
- Last Validate Switchover Status: None—The output must show as "None". And, output should be *Remote Chassis Ready for Switchover (XX seconds ago)* when the **srp validate-configuration** and **srp validate-switchover** CLI commands are triggered.
- Connection State: Connected—The output must show as "Connected".
- 2. Check subscriber count on both Active and Standby chassis.

After sessions are up, execute **show subscribers summary** | **grep Total** CLI command in the Active chassis. The following is a sample output.

```
show subscribers summary | grep Total
Total Subscribers: 100
```

On Standby chassis, execute **show srp checkpoint statistics** | **grep allocated** CLI command. The following is a sample output.

```
show srp checkpoint statistics | grep allocated Current pre-allocated calls: 100
```

- **3.** Check the status of the license by executing **show license information** CLI command. It should be in "Good (Redundant)" and not in "Expired" state.
- **4.** Check the Session Recovery Status by executing the **show session recovery status verbose** CLI command. The following is a sample output.

```
Session Recovery Status:

Overall Status : Ready For Recovery
Last Status Update : 7 seconds ago

----sessmgr--- ----aaamgr---- demux
cpu state active standby active standby active status
1/0 Active 8 1 8 1 17 Good
```

5. Verify all the SessMgrs are in Standby-Connected state on Standby chassis by executing **show srp checkpoint statistics** | **grep Sessmgrs** CLI command. The following is a sample output.

```
Number of Sessmgrs: 1
Sessmgrs in Active-Connected state: 0
Sessmgrs in Standby-Connected state: 8
Sessmgrs in Pending-Active state: 0
```

6. Verify the status of all the cards to see if they are in Active or Standby state. The following is a sample output.

```
Slot Card Type Oper State SPOF Attach

1: VC 5-Port Virtual Card Active -
```

- 7. Execute **show task resources** | **grep -v good** CLI command and its output must only display the total number of SessMgrs and sessions.
- 8. Execute the **show crash list** CLI command to check if there were any new crashes.
- **9.** Execute the **show service all** CLI command to verify that the state is displayed as "Started" and not "Initialized".

Build Upgrade

Backup Configuration

- 1. Back up the current configuration—save current configuration, that will be used in case of downgrade, which probably has all the features and configuration present until now.
- 2. Collect the **show support details** on both Active and Standby chassis before making any changes or Upgrade.
- **3.** Perform Health Checks.

Upgrade Procedure

- 1. Perform chassis Health Checks on both the nodes.
- 2. On the secondary chassis (ICSR), which is in Standby state, change boot priority with N build.
- 3. Reload to latest 21.xx.xx build.
- **4.** Do the new configuration change on Standby chassis (For example, any new CLI, license, or configuration changes.).
- **5.** Do Health Check on the reloaded chassis. Check for any crashes or errors.

Perform Switchover

- 1. Before SRP switchover from Active to Standby on both chassis, check:
 - a. On Active chassis: show subscriber summary | grep Total
 - b. On Standby chassis: show srp checkpoint statistics | grep allocated



Note

The count must be same for both.

c. On Active and Standby chassis: show sx peer

For example:

5	Sx	Service					No of	
	ΙD						Re	estart
11111 1						Recovery		
Current		Max Pee	r					
ννννν τ	V	Group Name	Node	ID	Peer ID	Timestamp		V
Sessions	S	Sessions Sta	te					

```
CAAXD 22 CPGROUP21 209.165.200.225 50331649 2021-03-17:02:33:55 0 0 NONE

Total Peers: 1
```



Note

Peer state must be Active and associated. Peer ID must match on both the chassis.

d. On Standby chassis: show srp checkpoint statistics | grep Sessmgrs



Note

"Number of Sessmgrs" must be equal to the "Sessmgrs in Standby- Connected state".

- e. On Active chassis:
 - 1. **srp validate-configuration**: This CLI command is for initiating a configuration validation check from the ACTIVE chassis. If the validation doesn't have any error, output of this CLI command is blank.
 - **2. srp validate-switchover**: Validates both Active and Standby chassis are ready for a planned SRP switchover. If chassis is ready for switchover, then the output of this CLI command is blank.
 - **3. show srp info | grep "Last Validate Switchover Status"**: Output of this CLI command must be as follows.

```
Last Validate Switchover Status: Remote Chassis - Ready for Switchover
```

- **4. show srp info debug**: Active and Standby chassis must have the same output.
- 2. On Active chassis: **srp initiate-switchover**
 - **a.** Perform chassis Health Checks on both the nodes. Also check Step 1a and Step 1c under the *Performing Switchover* section. There can be a difference of 5%.
 - **b.** Perform call testing since new sessions are serviced on the new Active chassis.
 - **c.** Upgrade the old Active as mentioned in Step 2 through Step 5 under the *Upgrade Procedure* section.

CP Upgrade

This section describes the procedure for CP-only upgrade.

- 1. Perform Health Check procedure on both CP nodes as mentioned in the Health Checks, on page 557 section.
- 2. Perform Upgrade on Standby CP as mentioned in the Build Upgrade, on page 559 section.



Note

If the context names on CP and UP are different, then execute **debug pgw pfd-mgmt** CLI command on the upgraded CP before making it Active.

3. Perform Health Check on both chassis, and then do CP switchover to the upgraded chassis.

- **4.** Verify that the new chassis is taking the new sessions, there are no new crashes, or session drop due to error scenarios. Do Health Check on both the CP and UP.
- 5. Upgrade the new Standby CP as mentioned in the Build Upgrade, on page 559 section.

UP Upgrade

This section describes the procedure for UP-only upgrade.

- 1. Perform Health Check procedure on both the UP nodes as mentioned in the Health Checks, on page 557 section.
- 2. Perform Upgrade on Standby UP as mentioned in the Build Upgrade, on page 559 section.
- 3. Do "sx-peer configuration" on the upgraded Standby chassis.
- 4. Perform Health Check on both the UP nodes, and then do UP switchover.
- 5. Upgrade the new Standby UP as mentioned in the Build Upgrade, on page 559 section.

CP and UP Upgrade

This section describes the procedure for upgrading the CP first and then upgrading the UP, or the other way round.

Upgrading CP First

- Perform Health Check procedure on both CP and UP, as mentioned in the Health Checks, on page 557 section.
- 2. Perform Upgrade on Standby CP as mentioned in the Build Upgrade, on page 559 section.



Note

If the context names on CP and UP are different, then execute **debug pgw pfd-mgmt** CLI command on the upgraded CP before making it Active.

- 3. Perform Upgrade on Standby UP as mentioned in the Build Upgrade, on page 559 section.
- **4.** Upgrade both Standby CP and UP to N build.
- 5. Perform Health Check on both chassis, and then do CP switchover to the upgraded chassis.
- **6.** Verify that the new chassis is taking the new sessions, there are no new crashes, or session drop due to error scenarios.
- 7. Perform Health Check on both the UP nodes, and then do UP switchover.
- **8.** Perform Health Check on newly Active UP. Verify that there are no call drops, and data is flowing through the new chassis.
- 9. Upgrade new Standby CP and UP as mentioned in the Build Upgrade, on page 559 section.

Upgrading UP First

- 1. Perform Health Check and build transfer procedure on both CP and UP.
- 2. Perform Upgrade on Standby UP as mentioned in the Build Upgrade, on page 559 section.
- 3. Do "sx-peer configuration" on the upgraded Standby chassis.
- **4.** Perform Health Check on both the UP nodes, and then do UP switchover.
- 5. Perform Upgrade on new Standby UP as mentioned in the Build Upgrade, on page 559 section.
- **6.** Perform Upgrade on Standby CP as mentioned in the Build Upgrade, on page 559 section.
- 7. Perform Health Check on both the CP nodes, and then do CP switchover.



Note

If the context names on CP and UP are different, then execute **debug pgw pfd-mgmt** CLI command on the CP

- **8.** Upgrade new Standby CP chassis. Perform Health Check.
- **9.** Perform Health Check on both the Active and Standby UP.
- 10. If everything is working as expected, then do the configuration changes on the Standby CP first. Then do the similar changes on the Active CP and execute **push config-to-up all** CLI command. New changes are pushed to the new Active UP.

Downgrade Procedure

Downgrade – Both CP and UP

If there are new configurations and/or configuration changes needed on CP as part of Upgrade, then follow the steps to upgrade the UP first.

- 1. Do Health Check on both CP and UP.
- 2. Change boot priority to the N-1/N-2 build on the Standby UP. Reload Standby UP.
- **3.** Do "sx-peer configuration" on downgraded Standby UP.
- **4.** Do Health Check on both the UP nodes and then do UP switchover.
- **5.** Perform Step 1 to Step 3 on new Standby UP.
- Change boot priority to N-1/N-2 build on the Standby CP. Reload the Standby CP.



Note

If the context names on CP and UP are different, then execute the **debug pgw pfd-mgmt..** CLI command on the CP.

7. Load the configuration that has been saved in Step 1 mentioned in *Backup Configuration* section in Build Upgrade, on page 559.

- **8.** Do Health Check on both CP nodes and then do the CP switchover.
- **9.** Perform Step 6 and Step 7 to downgrade old Active.
- **10.** On Active CP, execute **push config-to-up all** CLI command so that changes in the configuration are pushed to the UP.

Downgrade - CP Only

Perform Step 6 through Step 10 mentioned in the *Downgrade – Both CP and UP* section.

Downgrade - UP Only

Perform Step 1 through Step 5 mentioned in the *Downgrade – Both CP and UP* section.

Downgrade Procedure



Standard QCI Support

- Revision History, on page 565
- Feature Description, on page 565

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced.	Pre 21.24

Feature Description



Important

Standard QCI is not supported and qualified in the CUPS architecture.

The standardized QCI values—65, 66, 69, and 70 support Mission Critical and Push-to-Talk (MC/PTT) applications. The standard QCIs are based on 3GPP TS 23.203 Release 12.

This feature supports the following functionality:

- Creates, deletes, and updates default and dedicated bearers.
- All applicable charging records include the standard QCI values.
- All features related to QCIs work with the standard QCI values.

Limitations

The following are the known limitations of this feature:

• Does not support S2a/S2b/GGSN.

