

### show pgw

This chapter describes the output of the **show pgw** command.

- show pgw-service all, on page 1
- show pgw-service name, on page 3
- show pgw-service statistics all, on page 7
- show pgw-service statistics all-name, on page 37

# show pgw-service all

Displays configuration information for all P-GW services configured on the system.

Table 1: show pgw-service all Command Output Descriptions

| Field                      | Description   |
|----------------------------|---|
| Service name               | The name of the P-GW service configured and running on the system.  |
| Service-ID                 | The system-generated identification number associated with the P-GW service name.                         |
| Context                    | The context name where the P-GW service is configured.  |
| Status                     | Indicates whether the P-GW service is started or not.   |
| EGTP Service               | The eGTP service name configured for use by this service.   |
| LMA Service                | The LMA service name configured for use by this service.  |
| GGSN Service               | The GGSN service name associated with this service.   |
| IPNE Service               | Not supported in this release.  |
| S-GW Interface Excluded    | Excludes the specified interface.   |
| Priority message Excluded: | Indicates if the priority message is specified. The valid values are Yes and No. The default value is No. |
| Session-Delete-Delay Timer | Indicates whether there is a delay in terminating a session.  |

| Field                             | Description   |
|-----------------------------------|---|
| Session-Delete-Delay Timeout      | Specifies the time (msecs) to retain a session before terminating it.   |
| PLMN ID List                      | The Public Land Mobile Network identifier list associated with this P-GW service. A PLMN contains a Mobile Country Code (MCC) and Mobile Network Code (MNC). Up to five PLMN IDs can be configured for each P-GW service. |
| Newcall Policy                    | The newcall policy configured for this P-GW service. Specifies whether the P-GW will accept or reject requests for a static IP address if the address is already in use by another session                                |
| dns-client Context Name           | The context where the DNS client is configured and used by this service.  |
| gx-li context                     | Refer to the Lawful Intercept Configuration Guide.  |
| gx-li transport                   | Refer to the Lawful Intercept Configuration Guide.  |
| QCI-QOS Mapping Table Name        | The QoS Class Index to QoS mapping table configured for use with this service.  |
| Authorize                         | Enables/disables subscriber session authorization with HSS over S6b Diameter interface.   |
| S6b IPv6 Reporting                | Specifies whether IPv6 address reporting through AAR towards the S6b interface is enabled or disabled.  |
| Duplicate Subscriber Addr Request | Specifies whether the P-GW will accept or reject requests for a static IP address if the address is already in use by another session.  |
| Fqdn-name                         | The name of Fully Qualified Domain Name (FQDN) which is used for authorization over S6b interface between P-GW and 3GPP AAA/HSS.  |
| SAEGW service                     | Specifies whether P-GW service is part of SAEGW service.  |
| EGTP Cause Code Handling          | Specifies whether eGTP cause handling has been enabled for this P-GW service.   |
| Temp Failure                      | Specifies whether eGTP cause handling for temporary failure (cause code 110) has been enabled for this P-GW service.  |
| Retry Timeout                     | Specifies the time to wait (in seconds) before reattempting Create Bearer Request (CBR)/Modify Bearer Request (MBR)/Update Bearer Request (UBR) when the P-GW receives a temporary failure response from a peer.          |
| Maximum Retry                     | Specifies the maximum number of retries to attempt. The P-GW discards CBR/MBR/UBR after the maximum number of retries are exceeded.   |

| Field  | Description  |
|--|--|
| EGTP Modify bearer res with CHARGING-ID                          | Indicates whether Modify Bearer Response message with Charging-ID is enabled or disabled.  |
| EGTP Modify bearer res with CHARGING-FQDN or CHARGING-GW-ADDRESS | Indicates whether Modify Bearer Response message with Charging FQDN or Charging Gateway address is enabled or disabled.  |
| EGTP Modify bearer res with MSISDN                               | Indicates whether Modify Bearer Response message with MSISDN is enabled or disabled.   |
| EGTP SGW Restoration Handling                                    |  |
| Session Hold Timer   | Displays if the session Hold Timer is valid or not.  |
| Timeout  | Displays the Configured Session Hold Timer timeout value in seconds.   |
| EGTP Modify bearer cmd negotiate qos                             | Displays the configuration of the egtp modify-bearer-cmd-negotiate-qos command, either Enabled (P-GW ignores the new QoS value in the modify bearer command and uses old QoS value which is already applied) or Disabled (Default, P-GW accepts new QoS value from modify bearer command while PCRF is unreachable or disabled). |
| EGTP Bit Rate in Rounded Kpbs                                    | Enable/Disable rounded down Kbps value of Bit Rate on GTP interface.   |
| EGTP Suppress Update Bearer Request (no bitrate change)          | Indicates if the UBR Suppression feature is enabled or disabled.   |
| P-CSCF Restoration solution                                      | Indicates the type of mechanism being used for P-CSCF failure detection. Can be either HSS-based (Private Extn) or HSS-Based MME-Triggered (Rel12).  |
| P-CSCF Restoration supported for Emergency PDNs                  | Indicates whether P-CSCF Restoration is enabled for Emergency PDNs.  |
|  | Important This functionality is license dependent. For more information, contact your Cisco account representative.  |
| Re-Auth After s6b Triggered P-CSCF Restoration                   | Indicates whether Re-Auth after S6b triggered P-CSCF Restoration of WLAN is enabled.   |
|  | Important This functionality is license dependent. For more information, contact your Cisco account representative.  |

# show pgw-service name

Displays configuration information for all P-GW services configured on the system.

#### Table 2: show pgw-service name Command Output Descriptions

| Field                        | Description   |
|------------------------------|---|
| Service name                 | The name of the P-GW service configured and running on the system.  |
| Service-ID                   | The system-generated identification number associated with the P-GW service name.   |
| Context                      | The context name where the P-GW service is configured.  |
| Status                       | Indicates whether the P-GW service is started or not.   |
| EGTP Service                 | The eGTP service name configured for use by this service.   |
| LMA Service                  | The LMA service name configured for use by this service.  |
| GGSN Service                 | The GGSN service name associated with this service.   |
| IPNE Service                 | Not supported in this release.  |
| Peer Map                     |   |
| Session-Delete-Delay Timer   | Indicates whether there is a delay in terminating a session.  |
| Session-Delete-Delay Timeout | Specifies the time (msecs) to retain a session before terminating it.   |
| PLMN ID List                 | The Public Land Mobile Network identifier list associated with this P-GW service. A PLMN contains a Mobile Country Code (MCC) and Mobile Network Code (MNC). Up to five PLMN IDs can be configured for each P-GW service. |
| Newcall Policy               | The newcall policy configured for this P-GW service. Specifies whether the P-GW will accept or reject requests for a static IP address if the address is already in use by another session                                |
| dns-client Context Name      | The context where the DNS client is configured and used by this service.  |
| gx-li context                | Refer to the Lawful Intercept Configuration Guide.  |
| gx-li transport              | Refer to the Lawful Intercept Configuration Guide.  |
| Internal QOS Application     | The QoS application configured for use with this service.   |
| QCI-QOS Mapping Table Name   | The QoS Class Index to QoS mapping table configured for use with this service.  |
| Authorize                    | Enables/disables subscriber session authorization with HSS over S6b Diameter interface.   |
| Setup Timeout                | Specifies the maximum amount of time the P-GW service allows for the setting up of PDP contexts.  |

| Field   | Description  |
|---|--|
| Message Timestamp Drift                       | Specifies the drift time configuration to take care of NTP drift issues.   |
| S6b IPv6 Reporting                            | Specifies if the IPv6 address reporting through AAR towards the S6b interface is enabled or disabled.  |
| Retain MDN                                    | Enables MDN/MSISDN value to be retained as negotiated during the call setup (retrieved from S6b interface or Create Session Request).  |
| Duplicate Subscriber Addr Request             | Specifies whether the P-GW will accept or reject requests for a static IP address if the address is already in use by another session.   |
| Duplicate Subscriber Addr Request IPv6        | Specifies whether the P-GW will accept or reject requests for an IPv6 IP address if the address is already in use by another session.  |
| Qos Negotiation Profile Rel8 for Gy interface |  |
| DCNR  | Enables 5G New radio Functionality for subscriber session in the PGW service.  |
| Fqdn-name                                     | The name of Fully Qualified Domain Name (FQDN) which is used for authorization over S6b interface between P-GW and 3GPP AAA/HSS.   |
| SAEGW service                                 | Specifies whether P-GW service is part of SAEGW service.   |
| EGTP Overcharging Protection                  |  |
| EGTP Cause Code Handling                      | Specifies whether eGTP cause handling has been enabled for this P-GW service   |
| Temp Failure                                  | Specifies whether eGTP cause handling for temporary failure (cause code 110) has been enabled for this P-GW service.   |
| Retry Timeout                                 | Specifies the time to wait (in seconds) before reattempting Create Bearer Request (CBR)/Modify Bearer Request (MBR)/Update Bearer Request (UBR) when the P-GW receives a temporary failure response from a peer. |
| Maximum Retry                                 | Specifies the maximum number of retries to attempt. The P-GW discards CBR/MBR/UBR after the maximum number of retries are exceeded.  |
| EGTP SGW Restoration Handling                 | Specifies if the eGTP S-GW restoration handling is enabled or not.   |
| Session Hold Timer                            | Displays if the session Hold Timer is valid or not.  |
| Timeout                                       | Displays the Configured Session Hold Timer timeout value in seconds.   |

