Release 7.x to Release 8.x Change Reference
Version 7.x-8.x

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This document pertains to features and functionality that run on and/or that are related to the Cisco® ASR 5000 Chassis, formerly the Starent Networks ST40.
Conventions Used

The following tables describe the conventions used throughout this documentation.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Notice Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Notice Type Icon]</td>
<td>Information Note</td>
<td>Provides information about important features or instructions.</td>
</tr>
<tr>
<td>![Notice Type Icon]</td>
<td>Caution</td>
<td>Alerts you of potential damage to a program, device, or system.</td>
</tr>
<tr>
<td>![Notice Type Icon]</td>
<td>Warning</td>
<td>Alerts you of potential personal injury or fatality. May also alert you of potential electrical hazards.</td>
</tr>
<tr>
<td>![Notice Type Icon]</td>
<td>Electro-Static Discharge (ESD)</td>
<td>Alerts you to take proper grounding precautions before handling a product.</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Command Syntax Conventions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>{ keyword or variable }</td>
<td>Required keywords and variables are surrounded by grouped brackets. Required keywords and variables are those components that are required to be entered as part of the command syntax.</td>
</tr>
<tr>
<td>[ keyword or variable ]</td>
<td>Optional keywords or variables, or those that a user may or may not choose to use, are surrounded by square brackets.</td>
</tr>
<tr>
<td>Command Syntax Conventions</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td></td>
<td>With some commands there may be a group of variables from which the user chooses one. These are called alternative variables and are documented by separating each variable with a vertical bar (also known as a pipe filter). Pipe filters can be used in conjunction with required or optional keywords or variables. For example:</td>
</tr>
<tr>
<td></td>
<td>{ nonce</td>
</tr>
<tr>
<td></td>
<td>OR</td>
</tr>
<tr>
<td></td>
<td>[ count number_of_packets</td>
</tr>
</tbody>
</table>
Contacting Customer Support

Use the information in this section to contact customer support.

For New Customers: Refer to the support area of http://www.cisco.com for up-to-date product documentation or to submit a service request. A valid username and password is required to this site. Please contact your local sales or service representative for additional information.

For Existing Customers with support contracts through Starent Networks: Refer to the support area of https://support.starentnetworks.com/ for up-to-date product documentation or to submit a service request. A valid username and password is required to this site. Please contact your local sales or service representative for additional information.

**IMPORTANT**

For warranty and repair information, please be sure to include the Return Material Authorization (RMA) tracking number on the outside of the package.
CHAPTER 1
NEW FEATURE SUMMARY

This guide identifies features and functionality added or modified between software releases 7.x and 8.x. All features listed in this guide are split up according to the release that it was initially supported in.

Additional information on the new features is available in the following documents:

<table>
<thead>
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<th>Document</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Release 8.x to 9.0 Change Reference</td>
<td>OL-22957-01</td>
</tr>
<tr>
<td>Product Overview Guide</td>
<td>OL-22937-01</td>
</tr>
<tr>
<td>Aggregation Services Router Installation and Administration Guide</td>
<td>OL-22995-01</td>
</tr>
<tr>
<td>Cisco Web Element Manager Installation and Administration Guide</td>
<td>OL-22945-01</td>
</tr>
<tr>
<td>SNMP MIB Reference Manual</td>
<td>OL-22941-01</td>
</tr>
<tr>
<td>AAA Interface Administration and Reference</td>
<td>OL-22955-01</td>
</tr>
<tr>
<td>GTPP Storage Server Installation and Administration Guide</td>
<td>OL-22950-01</td>
</tr>
<tr>
<td>Thresholding Configuration Guide</td>
<td>OL-22966-01</td>
</tr>
<tr>
<td>Statistics and Counters Reference</td>
<td>OL-22990-01</td>
</tr>
<tr>
<td>Command Line Interface Reference</td>
<td>OL-22947-01</td>
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<tr>
<td>System Administration Guide</td>
<td>OL-22969-01</td>
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<tr>
<td>Enhanced Feature Configuration Guide</td>
<td>OL-22982-01</td>
</tr>
<tr>
<td>Gateway GPRS Support Node Administration Guide</td>
<td>OL-22943-01</td>
</tr>
<tr>
<td>Serving GPRS Support Node Administration Guide</td>
<td>OL-22978-01</td>
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Table 1-2  Starent ST40 Series 9.0 Release Documentation

<table>
<thead>
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Common Features in Release 8.0

This section provides information on new features that are common to all products in Release 8.0.

Configurable Transmit Timing Source

It is now possible to configure the transmit clock source, as either Building Integrated Timing Supply (BITS) or line-timing, for application services using SDH or SONET over the Optical line card or the Channelized line card.

BITS-timing provides the transmit timing source, using Stratum 3 compliant BITS modules resident on either the SPIO with a BITS BNC interface or the SPIO with a BITS 3-pin interface. Line-timing recovers the receive timing from an external clock source via a port on an Optical or Channelized line card. It is possible to configure both clock sources, so that one timing source backs up the other.

To configure and manage this feature, a new CLI configuration sub-mode has been added to the Global configuration mode - the BITS Port Configuration Mode, details in the Command Line Interface Reference, includes the following new commands:

- default
- end
- exit
- mode
- preferred slot
- recover
- shutdown
- snmp trap link-status

Configuration of this clock source is explained in Configuring Transmit Timing Source in the System Administration Guide.

CDR PUSH Transfer Mode

The CDR files can be pushed from the chassis to the configured external storage server periodically using the SFTP protocol. This functionality is supported both on the ST16 and ST40 platforms.

With the PUSH transfer mode, the external storage server URL to which the CDR files need to be transferred should be specified. The configuration allows a primary and a secondary server to be configured. Configuring the secondary server is optional. Whenever a file transfer to the primary server fails for four consecutive times, the files will be transferred to the secondary server. The transfer will switch back to the original primary server when:

- Four consecutive transfer failures to the secondary server occur
- After switching from the primary server, 30 minutes elapses

With the push transfer mode, the following can be configured:
Generally Available 06-30-2010

Common Features in Release 8.0

- Transfer interval: A time interval, in seconds, after which the CDRs are pushed to the configured IP periodically. All the files that are completed before the PUSH timer expires are pushed.
- Remove file after transfer: An option to keep or remove the CDR files on the hard disk after they are transferred to the external storage server successfully.

**DHCP Service Support with MPLS Labels**

This support added to configure traffic from the specified DHCP service bind address to use the MPLS labels. This support also provides the configuration to define the next-hop gateway address.

To configure and manage this feature, a new optional keyword `nexthop-forwarding-address nexthop_ip_address` with other options has been added to the `bind address ip_address` command in DHCP Configuration mode in the Command Line Interface Reference.

Configuration of this support is explained in *Multi Protocol Label Switching* chapter in the *System Enhanced Feature Configuration Guide*.

---

**IMPORTANT**

To enable this feature you need MPLS feature license on your system.

---

**Four-Port Gigabit Ethernet Line Card (QGLC)**

A new four port Gigabit Ethernet line card (usually referred to as the Quad Gig-E Line Card or QGLC) has been introduced for the ST40 platform only.

Using hot-swappable small form-factor pluggable (SFP) modules, the card can support either 1000Base-SX, 1000base-LX and 1000Base-T configurations. Note that all four ports must be of one type; there can be no mix-and-matching interfaces.

QGLCs can be installed in chassis slots 17 through 23, 26 through 39, and 42 through 48. These cards should always be installed directly behind their respective PSCs, but are not required to be placed behind any redundant PSCs (those operating in Standby mode). Cards inserted in pairs behind an active PSC offer 1:1 redundancy and automatic failover.

It has four ports instead of one which is less expensive than having to buy more than one line card if you need more than one port. With more ports the QGLC line card increases aggregate throughput to external devices (up to 2.8 Gbps depending on call model).

The QGLC uses a new generation of Fixed Programmable Gate Array (FPGA). The new FPGA allows the Star Channel (the 140Gbps internal bus) to be used for firmware upgrades. This dramatically improves the time it takes to upgrade the card firmware for future enhancements.

See also the “Link Aggregation” section below.
For more information, see the “Hardware Platform Overview” chapter of the *Hardware Installation and Administration Guide*.

**Hard Disk Support on SMC Card in ST40 Platform**

To add storage capability a hard disk drive (HDD) has been introduced in the ST40 platform.

When storing CDR files on the SMC HDD, at first they are stored on the RAMFS before being moved to the HDD. The files can then be off-loaded via FTP or SFTP to an external server (such as the L-ESS or the GSS) or billing system.

When using the HDD for EDR/UDR storage, EDR/UDR files are transferred from RAMFS on the PSC card to the HDD on the SMC card. The HDD may also be used to store any data that needs to be backed up.

The secondary SMC card also contains an HDD, which serves as a redundant and becomes active during an SMC failover. The HDD on the secondary is mirrored to the HDD on the primary in order to avoid any data loss. Basically, the drives are raid-1 redundant.

HDD support is only available on the ST40 platform, so in the case of an “ST16” or an “ST40 without a HDD”, a card failover results in a loss of CDR files. In the case of card failover on an “ST40 with a HDD”, the new Active SMC starts pushing the files. Any files that are left in the middle of the transfer will be transferred again.

**“monitor protocol” CLI Command Option to use with HDD Configuration**

If the hard disk drive (HDD) is used for CDR storage, with the *monitor protocol* CLI command in the Exec Mode, the CDR option (29) must be used and not GTPP option (27).

**Link Aggregation**

Provides a means of aggregating or trunking from one to four ports on a redundant pair of Quad Gig-E line cards (QGLC) in order to guarantee a file transmission is sent serially over one link until it is finished downloading. Each PSC and its associated QGLC(s) forms a system and negotiates with an aggregation on a remote port using Link Aggregation Configuration Protocol (LACP).

For more information see “Configuring System Options” in the *System Administration Guide*.

**New SNMP MIB Objects and Traps**

This release supports many new SNMP MIB objects and traps as indicated in this guide.

**New Bulk Statistics**

This release supports many new bulk statistics as indicated in this guide.
New RADIUS Attributes

This release supports many new RADIUS attributes as indicated in this guide.

Configuration and Performance Parameter Enhancements

This release includes a number of new and/or modified commands and Web Element Manager application functions. These are detailed in this guide.

Software Patch Upgrades Not Supported

Software Patch Upgrades are not supported in this release.
Common Features in Release 8.1

This section provides information on new features that are common to products in Release 8.1.

Duplicate CDR Detection

When AAA proxy is configured to write CDRs into the SMC hard disk, there are chances of duplicate records being written to the file if the AAA proxy crashes after writing the file to the RAM disk and before sending an ACK to AAAMgr. To prevent this, a mechanism is now in place for the AAA proxy to avoid writing duplicate records when AAAMgr retransmits the request later.

Intelligent Packet Monitoring System (IPMS)

The Starent Networks now provides IPMS (Intelligent Packet Monitoring System) solution for operators to analyze and investigate call related events on the Starent Networks Access Gateways (AGWs) like PDIF, PDSN, GGSN, SGSN, etc.

The Intelligent Packet Monitoring System application provides the functions to assist operators to analyze and investigate call related events at a later point of time. When IPMS is enabled for a product, the AGW sends a copy of call control events as well as system event packets (IKE, Proxy-MIP, RADIUS, DIAMETER etc.) with some additional information to an external server for every call as part of normal system processing. The external server stores the received call control events and system event packets for later analysis.

IMPORTANT

Initially IPMS is available for Starent Networks PDIF access gateway only.
The IPMS client service can be enabled on AGW through `ipms` command in Context Configuration Mode and IPMS servers can be configured in IPMS Client Configuration Mode on an AGW. For more information on hardware and other requirements for this application support, refer IPMS Installation and Administration Guide.

The Intelligent Packet Monitoring System solution is a separate product and must be purchased separately. Contact your designated sales or service representative.

**Domain-based L2TP Tunnel Support**

This feature enables initiation of new L2TP create tunnel request to same LNS address based on the value of attribute “Tunnel-Server-Auth-ID” in Access-Accept message received from AAA server. This value is treated as a key to identify tunnel. Thus, effectively, this result in multiple L2TP tunnels based on the value of attribute received from AAA server by a LAC. This value of attribute is treated as a key to identify tunnel.

In earlier implementation, LAC chooses to create a new tunnel between LAC and LNS pair only when existing tunnel has reached its full capacity of allowed L2TP sessions per tunnel. There was no provision to the further segregation of the traffic between LAC and LNS.

New CLI command `tunnel selection-key { tunnel-server-auth-id | none }` is added in LAC service configuration mode to support this feature. This command will provide facility to create new tunnel on the basis of value of domain attribute received from AAA server before reaching the session capacity on existing tunnels.

**IMPORTANT**

Currently this support is available for GGSN only.

**Software Patch Upgrades Not Supported**

Software Patch Upgrades are not supported in this release.
Common Features in Release 8.3

This section provides information on new features that are common to all products in Release 8.3.

Packet Services Card 2

The Packet Services Card 2 (PSC2) is the next-generation packet forwarding card for the ST40. The PSC2 provides increased aggregate throughput and performance, and a higher number of subscriber sessions.

The PSC2 has been enhanced with a faster network processor unit, featuring two quad-core Intel x86 2.5Ghz CPUs, 32 GB of RAM. The PSC2 provides 2 to 2.7 times the data throughput of the original PSC, and the switch fabric interface has been doubled.

A second-generation data transport fixed programmable gate array (DT2 FPGA, abbreviated as DT2) connects the PSC2’s NPU bus to the switch fabric interface. The FPGA also provides a bypass path between the line card or Redundancy Crossbar Card (RCC) and the switch fabric for ATM traffic. Traffic from the line cards or the RCC is received over the FPGA's serial links and is sent to the NPU on its switch fabric interface. The traffic destined for the line cards or RCC is diverted from the NPU interface and sent over the serial links.

DT2 FPGA also connects to the control processors subsystem via a PCI-E bus. The PCI-E interface allows the control processors to perform register accesses to the FPGA and some components attached to it, and also allows DMA operations between the NPU and the control processors' memory. A statistics engine is provided in the FPGA. Two reduced latency DRAM (RLDRAM) chips attached to the FPGA provide 64MB of storage for counters.

The PSC2 has a 2.5 G/bps-based security processor that provides the highest performance for cryptographic acceleration of next-generation IP Security (IPsec), Secure Sockets Layer (SSL) and wireless LAN/WAN security applications with the latest security algorithms.

Interoperability

It is not recommended that PSC2s are mixed with PSCs, since this prevents the PSC2 from operating at its full potential. Due to the different processor speeds and memory configurations, the PSC2 cannot be combined in a chassis with the original PSC 16 GB.

For more information, see the “Hardware Platform Overview” chapter of the Hardware Installation and Administration Guide.
10 Gigabit Ethernet Line Card

The 10 Gigabit Ethernet Line Card is commonly referred to as the XGLC. The XGLC supports higher speed connections to packet core equipment, increases effective throughput between the ST40 and the packet core network, and reduces the number of physical ports needed on the ST40.

The XGLC is a full-height line card. To install an XGLC, you must remove the half-height card guide in the rear of the chassis. Once installed, use only the upper slot number to refer to or configure the XGLC. XGLCs can be installed in chassis slots 17 through 23 and 26 through 32. These cards should always be installed directly behind their respective PSCs or PSC2s, but they are not required behind any redundant PSCs or PSC2s (those operating in Standby mode).

The one-port XGLC supports the IEEE 802.3-2005 revision which defines full duplex operation of 10 Gigabit Ethernet.

The XGLC use a Small Form Factor Pluggable (SPF+) module. The modules support one of two media types: 10GBASE-SR (Short Reach) 850nm, 300m over Multimode (MMF), or 10GBASE-LR (Long Reach) 1310nm, 10km over Single Mode (SMF).

The XGLC is configured and monitored via the System Management Card (SMC) over the system’s control bus. Both SMCs must be active to maintain maximum forwarding rates.

A feature of the higher speed line cards (XGLC and the Quad Gigabit Ethernet Line Card or QGLC), is the ability to use the Star Channel if the firmware needs to be upgraded. The Star Channel is a 2x140Gbps redundancy bus between the PSC and the line card that allows a faster download. Another way to perform a firmware upgrade is via the System Management Bus, with 1 Mbps throughput, which connects the SMC to every card in the system.

The supported redundancy scheme for XGLC is L3, Equal Cost Multi Path (ECMP).

For more information, see the “Hardware Platform Overview” chapter of the Hardware Installation and Administration Guide.
ASN GW Features in Release 8.0

This section provides information for new features in the ASN GW Service in Release 8.0.

Currently, there are no new ASN GW features in Release 8.0.
ASN GW Features in Release 8.1

This section provides information for new features in the ASN GW Service.

IMPORTANT
The features in this section are all available in Release 8.1

Multi-host Support

ASN GW now supports multi host feature to provide multiple host connectivity.

The WiMAX CPE modem is used in Fixed/Nomadic application to support multiple IP hosts and it share the singles WiMAX airlink to connect to the WiMAX IP network.

This feature is a effective solution for Small Office/Home Office (SOHO) users to provide multiple station connectivity through one airlink.

The WiMAX ASNGW allows each WiMAX MS (identified by its 6-byte MSID) to be assigned with a single IP address. IP accounting is maintained for the IP address.

The ASNGW is responsible for managing the allocation and freeing of IP address, to manage the data path for it and to maintain accounting of data packets for it.

For more information on this feature, refer to the Multi-host Support section in ASN GW Overview chapter.
Content Filtering in Release 8.0

This section provides information for new features in the Content Filtering product.

Currently, there are no new Content Filtering features in Release 8.0
Content Filtering in Release 8.1

This section provides information for new features in the Content Filtering product.

**IMPORTANT**

The new features in this section are all available in Release 8.1.

**URL Blacklisted Content Filtering**

In the URL Blacklisted Content Filtering solution, all HTTP/WAP requests from subscribers are inspected in order to determine the requested destination URLs/URIs. Each URL/URI is then matched against a database of blacklisted URLs, if there is a match, one fixed action—discard, redirect, or terminate—is taken. If the requested URL/URI is not present in the blacklist in its exact, literal form then the request is passed on as usual. This content filtering solution can either be applied to all subscribers or none. Typical cases include applying a blacklisted database of child porn URLs to all subscribers so that they are not inadvertently exposed to such content.

For more information, see the *Content Filtering Services Administration Guide*. 
ECS Features in Release 8.0

This section provides information for new features in the Enhanced Charging Service in Release 8.0.

Group of Ruledefs Configuration Mode

In support for grouped rule categories, a Group of Ruledefs Configuration Mode has been included within the Active Charging Service Mode. This enables grouping rules into categories, so that charging systems can base the charging policy on the category. A group of ruledefs may contain optimizable ruledefs. If all the ruledefs in a group of ruledefs can be optimized, and if the group is included in a rulebase that has optimization turned on, then the group will be optimized.

IP Readdressing

Readdressing of packets based on the destination IP address of the packets is now supported. This enables redirecting unknown gateway traffic to known/trusted gateways.

The IP Readdressing is configured in the flow action defined in a charging action. IP readdressing works for traffic that matches particular ruledef and hence the charging action. IP readdressing is applicable to both uplink and downlink traffic. In the Active Charging Subsystem, uplink packets are modified after packet inspection, rule matching, etc., where the destination IP/port is determined, and replaced with the readdress IP/port just before they are sent out. Downlink packets (containing the readdressed IP/port) are modified as soon as they are received, before the packet inspection, where the source IP/port is replaced with the original server IP/port number.

For one flow from an MS, if one packet is re-addressed, then all the packets in that flow will be re-addressed to the same server. Features like DPI, rule-matching, etc. remain unaffected. Each IP address + port combination will be defined as a ruledef.

In case of IP fragmentation, packets with successful IP reassembly will be readdressed. However, IP fragmentation failure packets will not be re-addressed.

Packet Filter Configuration Mode

In support for the Network Controlled QoS (NCQoS) feature providing control of QoS for subscriber from network element side; i.e. GGSN, a Packet Filter Configuration Mode has been included within the Active Charging Service mode. This mode enables configuring a packet filter’s parameters.

Corrected DCCA Behavior upon Receipt of Charging-Rule-Base-Name AVP

The “Charging-Rule-Base-Name” AVP (code: 1004) is sent in CCA messages from the Gy server to set the rulebase. The rulebase that comes in this AVP must already be configured in the system. In v7.0, ACSMgr checks for the rulebase, and if it is not present discards the message, a CCR-T is not sent. In v7.1 and later, if the rulebase is not present the message is rejected, and a CCR-T is sent with DIAMETER_BAD_ANSWER as the termination cause.
Pipelining of HTTP Requests

ECS now supports pipelining of up to 32 HTTP requests on the same TCP connection. Pipeline overflow requests are not analyzed. Such overflow requests are treated as http-error. The billing system, based on this information, decides to charge or not charge, or refund the subscriber accordingly.
ECS Features in Release 8.1

This section provides information for new features in the Enhanced Charging Service in Release 8.0.

Enhanced Charging Service in Optimized Mode

**IMPORTANT**

In Release 8.1, Enhanced Charging Service must be enabled in Optimized mode.

In the Optimized mode, ACS Managers (ACSMgrs) are merged with Session Manager (SessMgr), and enhanced charging facilities run as part of the SessMgr. Also, the controller functionality is unified, i.e. the ACS Controller (ACSCtrl) is merged with the Session Controller (SessCtrl).

In the Optimized mode, recovery/reconciliation of ACSCtrl with ACSMgrs is coupled with SessCtrl recovery. I.e., SessCtrl handles recovery of enhanced charging specific configuration. And, reconciliation of ACSCtrl vis-à-vis SRDB tasks is added to SessCtrl reconciliation. SRDB tasks hold the third-party database, which is used for static category-based content-filtering. In Release 8.0, these SRDB tasks are handled by ACSCtrl. In Release 8.1 the SessCtrl controls these SRDB tasks.

The Optimized mode benefits the in-line services that run as part of ECS, i.e. Firewall and Peer-to-Peer with performance improvement.

**IMPORTANT**

By default, on installing Release 8.1, the system comes up with ECS in non-optimized mode. If the ECS mode is changed from the default (non-optimized) mode to the Optimized mode, or vice-versa, the system must be rebooted for the change to take effect.

**IMPORTANT**

In UMTS networks, if ECS is configured in the Optimized mode, secondary PDP context traffic does not undergo ECS processing.
EDR Generation in Flow-end and Transaction Complete Scenarios with sn-volume Fields

In this release sn-volume-amt counters will be re-initialized only when the fields are populated in EDRs. For example, consider the following two EDR formats:

```plaintext
edr-format edr1
  rule-variable http url priority 10
  attribute sn-volume-amt ip bytes uplink priority 500
  attribute sn-volume-amt ip bytes downlink priority 510
  attribute sn-volume-amt ip pkts uplink priority 520
  attribute sn-volume-amt ip pkts downlink priority 530
  attribute sn-app-protocol priority 1000
  exit
edr-format edr2
  rule-variable http url priority 10
  attribute sn-app-protocol priority 1000
  exit
```

Previously, if edr2 was generated, even though sn-volume-amt fields are not populated, sn-volume-amt counters (uplink bytes, uplink packets, downlink bytes, downlink packets) were re-initialized. So the total volume reflected by EDRs in sn-volume-amt counters was less than the actual count.

In this release, sn-volume-amt counters will be re-initialized only if these fields are populated in the EDRs. Now, if edr2 is generated, these counters will not be re-initialized. These will be re-initialized only when edr1 is generated.

Also, note that only those counters will be re-initialized which are populated in EDR. For example, in the following EDR format:

```plaintext
edr-format edr3
  rule-variable http url priority 10
  attribute sn-volume-amt ip bytes uplink priority 500
  attribute sn-volume-amt ip bytes downlink priority 510
  attribute sn-app-protocol priority 1000
  exit
```

If edr3 is generated, only uplink bytes and downlink bytes counters will be re-initialized and uplink packets and downlink packets will contain the previous values till these fields are populated (say when edr1 is generated).

Origin-host Encoding for Optimized Mode

The origin host encoding sent in all Diameter messages from the system in the `<instance>-<facility-name>.<origin-host>` format has changed.

In the non-optimized mode, it is encoded as `001-acsmgr.starentnetworks.com`.

In the optimized mode, it is encoded as `001-sessmgr.starentnetworks.com`. 
Number of TCP Connections for Optimized Mode

The number of TCP connections established to the Diameter server has changed:

- In the non-optimized mode, it is a maximum of 12 PSC x 6 ACSMgrs.
- In the optimized mode, the number of connections will be \(<number \ of \ PSC> \times 7\) SessMgrs.

ASR in Rel. 7 Gx Implementation Not Supported

In the Rel. 7 Gx implementation, any Abort-Session-Request (ASR) received by the PCEF/BBERF will be treated as an unsupported command. In response, an Abort-Session-Answer (ASA) is sent with DIAMETER_COMMAND_UNSUPPORTED (3001).

Charging Rule Definition Rejection if Precedence AVP Missing in Create Case

In the v8.0 Rel. 7 Gx implementation, when a charging rule definition is sent from PCRF without the Precedence AVP, the default precedence value (255) is populated. Existing precedence of the rule definition changes to the default value (255) even when there is no Precedence AVP in the update.

Now, if the Precedence AVP is missing in the new charging rule definition sent from the PCRF, the default precedence value (255) is not populated, and the charging rule definition is rejected. In the update case, if the Precedence AVP is missing, it is not updated with the default precedence value (255), and the charging rule definition is not rejected. The existing precedence is used.

Pipelining of HTTP Requests

ECS now supports pipelining of up to 32 HTTP requests on the same TCP connection. Pipeline overflow requests are not analyzed. Such overflow requests are treated as http-error. The billing system, based on this information, decides to charge or not charge, or refund the subscriber accordingly.

Default IP for Unsupported Protocol

Unsupported protocol in the flow description is considered as failure and is no longer set with IP as default protocol. In the create case, the rule definition is rejected when this failure happens. In the update case, the existing rule definition is removed when the failure happens.
ESS Features in Release 8.0

This section contains information on features that pertain to the Local-External Storage Server (L-ESS) and Remote (Long Term)-External Storage Server (R-ESS).

Currently, there are no new ESS features in Release 8.0.
ESS Features in Release 8.1

This section contains information on features that pertain to the Local-External Storage Server (L-ESS) and Remote (Long Term)-External Storage Server (R-ESS).

Support for Ignoring Insignificant UDRs

R-ESS introduces new configurables to selectively discard the insignificant UDRS in the database based on a threshold limit in the form of number of total bytes. The statistics of the discarded UDRs will be displayed in Summary Report. Discarding the insignificant UDRs will result in the reduction of the number of records in the database and improvement of the R-ESS reporting performance.

The R-ESS extends its support to include yet another configurable that is set accordingly to enable the collection of parsing statistics report.

Support for Multiple Content Types

This functionality allows the user to select multiple content types from GUI as well as CLI and enables the R-ESS to generate Threshold Content Type and/or Top N Content Type reports based on the selected types. This feature further enables the R-ESS to specify a combined threshold for the selected content types and view the list of users who have used the most amount of traffic for the content types.