• Does not support the overall eMPS functionality.

Static IP Assignment from RADIUS

- Feature Description, on page 567
- How it Works, on page 567

Feature Description

In this feature, static IP address for a subscriber is assigned from RADIUS server during the initial authentication procedure. This feature leverages the static IP address (UE-requested) functionality available in CUPS.

How it Works

After the RADIUS server assigns static IP address to the session, the User Plane selection of static session is fixed as per chunk allocation to User Plane from the User Plane group that is associated to an APN.

If same static IP address range is used across multiple APN, then it's recommended to use same User Plane group in those APN.

For more information on static IP pool management, refer the IP Pool Management chapter in the *Ultra Packet Core CUPS User Plane Administration Guide or Ultra Packet Core CUPS Control Plane Administration Guide*.

Limitations

The following are the known limitations of the feature:

- Static IP Address Pool assignment from RADIUS isn't supported as part of this feature.
- SAEGW-C doesn't support IPv4v6 PDN type call with static address received from RADIUS, even if one of the IP addresses (either IPv4 or IPv6, or both) is static address.
- SAEGW-C doesn't support allow-static type pool configuration.
- Multi-PDN call with static IP address allocation isn't supported.

Limitations



Support for Duplicate New Call

- Revision History, on page 569
- Feature Description, on page 569

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description



Important

The Support for Duplicate New Call (Duplicate Call Accept) is an existing feature that is supported in the non-CUPS architecture. With this release, the feature is qualified in the CUPS architecture.

The feature enables new call connections when the UE is not able to gracefully disconnect from the Enterprise PDN before attempting to reconnect through other access method. In other words, the Control Plane validates the allocated IP address with the IP address that is used by other subscriber in Control Plane, so that the P-GW Control Plane can release the stale session locally and from respective User Plane.

As part of this feature, the following CLI command is supported in CUPS:

```
newcall { duplicate-subscriber-requested-address |
duplicate-subscriber-requested-v6-address } { accept | reject }
```

Limitations

The IPv4v6 static allocation does not work in the CUPS architecture and so, the same limitation applies to this feature as well.

Limitations



Suspend and Resume Notification for Pure-S Calls

- Revision History, on page 571
- Feature Description, on page 571
- How It Works, on page 571

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

Suspend and Resume Notifications for Pure-S calls are now supported in the CUPS architecture. The User Plane (UP) and Control Plane (CP) communicate through the Sx Establishment/Modification request when a Suspend/Resume notification is received.

Ongoing streams are maintained on the UP. When a Suspend/Resume notification is received, the CP changes the FAR action on UP through the Sx Modification request message. In response, the UP sets the appropriate FAR action.

On receiving a Modify Bearer request after a suspend notification, if an eNodeB TEID exists in the MBReq, the mode is set to Forward in the FAR. If the eNodeB TEID does not exist, then the mode is set to BUFFER.

How It Works

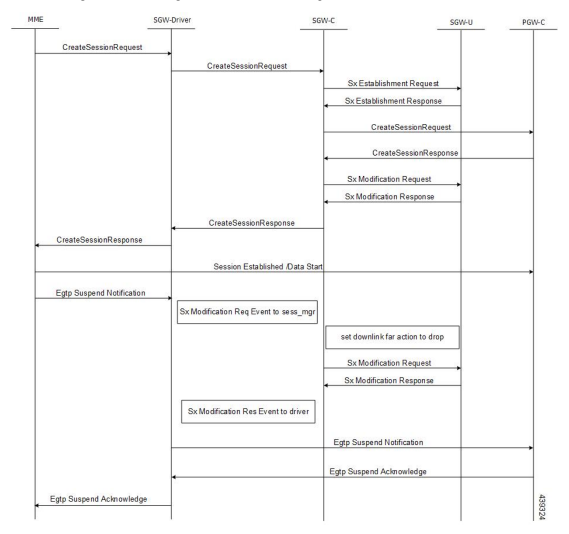
For a Suspend notification, downlink data is suspended by setting downlink FAR action to DROP. For a Resume notification, downlink data is buffered by setting downlink FAR action to BUFFER.

Call Flows

Suspend Notification

On receipt of a Suspend notification in Pure-S call, the SGW-C updates the Download FAR action by sending Sx Session Modification request to SGW-U with FAR action set as DROP.

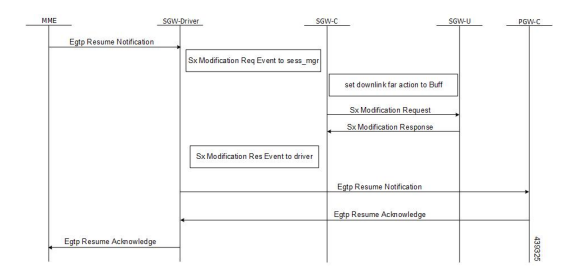
The following call flow, at a high level, illustrates the Suspend notification for Pure-S calls



Resume Notification

On receipt of Resume notification in Pure-S call, the SGW-C updates the Download FAR action by sending Sx Session Modification request to SGW-U with FAR action set as BUFFER.

The following call flow, at a high level, illustrates the Resume notification for Pure-S calls.



Resume Notification

TACACS+ Over IPSec

- Revision History, on page 575
- Feature Description, on page 575
- How it Works, on page 577
- Configuring TACACS+ over IPSec, on page 580
- Monitoring and Troubleshooting, on page 583

Revision History

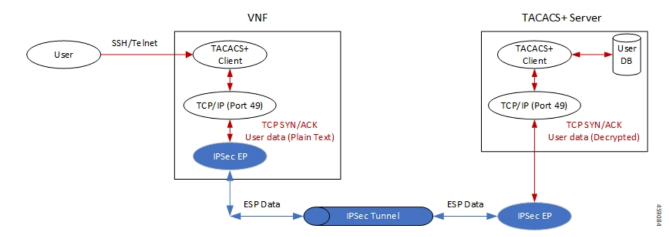
Revision Details	Release
First introduced	21.24

Feature Description

The Terminal Access Controller Access Control Server Plus (TACACS+) is a security protocol that is used for authenticating user access permissions on StarOS. To secure the authentication data that are sent over TACACS+ client and servers, CUPS VNFs support TACACS+ over IPSec for encrypting the authentication data.

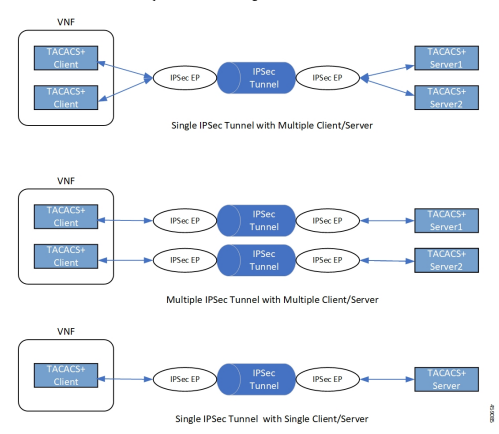
Architecture

The following diagram illustrates a secured TACACS+ architecture.



Deployment Architecture

There are multiple ways you can use TACACS+ client/server in a secured way. You can either have single or multiple TACACS+ servers. A single VNF can host single or multiple clients. The TACACS+ over IPSec solution can handle multiple clients on a single VNF.

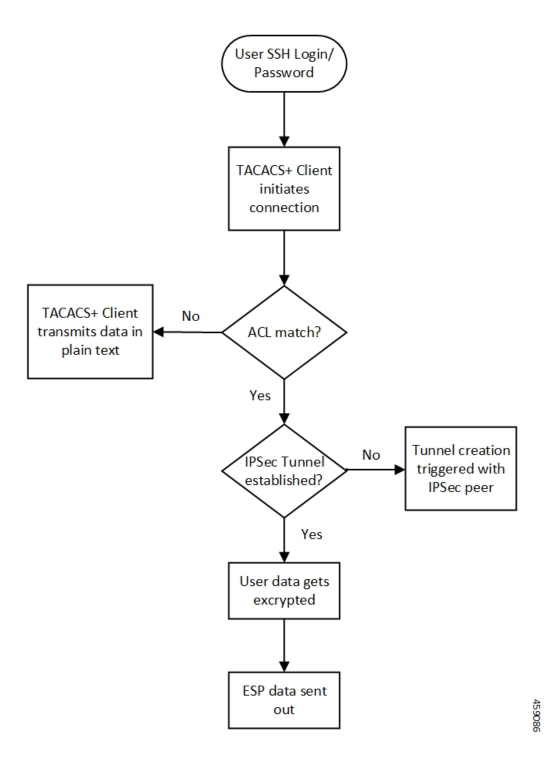


How it Works

Depending on the deployment requirement, multiple applications that must be secured has independent ACL rules configured as part of a single crypto-map or separate crypto-map. In both the cases, multiple TUN interfaces are created which are attached to each application requiring encryption.

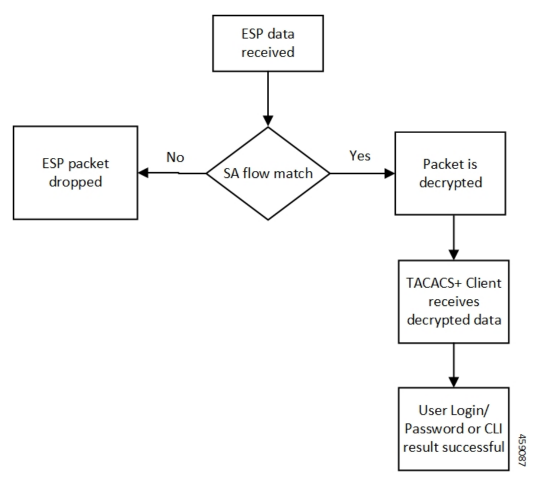
Encryption of TACACS+ Client Data

The following diagram illustrates the tunnel establishment and packet encryption.



Decryption of TACACS+ Server Data

The following diagram illustrates the packet decryption.



The following steps describe the packet flow to achieve TACACS+ data security through IPSec.