| Field  | Description   |
|--|---|
| EGTP Modify bearer cmd negotiate qos   | Displays the configuration of the egtp modify-bearer-cmd-negotiate-qos command, either Enabled (P-GW accepts new QoSvalue from modify bearer command while PCRF is unreachable; or Disabled (Default, P-GW ignores the new QoS value in the modify bearer command and uses stored QoS value from PCRF). |
| EGTP GnGp Modify bearer res with APN-AMBR  |   |
| EGTP Modify bearer res with CHARGING-ID  | Indicates whether Modify Bearer Response message with Charging-ID is enabled or disabled.   |
| EGTP Modify bearer res with CHARGING-FQDN or CHARGING-GW-ADDRESS                 | Indicates whether Modify Bearer Response message with Charging FQDN or Charging Gateway address is enabled or disabled.   |
| EGTP Modify bearer res with MSISDN   | Indicates whether Modify Bearer Response message with MSISDN is enabled or disabled.  |
| EGTP Modify Bearer Response with Context Not Found cause if IMEI/IMEISV mismatch |   |
| EGTP Bit Rate in Rounded Down Kbps   | Enable/Disable rounded down Kbps value of Bit Rate on GTP interface.  |
| EGTP Suppress Update Bearer Request (no bitrate change)                          | Indicates if the UBR Suppression feature is enabled or disabled.  |
| EGTP Create Session Response with APN-AMBR IE                                    |   |
| EGTP Ignore ULI IE with SAI/RAI/CGI in Change Notification Req for EUTRAN        | Indicates that egtp change-notification-req rat-type eutran ignore-uli-with-rai-sai-cgi CLI is enabled or disabled under P-GW services.   |
| GTP-C Load Control Profile   | Indicates the GTP-C load control profile.   |
| GTP-C Overload Control Profile   | Indicates the GTP-C overload control profile.   |
| P-CSCF Restoration solution  | Indicates the type of mechanism being used for P-CSCF failure detection. Can be either HSS-based (Private Extn) or HSS-Based MME-Triggered (Rel12).   |
| P-CSCF Restoration supported for Emergency PDNs                                  | Indicates whether P-CSCF Restoration is enabled for Emergency PDNs.   |
|  | Note This functionality is license dependent. For more information, contact your Cisco account representative.  |
| Re-Auth After s6b Triggered P-CSCF Restoration                                   | Indicates whether Re-Auth after S6b triggered P-CSCF Restoration of WLAN is enabled.  |
|  | Note This functionality is license dependent. For more information, contact your Cisco account representative.  |
| GTP-C Cause Code Mapping (Gx Failure)  |   |

| Field                           | Description   |
|---------------------------------|---|
| eMPS Profile Name               | Indicates the eMPS Profile name used to define attributes of an eMPS session.   |
| GTPC Outgoing Throttling        | Specifies if outgoing throttling has been enabled, which indicates the number of messages that were removed from the queue (due to any collision, or max retransmission expired).   |
| RLF Template Name               | Specifies the template name for RLF for throttling support.   |
| Throttling override             |   |
| Throttling override Policy      | Configures the Throttling Override Policy that can be used at the GGSN/P-GW nodes to selectively bypass throttling for a configured message type or for all messages in emergency call or priority call or call for the configured APN. |
| GTPC Incoming Throttling Params | Specifies if the incoming throttling of GTPC has been configured. It includes following parameters.   |
| Message Rate (per sec)          | Indicates the number of messages per second. Default: 20000   |
| Delay Tolerance (secs)          | Indicates the delay tolerance in seconds. Default: 5  |
| Queue Size                      | Indicates the queue size. Default: 10000  |
| S-GW Interface Excluded         | Excludes the specified interface.   |
| Priority message Excluded:      | Indicates if the priority message is specified. The valid values are Yes and No. The default value is No.   |

# show pgw-service statistics all

The following command output applies to release 14.0 and higher.

#### Table 3: show pgw-service statistics all Command Output Descriptions

| Field                     | Description  |
|---------------------------|--|
| VPN Name                  | The name of the context in which the P-GW service is configured. |
| Subscribers Total:        |  |
| Active                    | The total number of active subscribers.                          |
| Total S6b Assume Positive | The total number of subscribers in the assume positive state.    |
| PDNs Total:               |  |
| Active                    | The total number of active PDN sessions.                         |
| Setup                     | The total number of setup PDN sessions.                          |

| Field                     | Description   |
|---------------------------|---|
| Released                  | The total number of released PDN sessions.                          |
| Rejected                  | The total number of rejected PDN sessions.                          |
| PDNs By PDN-Type:         |   |
| IPv4 PDNs:                |   |
| Active                    | The total number of active PDN sessions using IPv4.                 |
| Setup                     | The total number of setup PDN sessions using IPv4.                  |
| Released                  | The total number of released PDN sessions using IPv4.               |
| IPv6 PDNs:                |   |
| Active                    | The total number of active PDN sessions using IPv6.                 |
| Setup                     | The total number of setup PDN sessions using IPv6.                  |
| Released                  | The total number of released PDN sessions using IPv6.               |
| IPv4v6 PDNs:              |   |
| Active                    | The total number of active PDN sessions using IPv4v6.               |
| Setup                     | The total number of setup PDN sessions using IPv4v6.                |
| Released                  | The total number of released PDN sessions using IPv4v6.             |
| PDNs By PLMN-Type:        |   |
| Home Subscriber PDNs:     |   |
| Active                    | Subscriber PLMN Statistics - Home subscribers sessions active       |
| Setup                     | Subscriber PLMN Statistics - Home subscribers sessions setup        |
| Released                  | Subscriber PLMN Statistics - Home subscribers sessions released     |
| Visiting Subscriber PDNs: |   |
| Active                    | Subscriber PLMN Statistics - Visiting subscribers sessions active   |
| Setup                     | Subscriber PLMN Statistics - Visiting subscribers sessions setup    |
| Released                  | Subscriber PLMN Statistics - Visiting subscribers sessions released |
| Roaming Subscriber PDNs:  | ı   |
| Active                    | Subscriber PLMN Statistics - Roaming subscribers sessions active    |
| Setup                     | Subscriber PLMN Statistics - Roaming subscribers sessions setup     |

| Field                    | Description  |
|--------------------------|--|
| Released                 | Subscriber PLMN Statistics - Roaming subscribers sessions released           |
| PDNs By Emergency-Type:  |  |
| Emergency PDNs:          |  |
| Active                   | Total Active Emergency PDNs  |
| Authentic IMSI           | Total Active Emergency PDNs (Auth-IMSI)                                      |
| Un-Authentic IMSI        | Total Active Emergency PDNs (Unauth-IMSI)                                    |
| Only IMEI                | Total Active Emergency PDNs (Only IMEI)                                      |
| Setup                    | Total Emergency PDNs setup   |
| Authentic IMSI           | Total Emergency PDNs (Auth-IMSI) setup                                       |
| Un-Authentic IMSI        | Total Emergency PDNs (Unauth-IMSI) setup                                     |
| Only IMEI                | Total Emergency PDNs (Only IMEI) setup                                       |
| Rejected                 | Total Emergency PDNs rejected  |
| Non-Emergency PDNs:      |  |
| Active                   | The total number of active non-emergency PDNs.                               |
| Setup                    | The total number of setup non-emergency PDNs.                                |
| PDNs Rejected By Reason: |  |
| No Resource              | The total number of PDNs rejected - No Resource.                             |
| Missing or unknown APN   | The total number of PDNs rejected - Missing or unknown APN.                  |
| APN sel-Mode mismatch    | The total number of PDNs rejected - APN selection-mode mismatch.             |
| PDN-Type not supported   | The total number of PDNs rejected - Preferred PDN-Type not supported.        |
| APN restr violation      | The total number of PDNs rejected - APN restriction violation.               |
| Subs auth failed         | The total number of PDNs rejected - Subscriber authentication failed.        |
| static addr not allow    | The total number of PDNs rejected - Subscriber static address not allowed.   |
| static addr not alloc    | The total number of PDNs rejected - Subscriber static address not allocated. |

| Field                            | Description  |
|----------------------------------|--|
| Dynamic addr not alloc           | The total number of PDNs rejected - Dynamic address not allocated.   |
| static addr not present          | The total number of PDNs rejected - Subscriber static address not present.   |
| Invalid QCI Value                | The total number of PDNs rejected - Due to the receipt of invalid QoS Class Identifiers (QCIs).                              |
| Apn-Denied No Subscription       | The total number of subscriber sessions disconnected due to denial of APN as requested APN was not subscribed to subscriber. |
| System Failure                   | The total number of PDNs to ease debugging.  |
| PDNs Released By Reason:         | ,  |
| Network initiated release        | The total number of PDNs released due to a network-initiated release.  |
| Admin disconnect                 | The total number of PDNs released due to an administrative disconnect.   |
| GTP-U error ind                  | The total number of PDNs released due to a GTP-U error indication.   |
| SGW path failure                 | The total number of PDNs released due to an S-GW path failure.   |
| Local fallback timeout           | The total number of PDNs released due to the local policy timeout when Gx is not reachable.                                  |
| UE P-CSCF Reselect not supported | The total number of UEs released due to P-CSCF Re-selection not being supported.   |
| MME initiated release            | The total number of PDNs released due to an MME initiated release.   |
| S4 SGSN initiated release        | The total number of PDNs released due to an S4 SGSN initiated release  |
| Bearers Total:                   | ,  |
| Active                           | The total number of active bearers.  |
| Setup                            | The total number of bearers setup.   |
| Released                         | The total number of number of bearers released.  |
| Rejected                         | The total number of rejected bearers.  |
| Bearers By Emergency-Type:       | <u>'</u>   |
| <b>Emergency Bearers:</b>        |  |
| Active                           | The total number of Active Emergency bearers.  |
| Active                           | The total number of Active Emergency bearers.  |