Support for Pushing of xDR Files

The L-ESS application extends its support to include some new configurables that are set appropriately to pull the xDR files from ST-series platform and push the files to configured destinations. When this functionality is enabled, L-ESS will start the pull process and file transfer process simultaneously or separately based on the configurations. The L-ESS is configured in such a way that the files are accepted from ST-series platform and then pushed to a central location at L-ESS. The L-ESS pushes the files further to the destinations. The file transfer process will automatically detect the number of hosts and whether they are willing to push EDR / UDR files to L-ESS by detecting the directories present below the configured base path.

Support for Forwarding SNMP Traps to Multiple Destinations

The L-ESS extends its support to include some new parameters in the configuration file, allowing the user to configure up to a maximum of four SNMP destinations for the traps to be forwarded.

Also, a script ‘addhosts.sh’ is modified for addition and removal of Starent and SNMP Manager hosts dynamically. This script is now menu driven and provides option for adding and removing these hosts.

For more information, see the ESS Installation and Administration Guide.
Firewall Features in Release 8.0

This section provides information for new features in the Stateful Firewall product in Release 8.0.

ACS and Stateful Firewall Integration

The integration of Stateful Firewall and Enhanced Charging Service in this release has resulted in the following changes:

- Firewall Configuration Mode—This mode is no longer available.
- Firewall ALG Configuration Mode—This mode is no longer available.
- Firewall Policy Configuration Mode—This mode is no longer available.
- ACS Firewall Ruledef Configuration Mode—This new mode is available under the ACS Configuration mode. Firewall rule definitions are configured in this mode.
- Firewall Rulebase Configuration Mode—This mode is no longer available. Both ACS and Firewall ruledefs are now included in ACS rulebases.
- Firewall Host Pool Configuration Mode—Moved under the ACS Configuration Mode, and renamed to ACS Host Pool Configuration Mode.
- Firewall IMSI Pool Configuration Mode—Moved under the ACS Configuration Mode, and renamed to ACS IMSI Pool Configuration Mode.
- Firewall Port Map Configuration Mode—Moved under the ACS Configuration Mode, and renamed to ACS Port Map Configuration Mode.

Firewall Ruledef Configuration Mode

A new Firewall Ruledef Configuration mode is available in Release 8.0 under the ACS Configuration mode. Firewall rule definitions are configured in this mode.

Host Pool, IMSI Pool, and Port Map Support in ACS

The Host Pool, IMSI Pool, and Port Map configuration modes, which were specific to Stateful Firewall configuration, are moved under the ACS Configuration mode for Release 8.0.

Licensing

With this release, if a Stateful Firewall license is installed on the system, Active Charging Services (ACS) will also be enabled. A separate ECSv2 license will not be required to enable ACS. However, if an ECSv2 license is installed on the system, a Firewall license is still required to enable Firewall.
Firewall Features in Release 8.1

This section provides information for new features in the Stateful Firewall product in Release 8.1.

Network Address Translation (NAT)

The NAT feature is used to translate non-routable private IP addresses to routable public IP address(es) from a pool of public IP addresses that have been assigned for NAT. This conserves on the number of public IP addresses required to communicate with external networks, and ensures security as the IP address scheme for the internal network is masked from external hosts, and each outgoing and incoming packet is translated. NAT can be used to perform address translation for simple-IP and mobile-IP.

NAT can be selectively applied to different flows (5 tuple connections) originating from the subscribers based on the flows' L3/L4 characteristics (Source-IP, Source-Port, Destination-IP, Destination-Port, and Protocol). Some flows can be selectively marked for “no NAT” processing based on the flows' L3/L4 characteristics.

NAT works by inspecting both incoming and outgoing IP datagrams and, as needed, modifying the source IP address and port number in the IP header to reflect the configured NAT address mapping for outgoing datagrams. The reverse NAT translations is done for incoming datagrams.

In StarOS 8.1, the NAT feature is only available for UMTS networks.

For more information, see the Personal Stateful Firewall Administration Guide.

Policy-based Firewall and NAT Functionality

In StarOS 8.1, Stateful Firewall releases for CDMA networks use rulebase-based configurations. Whereas, while earlier releases of Stateful Firewall and NAT for UMTS networks used rulebase-based configurations, the current releases use policy-based configurations.

In the Policy-based Firewall and NAT implementation, Firewall-and-NAT policies are configured in the ACS Firewall-and-NAT Policy Configuration Mode. Each policy contains a set of ruledefs and the firewall/NAT configurations. Multiple such policies can be configured, however, only one policy is applied to a subscriber at any point of time.

The policy used for a subscriber can be changed either from the CLI, or by dynamic update of policy name in Diameter and RADIUS messages. In both cases NAT status on the active call remains unchanged.

For more information, see the Personal Stateful Firewall Administration Guide.
Upgrading to Release 8.1

When upgrading from a pre-8.1 release to 8.1, Firewall must be enabled in the rulebase or
the Firewall-and-NAT policy as shown in the following configuration examples.

If the build is 8.1 pre 31st July, use the following configuration:

```
configure
  active-charging service <service_name>
  rulebase <acs_rulebase_name>
  ...
  firewall policy firewall-required
  ...
  exit
```

If the build is 8.1 post 31st July, use the following configuration:

```
configure
  active-charging service <service_name>
  fw-and-nat policy <policy_name>
  ...
  firewall policy firewall-required
  ...
  exit
```

For more information, please contact your local service representative.
GGSN Features in Release 8.0

This section provides information for new features for the GGSN Service in Release 8.0.

Multimedia Broadcast Multicast Service (MBMS)

Starent Networks GGSN now supports Multimedia Broadcast and Multicast Service. The MBMS is an IP datacast type of service in GSM and UMTS cellular network. It eliminates unnecessary replication of data on UMTS wireless networks by transmitting a single stream of data to multiple users. By delivering a single, unidirectional data stream to many subscribers, MBMS makes more efficient use of wireless network resources than traditional point to point connections.

MBMS is a solution for transferring light video and audio clips and also a suitable method for mass communications. MBMS functionality on the system is provided by an existing GGSN and/or SGSN service license. In the absence of a valid license, the system functions as a standard unicast GGSN. When a GGSN is functioning in a MBMS environment, it supports Gmb protocol interface with Broadcast/Multicast Service Center (BM-SC) for messaging.

Figure 1-2 shows the reference architecture of MBMS service in UMTS network.

![Figure 1-2 MBMS Reference Architecture in UMTS network](image)

For more details on configuration of this service, refer Multimedia Broadcast and Multicast Service chapter in System Enhanced Feature Configuration Guide.
Network Controlled QoS (NCQoS)

This feature provides control of QoS for subscriber from network element side; i.e. GGSN. It uses bearer control mode and Active Charging Services parameters to provide packet filtering and other quality class identifier related configurations.

Network-controlled QoS is the method by which the QoS for a PDP context (primary or secondary) is updated on the request of the GGSN through Network Requested Update PDP Context (NRUPC) message. It can also activate a new secondary PDP context on Network Requested Secondary PDP Context Activation (NRSPCA) message from the GGSN.

This feature requires separate license key.

For more details on configuration of this service, refer Dynamic QoS Renegotiation chapter in System Enhanced Feature Configuration Guide.

Traffic Shaping

This is an enhanced feature is a traffic rate limiting method similar to Traffic Policing, however, shaping provides a buffer facility for packets exceeding the configured limit. Once the packets exceed the data-rate, the packets queue inside the buffer to be delivered at a later time.

The bandwidth enforcement can be done in the downlink and the uplink directions independently. If there is no more buffer space available for subscriber data, the system can be configured to either drop the packets or keep them for the next scheduled traffic session.

This feature requires separate license key.

For details on configuring this service, refer to the Traffic Policing and Shaping chapter in the System Enhanced Feature Configuration Guide.

Direct Tunnel Support

Direct tunnel improves the user experience (e.g. expedited web page delivery, reduced round trip delay for conversational services, etc.) by eliminating SGSN tunnel ‘switching’ latency from the user plane. An additional advantage of Direct Tunnel from an operational and capital expenditure perspective is that direct tunnel optimizes the usage of user plane resources by removing the requirement for user plane processing on the SGSN.

The Direct Tunnel architecture allows the establishment of a direct user plane tunnel between the RAN and the GGSN, bypassing the SGSN. The SGSN continues to handle the control plane signalling and typical makes the decision to establish Direct Tunnel at PDP Context Activation. A Direct Tunnel is achieved at PDP context activation by the SGSN establishing a user plane (GTP-U) tunnel directly between RNC and GGSN (using an Update PDP Context Request towards the GGSN).

The following figure illustrates the working of direct Tunnel between RNC and GGSN.
A major consequence of deploying Direct Tunnel is that it produces a significant increase in control plane load on both the SGSN and GGSN components of the packet core. It is therefore of paramount importance to a wireless operator to ensure that the deployed GGSNs are capable of handling the additional control plane loads introduced part of Direct Tunnel deployment. The Starent GGSN and SGSN offers massive control plane transaction capabilities, ensuring system control plane capacity will not be a capacity limiting factor once Direct Tunnel is deployed.

This feature requires separate license key.

**Highest Preference to LNS for DNS Value**

DNS query and DNS resolve procedure on system is now modified to support DNS parameters from LNS.

The system will supports configuration of DNS at the Context level in Context configuration with `ip name-server` command as well as at the APN level in APN configuration mode with `dns` and `ipv6 dns` commands, or it can be received from AAA server.

When DNS is requested in PCO configuration, the following preference will be followed for DNS value:

1. DNS Values received from LNS have the first preference.
2. DNS values received from RADIUS Server has the second preference.
3. DNS values locally configured at the APN level has the third preference.

4. DNS values configured at context level has the last preference.

The same preference would be applicable for the NBNS servers to be negotiated via ICPC with the LNS.

**CCR (T) Sent after Receiving “Diameter-Credit-Limit-Reached” at Message Level in CCA (I) after Upgrade to v8.0**

In the earlier releases, in this scenario, the system did not send a CCR (T) with DIAMETER-ADMINISTRATIVE result-code; the system silently discarded the answer and terminated the session.

In v8.0, the system sends a CCR (T) with DIAMETER_ADMINISTRATIVE as the result-code. System failure-handling can be set to “retry & terminate” (default) or “terminate”.

GGSN Features in Release 8.1

This section provides information for new features for the GGSN Service.

Hard Disk Storage for CDR Files

A hard disk has been introduced in the ST40 platform to add storage capability. When storing CDR files on the SMC hard disk, first they are stored on RAMFS before they are moved to the hard disk and then they can be off-loaded via ftp or sftp to an external server (such as the L-ESS or the GSS) or billing system. For additional support information, see Hard Disk Support on SMC Card in ST40 Platform.

- Use the new command `gtpp storage-server local file {local | remote }` command in GTPP Group Configuration Mode to configure and enable hard disk usage.
- Use the new show/clear commands `{ show | clear } gtpp storage-server local file { counter | statistics } in the Exec Mode to monitor/clear the file counters and statistics on the hard disk.
- Use the new `gtpp ram-disk-limit` and `gtpp compression-process` commands in the Global Configuration Mode to allocate RAM for files and the number of compression process to support the hard disk functionality.

NPU Assisted MBMS Data Flow

ST40 platforms now supports NPU assisted processing of MBMS data packets and relieves the Session Manager to provide better performance. Currently with NPU assisted data processing ST40 can support 225 SGSNs per MBMS Bearer Service for downlink of MBMS data. Earlier it was limited to 15.

This enhancement is not applicable to ST16 platforms and a maximum of 15 downlink SGSNs per MBMS Bearer service are supported.

For details about this new enhancement, refer MBMS Service Configuration chapter of the System Enhanced Feature Configuration Guide.

Rel. 7 Gx Interface Support

Starent Networks GGSN now supports Rel. 7 Gx interface.

For IMS deployment in GPRS/UMTS networks the system uses Rel. 7 Gx interface for policy-based admission control support and flow-based charging. The Rel. 7 Gx interface supports enforcing policy control features like gating, bandwidth limiting, etc., and also supports flow-based charging. This is accomplished via dynamically provisioned Policy Control and Charging (PCC) rules. These PCC rules are used to identify service data flows and do charging. Other parameters associated with the rules are used to enforce policy control.
The PCC architecture allows operators to perform service-based QoS policy, and flow-based charging control. In the PCC architecture, this is accomplished mainly by the Policy and Charging Enforcement Function (PCEF)/Starent Networks GGSN and the Policy and Charging Rules Function (PCRF).

For more information see the Gx Interface Support chapter of the System Enhanced Feature Configuration Guide.

Quad Gig-E Line Card (QGLC) & Link Aggregation

The GGSN now supports the four-port gigabit-Ethernet line card - QGLC. This card will enable the GGSN to utilize standard-compliant link aggregation. For additional feature information, see QGLC and Link Aggregation feature descriptions in the Common Features in Release 8.0 section of this chapter.

For details about this new line card, see the Hardware Platform Overview chapter of the Hardware Installation and Administration Guide.

GGSN Behavior on QOS Change

The GGSN system now drops uplink/downlink packets when SGSN sends Update PDP Context request for QOS change with maximum bit rate (MBR) as zero for conversational/streaming class of services. This is the default behavior and no configuration required.

Secondary GTPP Group and Enable/Disable CDR Archiving

Regulatory requirements in EU require GGSN to send CDRs to both GSS and CGF while GSS being the billing interface. CDRs sent to CGF should not be buffered and retried in the event the CGF goes down and later comes back. To support this, a secondary GTPP group can be configured under APN, and SessMgr duplicates CDRs to both GTPP groups with a CLI to enable/disable archiving in GTPP group.

Configuring Secondary GTPP Group under the APN

This feature enables configuring a secondary GTPP group in the APN. If the secondary group is configured, when the accounting information is generated, it will also be duplicated to the specified secondary group. This can serve as a backup of the accounting information by sending one record to a GSS server and the other to a CGF server or both to either the GSS/CGF.

Enabling/disabling CDR Archiving in GTPP Group

This enables/disables archiving for CGF only. When enabled, once the server is detected to be down, the request sent to the CGF is purged. Also, the requests generated for the period when the server is down is purged. If a secondary CGF is configured, new requests are directed to the secondary CGF while the requests retried with the primary are purged. By default this is disabled.
Transport Layer Protocol Selection over Ga Interface

Benefits
This new support provides facility to configure the transport layer protocol for Ga interface on AGW (GSNs). Now operator can run Ga interface on TCP as well.

Description
Currently Ga interface between AGW and GTPP server was supported with UDP as default transport layer protocol. To provide connection-oriented session on Ga interface, new configurable feature is to select between UDP and TCP as transport layer protocol for Ga interface. For more information refer gtp transport-layer command in GTPP Server Group Configuration Mode Commands chapter of Command Line Interface Reference.

This feature requires no additional license.

NSAPI Encoding in Diameter
In the earlier releases, the GGSN was encoding ASCII format of the NSAPI in decimal format. NSAPI values of 0 to 9 were encoded in single byte, but values above 10 were encoded as 2 bytes, which lead to faulty message in the OCS.

Now the ASCII format of the NSAPI is encoded in hexadecimal format to restrict the values to one byte.

For example, earlier the value of 10 was encoded as 0x30 0x31 in the byte stream. Now it is encoded as 0x41 in byte stream representing the hexadecimal value A.
GSS Features in Release 8.0

This section provides information for new features for the GSS for Release 8.0

Menu-Driven Installation

Also new in this release, a menu-driven installation management interface with quick, simple menu selections for installation, uninstallation, and upgrade processes. For details, refer to the *GTPP Storage Server Installation and Administration Guide*.

SGSN Support

In Release 8.0, GTPP Storage Server (GSS) extends its support to include Serving GPRS Support Nodes (SGSNs), as well as Gateway GPRS Support Nodes (GGSNs), as sources of CDRs to be preserved and managed.

custom4 Format

The custom4 format was created to support writing CDRs in blocks with the FileGen utility. This file format is similar to custom3 file format except CDRs will be written in 2kbyte blocks in a file.

- **Header**: No Header
- **Contents**: CDR1|CDR2|2FF|CDR3|2FF|..|CDRn|2FF
  where | represents the end of a 2k block
- **EoF marker**: No EoF marker
- **File name format**:
  
  `<GSN_Location>_<date>+<time>_<total-cdrs>_file<fileseqnum>.u`
GSS Features in Release 8.1

This section provides information for new features for the GSS product.

Support for New File Formats

The GTPP Storage Server (GSS) extends its support to include the following file formats:

- **Custom5 Format**
  This file format is similar to custom3 file format except that the sequence number for CDR file name is of six digits in length ranging from 000001 to 999999.
  - Header: No Header
  - Contents: CDR1CDR2CDR3…CDRn
  - EoF marker: No EoF marker
  - File name format:
    \(<\text{GSN\_Location}>\_<\text{date}>\_+<\text{time}>\_<\text{total\_cdrs}>\_<\text{file}\_fixed\_length\_seqnum>.u\)

- **Custom7 Format**
  This customer-specific file format contains CDRs converted from ASN.1 format to ASCII format according to the following conventions. Each line in the file consists of one CDR which contains 33 parameters occupying 491 bytes.
  - Header: No Header
  - Contents: CDR1CDR2CDR3…CDRn
  - EoF marker: No EoF marker
  - File name format:
    \(\text{Processed\_04\_YYYYMMDDhhmmss.cdr}\)

**IMPORTANT**
The custom7 file format is customer-specific. For more information on this file format, contact your local sales representative.

Archive Mode Functionality

In this release, the archive mode functionality is enabled by default during GSS installation without requiring user’s input. The default activation is due to the removal of support for non-archive mode.

Support for GTPP Custom Dictionary

In this release, the GTPP Storage Server (GSS) extends its support to include custom12 through custom20 in the GTPP custom dictionaries.
HA Features in Release 8.0

This section provides information for new features in the Home Agent product in Release 8.0.

Mobile IPv6

Benefits

Enables use of single mobility core network for provisioning of IPv6 and IPv4 Mobile IP access services. Mitigates IPv4 address depletion concerns for address intensive always-on applications and interactive applications such as VoIP, video telephony and Push-to-Talk (PTT).

Description

Mobile IPv6 allows a user to maintain a persistent IPv6 address even when handing off between Access Service Networks (ASN's) connected to different ASN GW's and allows the access device to be reachable via the same Mobile IPv6 Home of Address (HoA) irrespective of the current point of attachment. A Mobile IPv6 Node (MN) uses two IPv6 addresses:

- Care of Address (CoA) derived from Interface-ID assigned by DHCP Proxy component on ASN GW after verification of user or device credentials during network access
- Home of Address (HoA) assigned by HA during the Mobile IP registration with home network. The MN registers its current point of attachment by providing its CoA.

The MN can operate in two modes:

- Bidirectional tunnel - In this mode, all data traffic originating from or destined to the MN's Mobile IPv6 HoA is tunneled via the HA.
- Route optimization - In this mode, the MN informs its correspondent node of its current point of attachment, allowing the correspondent node to directly route packets destined to the MN's HoA through its CoA. Route optimization will not be supported in this release.

Supported Features

- MIPv6 message authentication mobility options in binding updates as per RFC 4285
- MN-NAI mobility option in binding messages as per RFC 4283. The MN-NAI option must be included in all Binding messages (Eg initial registration and subsequent updates).
- Native 6-in-6 tunneling between ST40 ASN GW and HA's
- Session-based 6TO4 tunneling between ST40 HA and ST16 ASN GW
- Platform-based 6TO4 tunneling between ST40 HA and adjacent 6BONE gateway routers
Session Continuity Support for 3GPP2 and WiMAX Handoffs

From Release 7.1, this feature provides the seamless session mobility for WiMAX subscriber and other access technology subscribers; i.e. 3GPP2. By implementation of this feature HA can be configured for:

- 3GPP2 HA Service
- 3GPP HA Service
- WiMAX HA Service
- Combination of 3GPP2 and WiMAX HA Service

The above configurations provide the session continuity capability that enables a dual mode device (a multi radio device) to continue its active data session as it changes its active network attachment from 3GPP2 to Wimax and vice versa with no perceived user impacts from a user experience perspective. This capability brings the following benefits:

- common billing and customer care
- accessing home 3GPP2 service through Wimax network and vice versa
- better user experience with seamless session continuity

This feature requires a separate license to enable WiMAX service.
HA Features in Release 8.1

This section provides information for new features in the Home Agent product.

Currently, there are no new HA features in Release 8.1.
IP Services Gateway Features in Release 8.0

This section provides information for new features in the IP Services Gateway product.

Currently, there are no new IPSG features in Release 8.0.
IP Services Gateway Features in Release 8.1

This section provides information for new features in the IP Services Gateway.

Currently, there are no new IPSG features in Release 8.1.
PDIF Features in Release 8.0

PDIF is not supported in Release 8.0.
PDIF Features in Release 8.1

This section provides information for new features in the Packet Data Interworking Function.

Congestion Control and Overload Disconnect Support

Beginning with the 8.1 release of 01/01/09, PDIF supports congestion control and overload disconnect.

Refer to the “Congestion Control” chapter in the *PDIF Administration Guide*, and to the *Command Line Interface Reference Guide* for more configuration information.

Custom DNS Handling

New CLI added to Crypto Template Config Mode: dns-handling { normal | custom }

During IKEv2 session setup, MS may or may not include INTERNAL_IP4_DNS in the Config Payload (CP). PDIF may obtain one or more DNS addresses for the subscriber in DNS NVSE from a proxy-MIP Registration Reply message. If Multiple Authentication is used, these DNS addresses may be also received in Diameter AVPs during the first authentication phase, or in RADIUS attributes in the Access Accept messages during the second authentication phase.

In normal mode, by default PDIF always returns the DNS address in the config payload in the second authentication phase if one is received from either the configuration or the HA.

Custom mode is a new feature added to the CLI for this release to provide an alternative to the default operation. In custom mode, depending on the number of INTERNAL_IP4_DNS, PDIF supports the variety of behaviors described in the custom-dns handling section in the “Crypto Template Configuration Mode Commands” chapter of the *CLI Reference Guide*.

DELETE Payload Default Action Change

The IKEv2 stack currently always inserts a DELETE Payload in an INFORMATIONAL DELETE Response from both the PDIF and the MN (WMN).

This default behavior has been updated to not insert a DELETE Payload when the response is from the PDIF.

Note that this behavior is supported by clarifications in RFC 4718.
IPMS Support

IPMS is a licensed feature for PDIF. It provides access to more saved reporting and analysis information. It supports MIBs as they are developed and bulkstats. It must be configured in its own context.

IPMS is described in detail in its own documentation suite, including online help files.

Multiple Authentication

Multiple Authentication is used when setting up a Proxy-Mobile-IP call with PDIF. In Stage One the device is authenticated with an HSS server. In Stage Two, the subscriber is authenticated with a AAA server over a RADIUS interface.

In Stage One, the authentication method must be EAP-AKA. In Stage Two, the authentication must be either MD5 or GTC. If neither MD5 nor GTC is supported, the PDIF can convert these authentication messages and use standard PAP/CHAP authentication instead.

This is fully described in the “PDIF Overview” chapter in the PDIF Administration Guide.

Online Upgrade

PDIF is now using an online upgrade model called Active-Standby. This requires a license to activate. Two chassis are connected by a redundancy link and Service Redundancy Protocol (SRP) is used over the link to monitor and control chassis state. Both active and standby chassis have SRP-Activated resources defined. Loopback interfaces are used in the example in the Admin Guide.

"SRP-Activated" means that the resource is configured with srp-activate to make the protocol work between the two chassis. These resources are the same between the Active and Standby PDIF. Loop-back IP addresses in Ingress and Egress contexts and IP pools in egress contexts are usually SRP-Activated resources. Only the active chassis enables the SRP-Activated resources.

Online upgrade is discussed in the PDIF Administration Guide.

SRP and other required commands are documented in the Command Line Interface Reference.

Public and Private Key Mismatch Check

PDIF supports x.509 certificates. Every certificate has a public key of its own and configuration on a PDIF is done with the public key and a private key. A mechanism has now been added to verify the AUTH payload from PDIF using PDIF’s public key. If there is a mis-match in the keys, you now see the following warning:

Failure: Public and Private key given for certificate does not match!
Session Recovery

Session Recovery is now a licensed feature for PDIF. It is described in the “PDIF Session Recovery” chapter of the Enhanced Features Guide and is also described in the PDIF Admin Guide.

It is activated by the CLI `require session recovery` in the Global Config mode.
PDIF Features in Release 8.3

This section provides information about new features in the Packet Data Interworking Function.

Multiple IPSec Traffic Selectors

Beginning with Release 8.3, the PDIF supports multiple IPsec traffic selectors.

The PDIF can be configured with multiple IPsec traffic classes, each containing up to 128 traffic selectors, which are used during traffic selector negotiation with UEs. Multiple traffic selectors allow the PDIF to direct outbound traffic to selected IP addresses based on the following protocols: IP, TCP, UDP, and ICMP. The PDIF can also direct TCP and UDP traffic to selected IP addresses and port ranges.

For more information, see the chapters “Packet Data Interworking Function Overview” and “Configuration” in the *PDIF Administration Guide*.

Selective Diameter Profile Update Request Control

Beginning with Release 8.3, the PDIF includes a selective Diameter Profile Update Request Control feature. For mobile IP calls, this feature allows WiFi data-only sessions to co-exist with VoIP sessions on the PDIF platform.

This feature is used to identify which subscriber sessions need to have the PDIF and the HSS exchange Diameter Profile Update Request (PUR) and Profile Update Answer (PUA) messages, and allows the PDIF to handle the call setup for a data-only client without having to interact with the HSS.

This feature is enabled by default and requires no configuration.

For more information, see the chapter “Packet Data Interworking Function Overview” in the *PDIF Administration Guide*.
PDSN Features in Release 8.0

This section provides information for new features in the Packet Data Serving Node in Release 8.0.

Traffic Shaping

This is an enhanced feature for the 8.0 release and is a traffic rate limiting method similar to the Traffic Policing, but it provides a buffer facility for packets exceeded the configured limit. Once the packet exceeds the data-rate, the packet queued inside the buffer to be delivered at a later time. Requires separate license key.

The bandwidth enforcement can be done in the downlink and the uplink direction independently. If there is no more buffer space available for subscriber data system can be configured to either drop the packets or kept for the next scheduled traffic session.

For more details on configuration of this service, refer Traffic Policing and Shaping chapter in System Enhanced Feature Configuration Guide.
PDSN Features in Release 8.1

This section provides information for new features in the Packet Data Serving Node product.

Currently, there are no new PDSN features in Release 8.1.
Peer-to-Peer Features in Release 8.0

This section provides information for new features for the inline Peer-to-Peer support.

Currently, there are no new P2P features in Release 8.0.
Peer-to-Peer Features in Release 8.1

This section provides information for new features for the inline Peer-to-Peer support.