- **1.** TACACS+/application initiates TCP connection with the TACACS+ server in the form of first TCP-SYN packet.
- 2. SYN packet is routed to TUN interface where it's directly read by the IpsecMgr in local context.
- 3. IpsecMgr sends the TCP-SYN packet to the first instance of NPUSIM for ACL match.
 - a. If ACL entry matches with the TCP-SYN packet, it sends the packet back to the IpsecMgr/local.
 - **b.** If the packet doesn't match the ACL entry, NPUSIM sends the packet to the local management interface bypassing the need to encrypt the packet.
- **4.** IpsecMgr/local context receives the packet from NPUSIM after ACL match. It triggers the formation of IPSec tunnel with its peer by exchanging the IKE-INIT/IKE-AUTH packets using local raw socket created in local context.
- 5. The first TCP-SYN packet is dropped in the IpsecMgr/local after triggering the IPSec tunnel creation.
- **6.** TACACS+/application sends another TCP-SYN packet and steps 2-3b are repeated.
- 7. When IpsecMgr receives the second TCP-SYN packet after ACL match from NPUSIM and the tunnel is already established, it encrypts the TCP-SYN packet and sends out through ESP raw socket created in the local context by the IpsecMgr/local.

- **8.** IpsecMgr also listens for any ESP packets coming from ESP raw sockets in the local context via management ports.
- 9. On receiving any ESP packets, IpsecMgr/local sends ESP packet to NPUSIM for any SA flow processing.
- **10.** If the SA flow matches in the NPUSIM, the ESP packet is sent to the IpsecMgr/local which does the decryption of the packet.
- 11. This packet could be TCP-SYN-ACK which could be the response of the second TCP-SYN packet sent from TACACS+ client to the TACACS+ server.
- **12.** The decrypted packet is sent back to the same TUN interface from where it's sent back to the TACACS+/application.
- 13. The 2-way communication will be established, by the TACACS+/application which sends out the TCP-ACK packet. The above steps will be repeated to achieve the data security for all subsequent packets.

Recovery

IPsec tunnels are established between TACACS+ client on Active and the TACACS+ server application. There's no IPsec tunnel established between Standby and TACACS+ server. In usual scenario, IPsec endpoints exchange informational (heartbeat) messages to check the health of the IPsec tunnels. If an Active VNF goes down, IPSec endpoint at the TACACS+ server detects dead peer detection (DPD) of the IPsec endpoint on the Active VNF where DPD timeout is also configurable. DPD triggers the clearance of the tunnels on the TACACS+ server side. Once the Standby VNF comes back as Active and TACACS+ application starts to exchange data with the TACACS+ server application, a new IPsec tunnel is established between new Active VNF and the TACACS+ server.

Limitation

Following are the known limitations of the feature:

- TACACS+ using IPv6 is not supported with IPSec that uses IPv6 tunnel endpoints. However, without IPSec, TACACS+ using IPv6 is supported. Also, TACACS+ using IPv4 is supported with and without IPSec using IPv4 tunnel endpoints.
- The crypto maps in the local context must be pre-configured to be part of Day-0/Day-1 configuration. That is, crypto maps in local context, if any, must be configured before crypto maps are configured in any other context.

Configuring TACACS+ over IPSec

This section describes how to configure the TACACS+ over IPSec feature.

Configuring the feature involves the following steps:

- 1. Configuring TACACS+ Configuration Mode.
- **2.** Provisioning TACACS+ with IPSec.
- **3.** Provisioning TACACS+ with IPSec in Tunnel Mode.

4. Provisioning TACACS+ with IPSec in Transport Mode

Configuring TACACS+ Configuration Mode

Configuration to provision TACACS+ on StarOS/VNF remains the same as was done in non-CUPS architecture. However, for tunnel establishment in "IPSec Tunnel Mode", it's mandatory to provision the **src-ip**. You must reserve one extra Source IP address (*src_ip*) for TACACS+ communication and secure its communication.

For tunnel establishment in "IPSec Transport Mode", there's no requirement to provision an extra **src-ip**. The management interface IP address is picked as the **src-ip**.

The following is a sample configuration:

```
configure
   context context_name
    tacacs mode
      server priority priority_number ip-address server_ip_address password
text_password src_ip
      accounting command
      authorization prompt
    #exit
   aaa tacacs+
end
```

Provisioning TACACS+ with IPSec

The following configuration ensures that all IKE/ESP packets are handled in the user-space IpsecMgr/local and not by the IpsecMgr of non-local context and underlying data-plane like VPP, IFtask, or NPU.

```
configure
  require crypto ikev1-acl software context context
  require crypto ikev2-acl software context context
end
```

Provisioning TACACS+ with IPSec in Tunnel Mode

The following example configuration creates crypto map in the local context in Tunnel mode wherein **209.165.201.1** and **209.165.200.225** is assumed as the TACACS+ server and client IP address respectively.



Note

Currently, Tunnel mode is supported only in IKEv2.

```
configure
  context local
  ip access-list foo
    permit ip 209.165.200.225 1 0.0.0.0 209.165.201.1 0.0.0.0
#exit
  ipsec transform-set B-foo
    group 14
#exit
  ikev2-ikesa transform-set ikesa-foo
    group 14
```

```
#exit
crypto map foo ikev2-ipv4
 match address foo
 authentication local pre-shared-key encrypted key EncryptedKey1
 authentication remote pre-shared-key encrypted key EncryptedKey2
  ikev2-ikesa max-retransmission 3
 ikev2-ikesa retransmission-timeout 2000
 ikev2-ikesa transform-set list ikesa-foo
 ikev2-ikesa rekey
 payload foo-sa0 match ipv4
   ipsec transform-set list B-foo
   rekey keepalive
 peer 209.165.200.226
 ikev2-ikesa policy error-notification
#exit
interface local1
 ip address 209.165.200.227 255.255.254
 ipv6 address 2001:420:2c7f:f620::83/64 secondary
 crypto-map foo
#exit
```

Provisioning TACACS+ with IPSec in Transport Mode

The following example configuration creates crypto map in the local context in Transport mode wherein **209.165.200.229** is assumed as the TACACS+ server IP address.



Note

Currently, Transport mode is supported only in IKEv1.

```
configure
  context local
   ip access-list foo
     permit tcp 209.165.200.228 0.0.0.0 209.165.200.229 0.0.0.0
    #exit
    ip routing shared-subnet
    ikev1 keepalive dpd interval 3600 timeout 10 num-retry 3
    crypto ipsec transform-set A-foo esp hmac shal-96 cipher aes-cbc-128
     mode transport
    #exit
    ikev1 policy 1
   crypto map foo ipsec-ikev1
     match address foo
     set peer 209.165.200.229
     set ikev1 encrypted preshared-key EncryptedKey1
     set pfs group2
     set transform-set A-foo
    #exit
    interface local1
     ip address 209.165.200.228 255.255.255.224
     ipv6 address 2001:420:2c7f:f620::84/64 secondary
      crypto-map foo
    #exit
```

Monitoring and Troubleshooting

Show Commands and Outputs

The following show CLI commands are available in support of this feature.

- show crypto map
- show crypto ikev2-ikesa security-associations summary
- show crypto ikev1 security-associations summary
- show crypto statistics
- show crypto ipsec security-associations summary

Show Commands and Outputs

Tariff Time Support

- Revision History, on page 585
- Feature Description, on page 585

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

The Tarrif switch time functionality is applied when a subscriber switches form one tarrif plan to another.

The Tariff-Time-Change AVP is used to determine the tariff switch time, and the Monitoring-Time IE is used to support the Tarrif Time support functionality.

After a tariff timer expiry, the Gateway accumulates the usage separately in a charging bucket and continues to consume from the original quota value. At the time of next reporting, (Quota exhausted or another control events) the Gateway will report both usages (before and after tarrif time change) for the same Charging Bucket.

The first reporting of this charging-bucket will have the Reporting-Reason: Tariff-Time-Change, and the second bucket will contain the last reporting reason, and the quota usage after the tariff-timer expiry.

The data traffic usage can be split into resource usage before a tariff switch and resources used after a tariff switch. The Tariff-Change-Usage AVP is used within the Used-Service-Units AVP to distinguish reported usage before and after the tariff time change.

Limitations

Following are the known limitations of this feature:

• Only one tariff time per RG/Service ID combination is supported.

• Allocation of different quota before and after tariff time change is not supported. This functionality is not in compliance with the 3GPP stanadards.



URL Blacklisting

- Revision History, on page 587
- Feature Description, on page 587
- How it Works, on page 587
- Configuring URL Blacklisting, on page 589
- Monitoring and Troubleshooting, on page 590

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

The URL blacklisting feature regulates the subscribers access to view or download content from websites whose URL or URI has been blacklisted. It uses a database that records a list of URLs that indicates if the detected URL is categorized to be blocked or not.

How it Works

To enable the URL blacklisting feature on User Plane (UP), URL blacklisting database should be present with a name "optblk.bin" under flash, or SFTP or under its sub-directory. This database directory path needs to be configured on user-plane, after user-plane services are brought up.

HTTP Analyzer must be enabled for URL blacklisting. The HTTP analyzer extracts URL information from the incoming HTTP request data packet. Extracted URL content is compared with the URL Blacklisting database. Once the incoming HTTP data packet's URL matches with the database URL entry, that URL is treated as blacklisted URL and one of the following actions takes place on that HTTP packet.

- Termination of flow
- Packet is discarded

The URL blacklisting configurations must be configured on Control Plane (CP), Rulebase configuration under Active Charging Service. Additionally, two URL blacklisting methods – Exact and Generic, are supported at Active Charging Service-level configuration, on CP. These CLI configurations are pushed to UP through PFD mechanism, during Sx association procedure, to the CP.



Important

Blacklisting database(s) are provided by – IWF (Internet Watch Foundation) and NCMEC (National Center for Missing and Exploited Children). The ASR5500, CUPS UP always receives the blacklisting DB in Optimized Format (optimized blacklisting DB format).

URL Blacklisting Database Upgrade

URL database upgrade is supported in 2 ways:

- Timer-based upgrade or Auto upgrade
- CLI-based upgrade or Manual upgrade

Timer-based or Auto-upgrade

After the database is loaded on the chassis for the first time, a timer, for a duration of 5 minutes, is started. This process is started to auto upgrade the database.