| Field                          | Description  |
|--------------------------------|--|
| Authentic IMSI                 | The total number of Active Emergency bearers (Authentic-IMSI).   |
| Un-Authentic IMSI              | The total number of Active Emergency bearers (Unauthentic-IMSI).   |
| Only IMEI                      | The total number of Active Emergency bearers (Only IMEI).  |
| Setup                          | The total number of Emergency bearers setup.   |
| Authentic IMSI                 | The total number of Emergency bearers (Authentic-IMSI) setup.  |
| Un-Authentic IMSI              | The total number of Emergency bearers (Unauthentic-IMSI) setup.  |
| Only IMEI                      | The total number of Emergency bearers (Only IMEI) setup.   |
| Rejected                       | The total number of Emergency bearers rejected.  |
| Non-Emergency Bearers:         |  |
| Active                         | The total number of Active Non-Emergency bearers   |
| Setup                          | The total number of Setup Non-Emergency bearers  |
| eMPS PDN                       |  |
| Current Active                 |  |
| Cumulative Activated           |  |
| Cumulative De-activated        |  |
| DCNR PDN Statistics            |  |
| Active                         | The total number of current active SGW DCNR PDNs.  |
| Setup                          | The total number of SGW PDNs that are setup as DCNR PDN.   |
| Released                       | The total number of SGW DCNR PDNs released.  |
| Bearers by QoS characteristics |  |
| Active: QCI n                  | The total number of active bearers for QCI n. Where n is a QCI value of 1 through 9 or a QCI value of 65, 66, 69, or 70. |
| Non-Std QCI (Non-GBR)          | The total number of active non-standard non-GBR bearers.   |
| Non-Std QCI (GBR)              | The total number of active non-standard GBR bearers  |
| Setup: QCI n                   | The total number of bearers setup for QCI n. Where n is a QCI value of 1 through 9 or a QCI value of 65, 66, 69, or 70.  |
| Non-Std QCI (Non-GBR)          | The total number of non-standard non-GBR bearers setup.  |
| Non-Std QCI (GBR)              | The total number of non-standard GBR bearers setup.  |

| Field                      | Description  |
|----------------------------|--|
| Released: QCI n            | The total number of released bearers for QCI n. Where n is a QCI value of 1 through 9 or a QCI value of 65, 66, 69, or 70.   |
| Dedicated Bearers By Type: | ,  |
| UE-initiated:              |  |
| Active                     | Total bearers active - UE-initiated  |
| Setup                      | Total bearers setup - UE-initiated   |
| Network-initiated:         |  |
| Active                     | Total bearers active - Network-initiated   |
| Setup                      | Total bearers setup - Network-initiated  |
| Bearer Modifications:      |  |
| UE-initiated:              |  |
| QoS Modifications          | Total bearers modified - UE-initiated Quality of Service (QoS)modification   |
| TFT Modifications          | Total bearers modified - UE-initiated Traffic Flow Template modification   |
| Network-initiated:         |  |
| QoS Modifications          | Total bearers modified - Network-initiated Quality of Service modification   |
| TFT Modifications          | Total bearers modified - Network-initiated Traffic Flow Template modification  |
| Failures:                  |  |
| UE-initiated-mod-fail:     | Total bearers modification failure - UE-initiated modification failed  |
| QOS changed                | Total bearer modification failures - UE-initiated Quality of Service   |
| No res available           | Total bearer modification failures - UE-initiated Quality of Service - No resource available                                 |
| Semantic err in TFT        | Total bearers modification failures - UE-initiated Quality of<br>Service - Semantic error in Traffic Flow Template operation |
| Syntact err in TFT         | Total bearer modification failures - UE-initiated Quality of Service - Syntax error in Traffic Flow Template operation       |
| Semantic err in fltr       | Total bearer modification failures - UE-initiated Quality of Service - Semantic error in packet filter                       |

| Field                  | Description  |
|------------------------|--|
| Syntact err in fltr    | Total bearer modification failures - UE-initiated Quality of Service - syntax error in packet filter                             |
| No memory available    | Total bearer modification failures - UE-initiated Quality of Service - No resource available                                     |
| System failure         | Total bearers modification failure - UE-initiated Quality of Service - System failure  |
| No QOS changed         | Total bearer modification failures - UE-initiated  |
| No res available       | Total bearer modification failures - UE-initiated - No resource available  |
| Semantic err in TFT    | Total bearers modification failures - UE-initiated - Semantic error in Traffic Flow Template operation                           |
| Syntact err in TFT     | Total bearer modification failures - UE-initiated - Syntax error in Traffic Flow Template operation                              |
| Semantic err in fltr   | Total bearer modification failures - UE-initiated - Semantic error in packet filter  |
| Syntact err in fltr    | Total bearer modification failures - UE-initiated - syntax error in packet filter  |
| No memory available    | Total bearer modification failures - UE-initiated - No resource available  |
| System failure         | Total bearers modification failure - UE-initiated - System failure   |
| NW-initiated-mod-fail: | Total bearers modification failure - Network-initiated modification failed   |
| QOS changed            | Total bearer modification failures - Network-initiated Quality of Service  |
| No res available       | Total bearers modification failure - Network-initiated Quality of Service - No resource available                                |
| Semantic err in TFT    | Total bearers modification failure - Network-initiated Quality of<br>Service - Semantic error in Traffic Flow Template operation |
| Syntact err in TFT     | Total bearers modification failure - Network-initiated Quality of<br>Service - syntax error in Traffic Flow Template operation   |
| Semantic err in fltr   | Total bearers modification failure - Network-initiated Quality of Service - Semantic error in packet filter                      |
| Syntact err in fltr    | Total bearers modification failure - Network-initiated Quality of Service - syntax error in packet filter                        |
| No memory available    | Total bearers modification failure - Network-initiated Quality of Service - No memory available                                  |
| System failure         | Total bearers modification failure - Network-initiated Quality of Service - System failure                                       |

| Field                                 | Description  |
|---------------------------------------|--|
| No QOS changed                        | Total bearer modification failures - Network-initiated   |
| No res available                      | Total bearers modification failure - Network-initiated - No resource available                             |
| Semantic err in TFT                   | Total bearers modification failure - Network-initiated - Semantic error in Traffic Flow Template operation |
| Syntact err in TFT                    | Total bearers modification failure - Network-initiated - syntax error in Traffic Flow Template operation   |
| Semantic err in fltr                  | Total bearers modification failure - Network-initiated - Semantic error in packet filter                   |
| Syntact err in fltr                   | Total bearers modification failure - Network-initiated - syntax error in packet filter                     |
| No memory available                   | Total bearers modification failure - Network-initiated - No memory available                               |
| System failure                        | Total bearers modification failure - Network-initiated - System failure                                    |
| Dedicated Bearers Rejected By Reason: |  |
| UE-initiated Bearer Rejects           | Total dedicated bearers rejected - UE-initiated  |
| No resource                           | Total dedicated bearers rejected - UE-initiated - No resource  |
| NW-initiated Bearer Rejects           | Total dedicated bearers rejected - Network-initiated   |
| No resource                           | Total dedicated bearers rejected - Network-initiated - No resource   |
| No mem available                      | Total dedicated bearers rejected - Network-initiated - No memory available                                 |
| System failure                        | Total dedicated bearers rejected - Network-initiated - System failure                                      |
| Dedicated Bearers Released By Reason: |  |
| Network initiated release             | Total dedicated bearers released - Network-initiated   |
| Admin disconnect                      | Total dedicated bearers released - Network-initiated - Admindisconnect                                     |
| GTP-U error ind                       | Total dedicated bearers released - Network-initiated - GTP-Uerror  |
| MME initiated release                 | Total dedicated bearers released - Network-initiated - MME initiated release                               |
| Default Bearer release                | Total dedicated bearers released - Network-initiated - Default bearer release                              |
| IP Address Allocation Statistics:     | ·  |
| Total IPv4 addrs allocated            | Total IPv4 addresses allocated   |
| 1                                     | L.   |

| Field                         | Description   |
|-------------------------------|---|
| Local pool assignment         | Total IPv4 addresses allocated - Local pool address assignment      |
| Static addr assignment        | Total IPv4 addresses allocated - Static address assignment          |
| Radius provided assignment    | Total IPv4 addresses allocated - RADIUS provided address assignment |
| Total IPv6 addrs allocated    | Total IPv6 addresses allocated                                      |
| Stateless auto config         | Total IPv6 address allocated - Stateless auto config                |
| Local pool assignment         | Total IPv6 addresses allocated - Local pool address assignment      |
| Static addr assignment        | Total IPv6 addresses allocated - Static address assignment          |
| Radius provided assignment    | Total IPv6 addresses allocated - RADIUS provided address assignment |
| SGi tunneling statistics:     |   |
| Total IPv4 tunnel sessions:   |   |
| IP-in-IP Tunnels:             |   |
| Active                        | SGi tunneling Statistics - IPv4 IP-in-IP tunnel sessions active     |
| Setup                         | SGi tunneling Statistics - IPv4 IP-in-IP tunnel sessions setup      |
| Released                      | SGi tunneling Statistics - IPv4 IP-in-IP tunnel sessions released   |
| GRE Tunnels:                  | ·   |
| Active                        | SGi tunneling Statistics - IPv4 GRE tunnel sessions active          |
| Setup                         | SGi tunneling Statistics - IPv4 GRE tunnel sessions setup           |
| Released                      | SGi tunneling Statistics - IPv4 GRE tunnel sessions released        |
| Total IPv6 tunneled sessions: |   |
| 6to4 Tunnels:                 |   |
| Active                        | SGi tunneling Statistics - IPv6 6to4 tunnel sessions active         |
| Setup                         | SGi tunneling Statistics - IPv6 6to4 tunnel sessions setup          |
| Released                      | SGi tunneling Statistics - IPv6 6to4 tunnel sessions released       |
| Handover Statistics:          |   |
| Intra Technology handover:    |   |
| Inter SGSN handover:          |   |
| Attempted                     | Total number of inter-SGSN handover attempts                        |
|                               | l l   |