**IMPORTANT**
The P2P features in this section are all available in Release 8.1 only.

P2P Protocols supported for detection

With release 8.1, the system supports detection of the following P2P protocols:

- aol

**IMPORTANT**
The AOL protocol is detected as Oscar.

- applejuice
- ares
- ddlink
- directconnect
- feidian
- filetopia
- fring
- gadu_gadu
- halflife2
- hamachivpn
- imesh
- irc
- iskoot
- manolito
- mute
- oscar
- pando
- popo
- pplive
- ppstream
- qq
- qqlive
- skinny
- skinny
- soulseek
- steam
- tvants
- tvuplayer
- uusee
- vpnx
- vtun
- winmx
- wofwarcraft
- xbox
- zatoo
SGSN Features in Release 8.0

This section provides information for new features (listed alphabetically) in Release 8.0 for the Serving GPRS Support Node (SGSN). Additional information on these features can be found in the SGSN Overview section of the Product Overview, in the SGSN Administration Guide, and in the CLI Reference Guide.

Limits / Engineering Rules

The following limits for releases 8.0, 8.1, and 9.0 have been modified in the Engineer Rules appendix of the SGSN Administration Guide.

- 2G Gb over FR Intf: Max NSEs controlling the same RA increased from 16 to 64
- 2G Gb over IP Intf: Max NSEs controlling the same RA increased from 16 to 64
- Connection Rules:
  - Max # of logically connected GGSNs per Gn/Gp intf increased from 20,000 to “no limit”
  - Max # of packets buffered -- rules have been clarified:
    - Minimum of 2KB/subscriber.
    - Maximum of 10KB/subscriber -- if buffers are available in the shared pool*.
      (*SGSN provides a buffer pool of 10M per session manager - buffer to be shared by all subscribers “belonging” to that session manager.)
- SIGTRAN: Max number of peer servers per SS7RD increased from 144 to 256.

Correction:

- Max# of RNCs per 3G intf: corrected from 1024 to 256.

1-in-N IMEI Checks for Subscriber Events

The IMEI check procedure is performed to avoid fraudulent usage of mobile equipment. At attach, when a subscriber registers with an SGSN, the SGSN retrieves the MS equipment identity and then sends a “Check IMEI” request to the EIR.

The EIR maintains a database of all equipment. The database is organized in three lists – white, gray, and black lists. The EIR checks the three lists to determine on which list the MS’ equipment identity belongs. Then the EIR returns the status request back to the SGSN with the list information.

- If the equipment status is black-listed, the SGSN does not allow the mobile to register with the SGSN.
- If the equipment status is white-listed, the SGSN proceeds with the registration.
- If the equipment status is gray-listed, the default handling is to allow the registration, which can be overridden via the SGSN CLI.

The number of IMEI checks is configured with the check-imei-every-n-events keyword of the equipment-identity-register command in the MAP Service configuration mode. The feature is enabled with the verify-equipment-identity keyword of the gmm retrieve-equipment-identity imei command in the SGSN Operator Policy.
configuration mode. See the appropriate configuration mode chapters in the *CLI Reference Guide* for details.

### 1-in-N Selective Authentication of Subscriber Events

The SGSN Operator Policy now provides a mechanism to configure selective re-authentication and/or P-TMSI re-allocation for 3G events, where an event is one of the following: an attach request, a RAU, a service request, an activate primary PDP context request, a detach request. The N frequency range is 1 to 16. Configuration means that N minus 1 events are skipped before authentication occurs. For configuration details, see the `authenticate` command in the *SGSN Operator Policy Configuration Mode* chapter of the *CLI Reference Guide*.

### 2.5G/3G Dual Access

Within the same chassis, the SGSN can simultaneously operate as both a 2.5G SGSN and a 3G SGSN. This co-location has been done without proprietary protocols thus avoiding problems with mobility and handoff. Dual access provides a range of benefits, such as: use of the same hardware, load sharing, and the need for fewer IP addresses.

### Attach Rate Throttle

It is unlikely that the SGSN would become a bottleneck because of the SGSN’s high signaling rates. However, other nodes in the network may not scale commensurately. To provide network overload protection, the SGSN provides a mechanism to control the number of attaches occurring through it on a per second basis.

### Fractional E1/DS1 Support

The SGSN, using the Channelized Line Cards, now supports fractional E1/DS1 with up to 8 configurable groupings of timeslots per port. This feature is configured with a combination of the `path` and `frame-relay` commands in the *Channelized Port Configuration Mode* chapters of the CLI Reference Guide.

### Disable Signaling Indication IE in RANAP messages

In accordance with RANAP standards, the Signaling Indication IE is only included in RANAP messages RANAP (RAB Assignment Request and/or the Relocation Request messages) when the traffic class is "interactive".

The Command Line Interface (CLI) has been modified to enable the operator to control whether the IE is included if both of the following conditions are met:

1. When the traffic class is "interactive".
2. Signaling Indication IE is included in the current QoS and the value is optimized (value of "1").
New CLI commands have been added to the Radio-Network-Controller configuration mode to govern the inclusion of the Signaling Indication IE in RANAP messages. Refer to the Command Line Interface Reference for information on enabling/disabling this feature.

**Ga Interface to the CGF/GSS**

The SGSN now supports the Ga interface to the CGF for accounting purposes. The SGSN uses the Ga interface to communicate with the charging gateway function (CGF) or the GTPP Storage Server (GSS) using GTP Prime (GTPP). The charging gateway is responsible for buffering and pre-processing billing records. One or more Ga interfaces can be configured per system context. This interface is supported through the following commands in the Context configuration Mode:

- `gtpp charging-agent address`
- `gtpp duplicate-hold-time minutes`
- `gtpp echo-interval`
- `gtpp max-cdrs`
- `gtpp max-pdu-size`
- `gtpp max-retries`
- `gtpp redirection-allowed`
- `gtpp server`
- `gtpp storage-server`
- `gtpp timeout`

**Gb-Flex - SGSN Pooling**

The SGSN, with its high capacity, signaling performance, and peering capabilities combined with its level of fault tolerance, delivers many of the benefits of Flex functionary even without deploying SGSN pooling.

As defined by 3GPP TS 23.236, the SGSN implements Gb-Flex functionality to ensure SGSN pooling for 2.5G accesses as both separate pools and as dual-access pools. SGSN pooling enables the following:

- Eliminates the single point of failure between a BSS and an SGSN.
- Ensures geographical redundancy, as a pool can be distributed across sites.
- Minimizes subscriber impact during service, maintenance, or node additions or replacements.
- Increases overall capacity via load sharing across the SGSNs in a pool.
- Reduces the need/frequency for inter-SGSN RAUs. This substantially reduces signaling load and data transfer delays.
- Supports load redistribution with the SGSN off loading procedure.
Gs Interface to the MSC/VLR

In Release 8.0, the SGSN now supports the Gs interface to the MSC/VLR. This interface is vital in the call-setup process as these databases provide authentication information about MS/UEs attempting to attach.

The Gs Service Configuration Mode has been added to configure and manage the Gs interface between the SGSN and the MSC/VLR. This new mode includes the following commands:

- associate-sccp-network
- bssap+
- default
- end
- exit
- max-retransmission
- non-pool-area
- pool-area
- timeout
- vlr

The new commands will be found the chapter titled *Gs Service Configuration Mode Commands* in the *Command Line Interface Reference*.

Limiting Iu Connections in RANAP Messages

A new command has been created to enable the operator to further control message length by configuring the number of *IuConIDs* sent in each SGSN Init Reset Resource message.

This change will have no impact on current or future configurations as the previously coded system value was 250.

Refer to the *RNC Configuration Mode* chapter of the *Command Line Interface Reference* for additional information.

Local QoS Capping

The operator can configure a cap or limit for the QoS bit rate.

The SGSN can now be configured to cap the QoS bit rate parameter when the subscribed QoS provided by the HLR is lower than the locally configured value.

Depending upon the keywords included in the command, the SGSN can: take the QoS parameter configuration from the HLR configuration, take the QoS parameter configuration from the local settings for use in the APN policy, during session establishment, apply the lower of either the HLR subscription or the locally configured values.

Refer to the *SGSN APN Policy Configuration Mode* chapter of the *Command Line Interface Reference* for the qos command.
Network-Initiated PDP Context Activation

SGSN now supports standards compliant network-initiated PDP context activation. The network, or actually the GGSN, is not actually initiating the PDP context activation - it is requesting the MS/UE to activate the PDP context.

QoS Traffic Policing per Subscriber

The SGSN now offers QoS traffic policing which enables the operator to configure and enforce bandwidth limitations on individual PDP contexts of a particular traffic class. Traffic policing typically deals with eliminating bursts of traffic and managing a traffic flow in order to comply with a traffic contract.

The SGSN conforms to the DiffServ model for QoS by handling the 3GPP defined classes of traffic, QoS negotiation, DSCP marking, traffic policing, and support for HSDPA/HSUPA.

The SGSN can police uplink and downlink traffic according to predefined QoS negotiated limits fixed on the basis of individual contexts - either primary or secondary. The SGSN employs the Two Rate Three Color Marker (RFC2698) algorithm for traffic policing.

For more information, see the SGSN Overview in the Product Overview and the Traffic Policing and Shaping and Dynamic QoS Renegotiation chapter in System Enhanced Feature Configuration Guide.

Session Recovery Support

The session recovery feature, now available for both 2G and 3G SGSNs, handles SGSN services for all attached and/or activated subscribers. When enabled, session recovery provides seamless failover and reconstruction of subscriber session information in the event of a hardware or software fault within the system preventing a fully connected user session from being disconnected.

This is an enhanced feature and requires a separate license key to be enabled with the SGSN service. For more information on session recovery, refer to the System Enhanced Feature Configuration Guide.

Short Message Service - SMS

The SGSN implements a configurable short message service (SMS) to send and receive text messages up to 140 octets in length. The SGSN handles multiple, simultaneous messages of both types: those sent from the MS/UE (SMS-MO: mobile originating) and those sent to the MS/UE (SMS-MT: mobile terminating).

After verifying a subscription for the PLMN’s SMS service, the SGSN connects with the SMSC (short message service center), via a Gd interface, to relay received messages (from a mobile) using MAP-MO-FORWARD-REQUESTs for store-and-forward. In the reverse, the SGSN awaits messages from the SMSC via MAP-MT-FORWARD-REQUESTs and checks the subscriber state before relaying them to the target MS/UE. The SGSN will
employ both the Page procedure and MNRG (mobile not reachable for GPRS) flags in an
attempt to deliver messages to subscribers that are absent.

The SGSN supports both charging for SMS messages (MO - mobile originating and MT -
mobile terminating) and lawful intercept of SMS-MO and SMS-MT messages.

Configuration for the service is explained in the *SGSN Administration Guide*. The various
CLI used to enable and configure the SMS service are defined in the Command Line
Interface Reference.

**CLI**

- SMS is enabled with the `short-message-service` command in the MAP Service
  configuration mode. Entering this command accesses the SMS Service configuration
  mode with the commands to define the SMS service operational configuration:

  ```
  [cntxt_name]st40(config-map-service-serv_name)# short-message-service
  [cntxt_name]st40(config-map-service-serv_name-sms-service)#
  ```

**HSPA Fallback (aka Data Rate Management per RNC)**

**Benefits**

Configurable control of data rates on a per RNC basis enables operators to allow subscribers
to roam in and out of coverages areas with different QoS levels.

**Description**

The SGSN can now limit data rates (via QoS) on a per-RNC basis. Some RNCs support
HSPA rates (up to 16 Mbps in the downlink and 8 Mbps in the uplink) and cannot support
higher data rates - such as those enabled by HSPA+ (theoretically, up to 256 Mbps both
downlink and uplink). Being able to specify the QoS individually for each RNC makes it
possible for operators to allow their subscribers to move in-and-out of coverage areas with
different QoS levels, such as those based on 3GPP Release 6 (HSPA) and 3GPP Release 7
(HSPA+).

For example, when a PDP established on an RNC with 21 Mbps is handed off to an RNC
supporting only 16 Mbps, the end-to-end QoS will be re-negotiated to 16 Mbps. Note that
an MS/UE may choose to drop the PDP during the QoS renegotiation to a lower value.

This data rate management per RNC functionality is enabled, in the RNC configuration
mode, by specifying the type of 3GPP release specific compliance, either release 7 for
HSPA+ rate or pre-release 7 for HSPA rates. For configuration details, refer to the *RNC
Configuration Mode* chapter in the *Command Line Interface Reference* (version 8.x).

**Tracking Usage of GPRS Encryption Algorithm**

Usage of the GPRS encryption algorithm (GEA) significantly affects the SGSN processing
capacity depending upon the GEAx level used - GEA1, GEA2, or GEA3.
Operators could use a mechanism that would enable them to identify the percentages of their customer base that are using the various GEA encryption algorithms. The same tool would also track the migration trend from GEA2 to GEA3 and allow an operator to forecast the need for additional SGSN capacity to exceed.

Enhanced counters should display the absolute number of attached subscribers using each of the GEA algorithms.

Counters have been added to the output of the `show sub gprs-only summary CLI` command to track:
- the number of subscribers capable of GEA0-GEO3, and
- the number of subscribers with negotiated GEAx levels.

New counters display the number of subscribers whose MS network capability supports GEA0/- GEA1/GEA2/GEA3. Similarly, the new counters under "Negotiated" indicate the number of subscribers who have negotiated with the SGSN to use a specific encryption algorithm according to the ciphering priority configuration and the network capability.

Sample Output:

```
[local]bngnc3# show sub gprs-only sum

Total Subscribers : 2   Total Ready Subscribers : 0
Total Detached Subscribers : 1   Total Standby Subscribers : 1
Total Suspended Subscribers : 0
Total subscribers with encryption algorithm
   Capability :          Negotiated :
      GEA0 : 1          GEA0 : 1
      GEA1 : 0          GEA1 : 0
      GEA2 : 0          GEA2 : 0
      GEA3 : 1          GEA3 : 0

Total Active Subscribers : 0   Total PDP contexts : 0
pdp-type-ipv4 : 0   pdp-type-ppp : 0
pdp-type-ipv6 : 0
```

**SGSN Behavior - Modified for Release 8.0**

NSE related limits, which are not configurable, have been modified for release 8.0 only:
- Number of NSEs was 1024, now is 256
- Number of local NSVLs was 4, now is 4
- Number of peer NSVLs per NSE was 16, now is 64
- Number of NSVCs per IP-NSE was 64, now is 256
- Number of NSVCs per FR-NSE was 64, now is 128
SGSN Features in Release 8.1

This section provides information for new features in the Serving GPRS Support Node (SGSN) product.

Default APN

Operators can configure a “default APN” for subscribers not provisioned in the HLR. This feature is available in releases 8.1 and higher.

The Default APN feature will be used in error situations when the SGSN cannot select a valid APN via the normal APN selection process. Within an operator policy, a default APN can be configured for the SGSN to: override a requested APN when the HLR does not have the requested APN in the subscription profile, provide a viable APN if APN selection fails because there was no "requested APN" and wildcard subscription was not an option.

In either of these instances, the SGSN can provide the default APN as an alternate behavior to ensure that PDP context activation is successful.

Refer to the SGSN Operator Policy Configuration Mode in the Command Line Interface Reference for the command to configure this feature.

Direct Tunnel Support

In accordance with standards, one tunnel functionality enables the SGSN to establish a direct tunnel at the user plane level - a GTP-U tunnel, directly between the RAN and the GGSN.

Figure 1-4 SGSN Direct Tunnel
The SGSN typically establishes a direct tunnel at PDP context activation using an update
PDP context request towards the GGSN.

In effect, a direct tunnel reduces data plane latency as the tunnel functionality acts to
remove the SGSN from the data plane and limit the SGSN to the control plane for
processing. This improves the user experience (e.g., expedites web page delivery, reduces
round trip delay for conversational services). Additionally, direct tunnel functionality
implements the standard “SGSN optimization” to improve the usage of user plane resources
(and hardware) by removing the requirement from the SGSN to handle the user plane
processing.

Direct tunnel means a significant increase in control plane load on both the SGSN and
GGSN components of the packet core. Hence, deployment requires highly scalable GGSNs
since the volume and frequency of update PDP context messages to the GGSN will increase
substantially. Platform capabilities ensure control plane capacity will not be a limiting
factor with direct tunnel deployment.

For more information on Direct Tunnel configuration, refer to SGSN Direct Tunnel
Configuration chapter in System Enhanced Feature Configuration Guide.

This features requires a special license.

### Disable Signaling Indication IE in RANAP messages

In accordance with RANAP standards, the Signaling Indication IE is only included in
RANAP messages RANAP (RAB Assignment Request and/or the Relocation Request
messages) when the traffic class is "interactive".

The Command Line Interface (CLI) has been modified to enable the operator to control
whether the IE is included if both of the following conditions are met:

1. when the traffic class is "interactive".
2. Signaling Indication IE is included in the current QoS and the value is optimized
   (value of "1").

New CLI commands have been added to the RNC configuration mode to govern the
inclusion of the Signaling Indication IE in RANAP messages. Refer to the Command Line
Interface Reference for information on enabling/disabling this feature.

### Ga Interface Supports Configurable Transport Layer

It is now possible to configure the transport layer from the standard UPD to TCP. This
functionality has been added to enable the carrier to select connection-oriented sessions for
the Ga interface. For more information, refer to the gtpp transport-layer command in
the GTPP Group Configuration Mode chapter of the Command Line Interface Reference.
Hard Disk Storage for CDR Files

A hard disk has been introduced in the ST40 platform to add storage capability. When storing CDR files on the SMC hard disk, first they are stored on RAMFS before they are moved to the hard disk and then they can be off-loaded via ftp or sftp to an external server (such as the L-ESS or the GSS) or billing system. For additional support information, see "Hard Disk Support on SMC Card in ST40 Platform.”

- Use the new command `gtpp storage-server local file {local | remote }` command in GTPP Group Configuration Mode to configure and enable hard disk usage.
- Use the new show/clear commands `{ show | clear } gtpp storage-server local file { counter | statistics }` in the Exec Mode to monitor/clear the file counters and statistics on the hard disk.
- Use the new `gtpp ram-disk-limit` and `gtpp compression-process` commands in the Global Configuration Mode to allocate RAM for files and the number of compression process to support the hard disk functionality.

IuFlex / SGSN Pooling

The SGSN supports 2G Gb Flex with SGSN Pooling and now 3G Iu Flex with SGSN Pooling as an orderable feature.

Iu Flex and SGSN Pooling functionality has been implemented according to 3GPP TS23.236. The SGSN supports pooling for both 3G and 2G accesses, both as separate pools and as dual-access pools.

IuFlex works by defining NRIs in the SGSN service and configuring RNCs as pooled. Pooled RNCs will be able to co-exist with RNCs that are connected to only one SGSN.

Iu Flex offloading is also enabled via configuration. This implementation allows carriers to load balance sessions among pooled SGSNs; where Iu Flex provides carriers deterministic failure recovery.

Additional benefits of Iu Flex include:

- Enables geographical redundancy, as a pool can be distributed across sites.
- Increases overall capacity, as load sharing across the SGSNs in a pool is possible.
- Reduces signaling load as well as data transfer due to conversion of inter-SGSN RAUs to intra-SGSN RAUs for moves between RAAs controlled by the same pool.
- Simplifies introduction of new nodes and replacement of old nodes as subscribers can be moved in a planned manner to new nodes.
- Eliminates single point of failure between an RNC/BSS and SGSN.
- Enables service downtime for maintenance scheduling.
**Limiting Iu Connections in RANAP Messages**

A new command has been created to enable the operator to further control message length by configuring the number of **IuConIDs** sent in each SGSN Init Reset Resource message.

This change will have no impact on current or future configurations as the previously coded system value was 250.

Refer to the *RNC Configuration Mode* chapter of the *Command Line Interface Reference* for additional information.

**Local QoS Capping**

The operator can configure a cap or limit for the QoS bit rate.

The SGSN can now be configured to cap the QoS bit rate parameter when the subscribed QoS provided by the HLR is lower than the locally configured value.

Depending upon the keywords included in the command, the SGSN can: take the QoS parameter configuration from the HLR configuration. take the QoS parameter configuration from the local settings for use in the APN policy. during session establishment, apply the lower of either the HLR subscription or the locally configured values.

Refer to the *SGSN APN Policy Configuration Mode* chapter of the *Command Line Interface Reference* for the qos command.

**Multiple PLMN Support (2.5G only)**

With this new feature, the 2.5G SGSN supports cell-sites with more than one PLMN-ID. Operators can now assign a different PLMN-ID to each cell in the network (typically, there are no more than 3 or 4 PLMN-IDs in a single network). This multiple PLMN support also enables an operator to 'hire out' their infrastructure to other operators who wish to use their own PLMN-IDs. Each cell can be part of only one PLMN (one GRPS service). By configuring the GPRS service for each PLMN-ID, this feature allows the 2.5G SGSN to perform handovers between the service instances.

**Configuring Multiple PLMN Support:**

The 2.5G SGSN supports MS handover from one PLMN to another PLMN by configuring multiple instances of the GPRS service, each with a different PLMN-ID, in the same context. Each of the GPRS services must use the same MAP, SGTPU and GS services so these only need to be defined one-time per context. For command details, refer to the *GPRS Service Configuration Mode* and *MAP, SGTP, and GS Service Configuration Mode* chapters in the *Command Line Interface Reference*.

To enable appropriate S-CDR generation in a multiple PLMN-ID scenario, use the *plmn-id-change* keyword for the *gtppp trigger* command in the GTPP Group Configuration Mode also documented in the *CLI Reference*. 
Network Sharing

The SGSN enables two or more network operators to share common network infrastructure. In accordance with 3GPP TS 23.251, the SGSN supports two different configurations for network sharing based on the resources being shared: gateway core network (GWCN) and multi-operator core network (MOCN).

With GWCN, the complete radio access network and partial core network are shared among different operators. Each operator will have its own network node for GGSN/HLR, etc., while sharing SGSN/MSC and the remaining radio network.
With MOCN, the complete radio network is shared among different operators, while each operator maintains its own separate core network.

With these two configurations, the SGSN supports multiple scenarios such as MOCN with non-supporting UE, MOCN with supporting UE, GWCN with supporting UE, and GWCN with non-supporting UE.
NPU FastPath

The NPU FastPath feature is proprietary and only available on the ST40 SGSN systems. The purpose of this type of internal direct tunnel is to optimize resource usage and reduce latency when processing GTP-U packets. Incoming traffic passes through the switch fabric and the routing headers are changed to re-route traffic from the incoming network processing unit (NPU) of the ingress PSC directly to the outgoing NPU of the egress PSC. This means that intervening NPUs and CPUs are by-passed. This provides the SGSN with router-like latency and increased node signaling capacity.

Fast path is established when both ends of a tunnel are available. Two fast path flows are established, one for the uplink and one for the downlink direction for a given PDP context.

If FastPath cannot be established, the NPU forwards the GTP-U packets to a CPU for processing and they are processed like all other packets.

FastPath can not be established for subscriber PDP sessions if:

- Traffic Policing is enabled
- Subscriber Monitoring is enabled
- Lawful Intercept (LI) is enabled
- IP Source Violation Checks are enabled
- GTP-v0 tunnel is established with a GGSN
FastPath will be dropped temporarily during:

- Intra-SGSN RAU
- Iu-connection release

**Quad Gig-E Line Card (QGLC) & Link Aggregation**

The SGSN now supports the four-port gigabit-Ethernet line card - QGLC. This card will enable the SGSN to utilize standard-compliant link aggregation. For additional feature information, see QGLC and Link Aggregation feature descriptions in the Common Features in Release 8.0 section of this chapter.

For details about this new line card, see the Hardware Platform Overview chapter of the Hardware Installation and Administration Guide.

**Tracking Usage of GPRS Encryption Algorithm**

Usage of the GPRS encryption algorithm (GEA) significantly affects the SGSN processing capacity depending upon the GEAx level used - GEA1, GEA2, or GEA3.

Operators could use a mechanism that would enable them to identify the percentages of their customer base that are using the various GEA encryption algorithms. The same tool would also track the migration trend from GEA2 to GEA3 and allow an operator to forecast the need for additional SGSN capacity to exceed.

Enhanced counters should display the absolute number of attached subscribers using each of the GEA algorithms.

Counters have been added to the output of the show sub gprs-only summary CLI command to track:

- the number of subscribers capable of GEA0-GEO3, and
- the number of subscribers with negotiated GEAx levels.

New counters display the number of subscribers whose MS network capability supports GEA0/GEA1/GEA2/GEA3. Similarly, the new counters under "Negotiated" indicate the number of subscribers who have negotiated with the SGSN to use a specific encryption algorithm according to the ciphering priority configuration and the network capability.

Sample Output:

```
[local]bngnc3# show sub gprs-only sum

Total Subscribers : 2      Total Ready Subscribers : 0
Total Detached Subscribers : 1      Total Standby Subscribers : 1
Total Suspended Subscribers : 0
Total subscribers with encryption algorithm
      Capability         : Negotiated :
        GEA0     : 1      GEA0     : 1
        GEA1     : 0      GEA1     : 0
```
Traffic Handling - QoS Provisioning with ARP

The SGSN now enables setting the priority of service via the configuration of the allocation/retention priority (ARP) IE. By including this IE in the RANAP message during the RAB assignment procedure it is possible to specify the relative importance of the radio access bearers for the allocation and retention of traffic. When there is a resource crunch, the IE is used by the RNC to allocate or deallocate resources according to the defined priority. This IE also tells whether queuing of packets is allowed or not.

Although the HLR subscription record only provides a single priority parameter (values 0 to 3), the RNC needs additional information, which our configuration command maps to the subscription priority. Additional information needed:

- Priority Level: 1..15
- Pre-emption Capability: shall-not-trigger-pre-emption, may-trigger-pre-emption
- Pre-emption Vulnerability: pre-emptable, not-pre-emptable
- Queuing Allowed: queuing-not-allowed, queuing-allowed

For configuration details, see *SGSN APN Configuration Mode* in the *CLI Reference Guide*.

CLC2 - Channelized Line Card 2

For Frame Relay signaling, the SGSN now supports the Channelized Line Card 2 (CLC2), the next-generation SONET/SDH channelized line card for the ST40. In North America, the card supplies ANSI SONET STS-3 (optical OC-3) signaling. In Europe, the card supplies SDH STM-1 (optical OC-3). The transmission rate for the card is 155.52 Mb/s with 336 SONET channels supplying T1 and 252 SDH channels supplying E1. The CLC2 is RoHs 6/6 compliant. Each CLC2 provides four optical fiber physical interfaces (ports). For more information about this card, refer to the *ST40 Hardware Installation and Administration Guide*.

OLC2 - Optical Line Card 2

For ATM signaling, the SGSN now supports the Optical Line Card 2 (CLC2), the next-generation SONET/SDH optical line card for ATM signaling on the ST40. The OLC2 supports all features, including 4 ports, available on the original OLC but now includes RoHs 6/6 compliance. For more information about this card, refer to the *ST40 Hardware Installation and Administration Guide*.
Web Element Manager Features in Release 8.0

This section provides information for new features for the Web Element Manager application in Release 8.0.