If at the expiry of the timer, a valid database with higher version is available at the directory path, then database upgrade procedure is initiated, and a newer version of the database is loaded on the UP chassis.

To upgrade a URL blacklisting database, a higher version of valid URL Blacklisting database with name "optblk f.bin" should be present at same directory as that of current database "optblk.bin".

After the database is upgraded successfully, the earlier "optblk.bin" file gets renamed as "optblk_0.bin" and "optblk_f.bin" file gets renamed as "optblk.bin". Here, "optblk_0.bin" file is treated as a backup file of older database.

If one more upgrade is performed, then "optblk_0.bin" file will be renamed as "optblk_1.bin" file and current "optblk.bin" will get renamed as "optblk_0.bin", and so on.

The number of backup files to be stored in the database can be configured using the **max-versions** CLI on UP.

CLI-based or Manual Upgrade

In this upgrade method, the CLI command - **upgrade url-blacklisting database**, upgrades the current database to a newer version.

Limitations

In this release, session recovery and user-plane redundancy support is not fully qualified.

Configuring URL Blacklisting

Loading URL Blacklisting Database on UP

Use the following configuration to load URL blacklisting database on UP.

```
configure
  url-blacklisting database directory path database_directory_path
  url-blacklisting database max-versions max_version_value
  end
```

NOTES:

• database directory path: Configures the database directory path.

The *database_directory_path* is a string of size 1 to 255.

• max-versions: Configures the maximum database upgrade versions.

The *max_version_value* is an integer from 0 to 3.

Configuration to Enable URL Blacklisting

Use the following configuration to enable URL blacklisting feature on Control Plane.

```
configure
  require active-chargingservice_name
    url-blacklisting match-method [ exact | generic ]
    rulebase rulebase_name
    url-blacklisting action [ discard | terminate-flow ]
    end
```

NOTES:

• match-method [exact | generic]: Specifies the match method used for URL blacklisting.

exact: URL Blacklisting perform an exact-match of URL.

generic: URL Blacklisting perform generic-match of URL.

url-blacklisting action [discard | terminate-flow]

discard: Discards the HTTP packet received.

terminate-flow: Terminates the flow of the HTTP packet received.

URL Blacklisting Database Upgrade

Use the following command to upgrade the URL Blacklisting Database.

upgrade url-blacklisting database



Note

This CLI is used for manual upgrade of URL Blacklisting database. File optblk_f.bin must be present in order to upgrade URL Blacklisting database.

Monitoring and Troubleshooting

This section provides information regarding the CLI command available in support of monitoring and troubleshooting the feature.

Show Command(s) and/or Outputs

This section provides information regarding show commands and/or their outputs in support of this feature.

show user-plane-service url-blacklisting database

The following fields are displayed in support of this feature:

- URL Blacklisting Static Rating Databases:
 - Last Upgrade Status
 - Path
 - Database Status
 - Number of URLs in DB
 - Type
 - Version
 - Creation Time
 - Hostname
 - Comment
 - Last Access Time
 - Last Modification Time
 - Last Status Change Time

show user-plane-service url-blacklisting database url database_directory_path

The following fields are displayed in support of this feature:

- URL Blacklisting Static Rating Databases:
 - Last Upgrade Status
 - · Path

- Database Status
- Number of URLs in DB
- Type
- Version
- Creation Time
- Hostname
- Comment
- · Last Access Time
- · Last Modification Time
- Last Status Change Time

show user-plane-service url-blacklisting database facility sessmgr all

The following fields are displayed in support of this feature:

- URL-Blacklisting SessMgr Instance Based Database Configuration
 - · SessMgr Instance
 - BL DB Load Status
 - BL DB Version
 - Number of URLs
 - Checksum

show user-plane-service inline-services info

The following fields are displayed in support of this feature:

- URL-Blacklisting: Enabled
 - URL-Blacklisting Match-method: Generic

show user-plane-service rulebase name rulebase_name

The following fields are displayed in support of this feature:

- URL-Blacklisting Action
- URL-Blacklisting Content ID

show user-plane-service inline-services url-blacklisting statistics

The following are displayed in support of this feature:

- Cumulative URL-Blacklisting Statistics
 - Blacklisting URL hits
 - Blacklisting URL misses
 - · Total rulebases matched

show user-plane-service inline-services url-blacklisting statistics rulebase name rulebase_name

The following fields are displayed in support of this feature:

- · Rulebase Name
 - URL-Blacklisting Statistics
 - · Blacklisted URL hits
 - Blacklisted URL misses
- · Total rulebases matched

Bulk Statistics

The following bulk statistics are added to the System schema in support of URL Blacklisting feature:

- url-blacklisting-hits: Indicated the total number of URLs blacklisted.
- url-blacklisting-misses: Indicated the total number blacklisted URLs missed.

SNMP Traps

The following SNMP trap are added in support of this feature:

- BLDBError: Specifies the blacklisting OPTBLDB file error displayed with an error code.
- **BLDBErrorClear**: Specifies the blacklisting OPTBLDB file error removed.
- BLDBUpgradeError: Specifies the blacklisting OPTBLDB file error displayed with an error code.
- BLDBUpgradeErrorClear: Specifies the Blacklisting OPTBLDB file error removed.

User Plane Node Bring Down Procedure

- Revision History, on page 593
- Feature Description, on page 593
- Preconditions, on page 594
- How it Works, on page 594
- Limitations and Considerations, on page 595
- Configuring UP Node Bring Down Procedure, on page 596
- Monitoring and Troubleshooting, on page 596

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

The User Plane Node Bring-Down Procedure is a Maintenance Operating Procedure (MoP) that outlines the steps to bring down a specific User Plane (UP) node for maintenance operations. The purpose of this procedure is to disable specific UP node on Control Plane (CP) node while node selection takes place for new incoming sessions.

This feature provides the following functionality:

- Configuration to mark a specific UP unavailable for any new session.
- Option to delete idle subscribers.

Preconditions

Following are the preconditions to bring down the UP node for maintenance operation:

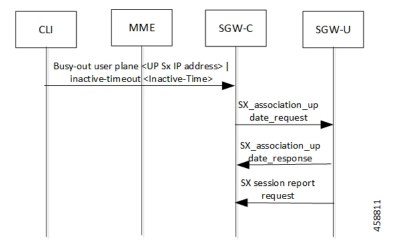
- The UP and CP nodes must be associated with each other and that the calls land on a specific UP.
- You want to disable the specific UP node for maintenance, from being selected for new incoming calls, and clear existing idle users on that UP node.
- To avoid any call loss, there's a provision of another UP node in the same CP group. If there's only one UP in the group and we disable it for maintenance, the CP rejects the new incoming sessions with disconnect reason as "user-plane-info-not-available".

How it Works

Call Flow

UP Selection when a UP is Marked Busy Out

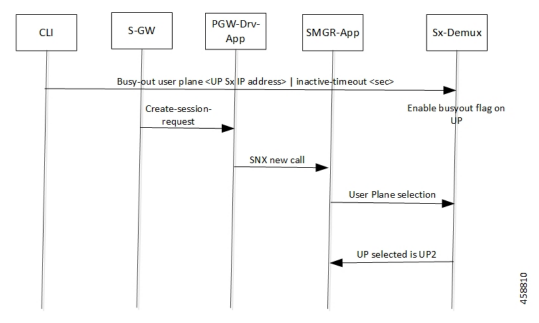
The following call flow describes about the UP selection for Pure-P and Collapse call when some UP are marked "busy-out" through the CLI command. Similarly, the UP selection for Pure-S call also takes place.



Steps	Description
1.	User configures the busy-out configuration from the CP to "busy-out" a specific UP. The inactive time value is optional in the configuration.
2.	The association state of UP is seen as "B". An association update request message is sent to User Plane with "busy-out" inactive time value if inactive time value is configured.

UP Clear Idle Subscribers based on Busy Out Inactivity Timeout

The following call flow describes how inactive sessions (Pure-S call) are cleared on UP when inactive-time is configured in "busy-out" CLI. Other call types also work similarly.



In continuation to the previous call flow, this call flow describes about the clearing of the idle subscriber based on the busy-out inactivity- timeout:

Sep	Description
1.	The calls are cleared if they remain idle for the period equivalent to the inactivity time value. The UP can be pulled back to the associated state by configuring the "no" form of the same CLI command.

Limitations and Considerations

Following are the known limitations of this feature:

- The multi PDN calls for same UE can fall to different UPs.
- The "busy-out" configuration is done on all Active and Standby CPs.
- Currently, the new IP Pool isn't added for the specified UP or the belonging UP group so that some of the IP chunks doesn't get assigned to this UP, leading to loss in capacity.
- All CPs must have the same configuration for "busy-out". Else, UP uses the latest configuration value triggered from any one of the CPs. Similarly, when you do the "no busy-out" on any of the CPs, UP comes out of "busy-out".
- To block the UP completely, "busy-out" both its IPv4 and IPv6 addresses using two separate CLIs.
- Currently, there's a spike in CPU usage when idle timeout triggers for a huge number of calls. The CPU usage eventually goes down when all the calls get cleared out.

Configuring UP Node Bring Down Procedure

The MoP is applicable only when CPs and UPs are on the same software version where the support of the following "busy-out" CLI is available.

configure

```
busy-out user-plane { ipv4-address ipv4_address | ipv6-address ipv6_address
} [ inactive-timeout inactive_time ]
end
```

You must enable the configuration on CP to make a UP unavailable for new sessions and clear the idle sessions which exceeds the time configured in "inactive-timeout". The <code>ipv4_address/ipv6_address</code> is the IPv4 or IPv6 address of the UP. "Inactive-Time" is configured in seconds.

If you don't configure the inactive timeout, then the behavior for the idle session remains unchanged.

NOTES:

• Existing **clear subscribers saegw-only uplane-address** *ip_address* **no-select-up** CLI command is not extended or reused for "busy-out" logic as it is exec-level CLI which is not fit in the scenario of session-recovery. There is also no other way to roll back the up-selection logic without reassociating the UP using this CLI.



Note

When the **clear subscribers** command is executed on UP, CP will not be informed and will consider the sessions as running.