| ield                      | Description                                       |  |
|---------------------------|---|--|
| Succeeded                 | Total number of successful inter-SGSN handovers   |  |
| failed                    | Total number of failed inter-SGSN handovers       |  |
| nter SGW handover:        |   |  |
| Attempted                 | Total number of inter-SGW handover attempts       |  |
| Succeeded                 | Total number of successful inter-SGW handovers    |  |
| ailed                     | Total number of failed inter-SGW handovers        |  |
| nter HSGW handover:       | <u>'</u>  |  |
| Attempted                 | Total number of inter-HSGW handover attempts      |  |
| Succeeded                 | Total number of successful inter-HSGW handovers   |  |
| Failed                    | Total number of failed inter-HSGW handovers       |  |
| nter Technology handover: |   |  |
| GNGP-to-LTE handover:     |   |  |
| Attempted                 | Total number of Gn/Gp to LTE attempted handovers  |  |
| Succeeded                 | Total number of Gn/Gp to LTE successful handovers |  |
| Failed                    | Total number of Gn/Gp to LTE failed handovers     |  |
| LTE-to-GNGP handover:     |   |  |
| Attempted                 | Total number of LTE to Gn/Gp attempted handovers  |  |
| Succeeded                 | Total number of LTE to Gn/Gp successful handovers |  |
| ailed                     | Total number of LTE to Gn/Gp failed handovers     |  |
| TE-to-eHRPD handover:     |   |  |
| Attempted                 | Total number of LTE to eHPRD attempted handovers  |  |
| Succeeded                 | Total number of LTE to eHPRD successful handovers |  |
| Failed                    | Total number of LTE to eHRPD failed handovers     |  |
| HRPD-to-LTE handover:     |   |  |
| Attempted                 | Total number of eHPRD to LTE attempted handovers  |  |
| Succeeded                 | Total number of eHPRD to LTE successful handovers |  |
| Failed                    | Total number of eHPRD to LTE failed handovers     |  |
| TE-to-S2bPMIP handover:   | I   |  |

| Field                      | Description   |
|----------------------------|---|
| Attempted                  | Total number of LTE to S2bPMIP attempted handovers    |
| Succeeded                  | Total number of LTE to S2bPMIP successful handovers   |
| Failed                     | Total number of LTE to S2bPMIP failed handovers       |
| S2bPMIP-to-LTE handover:   |   |
| Attempted                  | Total number of S2bPMIP to LTE attempted handovers    |
| Succeeded                  | Total number of S2bPMIP to LTE successful handovers   |
| Failed                     | Total number of S2bPMIP to LTE failed handovers       |
| eHRPD-to-S2bPMIP handover: |   |
| Attempted                  | Total number of eHPRD to S2bPMIP attempted handovers  |
| Succeeded                  | Total number of eHPRD to S2bPMIP successful handovers |
| Failed                     | Total number of eHPRD to S2bPMIP failed handovers     |
| S2bPMIP-to-eHRPD handover: |   |
| Attempted                  | Total number of S2bPMIP to eHPRD attempted handovers  |
| Succeeded                  | Total number of S2bPMIP to eHPRD successful handovers |
| Failed                     | Total number of S2bPMIP to eHPRD failed handovers     |
| S2bGTP-to-LTE handover:    |   |
| Attempted                  | Total number of S2bGTP to LTE attempted handovers     |
| Succeeded                  | Total number of S2bGTP to LTE successful handovers    |
| Failed                     | Total number of S2bGTP to LTE failed handovers        |
| LTE-to-S2bGTP handover:    |   |
| Attempted                  | Total number of LTE to S2bGTP attempted handovers     |
| Succeeded                  | Total number of LTE to S2bGTP successful handovers    |
| Failed                     | Total number of LTE to S2bGTP failed handovers        |
| S2bGTP-to-EHRPD handover:  |   |
| Attempted                  | Total number of S2bGTP to eHPRD attempted handovers   |
| Succeeded                  | Total number of S2bGTP to eHPRD successful handovers  |
| Failed                     | Total number of S2bGTP to eHPRD failed handovers      |
| EHRPD-to-S2bGTP handover:  |   |

| Field                                    | Description   |
|--|---|
| Attempted                                | Total number of eHPRD to S2bGTP attempted handovers   |
| Succeeded                                | Total number of eHPRD to S2bGTP successful handovers  |
| Failed                                   | Total number of eHPRD to S2bGTP failed handovers  |
| GNGP-to-S4SGSN handover:                 |   |
| Attempted                                | Total number of GNGP-to-S4SGSN attempted handovers  |
| Succeeded                                | Total number of GNGP-to-S4SGSN successful handovers   |
| Failed                                   | Total number of GNGP-to-S4SGSN failed handovers   |
| S4SGSN-to-GNGP handover:                 |   |
| Attempted                                | Total number of S4SGSN-to-GNGP attempted handovers  |
| Succeeded                                | Total number of S4SGSN-to-GNGP successful handovers   |
| Failed                                   | Total number of S4SGSN-to-GNGP failed handovers   |
| S4SGSN-to-LTE handover:                  | ,   |
| Attempted                                | Total number of S4SGSN-to-LTE attempted handovers   |
| Succeeded                                | Total number of S4SGSN-to-LTE successful handovers  |
| Failed                                   | Total number of S4SGSN-to-LTE failed handovers  |
| LTE-to-S4SGSN handover:                  |   |
| Attempted                                | Total number of LTE-to-S4SGSN attempted handovers   |
| Succeeded                                | Total number of LTE-to-S4SGSN successful handovers  |
| Failed                                   | Total number of LTE-to-S4SGSN failed handovers  |
| P-CSCF Restoration Indications received: | The total number of P-CSCF Restoration indications received (HSS Triggered and PCRF Triggered) at service level.  The total number of triggers received on any interface (MME/PCRF/S6b) = Basic + Extended + Ignored (ignored for |
|  | reasons such as restoration already in progress, license not present, validation check fails, or call not connected).   |
| HSS Triggered Restoration:               |   |
| MME Triggered Restoration                | Tracks the number of occurrences of P-CSCF Restoration Required Indications received from the MME/S-GW through a modify bearer request.   |
| Basic Restoration Performed              | The total number of basic P-CSCF Restorations performed for restoration indications received from the MME/S-GW.   |

| Description  |
|--|
| The total number of extended P-CSCF Restorations performed for restoration indications received from the MME/S-GW.                               |
| The total number of P-CSCF Restoration Required Indications received from the s6b AAA server through a RAR for a WLAN.                           |
| The total number of basic P-CSCF Restorations performed for restoration indications received from an s6b AAA server through a RAR for a WLAN.    |
| The total number of extended P-CSCF Restorations performed for restoration indications received from an s6b AAA server through a RAR for a WLAN. |
| The total number of P-CSCF Restoration Required Indications received from the PCRF through RAR.  |
| The total number of basic P-CSCF Restorations performed for restoration indications received from PCRF through a RAR.                            |
| The total number of extended P-CSCF Restorations performed for restoration indications received from a PCRF through a RAR.                       |
|  |
|  |
|  |
| The total number of uplink packets forwarded.  |
| The total number of uplink packets forwarded with a standard QoS Class Index (non-GBR).  |
| The total number of uplink packets forwarded with a standard QoS Class Index.  |
| The total number of uplink packets forwarded with a non-standard QoS Class Index (non-GBR).  |
| The total number of uplink packets forwarded with a non-standard QoS Class Index (GBR).  |
| The total number of uplink bytes forwarded.  |
| The total number of uplink bytes forwarded with a standard QoS Class Index (non-GBR).  |
| The total number of uplink bytes forwarded with a standard QoS Class Index.  |
| The total number of uplink bytes forwarded with a non-standard QoS Class Index (non-GBR).  |
|  |

| Field                  | Description   |
|------------------------|---|
| Non-Std QCI (GBR)      | The total number of uplink bytes forwarded with a non-standard QoS Class Index (GBR).                         |
| Total Dropped Pkts     | The total number of uplink packets dropped.   |
| Std QCI (Non-GBR)      | The total number of uplink packets dropped with a standard QoS Class Index (non-GBR).                         |
| Std QCI (GBR)          | The total number of uplink packets dropped with a standard QoS Class Index.                                   |
| Non-Std QCI (Non-GBR)  | The total number of uplink packets dropped with a non-standard QoS Class Index (non-GBR).                     |
| Non-Std QCI (GBR)      | The total number of uplink packets dropped with a non-standard QoS Class Index (GBR).                         |
| Total Dropped Bytes    | The total number of uplink bytes dropped.   |
| Std QCI (Non-GBR)      | The total number of uplink bytes dropped with a standard QoS Class Index (non-GBR).                           |
| Std QCI (GBR)          | The total number of uplink bytes dropped with a standard QoS Class Index.                                     |
| Non-Std QCI (Non-GBR)  | The total number of uplink bytes dropped with a non-standard QoS Class Index (non-GBR).                       |
| Non-Std QCI (GBR)      | The total number of uplink bytes dropped with a non-standard QoS Class Index (GBR).                           |
| Dropped Pkts MBR Excd  | The total number of uplink packets dropped due to MBR exceeded.   |
| Std QCI (Non-GBR)      | The total number of uplink packets dropped with a standard QoS Class Index (non-GBR) due to MBR exceeded.     |
| Std QCI (GBR)          | The total number of uplink packets dropped with a standard QoS Class Index due to MBR exceeded.               |
| Non-Std QCI (Non-GBR)  | The total number of uplink packets dropped with a non-standard QoS Class Index (non-GBR) due to MBR exceeded. |
| Non-Std QCI (GBR)      | The total number of uplink packets dropped with a non-standard QoS Class Index (GBR) due to MBR exceeded.     |
| Dropped Bytes MBR Excd | The total number of uplink bytes dropped due to MBR exceeded.   |
| Std QCI (Non-GBR)      | The total number of uplink bytes dropped with a standard QoS Class Index (non-GBR) due to MBR exceeded.       |
| Std QCI (GBR)          | The total number of uplink bytes dropped with a standard QoS Class Index due to MBR exceeded.                 |