Support for Configurable DSCP Marking Based on Allocation/Retention Priority

GGSN now supports configurable DSCP marking based on traffic handling priority and allocation/retention priority for the Interactive Traffic class. A DSCP value matrix is introduced and used to map based on these priorities only if the allocation priority is present in the QOS profile.

Web Element Manager Path

Click Configuration | GGSN | GGSN Service | Add / Modify GGSN Service Configuration Dialog Box - Timers/QoS tab.

Click Configuration | GGSN | GGSN Service | GGSN Service Details Configuration Dialog Box.

Click Configuration | GGSN | APN | APN Configuration Dialog Box - Tunnel / Qos tab.

Click Configuration | GGSN | APN | Add / Modify APN Configuration Dialog Box - Tunnel / Qos tab.

Support for SGSN Bulk Statistics

WEM now provides support for SGSN bulk statistics. Multiple bulk statistic counters are introduced and grouped according to the following SGSN schemas:

- SGSN Schema: These are variables per SGSN service and uniquely identified by SGSN service name and VPN context.
- SCCP Schema: Each SCCP network is uniquely identified by a number in the chassis. All the statistics in this schema are per sccp-network.
- SGTP Schema: These are variables per SGTP service and identified uniquely by SGTP service name and VPN context.
- SS7RD Schema: Each SS7-routing domain is identified by a number unique across the chassis. All the statistics in this schema are per ss7rd.
Support for SGSN Alarms/Traps in Web Element Manager

WEM now supports a new set of traps related to the SGSN services and sessions:

- starSGSNServiceStart
- starSGSNServiceStop
- starM3UAPCU unavailable
- starM3UAPCAvailable
- starM3UAASDown
- starM3UAASActive
- starM3UAASPDown
- starM3UAASPUp
- starSCCPspRecvd
- starSCCPspClear
- starSGSNRNCReset
- starSGSNHLRReset
- starSGSNGtpcPathFailure
- starSGSNGtpcPathFailureClear
- starSGSNGtpuPathFailure
- starSGSNGtpuPathFailureClear
- starMTP3LinkOutOfService
- starMTP3LinkInService
- starMTP3LinkSetUnavailable
- starMTP3LinkSetAvailable
- starSCTPAssociationFail
- starSCTPAssociationEstablished
- starSCTPathDown
- starSCTPathUp
- starThreshSGSNSessions
- starThreshClearSGSNSessions
- starThreshPerServiceSGSNSessions
- starThreshClearPerServiceSGSNSessions
- starThreshSGSNPdpSessions
- starThreshClearSGSNPdpSessions
- starThreshPerServiceSGSNPdpSessions
- starThreshClearPerServiceSGSNPdpSessions
Support for Content Filtering Report Configuration

WEM provides support for ad hoc generation of reports.

Web Element Manager Path

Click Accounting | Content Filtering | Report Configuration.

Click Accounting | Content Filtering | View Reports.
Web Element Manager Features in Release 8.1

This section provides information for new features for the Web Element Manager application.

Support for PDIF functionality

This functionality provides the various configurables to configure PDIF and obtain the PDIF bulkstats.

Web Element Manager Path

Click Configuration | PDIF | PDIF Service | PDIF Service Dialog Box – General / AAA/HSS tab.

Click Configuration | PDIF | PDIF Service | Add/Modify PDIF Service Dialog Box – General / AAA/HSS tab.

Click Performance | PDIF | PDIF Statistics Dialog Box.

Support for IKEv2 Transform Set

WEM provides PDIF support for the IKEv2 IKE Security Association and IP Security transform sets.

Web Element Manager Path

Click Configuration | Context Provisioning | IP Security | IKEv2 IKESA Transform Set | IKEv2 IKESA Transform Set Configuration Dialog Box.

Click Configuration | Context Provisioning | IP Security | IKEv2 IKESA Transform Set | Add/Modify IKEv2 IKESA Transform Set Dialog Box.

Click Configuration | Context Provisioning | IP Security | IKEv2 IPSEC Transform Set | IKEv2 IPSEC Transform Set Configuration Dialog Box.

Click Configuration | Context Provisioning | IP Security | IKEv2 IPSEC Transform Set | Add/Modify IKEv2 IPSEC Transform Set Dialog Box.
Support for Crypto Template

WEM provides PDIF support for the crypto template. The Crypto Template Configuration Mode is used to configure an IKEv2 PDIF IPSec policy. A PDIF service will not function without a configured crypto template. Only one crypto template can be configured per PDIF service.

The Crypto Template Payload Configuration Mode is used to assign the correct IPSec transform set from a list of up to four different transform sets, and to assign Mobile IP addresses.

Web Element Manager Path

Click Configuration | Context Provisioning | IP Security | Crypto Template | Crypto Template Configuration Dialog Box - General / IKEv2 IKESA/Authentication / Payload tab.

Click Configuration | Context Provisioning | IP Security | Add/Modify Crypto Template | Crypto Template Configuration Dialog Box - General / IKEv2 IKESA/Authentication / Payload tab.

Support for IPv6

WEM provides PDIF support for IPv6 Neighbors, IPv6 Route, and IPv6 Interface Summary.

Web Element Manager Path

Click Configuration | Context Provisioning | IPv6 Neighbors | IPv6 Neighbor Configuration Dialog Box.

Click Configuration | Context Provisioning | IPv6 Neighbors | Add IPv6 Neighbor Dialog Box.

Click Configuration | Context Provisioning | IPv6 Route | IPv6 Route Configuration Dialog Box.

Click Configuration | Context Provisioning | IPv6 Route | Add/Modify IPv6 Route Dialog Box.

Click Performance | IPv6 Interface Summary | IPv6 Interface Summary Dialog Box.
Support for Diameter Configuration

WEM provides PDIF support to configure the Diameter Endpoint and Diameter Authentication configuration.

Web Element Manager Path

Click Configuration | Context Provisioning | Diameter Configuration | Diameter Endpoint.

Click Configuration | Context Provisioning | Diameter Configuration | Diameter Authentication.

Support for URL Blacklisting Statistics

WEM provides support for the URL Blacklisting Statistics.

Web Element Manager Path

Click Performance | Active Charging | URL Blacklisting Statistics.

Support for Content Filtering Statistics

WEM provides support for the Content Filtering and Category Database Statistics.

Web Element Manager Path

Click Performance | Active Charging | Content Filtering Statistics.

Click Performance | Content Filtering | Content Filtering Statistics.

Click Performance | Content Filtering | Category Database Statistics.

Support for EAP Profile

WEM provides support for the EAP Profile functionality.

Web Element Manager Path

Click Configuration | Context Provisioning | EAP Profile.

Support for Certificate Configuration

WEM provides support for Certificate configuration and Private Key configuration.

Web Element Manager Path

Click Configuration | Certificate Configuration.
Support for Network Audit Tool

The Network Audit Tool in WEM supports the on demand or periodic auditing of IMG configuration attributes (audit attributes) such as PPP MRU, Auth Sequence, Bulkstats Schema Needs Update, etc.

Web Element Manager Path

Click Security | Configuration Audit | Query Information.
Click Security | Configuration Audit | Schedule.
Click Security | Configuration Audit | On Demand.
Click Security | Configuration Audit | Results.

IPMP Configuration on WEM Server

IP Multipath (IPMP) configuration is now provided on WEM server.

IP Multipathing is a feature supported on Sun® Solaris® provided by Sun Microsystems. With IPMP, two or more NICs are dedicated for each network to which the host connects. Each interface is assigned a static “test” IP address, which is used to access the operational state of the interface. Each virtual IP address is assigned to an interface, though there may be more interfaces than virtual IP addresses, some of the interfaces being purely for standby purposes. When the failure of an interface is detected its virtual IP addresses are swapped to an operational interface in the group.

IMPORTANT

IPMP is a feature supported on Sun® Solaris® provided by Sun Microsystems. The configuration is included in Section VI of the System Administration Guide: IP Services from Sun Microsystems. For more information, refer to the Sun documentation.

No separate license key required for this configuration.

For more information on configuration of this feature on WEM Servers, refer WEM Installation and Administration Guide.
This section contains additions and changes made to the fault management features available in Release 8.0 unless specifically designated as being in Release 8.1.
SNMP MIB Objects in Release 8.0

This section describes various MIB objects and alarms for 8.0.

**Modified Objects**

- starPDIFVpnId
- starPDIFSessCurrentIpv6Active
- starPDIFSessCurrentIPv6Dormant
- starPDIFSessCurrentIPv6Active
- starPDIFSessCurrentIPv4Dormant
- starChassisGroup
- starIPPoolType
- starSS7RdEntry
- starCardMode
- starPortType
- starSDHEntry
- starE1TribEntry
- starE1TribOperState
- starFractE1Trib
- starFractE1TribEntry
- starFractE1TribSlot
- starFractE1TribPort
- starFractE1TribPath
- starFractE1TribBundNum
- starFractE1TribTimeslots
- starGPRSLinkTable
- starGPRSLinkEntry
- starCongestion ResourceType
Obsoleted Objects

No obsolete objects for Release 8.0.
New Objects

- starSCTPSelfPort
- starSCTPPeerPort
- starBLFIlename
- starBLErrorCode
- starDiameterECde
- starIPMSServerTable
- starIPMSServerEntry
- starIPMSServerVpnId
- starIPMSServerAddr
- starIPMSServerVpnName
- starCertTable
- starCertEntry
- starCertSerialNumber
- starCertExpiryTime
- starGPRSLink
- starGPRSEntry
- StarGPRSEntry
- starGPRSNei
- starGPRSNei
- starGPRSBvci
- starGPRSvci
- starDiameterEncoderString
- starSDHPatTable
- starSDHPatEntry
- starSDHPatSlot
- starSDHPatPort
- starSDHPatNum
- starSDHOperState
- starSDHPatOperState
- starE1TribTug2
- starE1TribTu12
- starE1TribOperStateLOP
- starFractE1TribTug2
- starFractE1TribTu12

Deleted Objects

- Starslotentry
- starSlotPartNumber
• starSlotPartRevision
• starSlotSerialNumber
• starSlotCLEICode
• starDiameterPeerAddrIpv6
• starBLFilename
• starBLErrorCode
• Star Chassis Group:
  • starSlotPartNumber
  • starSlotPartRevision,
  • tarSlotSerialNumber,
  • starSlotCLEICode,
  • starDiameterPeerAddrIpv6,
  • starDiameterIPv6PeerDown
• starSS7RdEntry
• starentIPMSServer
• starIPMSServerTabl
• starSDHOperStateSCT
• starSDHOperStateHOP
• starSDHOperStateLOP
• starSDHOperstatePath
• starE1TribNum
• starFractE1TribNum
• starSDHUp
• starSDHDown
• starE1TributoryDown

**Modified Alarms**

• starTrapGroup
• starM3UAPCUnavailable
• starSCTPAssociationFail
• starSCTPAssociationEstablished
• starSCTPPathDown
• starSCTPPathUp
• starTrapGroup

**Obsoleted Alarms**

No alarms were obsoleted in Release 8.0.
New Alarms

- starThreshFWDosAttack
- starThreshClearFWDosAttack
- starThreshFWDropPacket
- starThreshClearFWDropPacket
- starThreshFWDenyRule
- starThreshClearFWDenyRule
- starThreshFWNoRule
- starThreshClearFWNoRule
- starBSReachable
- starBSUnreachable
- starSystemStartup
- starSCCPSpRcvd
- starSCCPSpClear
- starSGSNRNCReset
- starSGSNHLLRReset
- starSGSNGtpcPathFailure
- starSGSNGtpcPathFailureClear
- starSGSNGtpuPathFailure
- starSGSNGtpuPathFailureClear
- starMTP3LinkOutOfService
- starMTP3LinkInService
- starMTP3LinkSetUnavailable
- starMTP3LinkSetAvailable
- starSCTPAssociationFail
- starSCTPAssociationEstablished
- starSCTPPathDown
- starSCTPPathUp
- starM3UAPSDown
- starM3UAPSPDown
- starM3UAPSAActive
- starM3UAPSPUp
- starMTP3PCUnavailable
- starMTP3PCAvailable
- starSS7PCUnavailable
- starSS7PCAvailable
- starSS7PCCongested
- starSS7PCCongestionCleared
- starGPRSServiceStart
- starGPRSServiceStop
- starGPRSNseDown
- starGPRSNseUp
- starGPRSNsvcDown
- starGPRSNsvcUp
- starGPRSbvcDown
- starGPRSbvcUp
- starSDHSectionDown
- starSDHSectionUp
- starSDHPathHopDown
- starSDHPathHopUp
- starSDHLopDown
- starSDHLopUp
- starSDHE1TribDown
- starSDHE1TribUp
- starSDHFracTE1LMIDown
- starSDHFracTE1LMIup
- starM3UPSPCongested
- starM3UPSPCongestionCleared

**Deleted Alarms**

- starM3UAASDown
- starM3UAASAActive
- starM3UAASPDown
- starM3UAASPUp
- starBLDBError
- starBLDBErrorClear
- starASNPCServiceStart
- starSDHDown
- starSDHUu
- starE1TributoryDown
- starE1TributoryUp
- starFracTE1LMIDown
- starFracTE1LMIu

**Web Element Manager Path**

Select Configuration | SNMP Configuration.
SNMP MIB Objects in Release 8.1

Modified Objects

- starPortType
- starSGTPSerEntry
- starChassisGroup
- starMTP3LinkSetId
- StarChassisGroup
- starWindowTime
- starServiceSubLimit
- starTaskFacility
- starTaskCard
- starTaskInstance
- starTaskCPU
- starThreshInt
- starThreshMB
- starThreshGB
- starLicensedSessions
- starSS7RdEntry
- starSS7rdid
- starM3UAPsId
- starM3UAPspid
- starMTP3LinkSetId
- MTP3LinkId
- starSCTPSelfAddr
- starSCTPPeerAddr
- starSCTPSelfPort
- starSCTPPeerPort
- starChassisGroup
- StarTrapGroup
- starSessSub1AccessTech
- starSDHEntry
- starE1TribEntry
- starE1TribOperState
- starFractE1TribEntry
- starFractE1TribSlot
- starFractE1TribBundNum
- starFractE1TribTimeslots
Currently Available

SNMP MIB Objects in Release 8.1

- starfcdpnotifgroup
- starfmdbnotifgroup
- starCongestionResourceType
- starGPRSLinkEntry

**Obsoleted Objects**

No obsoleted objects for this release.

**New Objects**

- starDiameterPeerAddripv6
- starBLFileName
- starBLErrorCode
- starSGTPSelfPort
- starSGTPPeerPort
- starCertIssuer
- starFileEntry
- starFileTable
- starFileApplication
- starFileName
- starFTPServTable
- starFTPServEntry
- starFTPServVpnId
- starFTPServIpAddr;
- starFTPServVpnName
- starSlotPartNumber
- starSlotPartRevision
- starSlotSerialNumber
- starSlotCLEICode
- starCSCFPeerServerTable
- starCSCFPeerServerSvcID
- starCSCFPeerServerVpnID
- starCSCFPeerServerVpnName
- starCSCFPeerServerSvcName
- starCSCFPeerServerListName
- starThreshGPRSSessions
- starThreshClearGPRSSessions
- starThreshPerServiceGPRSSessions
- starThreshClearPerServiceGPRSSessions
- starThreshGPRSPdpSessions
- starThreshClearGPRSPdpSessions
- starThreshPerServiceGPRSPdpSessions
- starThreshClearPerServiceGPRSPdpSessions
- starSDHSlot
- starSDHPort
- StarSDHEntry
- starSDHOperState
- StarSDHTable
- starSDHOperstateHop
- StarSDHOperStateLop
- starSDHOperStatePath
- StarE1TribTable
- StarE1TribEntry
- StarE1TribSlot
- StarE1TribPort
- StarE1tribPath
- starE1TribNum
- StarE1TribOperState
- starFractE1Trib Table
- StarFractE1TribEntry
- StarFractE1TribSlot
- StarFractE1TribPort
- TribFractTribEntry
- StarFractE1TribNum
- StarFractE1TribBundNum
- StarFractE1TribTimeslots
- starFractE1TribBundNum
- starSDHOperStateSCT
- starSDHOperStateHOP
- starSDHoperStateLOP
- starSDHOperStatePath
- starSDHPathTable
- starSDHPathEntry
- starSDHPathSlot
- starSDHPathPort
- starSDHPathNum
- starSDHOperState
- starSDHPathOperState
- starE1TribTug2
- starE1TribTu12
- starE1TribOperStateLOP
- starFractE1TribTu12
- starLessMountPoint
- starStorageTable
- starStorageEntry
- starStorageName
- starStorageSlot
- starStorageDeviceType
- starGSSCDRLossConfigured
- starGSSCDRLossMeasured
- starStorageServerCDRLoss

**Deleted Objects**

- starSDHOperStateSCT
- starSDHOperstateHOP
- starSDHOperStateLOP
- starSDHOperStatePath
- starE1TribNum
- starFractE1TribNum
- CSCFPEERServer
- CSCFPeerServerTable
- CSCFPeerServerEntry
- CSCFPEERServerVpnID
- CSCFPEERServerVpnName
- CSCFPeerServerListName
Modified Alarms

- starSGNSGtpcPathFailure
- starSGNSGtpcPathFailureClear
- starSGNSGtpuPathFailure
- starSGNSGtpuPathFailureClear
- starSlotPartNumber
- starSlotPartRevision
- starSlotSerialNumber
- starcfmdbproccstart
- starcfmdbproccstop
- starcfmdbprocdabsent
- starcfmdbprocapifailed
- starCfMdbProcDbParseError
- starcfcdpstart
- starcfmddfProcDbParseError
- starcfcdpstart
- starcfcdpstop
- starcfcdpRestart
- starcCdpApiOpFailed
- starCfCdpThreshCPUUtilization
- starCfCdpClearThreshCPUUtilization
- starCfCdpThreshDiskUtilization
- starCfCdpClearThreshDiskUtilization
- starCfCdpThreshSwapUtilization
- starCfRestart
- starCfRestop
- starCfReRestart
- starCfReFileParsingAborted
- starCfReThreshCPUUtilization
- starCfReClearThreshCPUUtilization
- starCfReThreshDiskUtilization
- starCfReClearThreshDiskUtilization
- starCfDbThreshCPUUtilization
- starCfDbClearThreshCPUUtilization
- starCfDbThreshDiskUtilization
- starCfDbClearThreshDiskUtilization
- starCfCciApplicationStart
- starCfCciApplicationStop
Generally Available 06-30-2010 SNMP MIB Objects in Release 8.1

- starThreshStorageUtilization
- starThreshClearStorageUtilization

**Obsoleted Alarms**

No alarms were obsoleted in Release 8.1.

**New Alarms**

- starBLDBError
- starBLDBErrorClear
- starASNPCServiceStart
- starASNPCServiceStop
- starDiameterCapabilitiesExchangeSuccess
- starDiameterCapabilitiesExchangeFailure
- starSRPConnDown
- starSRPConnUP
- starDiameterIPv6PeerDown
- starDiameterIpv6PeerUp
- starIPMSServerUnreachable
- starIPMSServerReachable
- starCertShortLifetime
- starCertExpired
- starCertValid
- starFTPPushFail
- starFTPServSwitch
- starFTPServSwith
- starSDHDown
- starSDHUp
- starE1TributaryDown
- starE1TributaryUp
- starFractE1LMITribIDown
- starFractE1LMIUp
- starFractE1LMIEntry
- starFractE1LMIEntryPort
- starFractE1LMIEntrySlot
- starFractE1LMIEntryPort
- starFractE1LMIEntrySlot
- starThreshASNGWSessions
- starThreshClearASNGWSessions
- starThreshPerServiceASNGWSessions
- starThreshClearPerServiceASNGWSessions
● starSDPathHopDown
● starSDPathHopUp
● starSDHFractE1LMIU
● starSDHFractE1LMIDown
● starSDHSectionDown
● starSDHSectionUp
● starSDHE1TribDown
● starSDHE1TribUp
● starStorageFailed
● starRaidFailed
● starRaidStarted
● starRaidDegraded
● starRaidRecovered

Deleted Alarms

● starContFiltCFST16DBFailClear
● starContFiltCFST16DBFail
● starETributaryDown
● starETributaryUp
● starFractE1LMIU
● starFractE1LMIDown
● starSDHDown
● starSDHUp
SNMP MIB Objects in Release 8.3

**Modified Objects**

There are no modified objects in the Release 8.3.

**Obsoleted Objects**

No obsoleted objects in the Release 8.3.

**New Objects**

- starLESSNotifRaisedTime
- starLESSNotifInfo
- starLESSInstance
- starLESSNodeName
- starLESSApplicationType
- starLESThreshInt
- starLESThreshMeasuredInt
- starLESSRuleBaseName
- starLESSSTXName
- starLESSStartofMissedRange
- starLESEndofMissedRange
- starLESSFileType
- starLESSRemoteHostName
- starLessMountPoint
- starLESSApplicationStart
- starLESSApplicationReStart
- starLESSApplicationStop
- starLESSApplicationTerminated
- starLESSPullIntervalMissed
- starLESThreshDiskUsage
- starLESThreshClearDiskUsage
- starLESSFileMissed
- starLESSRemoteConnectionFail
- starLESSRemoteConnectionEstablished
- starLESSFileTransferFail
- starLESSFileTransferComplete
- starLESThreshPendingFiles
- starLESThreshClearPendingFiles
● starLESSNewHostFound
● starLESSHostRemoved
● starLESSMIBCompliance
● starLESSNotifMgmtGroup
● starLESSNotifGroup

**Deleted Objects**

There are no deleted objects for the Release 8.3.

**Obsoleted Alarms**

No alarms were obsoleted in Release 8.3.

**New Alarms**

● starThreshNAPTPortChunks
● starThreshClearNAPTPortChunks

**Deleted Alarms**

There are no deleted alarms in the Release 8.3.
Content Filtering MIB Objects for Release 8.0

This section contains new and modified MIB objects and alarms.

Modified Objects

No objects were modified in Release 8.0.

Obsolete Objects

No objects were obsoleted in Release 8.0.

New Objects

- starCfMdbProcMemUsageOverLimit
- starCfMdbProcMemUsageNormal
- starCfMdbProcCpuUsageOverLimit
- starCfMdbProcCpuUsageNormal
- starCfMdbProcDiskUsageOverLimit
- starCfMdbProcDiskUsageNormal
- starCfCdpApiVerError
- starCFMDBNotifGroup
- starCFCDPNotifGroup
- starCfEmsMcrdbsHostAddress
- starCfEmsDbType
- starCfEmsSourceDbFileName
- starCfEmsFromDbType
- starCfEmsToDbType
- starCfEmsDestDbFileName
- starCfEmsFtpHostInfo
- starCFCOMMONMIBCompliance
- starCFEMSMIBCompliance
- starCFEMSNotifGroup

Deleted Objects

No objects were deleted in Release 8.0.

Modified Alarms

No alarms were modified in Release 8.0.
Obsolete Alarms

- No alarms were obsoleted in Release 8.0.

New Alarms

- starCfEmsServerProcStart
- starCfEmsServerProcStop
- starCfEmsDbImportFailed
- starCfEmsDbImportSucceeded
- starCfEmsDbExportFailed
- starCFEMSDbExportSucceeded
- starCfEmsDbConversionFailed
- starCfEmsDbConversionSucceeded
- starCfEmsFtpConnectionFailed

Deleted Alarms

No alarms were deleted in Release 8.0.

Web Element Manager Path

Select Configuration | SNMP Configuration.
Content Filtering MIB Objects for Release 8.1

This section contains new and modified MIB objects and alarms.

**Modified Objects**
- starCFIpAddr.

**Obsolete Objects**
No objects were obsoleted in Release 8.1.

**New Objects**
- starCFMDBNotifMgmtGroup
- starCFCDPNotifMgmtGroup
- starCFRENotifMgmtGroup

**Deleted Objects**
- starCfEmsMcrdbsHostAddress
- starCfEmsDbType
- starCfEmsSourceDbFileName
- starCfEmsCdpHostAddress
- starCfEmsFromDbType
- starCfEmsToDbType
- starCfEmsDestDbFileName
- starCfEmsFtpHostInfo
- starCFEMSNotifMgmtGroup
- starCFEMSNotifGroup

**Modified Alarms**
- starCFEMSMIBCompliance

**Obsolete Alarms**
No alarms were obsoleted from Release 8.1.

**New Alarms**
- starCfCdpStart,
- starCfCdpStop,
- starCfCdpRestart,
- starCfCdpApiOpFailed,
- starCfCdpApiVerError,
- starCfCdpThreshCPUUtilization,
- starCfCdpClearThreshCPUUtilization,
- starCfCdpThreshDiskUtilization,
- starCfCdpClearThreshDiskUtilization,
- starCfCdpThreshSwapUtilization,
- starCfCdpClearThreshSwapUtilization,
- starCfCdpProcReportErrWithMsg,
- StarCfCdpProcApiCfdcmErrWithMsg
- starCfCdpProcApiPermissionDenied,
- starCfCdpProcApiInvalidAgrs,
- starCfReStart,
- starCfReStop,
- starCfReRestart,
- starCfReFileParsingAborted,
- starCfReThreshCPUUtilization,
- starCfReClearThreshCPUUtilization,
- starCfReThreshDiskUtilization,
- starCfReClearThreshDiskUtilization,
- starCfDbThreshCPUUtilization,
- starCfDbClearThreshCPUUtilization,
- starCfDbThreshDiskUtilization,
- starCfDbClearThreshDiskUtilization
- starCfCciApplicationStart,
- starCfCciApplicationStop,
- starCfCciCdpServerReachable,
- starCfCciCdpServerUnreachable,
- starCfCciThreshCpuUtilization,
- starCfCciClearThreshCpuUtilization,
- starCfCciThreshMemoryUtilization,
- starCfCciClearThreshMemoryUtilization
- starCfMdbProcStart,
- starCfMdbProcStop,
- starCfMdbProcDbAbsent,
- starCfMdbProcApiOpFailed,
- starCfMdbProcDbParseError,
• starCfMdbProcMemUsageOverLimit
• starCfMdbProcMemUsageNormal,
• starCfMdbProcCpuUsageOverLimit,
• starCfMdbProcCpuUsageNormal,
• starCfMdbProcDiskUsageOverLimit,
• starCfMdbProcDiskUsageNormal,
• starCfMdbProcInvalidFileName,
• starCfMdbProcReportErrWithMsg,
• starCfMdbProcCfdcmErrWithMsg,
• starCfMdbProcMcrdbsErrWithMsg

Deleted Alarms

• starCfEmsServerProcStart
• starCfEmsServerProcStop
• starCfEmsDbImportFailed
• starCfEmsDbImportSucceeded
• starCfEmsDbExportFailed
• starCFEMSDbExportSucceeded
• starCfEmsDbConversionFailed
• starCfEmsDbConversionSucceeded
• starCfEmsFtpConnectionFailed
• starCfEMS_MIBCompliances
Content Filtering MIB Objects for Release 8.3

This section contains new and modified MIB objects and alarms.