- After "busy-out" CLI command is executed, the UP is removed from UP selection. Existing calls continue to function as usual. No extra operation is performed to the assigned IP pool chunk.
- If you want to bring the same UP after upgrade to handle new calls, you must undo the configuration by executing the **no busy-out user-plane** { **ipv4-address** *ipv4_address* | **ipv6-address** *ipv6_address* } CLI command.
- After "inactive-timeout" is configured for UP in "busy-out" CLI, calls get cleared and some of the assigned pool chunks to this UP gets reclaimed if the other UPs sharing the same IP Pool reach threshold of approximately 70% of the chunks allocated.

Monitoring and Troubleshooting

Following are the CLI commands available in support of this feature.

Show Commands and Outputs

show sx peers

The output of this CLI command has been enhanced to include the following new association state:

• Busy-Out: Indicates that the given UP is undergoing "busy-out" operations and is not available for new calls.

show sx peers wide

The output of this CLI command has been enhanced to include the following new fields:

- Last Busy-Out Time: Indicates the time at which UP last stayed in "busy-out" state.
- Last Busy-Out Clear Time: Indicates the time when "busy-out" state in UP was last cleared

Following is a sample output of **show sx peers** CLI command.

```
(C) - CPLANE
+---Node Type:
                            (U) - UPLANE
|+--Peer Mode: (A) - Active
                            (S) - Standby
                        (I) - Initiated
||+-Association (i) - Idle
||| State: (A) - Associated (R) - Releasing
             (X) - Released (B) - Busy Out
| | |
|||+Configuration (C) - Configured (N) - Not Configured (X) - Not Applicable
||||State:
\Box
                                              (N) - Not Applicable
||||+IP Pool: (E) - Enable (D) - Disable
|||| Sx Service
 No of
|||| ID
 Restart
Recovery
| Current Max
                             Node ID
vvvvv v Group Name
                                                  Peer ID
                                                             Timestamp
  v Sessions Sessions State LCI OCI
UABCE 20 default
                        209.165.200.225
                                                   33554433
                        1 NONE X X
2021-04-14:01:25:32 0 0
Total Peers: 1
[local]qvpc-si# show sx peers wide
+---Node Type: (C) - CPLANE
                           (U) - UPLANE
|+--Peer Mode:
             (A) - Active
                            (S) - Standby
||+-Association (i) - Idle
                            (I) - Initiated
||| State: (A) - Associated (R) - Releasing
             (X) - Released (B) - Busy Out
\perp
IIII
|||+Configuration (C) - Configured (N) - Not Configured (X) - Not Applicable
||||State:
\Box
||||+IP Pool: (E) - Enable
                            (D) - Disable
                                             (N) - Not Applicable
|||||+Push Config Status: (C) - Push Complete (P) - Push in Progress (X) - Not Applicable
                    (E) - Push Error
|||||+Monitor State: (U) - UP (D) - DOWN (N) - Not Applicable
```

||||| ID Restart Recovery Current Max Peer Config Auto-Config Config Push Config Push Last Busy-Out Last Busy-Out
Group Name Node ID VVVVVVV V Peer ID Group Name Node ID Timestamp v Sessions Session State Failures Success Start Time End Time LCI OCI Time Clear Time ____ ____ UAACECN 20 UP-Grp-1 209.165.200.225 33554435 1 NONE 0 0 2021-05-10:12:41:21 2021-05-10:12:41:03 0 1 2021-05-10:12:41:22 X X 2021-05-10:12:42:50 2021-05-10:12:43:09

Total Peers: 1



Virtual APN in CUPS

- Revision History, on page 599
- Feature Description, on page 599
- How It Works, on page 600
- Configuring Virtual APN in CUPS, on page 602

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
Support is added for virtual APN selection based on preference.	21.24.1
First introduced.	Pre 21.24

Feature Description

Access Point Name (APN) is a logical name referring to an external packet data network and/or to a specific service that the subscriber wishes to connect to.

Virtual APNs allow differentiated services within a single APN.

The Virtual APN feature allows a carrier to use a single APN to configure differentiated services. The APN that is supplied by the MME is evaluated by the P-GW along with multiple configurable parameters. Then, the P-GW selects an APN configuration that is based on the supplied APN and those configurable parameters.

APN configuration controls all aspects of a session at the P-GW. Different policies imply different APNs. However, after basic APN selection, internal reselection can occur based on the following parameters:

- · Service name
- Subscriber type
- MCC-MNC of IMSI

- Domain name part of username (user@domain)
- · S-GW Address

A call received on a particular APN can be redirected to another APN through a Virtual APN, based on a given criteria.

An APN received in the Create Session Request is called Gn APN, and the APN selected as part of a Virtual APN selection is called Gi APN.

Currently, the GGSN, P-GW, SAEGW non-CUPS products support Virtual APN selection that is based on the following modes:

- · Local Configuration based
- · Gx based
- · RADIUS based
- Location based (for GGSN calls)

The P-GW/SAEGW deployed in CUPS mode also supports similar functionality to use the feature in network deployments.

How It Works

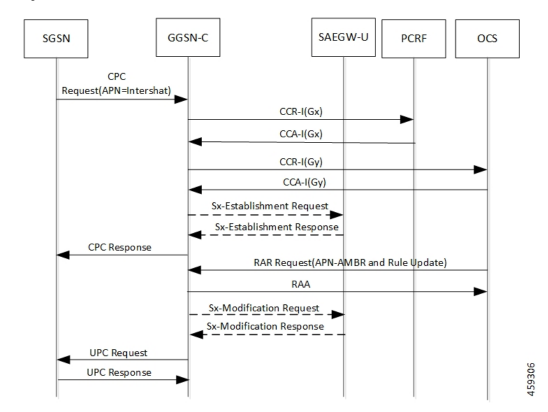
The Virtual APN feature is supported as a forward compatible to CUPS architecture-based P-GW/SAEGW nodes. Since the feature is being supported incrementally, following methods can be used to select Virtual APN for CUPS-based gateway nodes:

- Local Configuration based
- Gx based
- Location based (for GGSN calls)

Call Flow

The following call flow describes about the various steps for the VAPN Selection.

Figure 35: VAPN Selection



Following steps are performed in the event of the new calls:

Table 39: VAPN Selection call Flow

Steps	Description
1.	Extract roaming-mode, bearer-access, serv-gw-plmnid, pdp-type, along with all other required criteria from new create session request (or Create PDP Context Request).
2.	Extract the service name which is handling this call.
3.	Extract peer address which is sending the call.
4.	Pass all the parameters to the virtual APN selection code/algorithm.
5.	It's expected that either select some virtual APN or continue with GnAPN.

Limitations

Following are the known limitations and restrictions of this feature:

- If the same option is provided multiple times in the same rule, then later option value is considered for selection.
- New configuration with multiple options for virtual APN selection cannot be applied to older StarOS builds without this feature support. Therefore, you must keep separate copy of the older configuration (without multiple options selected) for older builds.
- Modify operation on the virtual APN rule is not supported. User must delete the existing rule and add new rule to achieve modify operation.
- A maximum of 2048 virtual APN rules can be added across all APNs.

Configuring Virtual APN in CUPS



Important

The CLI commands available for non-CUPS Virtual APN feature is applicable in CUPS environment.

Following are sample configuration for:

1. Control Plane node:

```
configure
  context context_name
     apn apn name
       pdp-type ip address
       bearer-control-mode mixed
       selection-mode sent-by-ms
       ims-auth-service service name
          exit
       ip access-group acl group name in
       ip access-group acl group name out
       authentication pap preference chap preference allow-noauth
       ip context-name context name
       virtual-apn preference preference apn apn name
       bearer-access-service service name
       cc-profile cc profile index
        [ pdp-type { ipv4 | ipv6 | ipv4v6 } ]
        [ roaming-mode { home | roaming | visiting } ]
        [ serv-gw-plmnid mccmcc number mnc mnc number ]
       end
```



Note

bearer-access-service *service_name*: Specifies the Bearer Access Service (GGSN/P-GW/Other) name. This service name is unique across the context. *service_name* must be an alphanumeric string of 1 through 63 characters.

cc-profile *cc_profile_index*: Specifies the charging characteristics (CC)-profile index. *cc_profile_index* must be an integer from 1 to 15.

[pdp-type { ipv4 | ipv6 | ipv4v6 }]: Configures pdp-type rule. The available options include:

- ipv4: Configures VAPN Rule for IPv4.
- **ipv4v6**: Configures VAPN Rule for ipv4v6.
- ipv6: Configures VAPN Rule for IPv6.

[roaming-mode { home | roaming | visiting }]: Supports separate PDP context or PDN connection processing for roaming, visiting, and home subscribers.

serv-gw-plmnid: Specifies the Serving Gateway PLMN ID.

```
configure
  context context_name
    apn apn_name
    pdp-type ipv4 ipv6
    bearer-control-mode mixed
    selection-mode sent-by-ms
    ims-auth-service service_name
        exit
    ip access-group acl_group_name in
    ip access-group acl_group_name out
    authentication pap preference chap preference allow-noauth
    ip context-name context_name
    end
```

For Gx-based Virtual APN selection:

```
configure
  context context_name
  ims-auth-service service_name
  policy-control
  diameter encode-supported-features virtual-apn
  end
```

• For Location-based Virtual APN Selection for GGSN Calls:

```
configure
   context context_name
      apn apn_name
      virtual-apn preference priority apn vapn_name
   routing-area-code-range from start_value to end_value
   end
```

2. User Plane node:

```
configure
  context context_name
    apn apn_name
    ip context-name context_name
    end

configure
  context context_name
    apn apn_name
    ip context-name context_name
    end
```



VolTE Support in CUPS

- Revision History, on page 605
- Feature Description, on page 605
- How It Works, on page 606
- Limitations, on page 608

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

VoLTE is now supported for P-GW (Pure-P) and SAE-GW (Collapsed) calls in the UPC CUPS Architecture. With this release, the following functionalities are supported in this feature:

- SRVCC/CSFB support for VoLTE
- Support Suspend notification procedure
- Support Resume Notification procedure
- P-CSCF address selection.
- P-CSCF restoration.
- AF-Charging-ID support.
- Intelligent Graceful Shutdown support.
- PDN Reactivation support for IMS PDN

• Non-Standard QCI support

Relationship

This feature is related to Priority Recovery Support for VoLTE Calls.