| Field                            | Description   |
|----------------------------------|---|
| Non-Std QCI (Non-GBR)            | The total number of uplink bytes dropped with a non-standard QoS Class Index (non-GBR) due to MBR exceeded. |
| Non-Std QCI (GBR)                | The total number of uplink bytes dropped with a non-standard QoS Class Index (GBR) due to MBR exceeded.     |
| Drops Due To APN AMBR Rate Limit |   |
| Packets                          | The total number of uplink packets dropped due to APN AMBR rate limit.                                      |
| Bytes                            | The total number of uplink bytes dropped due to APN AMBR rate limit.  |
| Downlink:                        |   |
| Total Pkts                       | The total number of downlink packets forwarded.   |
| Std QCI (Non-GBR)                | The total number of downlink packets forwarded with a standard QoS Class Index (non-GBR).                   |
| Std QCI (GBR)                    | The total number of downlink packets forwarded with a standard QoS Class Index.                             |
| Non-Std QCI (Non-GBR)            | The total number of downlink packets forwarded with a non-standard QoS Class Index (non-GBR).               |
| Non-Std QCI (GBR)                | The total number of downlink packets forwarded with a non-standard QoS Class Index (GBR).                   |
| Total Bytes                      | The total number of downlink bytes forwarded.   |
| Std QCI (Non-GBR)                | The total number of downlink bytes forwarded with a standard QoS Class Index (non-GBR).                     |
| Std QCI (GBR)                    | The total number of downlink bytes forwarded with a standard QoS Class Index.                               |
| Non-Std QCI (Non-GBR)            | The total number of downlink bytes forwarded with a non-standard QoS Class Index (non-GBR).                 |
| Non-Std QCI (GBR)                | The total number of downlink bytes forwarded with a non-standard QoS Class Index (GBR).                     |
| Total Dropped Pkts               | The total number of downlink packets dropped.   |
| Std QCI (Non-GBR)                | The total number of downlink packets dropped with a standard QoS Class Index (non-GBR).                     |
| Std QCI (GBR)                    | The total number of downlink packets dropped with a standard QoS Class Index.                               |

| Field                            | Description   |
|----------------------------------|---|
| Non-Std QCI (Non-GBR)            | The total number of downlink packets dropped with a non-standard QoS Class Index (non-GBR).                     |
| Non-Std QCI (GBR)                | The total number of downlink packets dropped with a non-standard QoS Class Index (GBR).                         |
| Total Dropped Bytes              | The total number of downlink bytes dropped.   |
| Std QCI (Non-GBR)                | The total number of downlink bytes dropped with a standard QoS Class Index (non-GBR).                           |
| Std QCI (GBR)                    | The total number of downlink bytes dropped with a standard QoS Class Index.                                     |
| Non-Std QCI (Non-GBR)            | The total number of downlink bytes dropped with a non-standard QoS Class Index (non-GBR).                       |
| Non-Std QCI (GBR)                | The total number of downlink bytes dropped with a non-standard QoS Class Index (GBR).                           |
| Dropped Pkts MBR Excd            | The total number of downlink packets dropped due to MBR exceeded.   |
| Std QCI (Non-GBR)                | The total number of downlink packets dropped with a standard QoS Class Index (non-GBR) due to MBR exceeded.     |
| Std QCI (GBR)                    | The total number of downlink packets dropped with a standard QoS Class Index due to MBR exceeded.               |
| Non-Std QCI (Non-GBR)            | The total number of downlink packets dropped with a non-standard QoS Class Index (non-GBR) due to MBR exceeded. |
| Non-Std QCI (GBR)                | The total number of downlink packets dropped with a non-standard QoS Class Index (GBR) due to MBR exceeded.     |
| Dropped Bytes MBR Excd           | The total number of downlink bytes dropped due to MBR exceeded.   |
| Std QCI (Non-GBR)                | The total number of downlink bytes dropped with a standard QoS Class Index (non-GBR) due to MBR exceeded.       |
| Std QCI (GBR)                    | The total number of downlink bytes dropped with a standard QoS Class Index due to MBR exceeded.                 |
| Non-Std QCI (Non-GBR)            | The total number of downlink bytes dropped with a non-standard QoS Class Index (non-GBR) due to MBR exceeded.   |
| Non-Std QCI (GBR)                | The total number of downlink bytes dropped with a non-standard QoS Class Index (GBR) due to MBR exceeded.       |
| Drops Due To APN AMBR Rate Limit |   |

| Field                         | Description  |
|-------------------------------|--|
| Packets                       | The total number of downlink packets dropped due to APN AMBR rate limit. |
| Bytes                         | The total number of downlink bytes dropped due to APN AMBR rate limit.   |
| Data Statistics Per PDN-Type: |  |
| IPv4 PDNs:                    |  |
| Uplink:                       |  |
| Total Pkts                    | The total number of IPv4 PDN uplink packets (from user).                 |
| Total Bytes                   | The total number of IPv4 PDN uplink bytes (from user).                   |
| Downlink:                     |  |
| Total Pkts                    | The total number of IPv4 PDN downlink packets (to user).                 |
| Total Bytes                   | The total number of IPv4 PDN downlink bytes (to user).                   |
| IPv6 PDN Data Statistics:     |  |
| Uplink:                       |  |
| Total Pkts                    | The total number of IPv6 PDN uplink packets (from user).                 |
| Total Bytes                   | The total number of IPv6 PDN uplink bytes (from user).                   |
| Downlink:                     |  |
| Total Pkts                    | The total number of IPv6 PDN downlink packets (to user).                 |
| Total Bytes                   | The total number of IPv6 PDN downlink bytes (to user).                   |
| IPv4v6 PDN Data Statistics:   |  |
| Uplink:                       |  |
| Total Pkts v4                 | The total number of IPv4 PDN uplink packets (from user).                 |
| Total Bytes v4                | The total number of IPv4 PDN uplink bytes (from user).                   |
| Total Pkts v6                 | The total number of IPv6 PDN uplink packets (from user).                 |
| Total Bytes v6                | The total number of IPv6 PDN uplink bytes (from user).                   |
| Downlink:                     |  |
| Total Pkts v4                 | The total number of IPv4 PDN downlink packets (to user).                 |
| Total Bytes v4                | The total number of IPv4 PDN downlink bytes (to user).                   |
| Total Pkts v6                 | The total number of IPv6 PDN downlink packets (to user).                 |

| Field   | Description   |
|---|---|
| Total Bytes v6  | The total number of IPv6 PDN downlink bytes (to user).  |
| Packets: QCI n  | The total number of uplink packets transmitted for QCI n. Where n is a QCI value of 1 through 9, or a QCI value of 65, 66, 69, or 70.                 |
| Non-Std QCI   | The total number of non-standard QCI uplink packets transmitted.  |
| Packets: QCI n  | The total number of downlink packets transmitted for QCI n. Where n is a QCI value of 1 through 9, or a QCI value of 65, 66, 69, or 70.               |
| Non-Std QCI   | The total number of non-standard QCI downlink packets transmitted.  |
| 802.1p priority marking statistics                        |   |
| Uplink: Priority 0-7                                      | The total number of packets sent in the uplink direction marked with a specific (0-7) 802.1p priority. Deprecated in releases 16.0 and later.         |
| Downlink: Priority 0-7                                    | The total number of packets sent in the downlink direction marked with a specific (0-7) 802.1p priority. Deprecated in releases 16.0 and later.       |
| Priority marking statistics                               |   |
| Uplink: Priority 0-7                                      | The total number of packets sent in the uplink direction marked with an internal QoS priority.  |
| Downlink: Priority 0-7                                    | The total number of packets sent in the downlink direction marked with an internal QoS priority.  |
| Dedicated Bearer Released due to Idle-Inactivity timeout: |   |
| Std QCI (Non-GBR)   | The number of dedicated non-Guaranteed bit rate (non-GBR) bearers with a standard QCI value that were released due to an idle-inactivity timeout.     |
| Non-Std QCI (Non-GBR)                                     | The number of dedicated non-Guaranteed bit rate (non-GBR) bearers with a non-standard QCI value that were released due to an idle-inactivity timeout. |
| Std QCI (GBR)   | The number of dedicated Guaranteed Bit Rate (GBR) bearers with a standard QCI value that were released due to an idle-inactivity timeout.             |
| Non-std QCI (GBR)   | The number of dedicated Guaranteed Bit Rate (GBR) bearers with a non-standard QCI value that were released due to an idle-inactivity timeout.         |
| PDNs by RAT-Type:   |   |