Modified Objects

No objects were modified in Release 8.3.

Obsolete Objects

No objects were obsoleted in Release 8.3.

New Objects

- starCfEmsCdpHostAddress
- starCfEmsFromDbType
- starCfEmsDestDbFileName
- starCfEmsCdpHostAddress
- starCfEmsFromDbType
- starCfEmsToDbType
- starCfEmsDestDbFileName
- starCfEmsFtpHostInfo
- starCFEMSNotifMgmtGroup

Deleted Objects

No Objects were deleted in Release 8.3

Modified Alarms

No objects were modified in Release 8.3

Obsolete Alarms

No alarms were obsoleted from Release 8.3.

New Alarms

- starCfEmsServerProcStop
- starCfEmsDbImportFailed
- starCfEmsDbImportSucceeded
- starCfEmsDbExportFailed
- starCFEMSDbExportSucceeded
- starCfEmsDbConversionFailed
- starCfEmsDbConversionSucceeded
- starCfEmsFtpConnectionFailed
- starCFEMSNotifyGroup

**Deleted Alarms**

No alarms were deleted from 8.3
ESS MIB Objects for Release 8.0

This section contains new and modified MIB objects and alarms pertaining to Local-External Storage Server (L-ESS).

Modified Objects

No objects were modified in Release 8.0.

Obsolete Objects

No objects were obsoleted in Release 8.0.

New Objects

No new objects were added in Release 8.0.

Deleted Objects

No objects were deleted for Release 8.0.

Modified Alarms

No alarms were modified in Release 8.0.

Obsolete Alarms

No alarms were obsoleted for Release 8.0.

New Alarms

No new alarms were added in Release 8.0.

Deleted Alarms

No alarms were deleted for Release 8.0.
ESS MIB Objects for Release 8.1

This section contains new and modified MIB objects and alarms pertaining to Local-External Storage Server (L-ESS).

Modified Objects

No objects were modified in Release 8.1.

Obsolete Objects

No objects were obsoleted in Release 8.1.

New Objects

The following objects are new for Release 8.1.
- starLESSFileType
- starLESSRemoteHostName

Deleted Objects

No objects were deleted for Release 8.1.

Modified Alarms

No alarms were modified in Release 8.1.

Obsolete Alarms

No alarms were obsoleted for Release 8.1.
New Alarms

The following alarms are new for Release 8.1.

- starLESSRemoteConnectionFail
- starLESSRemoteConnectionEstablished
- starLESSFileTransferFail
- starLESSFileTransferComplete
- starLESSThreshPendingFiles
- starLESSThreshClearPendingFiles
- starLESSNewHostFound
- starLESSHostRemoved

Deleted Alarms

No alarms were deleted for Release 8.1.
Intelligent Packet Monitoring Systems (IPMS) MIB in Release 8.1

This section contains new and modified MIB objects and alarms for IPMS in Release 8.1.

**IMPORTANT**

This is a new external application and available from Release 8.1 onward only. Refer IPMS MIB chapter of SNMP MIB Reference.

**New Objects**

- starIPMSTimeTicks
- starIPMSCComponentName
- starIPMSTaskInfo
- starIPMSPProcessMaxRestartCnt
- starIPMSPProcessRestartWaitTime
- starIPMSPacketLossCnt
- starIPMSTotalPacketLossCnt
- starIPMSDPIService
- starIPMSDPIDetails
- starIPMSEventSource
- starIPMSAttribute
- starIPMSResourceType
- starIPMSResourceInfoState
- starIPMSResourceCurrentValue
- starIPMSResourceConfThreshold
- starIPMSPeerName
- starIPMSPeerIP
- starIPMSPeerPort
- starIPMSCMPState
- starIPMSCORBAState

**Modified Objects**

No objects were obsoleted in Release 8.1.

**Obsolete Objects**

No objects were obsoleted in Release 8.1.
New Alarms

- starIPMSComponentStart
- starIPMSComponentStop
- starIPMSProcessStart
- starIPMSProcessStartFail
- starIPMSPacketLossThreshold
- starIPMSDPIFail
- starIPMSThresholdExceed
- starIPMSThresholdClear
- starIPMSPeerStateChange

Modified Alarms

No alarms were modified in Release 8.1.

Obsolete Alarms

No alarms were obsoleted in Release 8.1.

Web Element Manager Path

Select Configuration | SNMP Configuration.
Web Element Manager Enhancements in Release 8.0

This section contains new and modified MIB objects and alarms for Web Element Manager in Release 8.0.

New Objects
No new objects in Release 8.0.

Modified Objects
No objects were modified in Release 8.0.

Obsolete Objects
No objects were obsoleted in Release 8.0.

New Alarms
No new alarms in Release 8.0.

Modified Alarms
No alarms were modified in Release 8.0.

Obsolete Alarms
No alarms were obsoleted in Release 8.0.

Web Element Manager Path
Select Configuration | SNMP Configuration.
Web Element Manager Enhancements in Release 8.1

This section contains new and modified MIB objects and alarms for Web Element Manager in Release 8.1.

New Objects

- starEMSCFMcrcdsHostAddress
- starEMSCFDDbType
- starEmsCFCsourceDbFileName
- starEMSCFCdpHostAddress
- starEMSCFFromDbType
- starEMSCFToDbType
- starEMSCFDestDbName
- starEMSBulkstatCounterValue
- starEMSCFFtpHostInfo

Modified Objects

- starEMSNotifMgmt
- starEmsNotifMgmtGroup

Obsolete Objects

No objects were obsoleted in Release 8.1.

New Alarms

- starEmsCFDBDirAccessible
- starEmsCFDBDirNonAccessible
- starEmsCFDBDirUsageOverLimit
- starEmsCFDBDirUsageNormal
- starEmsCFDbImportFailed
- starEmsCFDbImportSucceeded
- starEmsCFDbExportFailed
- starEmsCFDbExportSucceeded
- starEmsCFDbConversionFailed
- starEmsCFDbConversionSucceeded
- starEmsCFFtpConnetionFailed
- starEmsBulkStatCounterUsageOverLimit
- starEmsBulkStatCounterUsageNormal
**Modified Alarms**

No alarms were modified in Release 8.1.

**Obsolete Alarms**

No alarms were obsoleted in Release 8.1.

**Web Element Manager Path**

Select Configuration | SNMP Configuration.
This section contains additions and changes made to the configuration commands available in Release 8.0 unless specifically designated as being in Release 8.1 or higher.
New Configuration Commands

Common Commands - New in Release 8.0

This section provides information on new commands that are common to products in Release 8.0.

**aaa accounting-overload-protection**

This command configures Overload Protection Policy for accounting requests.

**CLI (Global Configuration Mode)**

```
aaa accounting-overload-protection prioritize-gtpp
[ default | no ] aaa accounting-overload-protection
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**alarm-disable**

The new command disables the alarm detection for designated sets of alarms on the Channelized line card.

**CLI (Channelized Port Configuration Mode)**

```
alarm-disable { all | ds1-e1 | none | sonet-sdh }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**alarm-soak-timer**

This command sets the timer for the duration that a detected alarm will be soaked before the alarm is reported.

**CLI (Channelized Port Configuration Mode)**

```
alarm-soak-timer seconds
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**card smc upgrade**

This command upgrades programmables on the specified card. Must be followed by a slot number of card to upgrade.

---

**CAUTION**

This command should only be used if instructed by or working with Starent Support.

**CLI (Exec Mode)**

```
card smc upgrade slot_number
```
**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**cdr**
This command configures the CDR file transfer parameters. The following keywords are available with this command:

- **use-harddisk**: Specifies that the hard disk on the SMC be used to store EDR/UDR files. On configuring to use the hard disk for EDR/UDR storage, EDR/UDR files are transferred from RAMFS on the PSC card to the hard disk on the SMC card. Subsequently the files can be offloaded to an external server such as the L-ESS.

> **IMPORTANT**
The `use-harddisk` keyword is only available on the ST40 platform.

- **push-interval value**: Specifies the transfer interval, in seconds, to push CDR files.
- **remove-file-after-transfer**: Specifies that the system is to remove an EDR/UDR file as soon as the file is pushed out of the system.
- **transfer-mode**: Specifies the CDR file transfer mode.

**CLI (EDR Module Configuration Mode & UDR Module Configuration Mode)**
```
cdr [ push-interval value | remove-file-after-transfer | transfer-mode { pull | push primary { encrypted-url enc_url | url url }[ secondary { encrypted-secondary-url enc_sec_url | url sec_url } ] } ] | use-harddisk ] +
```
```
no cdr [ remove-file-after-transfer | use-harddisk ] +
```
```
default cdr [ push-interval | remove-file-after-transfer | transfer-mode | use harddisk ] +
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**cdr-push**
This command initiates manual push of CDR files to the configured external storage server. On ST16 chassis, this command must be run only from the context where the EDR/UDR module is configured. On ST40 chassis, this command must be run only from the local context. Running in other contexts will fail.

**CLI (Exec Mode)**
```
cdr-push { all | local-filename file_name }
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**context-timeout**
Ensures that no expired contexts are used for data compression. Default is to 20 seconds. Replaces `context-cleanup-period` which has been obsoleted.
CLI (ROHC-Profile Decompress-Config Mode)

[ default ] context-timeout seconds

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

diameter send-ccri
This command configures sending CCR-I at the first user dcca-enabled-traffic detection, or on receiving Create-PDP-Context-Request.

CLI (Credit Control Configuration Mode)

diameter send-ccri { session-start | traffic-start }
default diameter send-ccri

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

flow-control
Flow control is enabled by default on the Quad-Gig-E (QGLC) line card. If flow control is not required, it can be disabled on a per-port basis using the no option.

CLI (Ethernet Port Config Mode)

[ no ] flow-control

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

frame-relay
This command defines the Frame Relay characteristics of the port.

CLI (Channelized Port Configuration Mode)

frame-relay path path_id { dsl connects | el connects } [ timeslots ]
frame-relay [ intf-type intf_type [ lmi_type lmi_type ] ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

header-type
This command sets the size of the header frame for a Frame Relay-type message emanating from a channelized line card.

CLI (Card Configuration Mode)

[ default ] header-type header-size

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
hopath-sdsf
This command defines the high-order path SDSF bit error rate (BER) threshold.

**CLI (Channelized Port Configuration Mode)**

```
hopath-sdsf hopath_value
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

hopath-sdsf
This command defines the high-order path SDSF bit error rate (BER) threshold.

**CLI (Channelized Port Configuration Mode)**

```
hopath-sdsf hopath_value
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

ingress-mode
This command toggles between enabling and disabling the port ingress mode.

**CLI (Port Ethernet Configuration Mode)**

```
ingress-mode
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

initial-e1-framing
With this keyword, the user has the option to choose the boot-time framing mode for all the E1s on the line card.

**CLI (Card Configuration Mode Commands)**

```
initial-e1-framing [ crc4 | standard ]
default initial-e1-framing
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

ipv6 access-list
A new command mode was added to configure IPv6 ACL commands.

**CLI (Exec Mode Commands)**

```
ipv6 access-list name
```

The following commands are included in this mode:

- deny/permit (any)
- deny/permit (by host IP address)
- deny/permit (by IP packets)
- deny/permit (by source ICMP packets)
- deny/permit (by source IP address masking)
- deny/permit (by TCP/UDP packets)
- end
- exit
- readdress server
- redirect context (any)
- redirect context (by host IP address)
- redirect context (by IP address masking)
- redirect context (by IP packets)
- redirect context (by source ICMP packets)
- redirect context (by TCP/UDP packets)
- redirect css delivery-sequence (any)
- redirect css delivery-sequence (by host IP address)
- redirect css delivery-sequence (by IP address masking)
- redirect css delivery-sequence (by IP packets)
- redirect css delivery-sequence (by source ICMP packets)
- redirect css delivery-sequence (by TCP/UDP packets)
- redirect css service (any)
- redirect css service (by host IP address)
- redirect css service (by ICMP packets)
- redirect css service (by IP packets)
- redirect css service (by source IP address masking)
- redirect css service (by TCP/UDP packets)
- redirect css service (for downlink, any)
- redirect css service (for downlink, by host IP address)
- redirect css service (for downlink, by ICMP packets)
- redirect css service (for downlink, by IP packets)
- redirect css service (for downlink, by source IP address masking)
- redirect css service (for downlink, by TCP/UDP packets)
- redirect css service (for uplink, any)
- redirect css service (for uplink, by host IP address)
- redirect css service (for uplink, by ICMP packets)
- redirect css service (for uplink, by IP packets)
- redirect css service (for uplink, by source IP address masking)
- redirect css service (for uplink, by TCP/UDP packets)
redirect nexthop (any)
redirect nexthop (by host IP address)
redirect nexthop (by IP address masking)
redirect nexthop (by IP packets)
redirect nexthop (by source ICMP packets)
redirect nexthop (by TCP/UDP packets)

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

line-timing
This command instructs the system to recover the receive timing source from an external device via the optical (ATM) line card attached to the port.

CLI (ATM Port Configuration Mode)
line-timing

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

line-timing
This command instructs the system to recover the receive timing source from an external device via the channelized line card attached to the port.

CLI (Channelized Port Configuration Mode)
line-timing

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

link-aggregation
Link aggregation combines up to four ports on a redundant pair of Quad Gig-E line card so a large file is guaranteed to be sent serially down the same pipe rather than be distributed and be subject to massive packet re-ordering. LACP is the link aggregation control protocol.

CLI (Ethernet Port Config Mode)
[ no ] link-aggregation { master | member } | group N }
[ lACP { active | passive } ] [ rate { slow | fast } ]
default link-aggregation lacp

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
link-aggregation system-priority
Configures the link-aggregation system-priority hex value for a system, which comprises a
PSC and its associated QGLC(s).

CLI (Card Config Mode)
link-aggregation system-priority priority
default link-aggregation system-priority

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

loopback
This command configures various loopback signals to troubleshoot the SDH/SONET
physical layers.

CLI (Channelized Port Configuration Mode)
loopback { ds1-e1-diag | ds1-e1-line | none | sonet-sdh-diag | sonet-sdh-line }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

lopath-sdsf
This command defines the low-order path SDSF bit error rate (BER) threshold.

CLI (Channelized Port Configuration Mode)
lopath-sdsf lopath_value

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

nai-construction
Creates a constructed-nai configuration on a per-APN basis only rather than by
per-aaa-group.

CLI (APN Configuration Mode Commands)
nai-construction {imsi | msisdn} [ override-null-username ] [ encrypted
password string | use-shared-secret-password | password string ]
no nai-construction

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
port bits
Using this command enters the BITS port configuration mode which provides configuration for the transmit timing source. The new BITS port configuration mode includes the following commands:
  • default
  • end
  • exit
  • mode
  • no
  • preferred slot
  • recover
  • shutdown
  • snmp trap link-status

CLI (Global Configuration Mode)
port bits slot#/port#>

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

radius accounting interim volume
This command configures the volume of uplink and downlink volume octet counts that triggers RADIUS interim accounting. This command is now available for PDSN and HA services.

CLI (AAA Server Group Configuration Mode & Context Configuration Mode)
radius accounting interim volume { downlink bytes uplink bytes | total bytes | uplink bytes downlink bytes }
no radius accounting interim volume

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

radius usage-reporting-algorithm
This command configures the usage reporting algorithm for RADIUS prepaid using DCCA.

CLI (Global Configuration Mode)
radius usage-reporting-algorithm { cumulative | relative }
default radius usage-reporting-algorithm

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
**require detailed-rohc-stats**
This command enables/disables detailed ROHC stats

**CLI (Global Config Mode)**
[ no ] require detailed-rohc-stats

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**require diameter-proxy**
This command enables/disables Diameter Proxy mode.

**CLI (Global Configuration Mode)**
require diameter-proxy { multiple | single }
no require diameter-proxy

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show timing**
This command displays the information configured to define a transmit timing source other than the system clock. The display includes related information (such as port status, timing source priority, timing alarms, etc.) for all of the ports configured for either BITS or line timing.

**CLI (Exec Mode)**
show timing

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**toh-sdsf**
This command defines the line SDSF bit error rate (BER) threshold for a port on a Channelized line card.

**CLI (Channelized Port Configuration Mode)**
toh-sdsf toh_value

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
use proxy
This command enables/disables Diameter proxy for the current endpoint.

CLI (Global Configuration Mode)
[ no ] use-proxy

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
Common Commands - New in Release 8.1

**IMPORTANT**
The new commands documented in this section are only available in Release 8.1.

**card lc upgrade**
This command upgrades programmables on the specified card. Must be followed by a slot number of card to upgrade.

**CAUTION**
This command should only be used if instructed by or working with Starent Support.

**CLI (Exec Mode)**
card lc upgrade slot_number

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**cea-timeout**
This command configures the Capabilities-Exchange-Answer (CEA) message timeout duration for Diameter session.

**CLI (Diameter Endpoint Configuration Mode)**
cea-timeout duration
default cea-timeout

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**clear ipv6 neighbors**
Clears the given ipv6 address from the neighbor cache.

**CLI (Exec Mode)**
clear ipv6 neighbors ipv6address

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
clock
New timezone asia-azerbaijan added for Baku (GMT+4:00; Baku, Azerbaijan) to configure system clock on chassis.

**CLI (Global Configuration Mode)**
clock timezone tz [ local ]
no clock timezone

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

diameter request-timeout
This command configures the request-timeout setting for Diameter-IMSA Gx interface.

**CLI (Policy Control Configuration Mode)**
diameter request-timeout timeout
default diameter request-timeout

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

diameter sctp
This command configures Diameter SCTP parameters for all Diameter endpoints within the context.

**CLI (Context Configuration Mode)**
diameter sctp { heartbeat-interval interval | path max-retransmissions retransmissions } 
default diameter sctp { heartbeat-interval | path max-retransmissions }

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

dpa-timeout
This command configures the Disconnect-Peer-Answer (DPA) message timeout duration for Diameter session.

**CLI (Diameter Endpoint Configuration Mode)**
dpa-timeout duration
default dpa-timeout

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
**flow-control**
Flow control is enabled by default on the Quad-Gig-E line card. If flow control is not required, it can be disabled on a per-port basis using the `no` option.

**CLI (Ethernet Port Config Mode)**
```
[ no ] flow-control
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**hd raid**
A new command manages the RAID properties on the ST40 SMC hard disks when the hard disk controller task cannot automatically make the correct decisions or admin intervention is required by policy enforcement.

**CLI (Exec Mode)**
```
hd raid { check | create { local1 | remote1 } | insert { local1 | remote1 } |
 overwrite { local1 | remote1 } | remove { local1 | remote1 } | select { local1 | remote1 } }
```

**hd raid**
A new command accesses the HD RAID configuration mode which defines HD RAID management policies with the following commands:

- `end`
- `exit`
- `overwrite`
- `select`

**CLI (Global Config Mode)**
```
hd raid
```

**Web Element Manager Path**
This functionality is not supported on the Web Element Manager at this time.

**idle-timeout-activity ignore-downlink**
Allows a session idle-timeout to be reset with either uplink-only traffic or both uplink and downlink traffic. The default is `no idle-timeout-activity ignore-downlink`.

If `idle-timeout-activity ignore-downlink` is configured, the downlink traffic will not be used to reset the idle-timeout. Only uplink packets will be able to reset the idle-timeout. By default, `ignore-downlink` is negated by the `no` command so both uplink and downlink traffic is used to reset the idle-timeout.

**CLI (APN Configuration Mode Commands)**
```
[ no ] idle-timeout-activity ignore-downlink
default idle-timeout-activity
```
Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

ikev1 disable-phase1-rekey
New command added to configure the rekeying of Phase1 SA when the Internet Security Association and Key Management Protocol (ISAKMP) lifetime expires in Internet Key Exchange (IKE) v1 protocol. This command replaced the isakmp disable-phase1-rekey command.

CLI (Context Configuration Mode)
[ no ] ikev1 disable-phase1-rekey

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

ikev1 keepalive dpd
New command added to configure the ISAKMP IPSec Dead Peer Detection (DPD) message parameters for IKE v1 protocol. This command replaced the isakmp keepalive command.

CLI (Context Configuration Mode)
[ no ] ikev1 keepalive dpd interval interval timeout time num-retry retries

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

ikev1 policy
New command added to configure/create an ISAKMP policy with the specified priority and enters ISAKMP Configuration Mode for IKE v1 protocol. This command replaced the isakmp policy command.

CLI (Context Configuration Mode)
[ no ] ikev1 policy priority

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

ipms
This command enables IPMS Client Configuration Mode for Intelligent Packet Monitoring System (IPMS) support on an AGW, configuring IPMS server connectivity in the context.

IMPORTANT
Currently this external application is available on PDIF service only. Client CLI (Context Configuration Mode)

[ no ] ipms [-noconfirm ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
ping6
Support is now provided to ping IPv6 addresses.

CLI (Exec Mode)
```
ping6 { hostname | ipv6 address }
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

service-type
This command configures the type of service (Frame Relay or pwe3-cse) to be employed on the CLC or CLC2 (channelized line cards).

CLI (Card Configuration Mode)
```
service-type { frame-relay | pwe3-cesopsn | unspecified }
default service-type
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**set control-dont-fragment**
This command controls the don’t fragment (DF) bit in the outer IP header of the IPsec tunnel data packet. It is a new keyword for the set command in the following crypto map configuration modes:

- ipsec-isakmp
- ipsec-ikev1
- ipsec-manual
- ipsec-dynamic
- ipsec-subscriber

It is also issued as control-dont-fragment (without the set command) in the crypto template configuration mode.

CLI (Crypto Map Config Mode)
```
set control-dont-fragment { clear-bit | copy-bit | set-bit }
```

CLI (Crypto Template Config Mode)
```
control-dont-fragment { clear-bit | copy-bit | set-bit }
```

Options are:

- **clear-bit**: Clears the DF bit from the outer IP header (sets it to 0).
- **copy-bit**: Copies the DF bit from the inner IP header to the outer IP header. This is the default action.
- **set-bit**: Sets the DF bit in the outer IP header (sets it to 1).
**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**single-port-mode**
New command added in to enable/disable the L2TP LAC service always to use standard L2TP port 1701 as source port for all L2TP control and data packets originated from LAC node.

**CLI (LAC Service Configuration Mode)**

`[no | default] single-port-mode`

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**tunnel selection-key**
New command added in to support the creation of L2TP tunnels between LAC service on GGSN and an LNS server on the basis of attribute, “Tunnel-Server-Auth-ID”, value received from AAA server.

**CLI (LAC Service Configuration Mode)**

`tunnel selection-key { tunnel-server-auth-id | none }
[default] tunnel selection-key`

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

---

**IMPORTANT**
Currently this feature is supported for GGSN only.
Common Commands - New in Release 8.3

This section provides information on new commands that are common to products in Release 8.3.

diameter mscc-per-ccr-update

This command configures sending single/multiple MSCC AVP (Multiple-Services-Credit-Control) in CCR-U messages.

CLI (Credit Control Configuration Mode)

diameter mscc-per-ccr-update { multiple | single }

default diameter mscc-per-ccr-update

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.
CF Commands - New in Release 8.0

This section provides information on new commands available in Release 8.0.

failure-action

This command specifies the action to be taken when communication between ICAP endpoints within a Content Filtering Server Group fails. This command replaces the timeout action command.

CLI (Content Filtering Server Group Configuration Mode)

failure-action { allow | content-insertion content_string | discard | redirect-url url | terminate-flow }
[ default | no ] failure-action

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.
CF Commands - New in Release 8.1

**IMPORTANT**
The new commands documented in this section are only available in Release 8.1.

---

**content-filtering category match-method**
This command sets the match method to look up URLs in the category-based content filtering database.

**CLI (ACS Configuration Mode)**
```
content-filtering category match-method { exact | generic }
default content-filtering category match-method
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**content-filtering flow-any-error**
This command configures allowing/discard of Content Filtering packets in case of ACS error scenarios.

**CLI (Rulebase Configuration Mode)**
```
content-filtering flow-any-error { deny | permit }
default content-filtering flow-any-error
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**discarded-flow-content-id**
This command is used in the configuration to account for packets discarded as a result of Content Filtering action.

**CLI (Content Filtering Policy Configuration Mode)**
```
discarded-flow-content-id content_id
no discarded-flow-content-id
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**failure-action**
This command specifies the failure action when the content filtering analysis results are not available to analyze.

**CLI (Content Filtering Policy Configuration Mode)**
```
failure-action { allow | content-insert content_string | discard | redirect-url url | terminate-flow | www-reply-code-and-terminate-flow reply_code } [ edr edr_format_name ]
default failure-action [ edr edr_format_name ]
```
Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**upgrade url-blacklisting database**
This command upgrades and loads URL Blacklisting database on the ACSMgrs.

**CLI (Exec Mode)**
upgrade url-blacklisting database [ -noconfirm ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**url-blacklisting action**
This command enables/disables URL Blacklisting functionality for the rulebase, and configures the EDRs to be generated on Blacklisting match and the action to take.

**CLI (Rulebase Configuration Mode)**
url-blacklisting action { discard | redirect-url url | terminate-flow | www-reply-code-and-terminate-flow reply_code } [ edr edr_format_name ]
[ default | no ] url-blacklisting action

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**url-blacklisting database**
This command configures URL Blacklisting database directory parameters.

**CLI (Global Configuration Mode)**
url-blacklisting database { directory path path | max-versions max_versions | override file file_name } default url-blacklisting database { directory path | max-versions | override file }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**url-blacklisting match-method**
This command sets the match method to look up URLs in the URL Blacklisting database.

**CLI (ACS Configuration Mode)**
url-blacklisting match-method { exact | generic }
default url-blacklisting match-method

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
ECS Commands - New in Release 8.0

This section provides information on new commands available in Release 8.0.

**add-ruledef**
This command adds a ruledef to the current Group of Ruledefs.

**CLI (Group of Ruledefs Configuration Mode)**
```
add-ruledef priority priority ruledef ruledef_name
no add-ruledef priority priority
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**group-of-ruledefs**
This command creates a group of rule definitions, and enters the Group-of-Ruledefs configuration mode.

**CLI (ACS Configuration Mode)**
```
group-of-ruledefs ruledef_group [ - noconfirm ]
no group-of-ruledefs ruledef_group
```
The Group-of-Ruledefs configuration mode was added. The following commands are available in this mode:
- add-ruledef
- end
- exit
- no

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**host-pool**
This command creates a host pool, and enters the ACS Host Pool Configuration mode.