How It Works

The functioning of VoLTE in CUPS is implemented at a minimal level in this release.

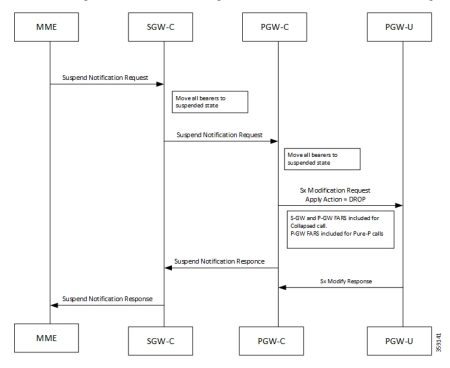
- Suspend Notification for Pure-P and Collapsed calls
- Resume Notification for Pure-P and Collapsed calls

Call Flows VolTE Support

The following section illustrates call flows that are in support of the VoLTE feature.

Handling Suspend Notifications

The following call flow illustrates Suspend Notifications for Pure-P and Collapsed calls.



On receiving a Suspend Notification message, the PGW-C requests the PGW-U to discard packets received for the suspended PDN connection by setting the DROP flag in the Apply Action IE of the FARs of the corresponding PFCP session.

As part of the suspend notification, the following actions are sent for uplink and downlink data:

• S-GW uplink FARS - Forward Action

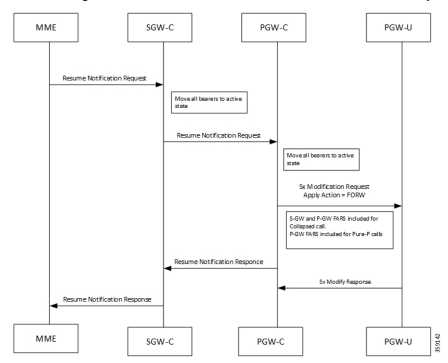
- S-GW downlink FARS Drop Action
- P-GW uplink FARS Drop Action
- P-GW downlink FARS Drop Action

The following conditions are also implemented:

- If SGW receives ULI/RAT/TZ Reporting MBR in Suspended state, all bearers are moved in to active state and forwards MBR to PGW.
- If PGW receives ULI/RAT/TZ Reporting MBR in Suspended state, all bearers are moved in to active state.
- On Receiving suspend notification Session idle timeout is stopped. If PGW receives Empty MBR in Suspended state, all bearers are moved in to active state.

Handling Resume Notifications

The following call flow illustrates Resume Notifications for Pure-P and Collapsed calls.



On receiving the request to resume the PDN connection, the PGW-C re-allows the PGW-U to forward the packets for the PDN connection by:

- setting the FORW flag in the Apply Action IE of the FARs of the corresponding PFCP session or
- setting the gate fields in the Gate Status IE of QERs to the value OPEN.

As part of the resume notification, the following actions are sent for uplink and downlink data:

- P-GW uplink FARS Forward Action
- P-GW downlink FARS Forward Action

- S-GW uplink FARS Forward Action
- S-GW downlink FARS Forward Action



Note

On receiving Resume notifications, Session Idle timeout is restarted.

Limitations

The VoLTE support in CUPS has the following limitations:

- VoLTE Call Identification support.
- Session Recovery enhancement for VoLTE.
- VoLTE statistics
- Multimedia Priority Service support.



Volume Reporting over Gx

- Revision History, on page 609
- Feature Description, on page 609
- How it Works, on page 609
- Configuring VoGx Monitoring Key Range, on page 611
- Monitoring and Troubleshooting VoGx, on page 612

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

The Volume Reporting over Gx (VoGx) feature provides PCRF the capability to make real-time decisions based on the data usage by subscribers.

This feature is implemented using the existing non-CUPS architecture, for Control Plane. This implementation is done by mapping the existing VoGx framework and the CUPS data structures such as FAR, PDR, URR and so on.



Important

Volume Reporting over Gx is applicable only for volume quota.

How it Works

The following steps explain how Volume Reporting over Gx works:

- PCEF, after receiving the message from PCRF, parses the usage monitoring-related AVPs and sends the information to IMSA.
- 2. IMSA updates the information to ECS.
- **3.** After the ECS is updated with the usage monitoring information from PCRF, the PCEF (ECS) starts tracking the data usage.
- **4.** For session-level monitoring, the ECS maintains the amount of data usage.
- **5.** For PCC rule monitoring, usage is monitored with the monitoring key as the unique identifier. Each node maintains the usage information per monitoring key. When the data traffic is passed, the usage is checked and reported against the usage threshold values.



Note

In releases earlier than 21.22, the monitoring key value was in the range of 0-134217727.

In 21.22 and later releases, the monitoring key value is in the range of 1-4000000000.

6. The PCEF continues to track data usage after the threshold is reached and before a new threshold is provided by the PCRF. If a new usage threshold is not provided by the PCRF in the acknowledgment of an IP-CAN Session modification where its usage was reported, then usage monitoring does not continue in the PCEF for that IP CAN session.

For additional information about this feature, refer the SAEGW Administration Guide.

Supported Standards

The Volume Reporting over Gx feature is based on the following standard: 3GPP TS 29.212 V9.5.0 (2010-06): 3rd Generation Partnership Project; Technical Specification Group Core Network and Terminals; Policy and Charging Control over Gx reference point (Release 9).

Control Plane Handling for VoGx

URR Creation during Session Setup

- Sx Session establishment request is used as per the GxSPI framework.
- The Control Plane function sends the list of URRs in the Sx Session Establishment request, along with their references in corresponding PDRs.

URR Processing in Detach Request

- The URR information will be sent by PGW-U as part of Sx Session Delete Response.
- PGW-C maps these URRs to the corresponding Monitoring-key Buckets and sends the CCR-T containing Usage Report.

Sx Session Report Request

PGW-U sends the Usage Report for Volume Threshold. PGW-C maps the URRs to corresponding Monitoring-key Buckets and generate the Gx CCR-U accordingly.

User Plane Handling for VoGx

Volume Threshold Breach

When data packets match a particular PDR and the PDR has associated URRs that have the measurement method set as Volume, the uplink and downlink usage counters are incremented depending on the PDR source interface type. Once a volume threshold is breached for a particular URR, an Sx Session Report Request message is generated and sent with Usage Report Trigger set as Volume Threshold. All the usage counters of the URRs that are reported is cleared once the message is generated and sent to Control Plane. However, the existing threshold limit will be applicable for further transactions.

Limitations

The VoGx feature has the following limitations.

- Reporting of usage to PCRF during following event triggers are not supported in CUPS:
 - Trigger
 - PGW_TRACE_CONTROL (24)
 - QOS_CHANGE_EXCEEDING_AUTHORIZATION (11)
 - APN_AMBR_MODIFICATION_FAILURE (29)
 - CHARGING CORRELATION EXCHANGE (28)
 - OUT_OF_CREDIT (15)
 - REALLOCATION_OF_CREDIT (16)
 - UE IP ADDRESS ALLOCATE (18)
 - UE_IP_ADDRESS_RELEASE (19)
 - APPLICATION_START (39)
 - APPLICATION_STOP (40)
 - REVALIDATION TIMEOUT (17)
- Trigger-based usage reporting is not supported for 3G in CUPS.

Configuring VoGx Monitoring Key Range

From Release 21.22 onwards, it is mandatory to define the **monitoring-key urr-id-prefix** entries for all the monitoring keys configured locally in the PCEF as part static and predefined rules.

Use the following configurations to enable the monitoring key range.

```
configure
  active-charging service service_name
  mon-key-urr-list list name
```

monitoring-key value urr-id-prefix urr_id
end

NOTES:

- mon-key-urr-list *list_name*: Specifies the name of monitoring key list. *list_name* must be a string of size 1-63.
- monitoring-key value: value must be an integer in the range of 1-4000000000.
- urr-id-prefix urr_id: urr_id must be an integer in the range of 1-8388607.
- Multiple monitoring key and URR ID combinations under the list name can be configured. The recommended limit is 2500 entries.
- This CLI command can be configured in both Control Plane and User Plane. After configuring the CLI command in Control Plane, it is mandatory to push the configuration to User Plane using PFD push mechanism. For RCM, it is mandatory to configure **require rcm-configmgr** on User Plane before configuring the CLIs. Both Control Plane and User Plane must be configured through CLI in RCM configuration.
- You should configure only unique monitoring key and URR-ID combinations. These URR-IDs configured through **mon-key-urr-list** should not coincide with the URR-IDs configured through **urr-list**. If such a configuration is attempted, the CLI throws an error.
- If there is a run-time addition of this CLI at Control Plane, it is necessary to push the CLIs using PFD push mechanism so that configurations can be updated at both ends. These configurations will apply next call onwards or at the time of next URR creation.

Monitoring and Troubleshooting VoGx

This section provides information about the CLI commands available for monitoring and troubleshooting VoGx in CUPS.

Show Commands and/or Outputs

show active-charging subsystem all debug-only

The output of this CLI command has been enhanced to include the following fields in support of VoGx feature in CUPS.

- Total Mon-Key Urr Entries in list
- Total Mon-Key lookup success
- Total Mon-Key lookup failure

show user-plane-service monitoring-key-urr-id-list all

Use this CLI command to view all the monitoring keys that were pushed from Control Plane to User Plane.



VPP Support

Vector Packet Processing (VPPMOB) is a mobility-centric solution based on fd.io's VPP, an open source solution. It leverages <u>fd.io</u> development, particularly in the areas of IP forwarding, routing, and protocols.

- Revision History, on page 613
- Charging Support, on page 614
- Delay-Charging Via Rule Base, on page 614
- Flow Idle-time Out, on page 615
- HTTP Support, on page 615
- LTE Handover, on page 615
- Next Hop, on page 615
- PDN Update, on page 615
- Policing, on page 616
- Pure-S Support, on page 617
- Response-based Charging via Service Schema, on page 617
- Response-based TRM via Service Schema, on page 617
- ToS Marking, on page 617
- Volume-based Offload, on page 618
- Supported Functionality, on page 618
- Limitations, on page 619
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- Support for VPP Configuration Parameters Override, on page 620

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Charging Support

Usage Reports are notified to the billing server on call deletion or volume/time threshold breach.