| Field  | Description   |  |
|--|---|--|
| EUTRAN   | The total number of EUTRAN PDNs by RAT-Type.  |  |
| UTRAN  | The total number of UTRANs PDNs by RAT-Type.  |  |
| GERAN  | The total number of GERANs PDNs by RAT-Type.  |  |
| WLAN   | The total number of WLANs PDNs by RAT-Type.   |  |
| Other  | The total number of Others PDNs by RAT-Type.  |  |
| SGW Restoration Statistics:                                |   |  |
| PDNs Total:  |   |  |
| In Restoration State:                                      |   |  |
| Recovered  | The total number of PDN session recovered during SGW Restoration.   |  |
| Released   | The total number of PDN sessions released during SGW Restoration.   |  |
| Drops during SGW Restoration:                              |   |  |
| Packets  | The total number of packets dropped during SGW Restoration.   |  |
| Bytes  | The total number of bytes dropped uring SGW Restoration.  |  |
| P-CSCF Restoration Indications received: (Count at Service | Level)  |  |
| Data Statistics Per Interface                              | Total number of occurrences of P-CSCF Restoration Required Indications received from the MME/S-GW through a modify bearer request |  |
| S2bGTP-to-eHRPD handover:                                  |   |  |
| Attempted  | Total number of S2bGTP-to-eHRPD handover attempts   |  |
| Succeeded  | Total number of successful S2bGTP-to-eHRPD handovers  |  |
| Failed   | Total number of failed S2bGTP-to-eHRPD handovers  |  |
| eHRPD-to-S2bGTP handover:                                  |   |  |
| Attempted  | Total number of eHRPD-to-S2bGTP handover attempts   |  |
| Succeeded  | Total number of successful eHRPD-to-S2bGTP handovers  |  |
| Failed   | Total number of failed eHRPD-to-S2bGTP handovers  |  |

The following command output applies to releases prior to 14.0.

### Table 4: show pgw-service statistics all Command Output Descriptions 0

| Field                           | Description  |
|---------------------------------|--|
| PGW Node Level Statistics       |  |
| VPN Name                        | The name of the context in which the P-GW service is configured.   |
| Total Active UE                 | The total number of active subscribers.  |
| Total bearers active            |  |
| Default bearers                 | The total number of active default bearers using the P-GW node.  |
| Non-Emergency                   | The total number of active default non-emergency bearers using the P-GW node.  |
| Emergency                       | The total number of active default emergency bearers using the P-GW node.  |
| Dedicated bearers               | The total number of active dedicated bearers using the P-GW node.  |
| UE-initiated                    | The total number of active UE-initiated dedicated bearers using the P-GW node.   |
| Network-initiated               | The total number of active network-initiated dedicated bearers using the P-GW node.  |
| Non-Emergency                   | The total number of active non-emergency dedicated bearers using the P-GW node.  |
| Emergency                       | The total number of active emergency dedicated bearers using the P-GW node.  |
| Emergency bearers (Auth-IMSI)   |  |
| Emergency bearers (Unauth-IMSI) | The total number of unauthorized Imternational Mobile Subscriber Identity (IMSI) emergency bearers active using the P-GW node. |
| Emergency bearers (Only IMEI)   | The total number of Imternational Mobile Equipment Identity (IMEI) emergency bearers active using the P-GW node.               |
| Total bearers setup             |  |
| Default bearers                 | The total number of default bearers set up using the P-GW node.  |
| Non-Emergency                   | The total number of default non-emergency bearers set up using the P-GW node.  |
| Emergency                       | The total number of default emergency bearers set up using the P-GW node.  |
| Dedicated bearers               | The total number of dedicated bearers set up using the P-GW node.  |

| Field                         | Description   |
|-------------------------------|---|
| UE-initiated                  | The total number of UE-initiated dedicated bearers set up using the P-GW node.                          |
| Network-initiated             | The total number of network-initiated dedicated bearers set up using the P-GW node.                     |
| Non-Emergency                 | The total number of non-emergency dedicated bearers set up using the P-GW node.                         |
| Emergency                     | The total number of emergency dedicated bearers set up using the P-GW node.                             |
| Total bearers released        |   |
| Default bearers               | The total number of default bearers released using the P-GW node.                                       |
| Network init release          | The total number of default bearers released due to an network-initiated release using the P-GW node.   |
| MME init release              | The total number of default bearers released due to an MME-initiated release using the P-GW node.       |
| Dedicated bearers             | The total number of dedicated bearers released using the P-GW node.                                     |
| Network initiated release     | The total number of dedicated bearers released due to an network-initiated release using the P-GW node. |
| S4 SGSN initiated release     | The total number of dedicated bearers released due to an S4-SGSN-initiated release using the P-GW node. |
| MME initiated release         | The total number of dedicated bearers released due to an MME-initiated release using the P-GW node.     |
| Default bearer release        | The total number of dedicated bearers released due to a default bearer release using the P-GW node.     |
| Total bearers release failure |   |
| Default bearers               | The total number of default bearer release failures using the P-GW node.                                |
| Dedicated bearers             | The total number of dedicated bearer release failures using the P-GW node.                              |
| Total bearers rejected        |   |
| Default bearers               | The total number of default bearers rejected using the P-GW node.                                       |
| Dedicated bearers             | The total number of dedicated bearers rejected using the P-GW node.                                     |
| UE-req reject                 | The total number of UE-requested bearers rejected using the P-GW node.                                  |

| Field                                      | Description   |
|--|---|
| Network-req reject                         | The total number of network-requested bearers rejected using the P-GW node.   |
| Total Emergency default bearer rejected    | The total number of emergency default bearer rejected using the P-GW node.  |
| Total Emergency dedicated bearers rejected | The total number of emergency dedicated bearer rejected using the P-GW node.  |
| Total bearers modified                     | ,   |
| UE-initiated mod                           | The total number of UE-initiated bearers modified using the P-GW node.  |
| Network-initiated mod                      | The total number of network-initiated bearers modified using the P-GW node.   |
| Total bearers modification failure         |   |
| UE-initiated mod fail                      | The total number of UE-initiated bearer modification failures using the P-GW node.  |
| Network-initiated mod fail                 | The total number of network-initiated bearer modification failures using the P-GW node.   |
| Subscriber session statistics              |   |
| Total bearers active                       |   |
| Default bearers                            | The total number of active default bearers using the P-GW service(s) on this system.  |
| Dedicated bearers                          | The total number of active dedicated bearers using the P-GW service(s) on this system. This counter increments for both network and UE-initiated dedicated bearers.     |
| Total bearers setup                        |   |
| Default bearers                            | The total number of default bearers setup using the P-GW service(s) on this system.   |
| Dedicated bearers                          | The total number of dedicated bearers setup using the P-GW service(s) on this system. This counter increments for both network and UE-initiated dedicated bearer setup. |
| Total bearers released                     |   |
| Default bearers                            | The total number of default bearers released using the P-GW service(s) on this system.  |
| Network initiated release                  |   |

| Field                         | Description  |
|-------------------------------|--|
| Admin disconnect              | The total number of default bearers released due to an administrative disconnect using the P-GW service(s) on this system.   |
| GTP-U error ind               | The total number of default bearers released due to a GTP-U error indication using the P-GW service(s) on this system.       |
| SGW Path failure              | The total number of default bearers released due to an S-GW path failure using the P-GW service(s) on this system.           |
| MME Initiated release         | The total number of default bearers released due to an MME initiated release using the P-GW service(s) on this system.       |
| Dedicated bearers             | The total number of dedicated bearers released using the P-GW service(s) on this system.                                     |
| Network initiated release     | ,  |
| Admin disconnect              | The total number of dedicated bearers released due to an administrative disconnect using the P-GW service(s) on this system. |
| GTP-U error ind               | The total number of dedicated bearers released due to a GTP-U error indication using the P-GW service(s) on this system.     |
| MME initiated release         | The total number of dedicated bearers released due to an MME initiated release using the P-GW service(s) on this system.     |
| Default bearer release        | The total number of dedicated bearers released due to a default bearer release using the P-GW service(s) on this system.     |
| Total bearers release failure | ,  |
| Default bearers               | The total number of default bearer release failures using the P-GW service(s) on this system.                                |
| Dedicated bearers             | The total number of dedicated bearer release failures using the P-GW service(s) on this system.                              |
| Total bearers rejected:       | ,  |
| Default bearers               | The total number of default bearers rejected using the P-GW service(s) on this system.                                       |
| No Resource                   | The total number of default bearers rejected due to a no resource condition using the P-GW service(s) on this system.        |
| Missing or unknown APN        | The total number of default bearers rejected due to a missing or unknown APN using the P-GW service(s) on this system.       |
| APN selection-Mode mismatch   | The total number of default bearers rejected due to an APN selection mode mismatch using the P-GW service(s) on this system. |

| Field                          | Description  |
|--------------------------------|--|
| Pref PDN-Type not supported    | The total number of default bearers rejected due to a preferred PDN type not supported condition using the P-GW service(s) on this system. |
| APN restr violation            | The total number of default bearers rejected due to an APN restriction violation using the P-GW service(s) on this system.                 |
| Subs auth failed               | The total number of default bearers rejected due to a subscriber authentication failure using the P-GW service(s) on this system.          |
| Subs static addr not allowed   | The total number of default bearers rejected due to a disallowed subscriber static IP address using the P-GW service(s) on this system.    |
| Subs static addr not alloc     | The total number of default bearers rejected due to an unallocated subscriber static IP address using the P-GW service(s) on this system.  |
| Dynamic addr not alloc         | The total number of default bearers rejected due to an unallocated dynamic IP address using the P-GW service(s) on this system.            |
| Subs static addr not present   | The total number of default bearers rejected due to a missing subscriber static IP address using the P-GW service(s) on this system.       |
| Dedicated bearers              | The total number of dedicated bearers rejected using the P-GW service(s) on this system.   |
| UE-req reject                  | The total number of UE-requested dedicated bearers rejected using the P-GW service(s) on this system.                                      |
| Network-req reject             | The total number of network-requested dedicated bearers rejected using the P-GW service(s) on this system.                                 |
| Total bearers modified         | '  |
| UE-initiated modification      | The total number of UE-initiated bearers modified using the P-GW service(s) on this system.  |
| QOS modification               | The total number of UE-initiated bearers with a QoS modification using the P-GW service(s) on this system.                                 |
| TFT modification               | The total number of UE-initiated bearers with a TFT modification using the P-GW service(s) on this system.                                 |
| Network-initiated modification | The total number of network-initiated bearers modified using the P-GW service(s) on this system.   |
| QOS modification               | The total number of network-initiated bearers with a QoS modification using the P-GW service(s) on this system.                            |
| TFT modification               | The total number of network-initiated bearers with a TFT modification using the P-GW service(s) on this system.                            |