**CLI (ACS Configuration Mode)**
```
[ no ] host-pool host_pool [ - noconfirm ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**http error**
This command defines a rule definition to analyze user traffic for invalid HTTP packets and other errors while parsing HTTP packets.

**CLI (Ruledef Configuration Mode)**
```
[ no ] http error operator condition
```
Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

idle-timeout
This command specifies the maximum duration a flow type can remain idle, in seconds, after which the system automatically terminates the flow.

CLI (ACS Configuration Mode)
idle-timeout { icmp | tcp | udp } idle_duration
[ default | no ] idle-timeout { icmp | tcp | udp }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

imsi-pool
This command creates an IMSI pool, and enters the ACS IMSI Pool Configuration mode.

CLI (ACS Configuration Mode)
[ no ] imsi-pool imsi_pool [ - noconfirm ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

ip error
This command defines a rule definition to analyze user traffic for invalid IP packets and other errors while parsing IP packets.

CLI (Ruledef Configuration Mode)
[ no ] ip error operator condition

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

ip max-fragments
This command limits the maximum number of IP fragments per fragment chain.

CLI (ACS Configuration Mode)
ip max-fragments max_fragments
default ip max-fragments

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
**ip reset-tos**
This command configures the system to be able to reset the IP Type of Service (ToS).

**CLI (Rulebase Configuration Mode)**
```
ip tos-reset
default ip tos-reset
no ip tos-reset
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**ip vlan**
This command configures the VLAN identifier to be associated with the IP address for the session.

**CLI (Charging Action Configuration Mode)**
```
ip vlan range
[ default | no ] ip vlan
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**nexthop-forwarding-address**
This command configures the next-hop forwarding address for a charging action.

**CLI (Charging Action Configuration Mode)**
```
nexthop-forwarding-address ipv4_address
no nexthop-forwarding-address
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**packet-filter**
This command creates an Active Charging Service Packet Filter, and enters the Packet Filter Configuration mode.

**CLI (ACS Configuration Mode)**
```
packet-filter filter_name [ -noconfirm ]
no packet-filter filter_name
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**port-map**
This command creates a port map, and enters the ACS Port Map Configuration mode.

**CLI (ACS Configuration Mode)**
```
[ no ] port-map port_map [ - noconfirm ]
```
Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

qos-class-identifier
This command configures the QoS Class Identifier.

CLI (Charging Action Configuration Mode)
```
qos-class-identifier identifier
no qos-class-identifier
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

qos-renegotiate traffic-class
This command configures the QoS traffic class for the charging action for the Layer 7 QoS Renegotiation feature, enabling triggering QoS renegotiation from an active-charging rule. This command is controlled by the dynamic-qos-renegotiation license.

CLI (Charging Action Configuration Mode)
```
qos-renegotiate traffic-class { background | conversational | interactive priority | streaming }
no qos-renegotiate
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

qos-renegotiate timeout
This command configures the timeout setting for the Quality of Service (QoS) Renegotiation feature. This command is controlled by the dynamic-qos-renegotiation license.

CLI (Rulebase Configuration Mode)
```
qos-renegotiate timeout timeout
no qos-renegotiate timeout
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

rtcp uri
This command defines a rule definition to analyze and charge user traffic using Uniform Resource Identifier (URI) associated with Real-time Transport Control Protocol (RTCP).

CLI (Ruledef Configuration Mode)
```
[ no ] rtp uri [ case-sensitive ] operator string
```

Web Element Manager Path
Click Configuration | Active Charging | Active Charging Service and click Add or Modify.
**tcp check-window-size**
This command enables/disables TCP window-size checking.

**CLI (Rulebase Configuration Mode)**
\[ default | no \] tcp check-window-size

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**tcp packets-out-of-order**
This command configures the options for out-of-order packets.

**CLI (Rulebase Configuration Mode)**
\[ tcp packets-out-of-order \{ timeout duration_ms | transmit \{ after-reordering | immediately \} \} \]
\[ default tcp packets-out-of-order \{ timeout | transmit \} \]

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**tft packet-filter**
This command configures the packet filter to be sent to the MS.

**CLI (Charging Action Configuration Mode)**
\[ no \] tft packet-filter packet_filter

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**url-extraction**
This command enables configuration of ICAP URL extraction behavior.

**CLI (Content Filtering Server Group Configuration Mode)**
\[ url-extraction \{ after-parsing | raw \} \]
\[ default url-extraction \]

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**wtp packets-out-of-order**
This command configures how to process TCP packets that are out of order, while waiting for the earlier packet(s) to arrive.

**CLI (Rulebase Configuration Mode)**
\[ wtp packets-out-of-order \{ out-of-order-timeout timeout | transmit \{ after-reordering | immediately \} \} \]
\[ default wtp packets-out-of-order \{ out-of-order-timeout | transmit \} \]
Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.
ECS Commands - New in Release 8.1

This section provides information on new commands available in Release 8.1.

**bearer 3gpp apn**

This command defines a rule definition to analyze and charge user traffic based on APN of the bearer flow.

**CLI (Ruledef Configuration Mode)**

```
[ no ] bearer 3gpp apn [ case-sensitive ] operator value
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**bearer 3gpp imsi**

This command defines a rule definition to analyze and charge user traffic based on the International Mobile Station Identification number (IMSI) in bearer flow.

**CLI (Ruledef Configuration Mode)**

```
[ no ] bearer 3gpp imsi { operator imsi | { !range | range } imsi-pool imsi_pool }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**bearer 3gpp rat-type**

This command defines a rule definition to analyze and charge user traffic based on the Radio Access Technology (RAT) in bearer flow.

**CLI (Ruledef Configuration Mode)**

```
[ no ] bearer 3gpp rat-type operator rat
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**bearer 3gpp sgsn-address**

This command defines a rule definition to analyze and charge user traffic based on SGSN address associated in bearer flow. This command replaces the `bearer sgsn-address` command.

**CLI (Ruledef Configuration Mode)**

```
[ no ] bearer 3gpp sgsn-address operator address
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
edr transaction-complete
This command configures the generation of an EDR on the completion of a transaction. In this release EDR generation is supported only for HTTP protocol.

CLI (Rulebase Configuration Mode)
edr transaction-complete http edr-format edr_format
{ default | no } edr transaction-complete

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

extract-host-from-uri
If the host field is not present in HTTP/WSP header, this command will extract host from URI, and store it in the host field.

CLI (Rulebase Configuration Mode)
extract-host-from-uri { http | wsp + )
{ default | no } extract-host-from-uri

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

http error
This command defines a rule definition to analyze user traffic for invalid HTTP packets and other errors while parsing HTTP packets.

CLI (Ruledef Configuration Mode)
[ no ] http error operator condition

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

ip error
This command defines a rule definition to analyze user traffic for invalid IP packets and other errors while parsing IP packets.

CLI (Ruledef Configuration Mode)
[ no ] ip error operator condition

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
**rtcp parent-proto**
This command defines a rule definition to analyze and charge user traffic based on the parent protocol of the RTP flow.

**CLI (Ruledef Configuration Mode)**

[ no ] rtcp parent-proto operator parent_protocol

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**rtcp parent-proto**
This command defines a rule definition to analyze and charge user traffic based on the parent protocol of the RTCP flow.

**CLI (Ruledef Configuration Mode)**

[ no ] rtcp parent-proto operator parent_protocol

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**start**
This command configures timeslots in a timedef.

**CLI (Timedef Configuration Mode)**

[ no ] start day { friday | monday | saturday | sunday | thursday | tuesday | wednesday } time hh mm ss
end day { friday | monday | saturday | sunday | thursday | tuesday | wednesday } time hh mm ss

[ no ] start time hh mm ss
end time hh mm ss

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**tcp check-window-size**
This command enables/disables TCP window-size checking.

**CLI (Rulebase Configuration Mode)**

[ default | no ] tcp check-window-size

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**tcp mss**
This command configures the TCP Maximum Segment Size (MSS) in TCP SYN packets.

**CLI (Rulebase Configuration Mode)**

tcp mss tcp_mss { add-if-not-present | limit-if-present } +

[ default | no ] tcp mss
Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

timedef
This command enables creating/configuring/deleting an ACS Time Definition (timedef) for the Time-of-Day Activation/Deactivation feature.

A new configuration mode “Timedef Configuration Mode” was added to configure the timedefs. The following commands are included in this mode:

- end
- exit
- start

CLI (ACS Configuration Mode)
timedef timedef_name [ -noconfirm ]
no timedef timedef_name

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

url-extraction
This command enables configuration of ICAP URL extraction behavior.

CLI (Content Filtering Server Group Configuration Mode)
url-extraction { after-parsing | raw }
default url-extraction

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

wsp x-header
This command defines a rule definition to analyze and charge user traffic based on WSP extension-headers (x-headers).

CLI (Ruledef Configuration Mode)
[ no ] wsp x-header name [ case-sensitive ] operator string

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
ECS Commands - New in Release 8.3

This section provides information on new commands available in Release 8.3.

**post-processing priority**

This command configures the post-processing action to be taken for the specified ruledef in the rulebase.

**CLI (Rulebase Configuration Mode)**

```
post-processing priority priority ruledef ruledef_name charging-action charging_action_name [ description description ]
no post-processing priority priority
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
Firewall Commands - New in Release 8.0

This section provides information on new commands available in Release 8.0.

firewall dos-protection
This command configures firewall protection from Denial-of-Service (DoS) attacks.

CLI (ACS Configuration Mode)

```
[ no ] firewall dos-protection { all | flooding { icmp | tcp-syn | udp } | ftp-bounce | ip-unaligned-timestamp | mime-flood | seq-number-out-of-range | seq-number-prediction | source-router | teardrop | winnuke }
default firewall dos-protection
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

firewall flooding
This command configures firewall protection from packet flooding attacks.

CLI (ACS Configuration Mode)

```
firewall flooding { { protocol { icmp | tcp-syn | udp } packet limit packets } | { sampling-interval interval } }
default firewall flooding { { protocol { icmp | tcp-syn | udp } packet limit } | { sampling-interval } }
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

firewall max-ip-packet-size
This command configures the maximum IP packet size allowed over firewall.

CLI (ACS Configuration Mode)

```
firewall max-ip-packet-size packet_size protocol { icmp | non-icmp }
default firewall max-ip-packet-size protocol { icmp | non-icmp }
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

firewall mime-flood
This command configures firewall protection from mime-flood attacks.

CLI (ACS Configuration Mode)

```
firewall mime-flood { http-headers-limit max_limit | max-http-header-field-size max_size }
default firewall mime-flood { http-headers-limit | max-http-header-field-size }
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
**firewall priority**
This command adds and specifies the priority of a firewall rule definition in the rulebase, and allows to configure a single or range of ports to be allowed on the server for auxiliary/data connections.

**CLI (Rulebase Configuration Mode)**
```
firewall priority priority firewall-ruledef ruledef_name { { permit [ trigger open-port { aux_port_number | range start_port_number to end_port_number } direction { both | reverse | same } ] } | { deny [ charging-action charging_action ] } }
```
```
no firewall priority priority
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**firewall ruledef**
This command creates a Firewall Ruledef, and enters the ACS Firewall Ruledef Configuration Mode.

**CLI (ACS Configuration Mode)**
```
[ no ] firewall ruledef ruledef_name [ -noconfirm ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**firewall tcp-syn-flood-intercept**
This command enables and configures the TCP intercept parameters to prevent TCP SYN flooding attacks by intercepting and validating TCP connection requests for DoS protection mechanism configured with the dos-protection command.

**CLI (ACS Configuration Mode)**
```
firewall tcp-syn-flood-intercept { max-attempts max_attempts | mode { none | { intercept | watch } [ aggressive ] } | retransmit-timeout retransmit_timeout | watch-timeout intercept_watch_timeout }
```
```
default firewall tcp-syn-flood-intercept { max-attempts | mode | retransmit-timeout | watch-timeout }
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
Firewall Commands - New in Release 8.1

**IMPORTANT**
The new commands documented in this section are only available in Release 8.1.

**bearer username**
This command defines firewall rule definition to analyze user traffic based on user name of the bearer flow.

**CLI (ACS Firewall Ruledef Configuration Mode)**
[ no ] bearer username [ case-sensitive ] operator value

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**firewall flow-recovery**
This command configures Firewall flow recovery parameters.

**CLI (ACS Configuration Mode)**
firewall flow-recovery { downlink | uplink } [ timeout timeout ]
[ default | no ] firewall flow-recovery { downlink | uplink }

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**firewall icmp-destination-unreachable-message-threshold**
This command configures a threshold on the number of ICMP error messages sent by the subscriber for a particular data flow.

**CLI (ACS Configuration Mode)**
firewall icmp-destination-unreachable-message-threshold messages
timeout timeout
then-block-server
[ default | no ] firewall icmp-destination-unreachable-message-threshold

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**firewall nat-alg**
This command enables/disables the specified NAT Application Level Gateway (ALG).

**CLI (ACS Configuration Mode)**
[ default | no ] firewall nat-alg { all | ftp | rtsp }

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
firewall no-ruledef-matches
This command configures the default action for packets with no Firewall ruledef matches.

CLI (ACS Configuration Mode)
firewall no-ruledef-matches { downlink | uplink } action { deny [ charging-action charging_action ] | permit }
default firewall no-ruledef-matches { downlink | uplink } action

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

firewall policy
This command enables/disables Stateful Firewall support for all subscribers using the current rulebase. In 8.0, this configuration was present in the Subscriber/APN mode.

CLI (Rulebase Configuration Mode)
firewall policy firewall-required
{ default | no } firewall policy

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

firewall port-scan
This command configures port-scan detection parameters.

CLI (ACS Configuration Mode)
firewall port-scan { connection-attempt-success-percentage { non-scanner | scanner } percentage | inactivity-timeout inactivity_timeout | protocol { tcp | udp } response-timeout response_timeout | scanner-policy { block inactivity-timeout inactivity_timeout | log-only } }
default firewall port-scan { connection-attempt-success-percentage { non-scanner | scanner } | inactivity-timeout | protocol { tcp | udp } response-timeout | scanner-policy }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

firewall priority
This command adds and specifies the priority and type of a firewall rule definition in the rulebase, and allows you to configure a single or range of ports to be allowed on the server for auxiliary/data connections.

CLI (Rulebase Configuration Mode)
firewall priority priority [ dynamic-only | static-and-dynamic ]
firewall-ruledef ruledef_name { { permit [ trigger open-port { aux_port_number | range start_port_number to end_port_number } direction { both | reverse | same } ] } | { deny [ charging-action charging_action ] } }
no firewall priority priority
Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**firewall tcp-first-packet-non-syn**
This command configures the action to take on TCP flow starting with a non-syn packet.

**CLI (Rulebase Configuration Mode)**
```
firwall tcp-first-packet-non-syn { drop | reset }
default firewall tcp-first-packet-non-syn
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**firewall tcp-idle-timeout-action**
This command configures the action to take on TCP idle timeout expiry.

**CLI (Rulebase Configuration Mode)**
```
firewall tcp-idle-timeout-action { drop | reset }
default firewall tcp-idle-timeout-action
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**firewall track-list**
This command configures the maximum number of server IPs to be tracked that are involved in any kind of DOS attacks.

**CLI (ACS Configuration Mode)**
```
firwall track-list attacking-servers no_of_servers
default firewall track-list attacking-servers
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**flow any-error**
This command configures the accounting action for packets dropped by Firewall due to any error.

**CLI (Rulebase Configuration Mode)**
```
flow any-error charging-action charging_action
default flow any-error
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
**nat policy**

This command enables/disables Network Address Translation (NAT) processing for all subscribers using this rulebase.

**CLI (Rulebase Configuration Mode)**

```
nat policy nat-required
{ default | no } nat policy
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
Firewall Commands - New in Release 8.3

**IMPORTANT**

The new commands documented in this section are only available in Release 8.3.

**firewall tcp-reset-message-threshold**

This command configures a threshold on the number of TCP reset messages sent by the subscriber for a particular data flow. After this threshold is reached, further downlink traffic to the subscriber on the unwanted flow is blocked.

**CLI (Rulebase Configuration Mode)**

```
firewall tcp-reset-message-threshold messages then-block-server
{ default | no } firewall tcp-reset-message-threshold
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
**GGSN Commands - New in Release 8.0**

This section provides information on new commands available in Release 8.0.

**bearer-control-mode**
This new command configures the bearer control mode for network controlled QoS (NCQoS) feature.

**CLI (APN Configuration Mode)**

```
bearer-control-mode [ ms-only | mixed ]
[ default ] bearer-control-mode
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**gtpu udp-checksum insert**
Use this command to enable the system to insert UDP checksum in outgoing UDP data packets.

**CLI (GGSN Service Configuration Mode)**

```
gtpu udp-checksum insert
default gtpu udp-checksum insert
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**nai-construction**
Added new command in APN configuration mode to configure NAI construction for user authentication in GPRS/UMTS networks.

**CLI (APN Configuration Mode)**

```
nai-construction {imsi | msisdn} [override-null-username]
default nai-construction
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**qos negotiate-limit**
This new command configures the traffic shaping and policing related parameters.

**CLI (APN Configuration Mode)**

```
qos negotiate-limit direction { downlink | uplink } [ class { background | conversational | interactive traffic_priority | streaming } ] [ peak-data-rate bps ] [ committed-data-rate bps ] [ committed-data-rate [ peak-data-rate bps ] ]

no negotiate-limit direction { downlink | uplink } [ class { background | conversational | interactive traffic_priority | streaming } ]
```
Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

qos rate-limit
This new command configures the traffic shaping and policing related parameters.

CLI (APN Configuration Mode)
```
qos rate-limit { downlink | uplink } [ class { background | conversational | interactive traffic_priority | streaming } ] [ burst-size bytes ] [ exceed-action { drop | lower-ip-precedence | transmit }][ violate-action { drop | lower-ip-precedence | transmit }][ violate-action { drop | lower-ip-precedence | transmit when-buffer-full } ][ violate-action { drop | lower-ip-precedence | transmit }][ violate-action { drop | lower-ip-precedence | transmit when-buffer-full } ][ violate-action { drop | lower-ip-precedence | transmit }][ violate-action { drop | lower-ip-precedence | transmit }]
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
GGSN Commands - New in Release 8.1

The following commands are new to the GGSN in Release 8.1:

**clear gtpp storage-server local file statistics**
This command clears the statistics for CDRs stored on the local SMC hard disk.

**CLI (Exec Mode)**
```
clear gtpp storage-server local file statistics [ group name name ]
```

**credit-control-group**
This command configures the Credit Control Group to be used for subscribers configured for a particular APN.

**CLI (APN Configuration Mode)**
```
credit-control-group cc_group_name
no credit-control-group
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**gtpp compression-process**
This command configures the maximum number of child compression processes that AAAproxy can have. This functionality is a part of the hard disk support processes.

**CLI (Global Configuration Mode)**
```
ltpp compression-process max_number
default gtpp compression-process
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**gtpp dead-server suppress-cdrs**
New command added to configure the action to be taken on the CDRs generated during communication failure between GGSN and GTPP servers. It also disables the archive of CDRs.

**CLI (GTPP Group Configuration Mode)**
```
[no | default] gtpp dead-server suppress-cdrs
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
gtpp ram-disk-limit
This command configures additional storage space to be allocated for writing files. The memory specified with this command would be added to the existing memory allocated to the AAAproxy only if hard disk storage is enabled.

CLI (Global Configuration Mode)
gtpp ram-disk-limit mb mega_bytes
default gtpp ram-disk-limit

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

gtpp secondary-group
New command added to enable/associate a preconfigured secondary GTPP server group to an APN for CGF accounting functionality. By default it is disabled.

CLI (APN Configuration Mode)
gtpp secondary-group group_name [accounting-context actt_ctxt_name]
[no | default] gtpp secondary-group group_name

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

gtpp storage-server local file
This command configures the parameters for the GTPP files to be stored on the local GTPP storage server. Support for ‘custom6’ has been added to provide 8K block structure for billing CDR files

CLI (GTPP Group Configuration Mode)
gtpp storage-server local file { compression { gzip | none } | format { custom1 | custom2 | custom3 | custom4 | custom5 | custom6 } | name prefix prefix | rotation { cdr-count count | time-interval time | volume size } }
default gtpp storage-server local file { compression | format | name | rotation }
no gtpp storage-server local file rotation { cdr-count | time-interval }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

gtpp storage-server mode
This command specifies where CDRs will be stored -- on an external server or on a hard disk on the SMC in the ST40 chassis.

CLI (GTPP Group Configuration Mode)
gtpp storage-server mode { local | remote }
default gtpp storage-server mode
Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**gtpp storage-server mode**
New keyword “streaming” added to support backup for streaming CDRs on a hard disk on the SMC in the ST40 chassis.

**CLI (GTPP Group Configuration Mode)**
gtpp storage-server mode { local | remote | streaming }
default gtpp storage-server mode

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**IMPORTANT**
This is a customer-specific feature.

gtpp suppress-cdrs zero-volume-and-duration
This command suppresses the CDRs created by session having zero duration and/or zero volume. By default this mode is ‘disabled’

**CLI (GTPP Group Configuration Mode)**
gtpp suppress-cdrs zero-volume-and-duration { gcdrs [egcdrs] | egcdrs [gcdrs] }
default gtpp suppress-cdrs zero-volume-and-duration

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

gtpp transport-layer
New command added to provide facility to select the transport layer protocol for Ga interface between AGWs (GSNs) and GTPP servers. By default selected transport layer protocol is UDP.

**CLI (GTPP Group Configuration Mode)**
gtpp transport-layer { tcp | udp }
default gtpp transport-layer

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
GGSN Commands - New in Release 8.3

This section provides information on new commands available in Release 8.3.

**hd raid**

Added requirement to confirm commands.

**CLI (HD RAID Configuration Mode)**

`select { newer | none } disk [ -noconfirm ]`

`overwrite { invalid | unknown | valid } disk [ -noconfirm ]`

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
HA Commands - New in Release 8.0

This section provides information on new commands available in Release 8.0.

wimax-3gpp2 interworking
New command added in HA Configuration mode to configure the interworking between 3GPP2 and WiMAX technology networks.

CLI (HA Configuration Mode)

[no | default] wimax-3gpp2 interworking

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
HA Commands - New in Release 8.1

This section provides information on new commands available in Release 8.1.

delay interval
Configure the delay time, for starting the dead timer, after configuration files are loaded.

CLI (SRP Configuration Mode)

hello-interval

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
PDIF Commands - New in Release 8.0

PDIF is not supported in Release 8.0.
PDIF Commands - New in Release 8.1

certificate
Apply an X.509 certificate to a crypto template, or remove it, or include or preclude the certificate in the Auth Exchange response payload

CLI (Crypto Template Config Mode)
[ no | default ] certificate name include-payload

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

certificate
Create or negate an X.509 trusted certificate.

CLI (Context Config Mode)
[ no ] certificate name name pem { data cert_data | url cert_url } private-key pem { [ encrypted ] data private_key_data | url url }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

diameter authentication failure-handling
This command configures error handling for Diameter EAP requests.

CLI (AAA Server Group Configuration & Context Configuration Modes)
[ no ] diameter authentication failure-handling { eap-request | eap-termination-request } { request-timeout action { continue | terminate } | result-code result_code [ to result_code ] action { continue | retry-and-terminate | terminate } }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

diameter disable endpoint
This command disables a diameter peer without removing the peer’s configuration.

CLI (Exec Mode)
diameter disable endpoint endpoint_name peer peer_id

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

diameter enable endpoint
This command enables a diameter peer that is disabled.

CLI (Exec Mode)
diameter enable endpoint endpoint_name peer peer_id
**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**duplicate-session-detection**
Configured in the PDIF-Service mode, `duplicate-session-detection` configures the PDIF to check for any attempt to set up a call after a MS comes back into WiFi range using either the IMSI or NAI address from a call lost after the MS initially went out of WiFi AP range. Detection can be based on either the IMSI or NAI (default) address. If NAI is used, it must be the NAI from Stage One authentication.

**CLI (PDIF-Service Config Mode)**
```
duplicate-session-detection { NAI | IMSI }
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**group**
Diffie-Hellman Group 14 has been added to the existing Groups 1, 2 and 5 for IKEv2 security exchanges.

**CLI (IKEv2 Security Association Configuration Mode)**
```
group { 1 | 2 | 5 | 14 }
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**ignore-rekeying-requests**
Configured in the Crypto Template Payload Config Mode, this is a new command that prevents the creation of a CHILD SA.

**CLI (Crypto Template Payload Config Mode)**
```
ignore-rekeying-requests
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**ikev2-ikesa**
Configured in the Crypto Template Config Mode, the keyword `rekey` has been added to `ikev2-ikesa` commands. It specifies if IKESA rekeying should occur before the configured lifetime expires (at approximately 90% of the lifetime interval). Default is `no ikev2-ikesa rekey`.

**CLI (Crypto Template Config Mode)**
```
[ no ] ikev2-ikesa [ rekey ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
ip source-violation
Source validation requires the source address of received packets to match the IP address assigned to the subscriber. IP source-violation sets parameters for allowing bad packets before terminating the call.

CLI (PDIF-Service Config Mode)
ip source-violation { clear-on-valid-packet | drop-limit num | period secs }
no ip source-violation clear-on-valid-packet

Web Element Manager Path
Configuration | PDIF Service | Configuration

ipv6 address
Enable this ipv6 address when the Service Redundancy Protocol determines this chassis to be active for Session Recovery.

CLI (loopback-interface-config-mode)
ipv6 address 2001::268:2008::b::1021/128 srp-activate

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

nai
Configures the NAI parameters to be used for the crypto template IDr. This configured IDr is sent from PDIF to MS in the first IKEv2 AUTH response. The default configuration is no nai. As a result, the default behavior is for the PDIF-service IP address to be sent as the IDr value with the type ID_IP_ADDR.

CLI (Crypto-Template Config Mode)
[ default | no ] nai idr name id-type { rfc822-addr | fqdn | ip-addr | key-id }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

radius accounting pdif trigger-policy
Configures the policy for dealing with packet overflow.

CLI (AAA Group Config Mode)
radius accounting pdif trigger-policy { counter-rollover | standard }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
rekey
Configured in the Crypto Template Payload Config Mode, the keyword `keepalive` has been added to the `rekey` command. If `keepalive` is configured, a session will be rekeyed even if there has been no data exchanged since the last rekeying operation. By default, rekeying is only performed if there has been data exchanged since the previous rekey.

**CLI (Crypto Template Payload Config Mode)**

```
[ no ] rekey [ keepalive ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**tsi start-address**
Configures the IKEv2 Initiator Traffic Selector (TSI) payload address options.