When a stream is created on the User Plane, flows – that involve Charging, are associated with charging-specific operations that are set during the stream-creation. The charging counters for all flows – both offloaded and non-offloaded, are maintained on the Fast Path.

During an overflow in the volume threshold, the Fast Path sends a notification with bucket counters (PUSH mode) and in the case of time threshold hit, Applications reads charging counters from Fast Path (PULL mode). The User Plane aggregates these counters with its respective URRs and triggers usage reports over the Sx interface.



Important

In this release, the URR support is there for both Volume and Time Threshold. Multiple SDF and one bearer level URRs are supported.

Delay-Charging Via Rule Base

The flavors of delay-charging supported are as follows:

- Charge-to-application all-packets All control packets (Handshake, midsession, and tear-down) on flow are charged to the application packet matched charging-action.
- Charge-to-application initial-packets Handshake packets on flow are charged to the application packet matched charging-action.
- Charge-to-application tear-down-packets Tear-down packets on flow are charged to the application packet matched charging-action.
- Charge-separate-from-application All control packets are rule-matched and charged to the highest priority rule.

In all the preceding scenarios only the charging is delayed, but the rule-matching occurs on the packet contents.



Important

Charge-separate-from-application mid session packets are not supported. For offloaded flow, they continue
to match the last matched rule.

When you enable the delay-charging feature, the TCP handshake packet hits the rule when it arrives. The TCP handshake packet hits the IP or TCP rule that is based on the configuration. The **show active-charging** CLI command still sees the TCP handshake packet hitting the default rule. This rule is not considered for charging until the first L7 packet arrives. Once the first L7 packet hits the L7 rule, while sending the quota request, the L7 packet and the TCP handshake packet get included in the same L7 RG.

Flow Idle-time Out

Configurable idle-time out is supported for the maximum duration of 24 hours. In earlier releases, support was available only for specific set of values.

HTTP Support

Analysis of HTTP traffic and policy matching of such HTTP-based rules is supported in this release. Offloading for HTTP flows is supported only for WebSocket, CONNECT method, or if content is present in request/response.

LTE Handover

The following types of handovers are supported:

- S-GW Relocation for X2 based handovers (OI set to 1).
- S-GW Relocation for S1 based handovers (OI set to 0).
- eNodeB F-TEIDu Update.

For S-GW relocation, the following combinations are supported:

- P-GW anchored call.
- P-GW anchored call to Collapsed call.
- Collapsed call to P-GW anchored call.

Next Hop

Next hop address for IPv4 and IPv6 is supported in this release.

The Next-Hop address is configurable using the charging-rule or post-processing rule associated with the charging-action.

Streams are created on Fast Path for flows that match these rules along with the Next Hop operation set. All these flows - both offloaded and non-offloaded – will have Next Hop address set in the Fast path.

PDN Update

PDN Update procedures are supported with VPP in this release.

All flows are onloaded to SM-U whenever Rule Addition/Modify/Removal is received through any Gx procedures. All the packets on these onloaded flows are then sent to SM-U. The flows are also onloaded when transport level marking and charging parameters changes for the flow. These flows are again offloaded on the packet for which rule-match changes, or Transaction Rule Matching (TRM) engages again.

Policing

The policer configuration uses inputs from the session manager, these inputs are received either from PCRF as AMBR or from flow-level QoS information. The values received from the PCRF is always accepted for session level AMBR policing. But, the flow-level policing is prioritized, if available, and sequentially the AMBR policing is applied. In other words, the policer engine applies the hierarchical policing - first the flow-level/rule bandwidth limiting and then the session level bandwidth limiting.



Note

AMBR modifications during session run-time through RAR or CCA-U is applicable.

The input values received from the session manager are pushed into a policer configuration and a policer token bucket. For each direction - uplink or downlink, a new record is created for Policer configuration and Policer token bucket.

The Policer configuration is the reference for the policer engine, and the policer token bucket is used for calculation and restoration of values.

Currently, Policing is supported for AMBR received from PCRF and Rule-level QoS information for dynamic rules. For static and predefined rules, bandwidth limiting is achieved by the bandwidth policy configuration. Extended bit rates configured in bandwidth-policy configuration in Active Charging Service Configuration mode on Control Plane is provided to the User Plane as part of the configuration push mechanism, and same is applied for policing by User Plane. The following is an example configuration of bandwidth policy:

```
configure
   active-charging service ACS
   bandwidth-policy BWP

   flow limit-for-bandwidth id 1 group-id 1

   flow limit-for-bandwidth id 2 group-id 2
        group-id 1 direction uplink peak-data-rate 256000 peak-burst-size 32000

violate-action discard
        group-id 1 direction downlink peak-data-rate 256000 peak-burst-size 32000

violate-action discard
        group-id 2 direction uplink peak-data-rate 128000 peak-burst-size 16000

violate-action discard
        group-id 2 direction downlink peak-data-rate 56000 peak-burst-size 7000

violate-action discard
        group-id 2 direction downlink peak-data-rate 56000 peak-burst-size 7000

violate-action discard
        exit
```

Limitations

In this release, Policing has the following limitations:

- Modification of **bandwidth-policy** is not supported.
- Interaction with other features such as ITC bandwidth limiting, token replenishment (both APN level and ACL level) is not supported.
- Currently, policer-based statistics are not supported.



Note

As policer statistics are not yet supported, the operator can verify bandwidth limiting using network performance monitoring tools.

Pure-S Support

Pure-S default bearer VPP integration is now supported in the CUPS Architecture. Earlier, Pure-S calls on CUPS were supported using IFTASK. Now, Pure-S call data path also uses VPP.

As part of VPP integration for Pure-S calls, calls on SAEGW-UP will install one bearer stream (3 Tuple – GTPU Service IP address, TEID, VRF id) per direction and also one TEP row per direction is created.

Supported Functionality:

Supported functionality for Pure-S includes:

- Most procedures for Collision between MME and Network Initiated scenarios (MBR/CBR/UBR/DBR).
- DBCmd and BRCmd commands.
- SAEGW-UP supports movement of IP transport from IPv4 to IPv6, or IPv6 to IPv4 during IDLE to ACTIVE transition, and handover procedures on S1-u interface. Transport selected on S1-u at the time of attach is also supported. For example, eNode handover from IPv4 eNodeB to IPv6 eNodeB.

Response-based Charging via Service Schema

HTTP Request is charged to the HTTP Response matched charging-action.

Response-based TRM via Service Schema

The Transaction Rule Matching (TRM) on uplink stream is engaged only after the HTTP response is received.

ToS Marking

Feature Description

ToS Marking for IPv4 and IPv6 is supported in this release.

The inner IP ToS marking address is configurable using the charging-rule or post-processing rule associated with the charging-action. The outer IP ToS marking is performed using the QCI-DSCP marking table configured on the control plane.

Streams are created on Fast Path for flows that match these rules along with the operations set. All these flows - both offloaded and non-offloaded – will have IPv4/IPv6 ToS marking set in the Fast path.

Volume-based Offload

In case of HTTP protocol, the content in request/response (if present) gets offloaded to fastpath for each transaction in a flow. The last packet of the content switches back the stream to passive state and the packet reaches the Session Manager.

Supported Functionality

The following call flavors are supported in this release:

- Pure-P IPv4/IPv6 calls.
- Collapsed IPv4/IPv6 calls.
- · Default bearer.
- Pure-S functionality.
- · Dedicated bearer.
- · Handovers.

The following functionalities are supported in this release:

- ToS marking of the payload packets (Charging action) and outer GTP-U packets (QCI/QoS mapping table).
- Next hop feature (IPv4/IPv6).
- IP Readdressing feature (IPv4/IPv6).
- Post processing rules with action as discard.
- Post Processing rules with action as Next hop forwarding (IPv4/IPv6).
- Post Processing rules with action as ToS marking (UL, and DL).
- Post Processing rules with action as Readdressing (IPv4/IPv6).
- URR functionality (Gz only) One SDF, and one bearer level URR.
- Only Gz charging is supported.
- Fragmentation and reassembly is supported in VPP.
- HTTP traffic policy match is supported. HTTP offload support is only for CONNECT and WebSocket requests.
- This release has been validated to support up to 5000 flows across all applications per subscriber. Although this limit is not imposed by the software, it is the recommended operating limit. Exceeding this limit may lead to application failures and so, it is recommended that the following CLI be configured in the Rulebase Configuration mode: **flow limit-across-applications** 5000.

Limitations

The following functionalities are not supported in this release:

- Gy and Rf are supported independently, however, they both cannot be enabled at the same time for the same subscriber.
- Fast Path CLI can be disabled if it was previously enabled. However, User Plane must be reloaded.
- VPP crashlog support: Generation of crash records and mini-core files are supported. Generation of full core files for VPP is not supported.

Enabling Fast Path in User Plane Service

Use the following CLI commands to enable Fast Path (VPP) in User Plane service.

```
configure
  context context_name
    user-plane-service service_name
    associate fast-path service
  end
```

NOTES:

- fast-path: Specifies the Fast Path related parameters.
- **service**: Specifies the Fast Path related configurations.

Enabling VPP on SI Platform

To launch VPP:

- 1. Log on to host machine, and create an ISO image that contains the file: staros_param.cfg
- 2. Create a file that has the line: FORWARDER TYPE=vpp
- **3.** Create an ISO file containing the *staros_param.cfg* file:

```
genisoimage -l -o ssi_vpp.iso -r vppiso/
```

If genisoimage is not installed, execute:

```
sudo apt-get install genisoimage
```

4. Stop the VM if it is running:

```
virsh destroy <vm name>
```

5. If a disk is already attached to the VM that does not have VPP identified as the forwarder, then detach the disk.

Run the **dumpxml** command on the VM to see if there is a disk attached.