| Field                              | Description   |
|------------------------------------|---|
| Total bearers modification failure |   |
| UE-initiated mod failed            | The total number of UE-initiated bearer modification failures using the P-GW service(s) on this system.   |
| QOS mod fail                       | The total number of UE-initiated bearer modification failures due to QoS modification failures using the P-GW service(s) on this system.                |
| Semantic err in TFT oper           | The total number of UE-initiated bearer modification failures due to semantic errors in a TFT operation using the P-GW service(s) on this system.       |
| Syntact err in TFT oper            | The total number of UE-initiated bearer modification failures due to syntactic errors in a TFT operation using the P-GW service(s) on this system.      |
| Semantic err in pkt filter         | The total number of UE-initiated bearer modification failures due to semantic errors in a packet filter using the P-GW service(s) on this system.       |
| Syntact err in pkt filter          | The total number of UE-initiated bearer modification failures due to syntactic errors in a packet filter using the P-GW service(s) on this system.      |
| Network-initiated mod failed       | The total number of network-initiated bearer modification failures using the P-GW service(s) on this system.  |
| QOS mod fail                       | The total number of network-initiated bearer modification failures due to QoS modification failures using the P-GW service(s) on this system.           |
| Semantic err in TFT oper           | The total number of network-initiated bearer modification failures due to semantic errors in a TFT operation using the P-GW service(s) on this system.  |
| Syntact err in TFT oper            | The total number of network-initiated bearer modification failures due to syntactic errors in a TFT operation using the P-GW service(s) on this system. |
| Semantic err in pkt filter         | The total number of network-initiated bearer modification failures due to semantic errors in a packet filter using the P-GW service(s) on this system.  |
| Syntact err in pkt filter          | The total number of network-initiated bearer modification failures due to syntactic errors in a packet filter using the P-GW service(s) on this system. |
| Total PDN-Type stats               | ,<br>,  |
| PDN-Type IPv4 sessions             | The total number of PDN-type IPv4 sessions using the P-GW service(s) on this system.  |

| Field                            | Description   |
|----------------------------------|---|
| Active                           | The total number of active PDN-type IPv4 sessions using the P-GW service(s) on this system.                                 |
| Setup                            | The total number of setup PDN-type IPv4 sessions using the P-GW service(s) on this system.                                  |
| Released                         | The total number of released PDN-type IPv4 sessions using the P-GW service(s) on this system.                               |
| PDN-Type IPv6 sessions           | The total number of PDN-type IPv6 sessions using the P-GW service(s) on this system.  |
| Active                           | The total number of active PDN-type IPv6 sessions using the P-GW service(s) on this system.                                 |
| Setup                            | The total number of setup PDN-type IPv6 sessions using the P-GW service(s) on this system.                                  |
| Released                         | The total number of released PDN-type IPv6 sessions using the P-GW service(s) on this system.                               |
| PDN-Type IPv4v6 sessions         | The total number of PDN-type IPv4v6 sessions using the P-GW service(s) on this system.                                      |
| Active                           | The total number of active PDN-type IPv4v6 sessions using the P-GW service(s) on this system.                               |
| Setup                            | The total number of setup PDN-type IPv4v6 sessions using the P-GW service(s) on this system.                                |
| Released                         | The total number of released PDN-type IPv4v6 sessions using the P-GW service(s) on this system.                             |
| IP address allocation statistics |   |
| Total IPv4 addrs allocated       | The total number of IPv4 addresses allocated using the P-GW service(s) on this system.                                      |
| Local pool add assign            | The total number of local IP pool IPv4 addresses allocated using the P-GW service(s) on this system.                        |
| Static addr assign               | The total number of static IPv4 addresses allocated using the P-GW service(s) on this system.                               |
| Radius provided addr assign      | The total number of RADIUS-provided IPv4 addresses allocated using the P-GW service(s) on this system.                      |
| Total IPv6 addrs allocated       | The total number of IPv6 addresses allocated using the P-GW service(s) on this system.                                      |
| Stateless auto config            | The total number of stateless address auto configuration IPv6 addresses allocated using the P-GW service(s) on this system. |

| Field                          | Description  |
|--------------------------------|--|
| Local pool add assign          | The total number of local IP pool IPv6 addresses allocated using the P-GW service(s) on this system.                 |
| Static addr assign             | The total number of static IPv6 addresses allocated using the P-GW service(s) on this system.                        |
| Radius provided addr assign    | The total number of RADIUS-provided IPv6 addresses allocated using the P-GW service(s) on this system.               |
| SGi tunneling statistics       |  |
| Total IPv4 tunnel sessions     | The total number of IPv4 tunnel sessions using the P-GW service(s) SGi interface(s) on this system.                  |
| IP-in-IP tun sessn active      | The total number of active IP-in-IP tunnel sessions using the P-GW service(s) SGi interface(s) on this system.       |
| IP-in-IP tun sessions setup    | The total number of setup IP-in-IP tunnel sessions using the P-GW service(s) SGi interface(s) on this system.        |
| IP-in-IP tun sessions released | The total number of released IP-in-IP tunnel sessions using the P-GW service(s) SGi interface(s) on this system.     |
| GRE-tun sessions active        | The total number of active GRE tunnel sessions using the P-GW service(s) SGi interface(s) on this system.            |
| GRE-tun sessions setup         | The total number of setup GRE tunnel sessions using the P-GW service(s) SGi interface(s) on this system.             |
| GRE-tun session release        | The total number of released GRE tunnel sessions using the P-GW service(s) SGi interface(s) on this system.          |
| Total IPv6 tunneled sessions   | The total number of IPv6 tunnel sessions using the P-GW service(s) SGi interface(s) on this system.                  |
| 6to4 tun sessions active       | The total number of active IPv4-in-IPv6 tunnel sessions using the P-GW service(s) SGi interface(s) on this system.   |
| 6to4 tun session setup         | The total number of setup IPv4-in-IPv6 tunnel sessions using the P-GW service(s) SGi interface(s) on this system.    |
| 6to4 tun sessions released     | The total number of released IPv4-in-IPv6 tunnel sessions using the P-GW service(s) SGi interface(s) on this system. |
| Subscriber PLMN Statistics     |  |
| Home subscribers sessions      | The total number of home subscriber sessions using the P-GW service(s) on this system.                               |
| Sessions active                | The total number of active home subscriber sessions using the P-GW service(s) on this system.                        |

| Description  |
|--|
| The total number of setup home subscriber sessions using the P-GW service(s) on this system.                   |
| The total number of released home subscriber sessions using the P-GW service(s) on this system.                |
| The total number of roaming subscriber sessions using the P-GW service(s) on this system.                      |
| The total number of active roaming subscriber sessions using the P-GW service(s) on this system.               |
| The total number of setup roaming subscriber sessions using the P-GW service(s) on this system.                |
| The total number of released roaming subscriber sessions using the P-GW service(s) on this system.             |
| The total number of visiting subscriber sessions using the P-GW service(s) on this system.                     |
| The total number of active visiting subscriber sessions using the P-GW service(s) on this system.              |
| The total number of setup visiting subscriber sessions using the P-GW service(s) on this system.               |
| The total number of released visiting subscriber sessions using the P-GW service(s) on this system.            |
|  |
|  |
| The total number of active bearers with a QoS Class Index using the P-GW service(s) on this system.            |
| The total number of active bearers with a non-standard QCI (non-GBR) using the P-GW service(s) on this system. |
| The total number of active bearers with a non-standard QCI (GBR) using the P-GW service(s) on this system.     |
|  |
| The total number of setup bearers with a QoS Class Index using the P-GW service(s) on this system.             |
| The total number of setup bearers with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  |
| The total number of setup bearers with a non-standard QCI (GBR) using the P-GW service(s) on this system.      |
|  |