**CLI (Crypto Template Payload Mode)**

```
tsi start-address { any { end-address any } | endpoint { end-address endpoint } }
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
PDSN Commands - New in Release 8.0

This section provides information on new commands available in Release 8.0.

clear credit-control statistics
This command clears the credit-control statistics.

CLI (Exec Mode)
clear credit-control statistics cc-service <name>

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

ipv6 router advertisement
New command added in Ethernet Interface Configuration mode to enables or disables the system to send IPv6 router advertisements.

CLI (Ethernet Interface Configuration Mode)
[no] ipv6 router advertisement

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

mobile-ipv6
This new command configures Mobile IPv6 related parameters for a subscriber.

CLI (Subscriber Configuration Mode)
[ default | no ] mobile-ipv6 { home-address ipv6_address | home-agent ipv6_address | home-link-prefix ipv6_address | tunnel mtu value }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

qos traffic-shape
This new command configures the traffic shaping related parameters.

CLI (Subscriber Configuration Mode)
qos traffic-shape direction { downlink | uplink } [ burst-size bytes ] [ committed-data-rate bps ] [ exceed-action { drop | lower-ip-precedence | transmit } ] [ peak-data-rate bps ] [ violate-action { drop | lower-ip-precedence | buffer [transmit-when-buffer-full] | transmit } ] + no qos traffic-shape direction { downlink | uplink }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
policy ipv6 tunnel
Tunnel MTU for IPv6 Tunnel between HA and Mobile Node.

CLI (Subscriber Config Mode)

```sh
policy ipv6 tunnel mtu exceed { fragment | notify-sender }
mtu exceed { fragment | notify-sender }
```

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.
PDSN Commands - New in Release 8.1

This section provides information on new commands available in Release 8.1.

accounting trigger
This command configures an accounting trigger policy map to selectively start and terminate accounting sessions based on the categorization of traffic as being interesting or non-interesting to support the QCHAT Billing Suppression feature.

CLI (Traffic Policy-Map Configuration Mode)
[ no ] accounting trigger { inactivity-timeout stop | interesting-traffic start }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

ip routing overlap-pool
This command provides the ability to advertise overlap-pool addresses into routing

CLI (config-context mode)
[ no | default ] ip routing overlap-pool

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
Session Control Manager Commands - New in Release 8.0

Session Control Manager is not supported in Release 8.0.
Session Control Manager Commands - New in Release 8.1

This section provides information on new commands available in Release 8.1.

authorization
This command configures the policy to allow early bandwidth authorization. Default is disabled.

**CLI (CSCF Policy Rules Configuration Mode)**
[ default | no ] authorization early-bandwidth

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

interface
This command enables the collection of interface SIP statistics in a CSCF service.

**CLI (CSCF Service Configuration Mode)**
[ no ] interface statistics sip

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

nat-policy
This command configures a NAT (Network Address Translation) policy for the service if the CSCF service is performing one of the following functions:
- CSCF services are run in bridging (Back-to-Back User Agent) mode
- A-BG is an Application-level Gateway (ALG) for NAT

**CLI (CSCF Service Configuration Mode)**
nat-policy policy_name private-address { address ip_address_mask | default | range start_ip_address end_ip_address }

no nat-policy policy_name

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

plmn-id
This command configures the MCC+MNC pair (plmn-id) used to match location specific emergency/service numbers. Default is disabled.

**CLI (CSCF Proxy-CSCF Configuration Mode)**
plmn-id mcc code mnc code

no plmn-id

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
policy
This command configures the overload response for this policy. When the P-CSCF/A-BG becomes congested, this overload policy is used to reject subsequent sessions or redirect them to another server.

CLI (CSCF Policy Rules Configuration Mode)
```
policy overload { redirect address1 [ weight weight1 ] [ address2 [ weight weight2 ] ] ... | reject [ use-reject-code { admin-prohibited | insufficient-resources } ] }
default policy overload
no policy overload redirect address1 [ address2 ] ...
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

policy
This command configures the policy for Served User Routing in this S-CSCF service.

CLI (CSCF Serving-CSCF Configuration Mode)
```
[ default | no ] policy allow p-served-user-routing
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

sip-header
This command enables SIP P-Access-Network-Info (PANI) or P-User-Database (PUD) header insertion for the P-CSCF/A-BG service.

CLI (CSCF Proxy-CSCF Configuration Mode)
```
[ no ] sip-header insert { p-access-network-info | p-user-database }
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

sip-param
This command enables the addition of “integrity-protected” parameter in the authorization header of a SIP (REGISTER) message for the P-CSCF/A-BG service.

CLI (CSCF Proxy-CSCF Configuration Mode)
```
[ no ] sip-param insert integrity-protected
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
SGSN Commands - New in Release 8.0

This section provides information on new commands available in Release 8.0.

**accept-procedure**

This keyword enables the use of either a new TLLI (temporary logical link identifier) or an old TLLI for attach-accept or RAU-accept messages sent by the SGSN to the MS during related procedures. Default is `new-tlli`.

**CLI (GPRS Service config mode)**

```
gmm accept-procedure [ new-tlli | old-tlli ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**accounting**

The new accounting command in the GPRS Service configuration mode enables the configuration of the type of CDRs to be generated and also defines the context in which the CDRs are generated.

**CLI (GPRS Service Configuration Mode)**

```
accounting ( cdr-types type | context ctxt_name )
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**accounting**

The new command associates an accounting context and optionally a previously defined GTPP group with an SGSN operator policy.

**CLI (SGSN Operator Policy Configuration Mode)**

```
accounting context ctxt_name [ gtpp group grp_name ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**associate-service**

This new command specifies which Gs, MAP, and/or SGTP services are to be associated with a GPRS service.

**CLI (GPRS Service Configuration Mode)**

```
[ no ] associate-service { gs name | map name | sgtp name } [ context ctxt_name ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
bssgp-timer
The command configures BSS GP timer parameters in Network Service Entity-Frame Relay or IP configuration mode in a 2.5G GPRS frame relay or IP network connection.

CLI (Network Service Entity Frame Relay Configuration Mode and Network Service Entity - IP Configuration Mode)
bssgp-timer { T2 time | Th time }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

ciphering-algorithm
This command defines the usage order (priority) for GPRS encryption algorithms for ciphering.

CLI (GPRS Service Configuration Mode)
ciphering-algorithm priority priority algorithm
default ciphering-algorithm priority priority

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

gmm information-in-messages
This command is added to provide the configuration to include the information in messages for the GPRS mobility management (GMM) parameters.

CLI (SGSN Operator Policy Configuration Mode)
gmm information-in-messages access-type {{gprs | umts } [ network-name {full-text name | short-text name } | [ send-after { attach | rau } ] ]} [ default | no ] gmm { information-in-messages access-type { gprs | umts } }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

gmm retrieve-equipment-identity
This command is added to configure the International Mobile Equipment Identity (IMEI) or software version (SV) retrieval and validation procedure for SGSN operator policy.

CLI (SGSN Operator Policy Configuration Mode)
gmm retrieve-equipment-identity {imei | imeisv [ unciphered ] [then-imei]} [verify-equipment-identity [ deny-greylisted ]]
[no | default] gmm retrieve-equipment-identity

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
**gtp send**

This command configures which information this operator policy specifies for sending in a GTP message. This command includes the following send options:

- RAT
- ULI
- IMEISV
- MS-timezone

**CLI (SGSN Operator Policy Configuration Mode)**

```
[ no | remove ] gtp send send_option
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**iu-recovery**

This command enables the IU recovery function to be used whenever sessions are recovered.

**CLI (IuPS Service Configuration Mode)**

```
[ no ] iu-recovery
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**llc**

This command configures the timers that control the data flow for the logical link control (LLC) sub-layer for the GPRS service.

**CLI (GPRS Service Configuration Mode)**

```
llc { T200-sapi1-timeout time | T200-sapi1l-timeout time | T200-sapi3-timeout time | T200-sapi5-timeout time | T200-sapi7-timeout time | T200-sapi9-timeout time } +
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**mtp2-lssu-len**

This command sets the length of the link status signal unit (LSSU) which carries link status information used to manage link alignment and indicate the status of the signaling points to each other.

**CLI (Link Configuration Mode)**

```
mtp2-lssu-len #_octets
default mtp2-lssu-len
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
network-initiated-pdp-activation
This command configures the Operator Policy to support activation of network-initiated PDP contexts and defines any desired activation restrictions.

CLI (SGSN Operator Policy Configuration Mode)
```
network-initiated-pdp-activation {allow | primary | restrict | secondary} +
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

network-overload-protection
This new command enables an attach rate throttle mechanism to configure the number of attaches per second and to specific the action to be taken if the limit is exceeded.

CLI (Global Configuration Mode)
```
network-overload-protection sgsn-new-connections-per-second #_attaches
action { drop | reject with cause { congestion | network failure } }
default network-overload-protection sgsn-new-connections-per-second
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

peer-network-service-entity
The command creates a Peer Network Service Entity instance in the Network Service Entity IP configuration mode to define the peer network service entity.

CLI (Network Service Entity IP Configuration Mode)
```
[ no ] peer-network-service-entity name name
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

pool
This command enables the default SGSN functionality for SGSN (flex) pooling and enables inclusion of the configured count for pool hop-counter in new SGSN context/identify request messages.

CLI (SGTP Service Configuration Mode)
```
pool { default-sgsn | hop-counter count }
default pool hop-counter
no pool { default-sgsn | hop-counter }
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
rab-modify-procedure
This command configures how the RAB (radio access bearer) assignment procedure will be modified

CLI (RNC Config Mode)
rab-modify-procedure { normal-modify | release-and-establish }
default rab-modify-procedure

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

ranap
This command enables or disables the inclusion of the Signalling Indication IEs in various RANAP messages depending upon circumstances.

CLI (Radio Network Controller Service Configuration Mode)
ranap { signalling-indication-ie { rab-assignment-request [ relocation-request ] | relocation-request [ rab-assignment-request ] } }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

re-authenticate
Enables or disables the re-authentication feature.

CLI (RNC Config Mode)
re-authenticate [ access-type { gprs | umts } ]
remove re-authenticate

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

release-compliance
Configures data rate management per RNC by defining the 3GPP release compliance (R6 or R7) of the RNC.

CLI (RNC Config Mode)
release-compliance { pre-release-7 | release-7 }
default release-compliance

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
relocation-complete-timeout

Specifies the maximum time to wait for a relocation completion in the core network.

CLI (IuPS Service Config Mode)

relocation-complete-timeout timeout_value
default relocation-complete-timeout

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

reset-resource

This command enables the operator to control message length by configuring the number of IuConIDs sent in each RANAP Reset Resource message.

CLI (DNS Client Configuration Mode)

[ default ] reset-resource max-iuconid-per-msg <number>

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

resolver

This command configures, or resets to default, either of the two parameters for the DNS resolver function: the number of retries or the retransmission timer.

CLI (DNS Client Configuration Mode)

[ default ] resolver {number-of-retries retries | retransmission-interval time}

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

retries

The command configures the number of retries for different events in a virtual connection in the Network Service Virtual Connection configuration mode.

CLI (Network Service Virtual connection Configuration Mode)

retries { ns-alive-retry num_retries | ns-block-retry num_retries | ns-reset-retry num_retries | ns-unblock-retry num_retries }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

retry-count

The command configures the retry-count parameters for NS-alive and SNS procedures in the Network Service Entity IP configuration mode.

CLI (Network Service Entity IP Configuration Mode)

retry-count { ns-alive max | sns-proc max }
Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**sctp-max-out-strms**
This command sets the maximum number of outbound streams for a specific PSP.

**CLI PSP Configuration Mode**
```
sctp-max-out-strms max#_out_streams
default sctp-max-out-strms
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**sctp-suppress-alarm**
This new command is added to enable/disable the suppression of alarms for SCTP path failure between two peer endpoints.

**CLI (PSP Configuration Mode)**
```
[no] sctp-suppress-alarm path-failure self-end-point-address orig_ipv4_address peer-end-point-address peer_ipv4_address
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**setup-timeout**
This new command sets the maximum number of seconds allowed for session setup.

**CLI (GPRS Service Configuration Mode)**
```
[default] setup-timeout seconds
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**sgsn-context-request**
This new command tells the system to perform or to skip the PTMSI signature check if the PTMSI signature is not included in the SGSN context request.

**CLI (GPRS Service Configuration Mode)**
```
[default] sgsn-context-request ptmsi-signature-absence allowed
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
**sgsn offload**
This command sets or stops the off loading of subscribers, which is part of the SGSN’s Gb flex load redistribution functionality.

**CLI (Exec Mode)**

```bash
gsn offload gprs-service srvc_name { activating | connecting } [ nri-value | stop | t3312-timeout seconds]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**sgsn imsimgr**
This command manages the IMSI auditing performed by the IMSIMgr in combination with one or more SessMgr(s).

**CLI (Exec Mode)**

```bash
gsn imsimgr { add-record imsi sessmgr instance sessmgr# | audit-with sessmgr { all | instance sessmgr# } | remove-record imsi }
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**short-message-service**
This command enables or disables the SGSN’s SMS service as well as providing access to the SMS Service Configuration Mode and the commands to fine-tune the SMS operation.

**CLI (MAP Service Configuration Mode)**

```bash
short-message-service
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**sm**
This command configures the SM layer parameter associated with this particular GPRS service context.

**CLI (GPRS Service Configuration Mode)**

```bash
sm { activate-max-retransmissions num_retries | deactivate-max-retransmissions num_retries | modify-max-retransmissions num_retries | t3385-timeout secs | t3386-timeout secs | t3395-timeout secs }
default sm { activate-max-retransmissions | deactivate-max-retransmissions | modify-max-retransmissions | t3385-timeout | t3386-timeout | t3395-timeout }
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
sm
The requested-apn-from-first subrec keyword enables the selection of an APN from the first subscription record as APN(R). If this feature is enabled, the PDP Activation is not rejected during APN Selection; instead, the APN from the first subscription record is used as the requested APN and the SGSN continues with the rest of the APN Selection process.

CLI (GPRS Service Configuration Mode)
sm requested-apn-from-first-subrec

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

threshold per-service-gprs-pdp-sessions
The command configures the thresholds for the total number of PDP contexts for the GPRS sessions per GPRS service.

CLI (Global Configuration Mode)
threshold per-service-grps-pdp-sessions high_thres [ clear low_thres ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

threshold per-service-gprs-sessions
The command configures the thresholds for the GPRS sessions per GPRS service.

CLI (Global Configuration Mode)
threshold per-service-grps-sessions high_thres [ clear low_thres ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

threshold poll per-service-gprs-pdp-sessions interval
The command configures the polling interval during which thresholds are measured.

CLI (Global Configuration Mode)
threshold poll per-service-grps-pdp-sessions interval time

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

threshold poll total-gprs-pdp-sessions interval
The command configures the polling interval during which thresholds are measured.

CLI (Global Configuration Mode)
threshold poll total-gprs-pdp-sessions interval time

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
threshold poll per-service-gprs-sessions interval
The command configures the polling interval during which thresholds are measured.

CLI (Global Configuration Mode)
threshold poll per-service-gprs-sessions interval time

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

threshold poll total-gprs-sessions interval
The command configures the polling interval during which thresholds are measured.

CLI (Global Configuration Mode)
threshold poll total-gprs-sessions interval time

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

threshold total-gprs-pdp-sessions
The command configures the thresholds for the total number of PDP contexts for the GPRS sessions in the system.

CLI (Global Configuration Mode)
threshold total-gprs-pdp-sessions high_thresh [ clear low_thresh ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

threshold total-gprs-sessions
The command configures the thresholds for the total number of GPRS sessions in the system.

CLI (Global Configuration Mode)
threshold total-gprs-sessions high_thresh [ clear low_thresh ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

timeout
The command configures the timeout parameter for different events in a virtual connection in the Network Service Virtual Connection configuration mode.

CLI (Network Service Virtual Connection Configuration Mode)
timer { ns-alive-timeout duration | ns-block-timeout duration | ns-reset-timeout duration | ns-test-timeout duration }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
**timer**

The command configures the timers for SNS-Prov and TNS-Test in the Network Service Entity IP configuration mode.

**CLI (Network Service Entity IP Configuration Mode)**

```
timer { SNS-Prov-Timeout time | TNS-Test-Timeout time}
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**vlan-map**

This command configures a single IPv4 or IPv6 address multiple vlans to use for a single next-hop gateway.

**CLI (Ethernet Interface Configuration Mode and VLAN Configuration Mode)**

```
vlan-map next-hop ip_address
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**weight**

This command configures the signaling and data weight for the network service virtual link (NSVL) for the NSE-IP end-point.

**CLI (NSVL Configuration Mode)**

```
weight { data data_weight | signaling signaling_weight }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
SGSN Commands - New in Release 8.1

The following commands are new to the SGSN in Release 8.1:

**apn-selection-default**
New operator policy command has been added to enable and configure a default APN for use when the normal APN selection process fails.

**CLI (SGSN Operator Policy Configuration Mode)**
```
apn-selection-default network-identifier <apn_net_id> [require-subscription-apn network-identifier <apn_net_id>]
```
```
oapn-selection-default
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**check-imei-timeout-action**
This command configures the action to be taken on the Gf interface if a Check-IMEI fails due to a timeout.

**CLI (SGSN or GPRS Service Configuration Modes)**
```
check-imei-timeout-action [ continue | reject ]
default check-imei-timeout-action
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**clear gtpp storage-server local file statistics**
This command clears the statistics for CDRs stored on the local SMC hard disk.

**CLI (Exec Mode)**
```
clear gtpp storage-server local file statistics [ group name name ]
```

**clock-source**
This command sets the source of the port’s transmit clock.

**CLI (Port Channelized Configuration Mode)**
```
clock-source { internal-timing | loop-timing }
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
**dns israu-mcc-mnc-encoding**
This command configures either decimal or hexadecimal format for the MCC and MNC values in the DNS query.

**CLI (GRPS Service Configuration Mode)**

**CLI (SGSN Service Configuration Mode)**

dns israu-mcc-mnc-encoding { decimal | hexadecimal }
default dns israu-mcc-mnc-encoding

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**gtpp compression-process**
This command configures the maximum number of child compression processes that AAAproxy can have. This functionality is a part of the hard disk support processes.

**CLI (Global Configuration Mode)**

gtpp compression-process max_number
default gtpp compression-process

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**gtpp dead-server suppress-cdrs**
New command defines the action the SGSN will take on the CDRs generated during a communication failure between the SGSN and the GTPP servers.

**CLI (GTPP Group Configuration Mode)**
[no | default] gtpp dead-server suppress-cdrs

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**gtpp ram-disk-limit**
This command configures additional storage space to be allocated for writing files. The memory specified with this command would be added to the existing memory allocated to the AAAproxy only if hard disk storage is enabled.

**CLI (Global Configuration Mode)**

gtpp ram-disk-limit mb mega_bytes
default gtpp ram-disk-limit

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
gtpp storage-server local file
This command configures the parameters for the GTPP files to be stored on the local GTPP storage server. Support for 'custom6' has been added to provide 8K block structure for billing CDR files.

CLI (GTPP Group Configuration Mode)
gtpp storage-server local file { compression { gzip | none } | format { custom1 | custom2 | custom3 | custom4 | custom5 | custom6 } | name prefix prefix | rotation { cdr-count count | time-interval time | volume size } }
default gtpp storage-server local file { compression | format | name | rotation }
no gtpp storage-server local file rotation { cdr-count | time-interval }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

gtpp storage-server mode
This command specifies where CDRs will be stored -- on an external server of on a hard disk on the SMC in the ST40 chassis.

CLI (GTPP Group Configuration Mode)
gtpp storage-server mode { local | remote }
default gtpp storage-server mode

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

gtpp suppress-cdrs zero-volume-and-duration
This command suppresses the CDRs created by sessions having zero duration and/or zero volume. By default this mode is 'disabled'

CLI (GTPP Group Configuration Mode)
gtpp suppress-cdrs zero-volume-and-duration { gcdrs [egcdrs] | egcdrs [gcdrs] }

default gtpp suppress-cdrs zero-volume-and-duration

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

gtpp transport-layer
A new keyword has been added to configure either UDP or TCP as the Ga interface transport layer between SGSN and GTPP servers. By default, UPD protocol is enabled for transport layer.

CLI (GTPP Group Configuration Mode)
gtpp transport-layer { tcp | udp }
default gtpp transport-layer
**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**inbound-asp-identifier validate**
This command enables or disables the validation of ASP identifiers inbound to the SGSN via routes defined with the SS7 routing domain.

**CLI (SS7 Routing Domain Configuration Mode)**

```
inbound-asp-identifier validate
[ default | no ] inbound-asp-identifier validate
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**link-type**
This keyword is not yet functional - the feature is still in development. This keyword will only be applicable to releases 8.1 and higher.
Identifies the signalling type for this link.

**CLI (SGSN Linkset Configuration Mode)**

```
link id id [ link-type [ atm-broadband | highspeed-narrowband | lowspeed-narrowband ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**network-sharing cs-ps-coordination**
This command enables/disables the SGSN service to perform a CS-PS coordination check.

**CLI (SGSN Service Configuration Mode)**

```
network-sharing cs-ps-coordination
default network-sharing cs-ps-coordination
no network-sharing cs-ps-coordination
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**ranap**
This command enables or disables the inclusion of the paging cause IEs and the modification of paging sources in various RANAP messages.

**CLI (RNC Service Configuration Mode)**

```
ranap { paging-cause-ie { all | background-data <value> | conversational-data <value> | gmm-signalling <value>| gs-signalling <value> | interactive-data <value> | sm-signalling <value> | sms-signalling <value> | streaming-data <value> } | { advised-cause-ie { all | background-data <value> | conversational-data <value> | gmm-signalling <value>| gs-signalling <value> | interactive-data <value> | sm-signalling <value> | sms-signalling <value> | streaming-data <value> } | {
```
signalling-indication-ie { rab-assignment-request [ relocation-request ]
| relocation-request [ rab-assignment-request ] } }

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**ranap**
This command enables or disables the inclusion of the Signalling Indication IEs in various RANAP messages depending upon circumstances.

**CLI (RNC Service Configuration Mode)**
```
ranap { signalling-indication-ie { rab-assignment-request [ relocation-request ]
| relocation-request [ rab-assignment-request ] } }
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**reset-resource**
This command enables the operator to control message length by configuring the number of IuConIDs sent in each RANAP Reset Resource message.

**CLI (DNS Client Configuration Mode)**
```
[ default ] reset-resource max-iuconid-per-msg <number>
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**routing-context**
This command sets the routing context instructions included in the M3UA messages.

**CLI (SGSN PSP Configuration Mode)**
```
routing-context { discard-inbound | process-inbound } { insert-outbound | suppress-outbound }
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**sgsn-number**
This command defines the SGSN’s E.164 number to associate with the Gs Service.

**CLI (Gs Service Configuration Mode)**
```
sgsn-number <E.164_number>
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
super-charger
This command enables/disables the SGSN to work with a super-charged network.

**CLI (SGSN Operator Policy Configuration Mode)**

```
super-charger
remove super-charger
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
Modified Configuration Commands

Common Commands - Modified in Release 8.0

This section provides information on commands modified for Release 8.0.

**cca quota-state**

This command specifies the quota state of a subscriber for prepaid credit control service. The `lower-bandwidth` keyword was added to this command. When configured, this state matches the lower-bandwidth quota state of a rating group.

**CLI (Ruledef Configuration Mode)**

```plaintext
[ no ] cca quota-state operator { limit-reached | lower-bandwidth }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**clear subscriber sgsn-service**

New `sgsn-service` keyword clears all PDP contexts associated with a specific SGSN service. This keyword can be used with filtering keywords that are part of the clear subscriber command set. Using this command can trigger a network-initiated service request (paging) procedure.

**CLI (Exec Mode)**

```plaintext
clear subscriber sgsn-service name [filter_keyword]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**clock**

Added following new time zones to this command:

- newzealand-auckland (GMT +12:00; Auckland, Wellington)
- newzealand-chatham (GMT +12:45; Chatham)

**CLI (Global Configuration Mode)**

```plaintext
clock timezone tz [ local ]
no clock timezone
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
congestion-control policy

The following congestion-control policies were added:

- mipv6ha-service
- pdif-service
- sgsn-service

CLI (Global Configuration Mode)

congestion-control policy {asngw-service | asnpc-service | csf-service | ggsn-service | ha-service | lns-service | mipv6ha-service | pdif-service | pdsn-service | sgsn-service } action
{ drop | none | redirect | reject }

Web Element Manager Path

Click Monitoring | Congestion Control to view the pdif-service congestion control policy. The other policies are not supported at this time.

diameter accounting

The dictionary keyword was added to the diameter accounting command.

CLI (AAA Server Group and Context Configuration Mode)

diameter accounting { dictionary { aaa-custom1 | aaa-custom10 | aaa-custom2 | aaa-custom3 | aaa-custom4 | aaa-custom5 | aaa-custom6 | aaa-custom7 | aaa-custom8 | aaa-custom9 | nasreq | rf-plus } | endpoint endpoint_name | max-retries tries | max-transmissions transmissions | request-timeout duration | server host_name priority priority }
[ no ] diameter accounting { endpoint | max-retries | max-transmissions | server host_name }
[ default ] diameter accounting { dictionary | max-retries | max-transmissions | request-timeout }

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.

diameter authentication

The dictionary keyword was added to the diameter authentication command.

CLI (AAA Server Group and Context Configuration Modes)

diameter authentication { dictionary { aaa-custom1 | aaa-custom10 | aaa-custom2 | aaa-custom3 | aaa-custom4 | aaa-custom5 | aaa-custom6 | aaa-custom7 | aaa-custom8 | aaa-custom9 | nasreq } | endpoint endpoint_name | max-retries tries | max-transmissions transmissions | request-timeout duration | server host_name priority priority }
[ no ] diameter authentication { endpoint | max-retries | max-transmissions | server host_name }
[ default ] diameter authentication { dictionary | max-retries | max-transmissions | request-timeout }

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.
**diameter pending-timeout**

The *after-expiry-try-secondary-host* keyword was removed from the *diameter pending-timeout* command. This feature can now be managed using the *retry-after-tx-expiry* and *go-offline-after-tx-expiry* keywords available in the *failure-handling* command.

**CLI (Credit Control Configuration Mode)**

```
diameter pending-timeout duration
default diameter pending-timeout
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**failure-handling**

The following keywords were added to this command:

- initial-request
- terminate-request
- update-request
- retry-after-tx-expiry
- go-offline-after-tx-expiry

**CLI (Credit Control Configuration Mode)**

```
default failure-handling [ initial-request | terminate-request | update-request ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**failure-handling**

This command configures the failure handling behavior for flow or protocol in Enhanced-Policy Decision Function (E-PDF). The *any-error* keyword was added to this command. This enables configuring failure handling behavior for those result-codes for which failure-handling behavior has not been specified.