To detach the disk, execute:

```
virsh detach-disk <vm name> hdc -config
```

6. Attach the ISO file that contains the *staros_param.cfg* file:

virsh attach-disk <vm name> <Path of ISO FILE> hdc -type cdrom -config

Monitoring and Troubleshooting VPP Fast Path

To determine if the flows are offloaded, check for Fast Path statistics in the output of the following CLI commands:

- · show subscribers user-plane-only full all
- · show user-plane-service all
- · show user-plane-service statistics analyzer name ip
- show user-plane-service statistics analyzer name ipv6
- show user-plane-service statistics analyzer name tcp
- show user-plane-service statistics analyzer name udp
- show user-plane-service statistics analyzer name http

Support for VPP Configuration Parameters Override

To configure the VPP Configuration parameters, see the *VPC-SI Administration Guide*. These parameters can be overriden. Ensure that you contact your Cisco account representative to assist in identifying the override values.



VRF Support for CUPS

- Revision History, on page 621
- Feature Description, on page 621
- Configuring VRF, on page 623
- Monitoring and Troubleshooting, on page 625

Revision History



Note

Revision history details are not provided for features introduced before release 21.24.

Revision Details	Release
First introduced	Pre 21.24

Feature Description

The VRF Support for CUPS feature enables association of IP pools with virtual routing and forwarding (VRF). These IP pools are chunked like any pools. The chunks from this pool are allocated to the User Planes (UPs) that are configured to use these pools. As in the existing deployment, VRF-associated pools in CUPS can only be of type—STATIC or PRIVATE.

The chunks from the PRIVATE VRF pool are allocated when the UP comes for registration similar to the normal private pools. The chunks from the STATIC VRF pool are allocated only when calls come up for that chunk, similar to normal static pools.



Note

VRF limit per UP is 205.

Overlapping Pools in Same UP

Overlapping pools share and use an IP range. Overlapping pools can either be of type STATIC or PRIVATE. No public pools can be configured as overlapping pools. Each overlapping pool is part of different VRF

(routing domain) and pool-group. Since an APN can use only one pool-group, overlapping pools are part of different APN as well.

Without this functionality, overlapping pools can be configured at CP but chunks from two overlapping pools can't be sent to same UP. That is, the UP can't handle chunks from two different overlapping pools. So, same number of UPs and overlapping pools are required for sharing same IP range.

With this functionality, UP can handle chunks from two different overlapping pools. So, a single UP can handle any number of overlapping pools sharing the same IP range.



Note

Only VRF-based overlapping pools are supported in CUPS. Other flavors of overlapping pools, like NH-based, VLAN-based, and so on, aren't supported in CUPS.

The functionality of overlapping pools in same UP includes:

- When a chunk from particular pool is installed on an UP, its corresponding vrf-name is sent along with the chunk.
- The UPs are made VRF-aware of chunks and therefore, UPs install chunks on the corresponding VRFs and the chunk database is populated under the VRFs.
- During call allocation, release, recovery, or any communication towards VPNMgr, the corresponding SessMgr at UP includes vrf-id. This enables VPNMgr to pick the correct chunk for that IP under the provided vrf-id for processing.

VPNMgr Crash Outage Improvement for IP Pool under VRF

In case of Demux card migration or if VPNMgr goes down, new calls are rejected until VPNMgr rebuilds its database. For enterprise solutions where there are lots of VRFs, the new call impact may be higher than expected.

The Delayed VRF Programming, a CLI-controlled feature, is introduced to reduce the new call impact by delaying the programming of IP pool VRFs during VPNMgr recovery (restart and switchover) scenarios.

Configuring Delayed VRF Programming

Use the following CLI commands to enable faster recovery of VPNmgr with VRF with IP pool configured on it in CP and UP.

```
configure
  context context_name
    ip vrf vrf_name
    ip delay-vrf-programming-during-recovery
    end
```

NOTES:

- By default, the keyword/feature is disabled.
- The CLI keyword is applicable to both CP and UP VRF configurations.
- Enabling the feature on non-IP pool VRFs isn't recommended.

- It's assumed that the IP pool VRF won't have any other control protocols (such as SRP) enabled, which requires TCP connections/kernel interactions.
- During the delayed interval:
 - Any functionality which requires kernel interaction for recovering VRF will not work. No subscriber data outage is expected.
 - Any configuration change related to Route/BGP/BFD/Interface/VRF fails and configuration must be reapplied.

Change in CLI Syntax

As part of this feature, the syntax of **show ip vrf** *vrf_name_string* CLI command is changed for all platforms, including non-CUPS.

Following is the new syntax: **show ip vrf name** *vrf_name_string*

Also, all existing optional keyword after **show ip vrf** *vrf*_*name*_*string* is changed to **show ip vrf name** *vrf*_*name*_*string*. However, there's no change in output of the CLI commands.

Configuring VRF

Follow these steps to implement VRF support for CUPS.

At Control Plane:

- 1. Associate the IP pool with VRF.
- 2. Create an APN to use this pool.
- 3. Associate UP with UP Group to ensure that the UP uses only the specific APN.

If there are overlapping pools, ensure that you create separate APNs for each one of the pools. Also, ensure that different UPs use each of these APNs.

The following is a sample of the CP configuration:

```
context EPC2
  apn mpls1.com
   pdp-type ipv4 ipv6
   bearer-control-mode mixed
   selection-mode subscribed sent-by-ms chosen-by-sgsn
   ims-auth-service iasGx
   ip access-group css in
   ip access-group css out
   ip context-name isp
   ip address pool name PRIVATE
   ipv6 address prefix-pool PRIVATEV6
   ipv6 access-group css6 in
   ipv6 access-group css6 out
   cc-profile any prepaid-prohibited
   active-charging rulebase cisco
   user-plane-group mpls1
  exit
  apn mpls2.com
   pdp-type ipv4 ipv6
   bearer-control-mode mixed
```

```
selection-mode subscribed sent-by-ms chosen-by-sgsn
      ims-auth-service iasGx
      ip access-group css in
      ip access-group css out
      ip context-name isp
      ip address pool name PRIVATE 1
      ipv6 address prefix-pool PRIVATEV6 1
      ipv6 access-group css6 in
      ipv6 access-group css6 out
      cc-profile any prepaid-prohibited
      active-charging rulebase cisco
      user-plane-group mpls2
    exit.
confia
  context isp
   ip vrf mpls-vrf-1
    ip vrf mpls-vrf-2
    #exit
    #exit
    cups enable
    ip pool PRIVATE 209.165.200.225 255.255.255.224 private 0 chunk-size 64 vrf mpls-vrf-1
   ip pool PRIVATE 1 209.165.200.225 255.255.255.224 private 0 chunk-size 64 vrf mpls-vrf-2
    ip pool STATIC 209.165.200.226 255.255.255.224 static vrf mpls-vrf-1
   ipv6 pool PRIVATEV6 prefix 8001::aaaa/54 private 0 chunk-size 64 vrf mpls-vrf-1
    ipv6 pool PRIVATEV6 1 prefix 8001::aaaa/54 private 0 chunk-size 64 vrf mpls-vrf-2
    ipv6 pool v6pool2 prefix 2a02:2121:2c4::/46 static 0 vrf mpls-vrf-1
exit
  user-plane-group mpls1
   peer-node-id ipv4-address 209.165.200.226
  #exit
  user-plane-group mpls2
   peer-node-id ipv4-address 209.165.200.228
  #exit
```

At User Plane:

It's recommended to configure VRF in UP before chunk is pushed from CP. Else, it leads to the failure of complete IP pool transaction (including chunks that don't belong to the VRF), and retry attempt by CP after some time.

The following is a sample of the UP configurations:

User-Plane 1:

```
Config
 context EPC2
   sx-service sx
     instance-type userplane
     bind ipv4-address 209.165.200.226 ipv6-address bbbb:aaaa::4
   exit
   user-plane-service up
     associate gtpu-service pgw-gtpu pgw-ingress
     associate gtpu-service sgw-ingress-gtpu sgw-ingress
     associate gtpu-service sgw-engress-gtpu sgw-egress
     associate gtpu-service saegw-sxu cp-tunnel
     associate sx-service sx
     associate fast-path service
     associate control-plane-group g1
    exit
  context isp
```

```
ip vrf mpls-vrf-1
    #exit
    ip vrf mpls-vrf-2
    #exit
   apn mpls1.com
     pdp-type ipv4 ipv6
      bearer-control-mode mixed
     selection-mode sent-by-ms
     ip context-name isp
   exit.
exit
control-plane-group g1
   peer-node-id ipv4-address 209.165.200.227
 user-plane-group default
User-Plane 2:
Config
  context EPC2
   sx-service sx
     instance-type userplane
     bind ipv4-address 209.165.200.228 ipv6-address bbbb:aaaa::5
    exit
   user-plane-service up
     associate gtpu-service pgw-gtpu pgw-ingress
     associate gtpu-service sgw-ingress-gtpu sgw-ingress
      associate gtpu-service sgw-engress-gtpu sgw-egress
      associate gtpu-service saegw-sxu cp-tunnel
     associate sx-service sx
     associate fast-path service
     associate control-plane-group g1
   exit
exit
  context isp
   ip vrf mpls-vrf-1
    #exit
   ip vrf mpls-vrf-2
    #exit
   apn mpls2.com
     pdp-type ipv4 ipv6
     bearer-control-mode mixed
     selection-mode sent-by-ms
     ip context-name isp
    exit
exit
control-plane-group g1
   peer-node-id ipv4-address 209.165.200.228
  user-plane-group default
```

Monitoring and Troubleshooting

This section provides information regarding the CLI command available in support of monitoring and troubleshooting the feature.

Show Command(s) and/or Outputs

This section provides information regarding show commands and/or their outputs in support of this feature.

show ip chunks

The output of this CLI command displays all the chunks in that context.

With Overlapping Pools in Same UP functionality, VRF option is introduced in the CLI, **show ip chunks vrf** *vrf_name*, that displays only the chunks under that VRF.

- chunk-id
- chunk-size
- vrf-name
- start-addr
- end-addr
- used-addrs
- · Peer Address

show ipv6 chunks

The output of this CLI command displays all the chunks in that context.

With Overlapping Pools in Same UP functionality, VRF option is introduced in the CLI, **show ipv6 chunks vrf** *vrf_name*, that displays only the chunks under that VRF.

- chunk-id
- chunk-size
- vrf-name
- start-prefix
- end-prefix
- used-prefixes
- · Peer Address