| Field                            | Description  |
|----------------------------------|--|
| Total bearers released           |  |
| QCI 1 - 9                        | The total number of released bearers with a QoS Class Index using the P-GW service(s) on this system.                      |
| Non-Std QCI (Non-GBR)            | The total number of released bearers with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.           |
| Non-Std QCI (GBR)                | The total number of released bearers with a non-standard QCI (GBR) using the P-GW service(s) on this system.               |
| Subscriber Data Statistics       |  |
| Total Uplink packets forwarded   |  |
| QCI 1 - 9                        | The total number of uplink packets forwarded with a QoS Class Index using the P-GW service(s) on this system.              |
| Non-Std QCI (Non-GBR)            | The total number of uplink packets forwarded with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.   |
| Non-Std QCI (GBR)                | The total number of uplink packets forwarded with a non-standard QCI (GBR) using the P-GW service(s) on this system.       |
| Total Uplink bytes forwarded     | ,  |
| QCI 1 - 9                        | The total number of uplink bytes forwarded with a QoS Class Index using the P-GW service(s) on this system.                |
| Non-Std QCI (Non-GBR)            | The total number of uplink bytes forwarded with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.     |
| Non-Std QCI (GBR)                | The total number of uplink bytes forwarded with a non-standard QCI (GBR) using the P-GW service(s) on this system.         |
| Total Downlink packets forwarded |  |
| QCI 1 - 9                        | The total number of downlink packets forwarded with a QoS Class Index using the P-GW service(s) on this system.            |
| Non-Std QCI (Non-GBR)            | The total number of downlink packets forwarded with a non-standard QCI (non-GBR) using the P-GW service(s) on this system. |
| Non-Std QCI (GBR)                | The total number of downlink packets forwarded with a non-standard QCI (GBR) using the P-GW service(s) on this system.     |
| Total Downlink bytes forwarded   |  |
| QCI 1 - 9                        | The total number of downlink bytes forwarded with a QoS Class Index using the P-GW service(s) on this system.              |

| QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of downlink bytes forwarded with a non-standard QCI (GBR) using the P-GW service(s) on this system.  The total number of uplink packets dropped with a QoS Class Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of uplink packets dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of uplink packets dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  Total Uplink bytes dropped  The total number of uplink bytes dropped with a QoS Class Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of uplink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (Robert of uplink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  The total number of uplink bytes dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  The total number of downlink packets dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink packets dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of downlink packets dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system. | Field                              | Description |
|---|------------------------------------|-------------|
| QCI (GBR) using the P-GW service(s) on this system.   QCI 1 - 9   | Non-Std QCI (Non-GBR)              |             |
| The total number of uplink packets dropped with a QoS Class Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR) The total number of uplink packets dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  The total number of uplink packets dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  The total number of uplink bytes dropped with a QoS Class Index using the P-GW service(s) on this system.  The total number of uplink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR) The total number of uplink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR) The total number of uplink bytes dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  The total number of downlink packets dropped with a QoS Class Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR) The total number of downlink packets dropped with a QoS Class Index using the P-GW service(s) on this system.  Non-Std QCI (GBR) The total number of downlink packets dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR) The total number of downlink packets dropped with a non-standard QCI (gBR) using the P-GW service(s) on this system.  The total number of downlink bytes dropped with a QoS Class Index using the P-GW service(s) on this system.  The total number of downlink bytes dropped with a QoS Class Index using the P-GW service(s) on this system.  The total number of downlink bytes dropped with a QoS Class Index using the P-GW service(s) on this system.   | Non-Std QCI (GBR)                  |             |
| Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of uplink packets dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of uplink packets dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  The total number of uplink bytes dropped with a QoS Class Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of uplink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of uplink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of downlink packets dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink packets dropped with a QoS Class Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink packets dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of downlink packets dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink bytes dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  | Total Uplink packets dropped       |             |
| QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of uplink packets dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  Total Uplink bytes dropped  QCI 1 - 9  The total number of uplink bytes dropped with a QoS Class Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of uplink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of uplink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of downlink packets dropped with a QoS Class Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink packets dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of downlink packets dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of downlink bytes dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink bytes dropped with a QoS Class Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.   | QCI 1 - 9                          |             |
| QCI (GBR) using the P-GW service(s) on this system.   Fotal Uplink bytes dropped  | Non-Std QCI (Non-GBR)              |             |
| The total number of uplink bytes dropped with a QoS Class Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR) The total number of uplink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR) The total number of uplink bytes dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  The total number of downlink packets dropped with a QOS Class Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR) The total number of downlink packets dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR) The total number of downlink packets dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  Total Downlink bytes dropped  The total number of downlink bytes dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  The total number of downlink bytes dropped with a QOS Class Index using the P-GW service(s) on this system.  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR) The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.   | Non-Std QCI (GBR)                  |             |
| using the P-GW service(s) on this system.  The total number of uplink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of uplink bytes dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  Total Downlink packets dropped  The total number of downlink packets dropped with a QoS Class Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink packets dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of downlink packets dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  Total Downlink bytes dropped  QCI 1 - 9  The total number of downlink bytes dropped with a QoS Class Index using the P-GW service(s) on this system.  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.   | Total Uplink bytes dropped         |             |
| QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of uplink bytes dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  Total Downlink packets dropped  QCI 1 - 9  The total number of downlink packets dropped with a QoS Class Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink packets dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of downlink packets dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  Total Downlink bytes dropped  QCI 1 - 9  The total number of downlink bytes dropped with a QoS Class Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.   | QCI 1 - 9                          |             |
| QCI (GBR) using the P-GW service(s) on this system.  Total Downlink packets dropped  QCI 1 - 9  The total number of downlink packets dropped with a QoS Class Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink packets dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of downlink packets dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  Total Downlink bytes dropped  QCI 1 - 9  The total number of downlink bytes dropped with a QoS Class Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.   | Non-Std QCI (Non-GBR)              |             |
| The total number of downlink packets dropped with a QoS Class Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink packets dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  The total number of downlink packets dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  Total Downlink bytes dropped  QCI 1 - 9  The total number of downlink bytes dropped with a QoS Class Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  The total number of downlink bytes dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  | Non-Std QCI (GBR)                  |             |
| Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink packets dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  The total number of downlink packets dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  Total Downlink bytes dropped  The total number of downlink bytes dropped with a QoS Class Index using the P-GW service(s) on this system.  The total number of downlink bytes dropped with a non-standard QCI (Non-GBR)  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  The total number of downlink bytes dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.   | Total Downlink packets dropped     |             |
| QCI (non-GBR) using the P-GW service(s) on this system.  The total number of downlink packets dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  Total Downlink bytes dropped  QCI 1 - 9  The total number of downlink bytes dropped with a QoS Class Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.   | QCI 1 - 9                          |             |
| QCI (GBR) using the P-GW service(s) on this system.  Total Downlink bytes dropped  QCI 1 - 9  The total number of downlink bytes dropped with a QoS Class Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of downlink bytes dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.   | Non-Std QCI (Non-GBR)              |             |
| The total number of downlink bytes dropped with a QoS Class Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of downlink bytes dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.   | Non-Std QCI (GBR)                  |             |
| Index using the P-GW service(s) on this system.  Non-Std QCI (Non-GBR)  The total number of downlink bytes dropped with a non-standard QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of downlink bytes dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.   | Total Downlink bytes dropped       |             |
| QCI (non-GBR) using the P-GW service(s) on this system.  Non-Std QCI (GBR)  The total number of downlink bytes dropped with a non-standard QCI (GBR) using the P-GW service(s) on this system.  | QCI 1 - 9                          | , 11        |
| QCI (GBR) using the P-GW service(s) on this system.   | Non-Std QCI (Non-GBR)              | * 11        |
| 02.1p priority marking statistics   | Non-Std QCI (GBR)                  |             |
|   | 802.1p priority marking statistics | 1           |

| Field                                  | Description   |
|--|---|
| Uplink: Priority 0-7                   | The total number of packets sent in the uplink direction marked with a specific (0-7) 802.1p priority. Deprecated in release 16.0 and later.    |
| Downlink: Priority 0-7                 | The total number of packets sent in the downlink direction marked with a specific (0-7) 802.1p priority. Deprecated in release 16.0 and later.  |
| Priority marking statistics            |   |
| Uplink: Priority 0-7                   | The total number of packets sent in the uplink direction marked with an internal QoS priority.  |
| Downlink: Priority 0-7                 | The total number of packets sent in the downlink direction marked with an internal QoS priority.  |
| Session Discovery Req statistics       | '   |
| Total IMSI+IP lookup                   | This sub-group displays the total number of event information attempted, successful, and failed for the defined session discovery request rule. |
| External-Id Present Session Statistics |   |
| Active Sessions                        | The total number of active External-Id sessions using the P-GW service(s) on this system.   |
| Total Created Sessions                 | The total number of created External-Id sessions using the P-GW service(s) on this system.  |
| Released Sessions                      | The total number of released External-Id sessions using the P-GW service(s) on this system  |

### show pgw-service statistics all-name

Displays statistics information for all P-GW services configured on the system.

| Field                       | Description                                   |  |
|-----------------------------|---|--|
| Initiated PDNs By RAT-Type: |   |  |
| EUTRAN                      | The total number of EUTRAN PDNs by RAT-Type.  |  |
| UTRAN                       | The total number of UTRANs PDNs by RAT-Type.  |  |
| GERAN                       | The total number of GERANs PDNs by RAT-Type.  |  |
| S2A GTP                     | The total number of S2A GTP PDNs by RAT-Type. |  |
| S2B GTP                     | The total number of S2B GTP PDNs by RAT-Type  |  |

| Field                     | Description   |  |
|---------------------------|---|--|
| S2B PMIP                  | The total number of S2B PMIP PDNs by RAT-Type       |  |
| NB-IoT                    | The total number of NB-IoT PDNs.                    |  |
| WLAN                      | The total number of WLANs PDNs by RAT-Type.         |  |
| Other                     | The total number of Others PDNs by RAT-Type.        |  |
| Current PDNs by RAT-Type: |   |  |
| EUTRAN                    | The total number of active EUTRAN PDNs by RAT-Type. |  |
| UTRAN                     | The total number of active UTRANs PDNs by RAT-Type. |  |
| GERAN                     | The total number of active GERANs PDNs by RAT-Type. |  |
| WLAN                      | The total number of active WLAN PDNs by RAT-Type.   |  |
| NB-IoT                    | The total number of active NB-ToT PDNs.             |  |
| LTE-M                     | The total number of active LTE-M PDNs.              |  |
| Other                     | The total number of Others PDNs by RAT-Type         |  |