**CLI (Policy Control Configuration Mode)**

```
failure-handling { continue | retry-and-terminate | terminate | diameter-result-code { any-error | integer result_code } ccfh { continue | retry-and-terminate | terminate } [ cc-request-type { initial-request | terminate-request | update-request } ] }
no failure-handling diameter-result-code { any-error | integer result_code } [ cc-request-type { initial-request | terminate-request | update-request } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
file

This command configures EDR file parameters. The following changes have been made to this command:

- The `file-sequence-number rulebase-seq-num` keyword was added to the command. This keyword enables generating file sequence numbers on a per rulebase basis with the rulebase name and format name.

- The `num-records` option was added to the `file rotation` keyword. This option enables limiting the file size by number of records.

- On ST40 chassis, the maximum amount of space available for storage of EDR/UDR files configured using the `storage-limit` keyword has changed.

  On ST40 chassis, the total storage limit is 536870912 bytes (512 MB). On ST16 chassis, the total storage limit is 268435456 bytes (256 MB). This limit is for UDR and EDR files combined.

CLI (EDR Module Configuration Mode)

```
file [ charging-service-name { include | omit } ] [ compression { gzip | none } ] [ current-prefix string ] [ delete-timeout seconds ] [ directory dir_name ] [ edr-format-name ] [ exclude-checksum-record ] [ field-separator { hyphen | omit | underscore } ] [ file-sequence-number rulebase-seq-num ] [ headers ] [ name file_name ] [ reset-indicator ] [ rotation [ num-records number | time seconds | volume bytes ] ] [ sequence-number { omit | padded | padded-six-length | unpadded } ] [ storage-limit limit ] [ time-stamp { expanded-format | rotated-format | unix-format } ] [ trailing-text string ] [ trap-on-file-delete ] [ xor-final-record ]
```

default file [ charging-service-name ] [ compression ] [ current-prefix ] [ delete-timeout ] [ directory ] [ edr-format-name ] [ field-separator ] [ file-sequence-number ] [ headers ] [ name ] [ reset-indicator ] [ rotation [ num-records | time | volume ] ] [ sequence-number ] [ storage-limit ] [ time-stamp ] [ trailing-text ]

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.

file

This command configures UDR file parameters. The following changes were made to this command:

- The `file-sequence-number rulebase-seq-num` keyword was added to the command. This keyword enables generating file sequence numbers on a per rulebase basis with the rulebase name and format name.

- The `num-records` option was added to the `file rotation` keyword. This option enables limiting the file size by number of records.

- On ST40 chassis, the maximum amount of space available for storage of EDR/UDR files configured using the `storage-limit` keyword has changed.

  On ST40 chassis, the total storage limit is 536870912 bytes (512 MB). On ST16 chassis, the total storage limit is 268435456 bytes (256 MB). This limit is for UDR and EDR files combined.
CLI (UDR Module Configuration Mode)

```plaintext
file [ charging-service-name { include | omit } ] [ compression { gzip | none } ] [ current-prefix string ] [ delete-timeout seconds ] [ directory dir_name ] [ exclude-checksum-record ] [ field-separator { hyphen | omit | underscore } ] [ file-sequence-number rulebase-seq-num ] [ headers ] [ name file_name ] [ reset-indicator ] [ rotation num-records number | time seconds | volume bytes ] [ sequence-number { omit | padded | padded-six-length | unpadded } ] [ storage-limit limit ] [ time-stamp { expanded-format | rotated-format | unix-format } ] [ trailing-text string ] [ trap-on-file-delete ] [ udr-seq-num ] [ xor-final-record ] +
```

default file [ charging-service-name ] [ compression ] [ current-prefix ] [ delete-timeout ] [ directory ] [ field-separator ] [ file-sequence-number ] [ headers ] [ name ] [ reset-indicator ] [ rotation num-records time | volume ] [ sequence-number ] [ storage-limit ] [ time-stamp ] [ trailing-text ] [ udr-seq-num ]

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

### frame-relay

This command defines the Frame Relay characteristics of the port - the word ‘channel’ was removed from the command.

**CLI (Channelized Port Configuration Mode)**

```plaintext
frame-relay path path_id { dsl connects | el connects } [ timeslots ]
frame-relay { intf-type intf_type [ lmi_type lmi_type ] }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

### lawful-intercept

Added new keyword `all` for this command to use with `no` keyword to clear all warrant information in one single command `no lawful-intercept all`:

**CLI (Exec Mode)**

```plaintext
no lawful-intercept { all } [ imei imei_value ] [ imsi imsi_value ] [ ip-addr intercept_ip_addr ] [ msid ms_id ] [ msisdn msisdn_value ] [ username subscriber_name ] + [ calltype call_type ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

### logging filter runtime facility

Additional facility runtime options have been added to the `logging filter` command in the Global Configuration Mode. Those with an * (asterisk) are for the SGSN.

- *bssap+: Bssap+ logging facility
- *bssgp: BSSGP Protocol logging facility
- *cap: CAP Protocol logging facility
- chatconf: Voice Chat/Conference logging facility
- credit-control: Credit Control facility
- demuxmgr: Demux Manager API facility
- dgmbmgr: Diameter Gmb Application Manager logging facility
- dhcpv6: DHCPv6
- ds3mgr: DS3 Manager logging facility
- eap-ipsec: EAP
- ecs-cs: ACSMGR <-> Session Manager Signalling Interface Logging facility
- gmm: GMM Protocol logging facility
- gprs-ns: GPRS-NS Protocol logging facility
- hdctrl: HD Controller logging facility
- igmp: IGMP
- ikev2: IKEv2
- ims-sh: HSS SH Service facility
- imsimgr: SGSN IMSI Manager facility
- ipsg: IP Service Gateway interface logging facility
- kvstore: KV Store facility
- linkmgr: SGSN/SS7 Links Manager facility
- llc: LLC Protocol logging facility
- m3ua: M3UA Protocol logging facility
- map: MAP Protocol logging facility
- megadiammgr: Megadiameter Manager (SLF Service)
- mmgr: Master Manager logging facility
- mobile-ipv6: Mobile IPv6 control logging facility
- mtp3: MTP3 Protocol logging facility
- pdif: PDIF logging facility
- pmm-app: PMM application logging facility
- ptt: Voice push-to-talk logging facility
- push: VPNMGR CDR push logging facility
- ranap: RANAP Protocol logging facility
- sccp: SCCP Protocol logging facility
- scpt: SCTP Protocol logging facility
- sgsn-app: SGSN-APP interface logging facility
- sgsn-gtpc: SGSNs GTP-C Protocol logging facility
- sgsn-gtpu: SGSNs GTP-U Protocol logging facility
- sgsn-misc: SGSN miscellaneous logging facility
- sgsn-system: SGSNs System Components logging facility
- sgsn-test: SGSN Tests logging facility
- sgtpcmgr: SGSN GTPC Manager facility
● * sm-app: SM Protocol logging facility
● * sms: SMS Service logging facility
● * sndcp: SNDCP Protocol logging facility
● * sscfnni: SSCFNNI Protocol logging facility
● * sscop: SSCOP Protocol logging facility
● * tacp: TCAP Protocol logging facility
● * ttcg: TTG logging facility
● * tucl: TUCL logging facility
● * vim: Voice Instant Messaging logging facility
● * vinfo: Voice Information logging facility
● * vmgctrl: Virtual Media Gateway Controller logging facility
● * vmgctxmgr: VMG Context Manager logging facility

newcall policy
The mipv6ha-service keyword was added to the syntax.

CLI (Exec Mode)
newcall policy mipv6ha-service { all | name service_name } reject

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

ping
The broadcast keyword was added to the syntax.

CLI (Exec Mode)
ping hostname broadcast

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

bind
Added new license-enabled keywords to configure traffic from the specified DHCP service bind address to use the MPLS labels. This support also provides the configuration to define nexthop gateway address:

CLI (DHCP Service Configuration Mode)
bind address ip_address [ nexthop-forwarding-address nexthop_ip_address [ mpls-label input in_mpls_label_value output out_mpls_label_value1 [ out_mpls_label_value2 ]]]
no bind address ip_address
Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.
Common Commands - Modified in Release 8.1

**IMPORTANT**
The commands documented in this section are only available in Release 8.1.

accounting trigger
New option “default” is added and the “start” and “stop” stop keywords have been deprecated (removed).

**CLI (Traffic Policy-Map Configuration Mode Commands)**

```
[ no | default ] accounting trigger { inactivity-timeout | interesting-traffic | intra-service-handoff }
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

attribute
This command specifies the order of fields to appear within an EDR. The following attributes were added to this command:
- sn-subscriber-nat-flow-ip: NAT IP address of NAT-enabled subscriber.
- sn-subscriber-nat-flow-port: NAT port number of NAT-enabled subscriber.

**CLI (EDR Format Configuration Mode)**

```
attribute attribute { [ format { MM/DD/YY-HH:MM:SS | MM/DD/YYYY-HH:MM:SS | YYYY/MM/DD-HH:MM:SS | YYYYMMDDHHMMSS | seconds } [ localtime ] | [ { ip | tcp } { bytes | pkts } { downlink | uplink } ] priority priority }
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

attribute
This command specifies the order of fields to appear within an UDR. The following attribute was added to this command:
- sn-subscriber-nat-flow-ip: NAT IP address of NAT-enabled subscriber.

**CLI (UDR Format Configuration Mode)**

```
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
**bcmcs**

This command has been modified by adding the optional keyword `encrypted` so the password `grppasswd` can be sent either encrypted or clear.

**CLI (PDSN-Service Config Mode)**

```
[ encrypted ] grppasswd group_passwd
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**cdr**

This command configures the CDR file transfer parameters. The `transfer-mode` keyword was enhanced to support EDR/UDR push via SPIO. Previously, the push was support only via LC.

**CLI (EDR Module Configuration Mode & UDR Module Configuration Mode)**

```
cdr [ [ push-interval value ] [ remove-file-after-transfer ] [ transfer-mode { pull | push primary { encrypted-url enc_url | url url } [ via local-context ] [ secondary { encrypted-secondary-url enc_sec_url | url sec_url } ] } ] + | use-harddisk ]

no cdr [ remove-file-after-transfer | use harddisk ] +
default cdr [ push-interval | remove-file-after-transfer | transfer-mode [ push via ] | use harddisk ] +
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**clear crypto**

This command has been modified to clear all IKEv2 statistics for the current context, or to clear statistics based on service ip address or service name.

**CLI (Exec Mode)**

```
clear crypto statistics { ikev2 [ service-ip-address ip-address | service-name name ] }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**framing**

The ability to identify the path-type (either E1 or DS1/T1) has been added to the `framing` command for use with the CLC2 SONET or SDH configuration.

**CLI (Channelized Port Configuration Mode)**

```
framing { ethernet | sdh [ ds1 | e1 ] | sonet [ ds1 | e1 ] | unspecified } [ -noconfirm ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
**iiop port**

The `no` keyword has been added to the iiop port command.

**CLI (ORBEM Config mode)**

```command
no iiop port
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**ip access-list**

This command enables creating/configuring/deleting an IP Access List in the current context. The access list name to be specified has been restricted to be an alpha and/or numeric string of 1 through 47 characters in length. In StarOS 8.0, it can be an alpha and/or numeric string of 1 through 79 characters in length.

**CLI (Context Configuration Mode)**

```command
ip access-list name
[ default | no ] ip access-list name
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**ip pool**

The `nat-realm` keyword was added to this command. This enables to designate an IP address pool as a Firewall Network Address Translation (NAT) realm pool.

**CLI (Context Configuration Mode)**

```command
ip pool name { ip_address subnet_mask | ip_addr_mask_combo |
    range start_address end_address } [ private [ priority ] |
    public [ priority ] | static ] [ tag { none | pdif-setup-addr } ] [
    address-hold-timer seconds | alert-threshold [ group-available | pool-free |
    pool-hold | pool-release | pool-used ] low_thresh [ clear high_thresh ] ]
[ group-name group_name ] [ include-nw-bcast ] [ nat priority ] [ nat-realm
    users-per-nat-ip-address users [ on-demand [ address-hold-timer
    address_hold_timer ] ] [ nexthop-forwarding-address ip_address [ overlap
    vlanid vlan_id ] [ nw-reachability server server_name ] [ respond-icmp-echo
    ip_address ] [ resource ] [ send-icmp-dest-unreachable ] [ explicit-route-advertise ] [ srp-activate ] [ suppress-switchover-arp ] [ unicast-gratuitous-arp-address ip_address ] [ policy
    allow-static-allocation ]

no ip pool name [ tag { none | pdif-setup-addr } ] [ address-hold-timer |
    alert-threshold [ group-available | pool-free | pool-hold | pool-release |
    pool-used ] ] [ group-name ] [ include-nw-bcast ] [ nexthop-forwarding-address ] [ nw-reachability server ] [respond-icmp-echo
    ip_address ] [ send-icmp-dest-unreachable ] [ explicit-route-advertise ] [ srp-activate ] [ suppress-switchover-arps ] [ unicast-gratuitous-arp-address ] [ policy allow-static-allocation ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
mobile-ip send
   This command includes two new options for the send keyword:
   ● accounting-correlation-info
   ● imsi

CLI (Subscriber Config Mode)
   [ no ] mobile-ip send { accounting-correlation-info | dns-address | imsi | terminal-verification }

Web Element Manager Path
   This functionality is not supported at this time on the Web Element Manager.

port-switch-on-l3-fail
   This command has been extended to support ipv6 addresses

CLI (Ethernet Interface Config Mode)
   port-switch-on-l3-fail address { ip_address | ipv6_address }

Web Element Manager Path
   This functionality is not supported at this time on the Web Element Manager.

radius accounting max-outstanding
   The maximum number of outstanding messages a single AAA manager instance will queue has been set to 4000.

CLI (AAA Group Config Mode & Context Config Mode)
   radius accounting max-outstanding msgs

Web Element Manager Path
   This functionality is not supported at this time on the Web Element Manager.

radius charging accounting server
   The maximum number of outstanding messages that may be allowed to the server has been set to 4000.

CLI (AAA Group Config Mode & Context Config Mode)
   radius charging accounting server ip_address [ encrypted ] key string max msgs

Web Element Manager Path
   This functionality is not supported at this time on the Web Element Manager.
**radius charging max-outstanding**

The maximum number of outstanding messages a single AAA manager instance will queue has been set to 4000.

**CLI (AAA Group Config Mode & Context Config Mode)**

```
radius charging max-outstanding msgs
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**radius charging server**

The maximum number of outstanding messages that may be allowed to the server has been set to 4000.

**CLI (AAA Group Config Mode & Context Config Mode)**

```
radius charging server ip_address [ encrypted ] key string max msgs
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**radius max-outstanding**

The maximum number of outstanding messages a single AAA manager instance will queue has been set to 4000.

**CLI (AAA Group Config Mode & Context Config Mode)**

```
radius max-outstanding msgs
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**radius server**

The maximum number of outstanding messages that may be allowed to the server has been set to 4000.

**CLI (AAA Group Config Mode & Context Config Mode)**

```
radius server ip_address [ encrypted ] key string max msgs
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**service-type**

This command configures the type of service (Frame Relay or pwe3-cse) to be employed on the CLC or CLC2 (channelized line cards).

**CLI (Card Configuration Mode)**

```
Service-type { frame-relay | pwe3-cesopsn | unspecified }
default service-type
```
**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show srp**
New option “call-loss statistics” is added to show history of calls lost during switchover.

**CLI (Exec Mode Commands)**

```
show srp { call-loss statistics | checkpoint statistics [verbose ] | info | statistics } | [ grep grep_options | more ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
Common Commands - Modified in Release 8.3

**IMPORTANT**
This section provides information on commands modified in Release 8.3.

**attribute**
This command specifies the order of fields to appear within an EDR. The following attributes were added to this command:

- sn-nat-binding-timer: Port chunk hold timer.
- sn-nat-gmt-offset: GMT offset of the node generating NAT bind record.
- sn-nat-ip: NAT IP address of the port chunk.
- sn-nat-last-activity-time-gmt: The time when the last flow in a specific NAT set of flows was seen.
- sn-nat-port-block-end: Last port number of the port chunk.
- sn-nat-port-block-start: Starting port number of the port chunk.
- sn-nat-port-chunk-alloc-dealloc-flag: Indicates whether the port chunk is allocated or released.
- sn-nat-port-chunk-alloc-time-gmt: Indicates when the port chunk was allocated.
- sn-nat-port-chunk-dealloc-time-gmt: Indicates when the port chunk was released.
- sn-nat-realm-name: Name of the NAT realm.
- sn-nat-subscribers-per-ip-address: Subscriber(s) per NAT IP address.

**CLI (EDR Format Configuration Mode)**

```
attribute attribute { [ format { MM/DD/YY-HH:MM:SS | MM/DD/YYYY-HH:MM:SS | 
YYYY/MM/DD-HH:MM:SS | YYYYMMDDHHMMSS | seconds } ] [ localtime ] | [ { ip | tcp } { bytes | pkts } { downlink | uplink } ] priority priority }
```

```
no attribute attribute [ priority priority ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**ip pool**
This command enables adding, updating, or deleting an IP address pool in the current context. The following keywords and several options were added to this command:

- nat-one-to-one: This keyword enables configuring one-to-one NAT realm pool.
- napt-users-per-ip-address: This keyword enables configuring the number of users sharing a single NAT IP address for a many-to-one NAT realm.

The following keyword was removed from this command:

- nat-realm
CLI (Context Configuration Mode)

```
ip pool name { ip_address subnet_mask | ip_addr_mask_combo | range
start_ip_address end_ip_address } [ private [ priority ] | public [ priority ] ] [ tag { none | pdif-setup-addr } ] [ address-hold-timer seconds | alert-threshold [ group-available | pool-free | pool-hold | pool-release | pool-used ] low_thresh [ clear high_thresh ] ] [ group-name group_name ] [ include-nw-bcast ] [ nat priority ] [ nexthop-forwarding-address ip_address | overlap vlanid vlan_id ] [ nw-reachability server server_name ] [ respond-icmp-echo ip_address ] [ resource ] [ send-icmp-dest-unreachable ] [ explicit-route-advertise ] [ srp-activate ] [ suppress-switchover-arp ] [ unicast-gratuitous-arp-address ip_address ] [ policy allow-static-allocation ] [ nat-one-to-one [ alert-threshold [ { pool-free | pool-hold | pool-release | pool-used } low_thresh [ clear high_thresh ] + ] [ nat-binding-timer binding_timer ] [ on-demand ] [ send-nat-binding-update ] + ] | nat-users-per-ip-address users [ alert-threshold [ { pool-free | pool-hold | pool-release | pool-used } low_thresh [ clear high_thresh ] + ] [ max-chunks-per-user chunks ] [ nat-binding-timer timer ] [ on-demand ] [ port-chunk-size size ] [ port-chunk-threshold chunk_threshold ] [ send-nat-binding-update ] + ] no ip pool name [ tag { none | pdif-setup-addr } ] [ address-hold-timer | alert-threshold [ group-available | pool-free | pool-hold | pool-release | pool-used ] ] [ group-name ] [ include-nw-bcast ] [ nexthop-forwarding-address ] [ nw-reachability server ] [ respond-icmp-echo ip_address ] [ send-icmp-dest-unreachable ] [ explicit-route-advertise ] [ send-nat-binding-update ] [ srp-activate ] [ suppress-switchover-arps ] [ unicast-gratuitous-arp-address ] [ policy allow-static-allocation ]```

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.

readdress server commands in inbound IPv4 ACLs

Prior to Release 8.3, for packets received from the packet data network destined for a subscriber's UE, the system applied logic to reset the source address of a packet to the original destination address of the input packet before applying the outbound ACL (access control list). In Release 8.3 and higher, the system reverses the order and applies the outbound ACL before resetting the source address. This change impacts all current readdress server rules in inbound IPv4 ACLs.

After upgrading to Release 8.3, for every readdress server rule in an inbound IPv4 ACL, customers must now add a permit rule to an outbound ACL that explicitly permits packets from the readdress rule's redirect address and port number. If customers omit this permit rule, the system will reject all packets destined for the subscriber's UE from the readdress rule's redirect address and port number.
deny/permit (by TCP/UDP packets)
This command was modified to include the range option for PDIF Release 8.3.

CLI (Access Control List Configuration Mode)
permit { tcp | udp } [ range start_port end_port ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

threshold cpu-orbs-warn
The default is changed for this command. The default is now 50.

CLI (Global Config Mode Commands)
threshold cpu-orbs-warn high_thresh [ clear low_thresh ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

threshold cpu-orbs-crit
The default is changed for this command. The default is now 60.

CLI (Global Config Mode Commands)
threshold cpu-orbs-crit high_thresh [ clear low_thresh ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
CF Commands - Modified in Release 8.0

This section provides information on CF commands modified in Release 8.0.

analyze

The `cat_string` variable in `category` keyword in this command is now changed to provide explicit category name to configure analysis priority.

CLI (CFP Configuration Mode)

```
analyze priority priority { all | category cat_string } action { allow |
content-insertion content_string | discard | redirect-url url |
terminate-flow }
```

Web Element Manager Path
Click Configuration | Active Charging | Active Charging Services

analyze

This command specifies the action to take for the indicated result after content filtering analysis. An optional keyword “`edr edr_format_name`” was added to this command for EDR generation based on content category and action.

CLI (CFP Configuration Mode)

```
analyze priority priority { all | category cat_string } action { allow |
content-insertion content_string | discard | redirect-url url |
terminate-flow } [edr edr_format_name]
```

`edr_format_name` is the name of a pre-defined EDR file format name in the EDR Format Configuration Mode.

Web Element Manager Path
Click Configuration | Active Charging | Active Charging Services
CF Commands - Modified in Release 8.1

This section provides information on CF commands modified in Release 8.1.

analyze

This command specifies the action to take for the indicated result after content filtering analysis. The following keywords were added to this command:

- `www-reply-code-and-terminate-flow`
- `x-category`

The following category options were added to the `category` keyword:

- `ENERGY`
- `STREAM`
- `VOIP`

The following category options were removed from the `category` keyword:

- `ADV`
- `AUCT`
- `CLEAN`
- `CPORN`
- `P2P`
- `PHISH`
- `RADIO`
- `SFTWRE`
- `SPYWRE`
- `SUSP`

CLI (Content Filtering Policy Configuration Mode)

```
analyze priority priority { all | category cat_string | x-category string } 
action { allow | content-insert content_string | discard | redirect-url url | terminate-flow | www-reply-code-and-terminate-flow reply_code } [ edr edr_format_name ] 
no analyze priority priority
```

Web Element Manager Path

Click Configuration | Active Charging | Active Charging Services
content-filtering
This command enables/disables the Category Policy Identifier for Content Filtering support, and enters the Content Filtering Policy Configuration Mode. The description option allows the operator to provide a description for the CF Category Policy ID. Both the description keyword and the argument desc_string are now optional. This enables adding and removing the descriptions.

CLI (ACS Configuration Mode)
content-filtering category policy-id cf_policy_id [ description [ desc_string ] ] [ -noconfirm ]
no content-filtering category policy-id cf_policy_id

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

ccontent-filtering category policy-id
This command configures the Content Filtering Category Policy Identifier for Policy-based Content Filtering support in a rulebase. Now, while removing the configured category policy from the rulebase, optionally the policy ID can be specified. If the specified policy ID is invalid, or is not configured in the rulebase, an error message is displayed. If no policy ID is specified, whatever policy is configured, if any, is removed from the rulebase.

CLI (Rulebase Configuration Mode)
content-filtering category policy-id cf_policy_id
no content-filtering category policy-id [ cf_policy_id ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

timeout action
This command specifies the actions when the content filtering analysis results are not available to analyze. The www-reply-code-and-terminate-flow keyword was added to this command.

CLI (Content Filtering Policy Configuration Mode)
timeout action { allow | content-insert content_string | discard | redirect-url url | terminate-flow | www-reply-code-and-terminate-flow reply_code } [ edr edr_format_name ]
default timeout action [ edr edr_format_name ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
ECS Commands - Modified in Release 8.0

This section provides information on ECS commands in Release 8.0.

**action**

This command assigns an action priority to a rule definition. The *group-of-ruledefs* keyword was added to this command. This enables assigning a group of rule definitions to the rulebase.

**CLI (Rulebase Configuration Mode)**

```
action priority action_priority { [ dynamic-only | static-and-dynamic ] {
ruledef name | group-of-ruledefs name } charging-action name [ description desc ] }
no action-priority action_priority
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**bearer imsi**

This command defines a rule definition to analyze and charge user traffic using an International Mobile Station Identification number (IMSI) in bearer flow. The `{ !range \ range \ imsi-pool imsi_pool }` option was added to this command. This enables the IMSI number to be selected from a range configured in an IMSI pool.

**CLI (Ruledef Configuration Mode)**

```
[ no ] bearer imsi { operator msid | { !range \ range \ imsi-pool imsi_pool }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**charge-volume**

This command configures the volume counter for eG-CDR and DCCA charging calculation. The packet-length keyword was added to this command. This enables to configure charge volume for packet length.

**CLI (Charging Action Configuration Mode)**

```
charge-volume { protocol { bytes | packet-length | packets } [ downlink | uplink ] | constant value }
[ no | default ] charge-volume
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
charging-rule-optimization
This command configures the amount of internal optimization for improved performance when evaluating each instance of the action CLI command. There is no external change to this command, only that now “www url =” kind of rules under the ambit of charging-rule-optimization in rulebase. Until now, setting “charging-rule-optimization” to “medium” or “high” would only optimize the “starts-with” and “contains” rules, not the “=” rules. Now the “=” rules are also optimized.

CLI (Rulebase Configuration Mode)
charging-rule-optimization { low | medium | high }
default charging-rule-optimization

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

dictionary
This command specifies the dictionary to use for requests to the server(s) in a Content Filtering Server Group. The custom2 keyword was added to this command.

CLI (Content Filtering Server Group Configuration Mode)
dictionary { custom1 | custom2 | standard }
[ default | no ] dictionary

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

flow action
This command specifies the actions for packets that match a rule definition. The following changes were made to this command:

- The discard keyword now includes the downlink and uplink options. This enables selecting specific packets.
- The readdress keyword was added to this command. This enables specifying a re-address server for the charging action.

CLI (Charging Action Configuration Mode)
flow action { conditional user-agent end-token end_token_name | discard [ downlink | uplink ] | readdress { server ip_address [ port port_number ] | port port_number } | redirect-url url [ clear-quota-retry-timer ] | terminate-flow }
no flow action

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
**flow limit-across-applications**

The *non-tcp* `limit` and `tcp` `limit` keywords were added to this command. This command can now also be used to limit the total number of flows per Subscriber/APN sent to a rulebase based on the protocol type.

**CLI (Rulebase Configuration Mode)**

```
flow limit-across-applications { limit | non-tcp limit | tcp limit }
[ no ] flow limit-across-applications { non-tcp | tcp }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**flow limit-for-bandwidth**

This command enables and configures bandwidth limits for Session Control functionality to the subscriber. The *exceed-action* keyword is now optional.

**CLI (Charging Action Configuration Mode)**

```
[ no | default ] flow limit-for-bandwidth direction { downlink | uplink }
peak-data-rate bps peak-burst-size bytes violate-action { discard | lower-ip-precedence } [ committed-data-rate bps committed-burst-size bytes 
[ exceed-action { discard | lower-ip-precedence } ] ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**ip dst-address**

This command defines rule definition to analyze and charge user traffic based on Internet Protocol (IP) destination address. The “{ !range | range } host-pool host_pool” option was added to this command. This enables the IP destination address to be selected from a range configured in a host pool.

**CLI (Ruledef Configuration Mode)**

```
[ no ] ip dst-address { operator { ip_address | ip_address/mask } | { !range 
| range } host-pool host_pool }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**ip server-ip-address**

This command defines rule definition to analyze and charge user traffic matching the Internet Protocol (IP) address of the destination, i.e. from the subscriber, of the connection. The “{ !range | range } host-pool host_pool” option was added to this command. This enables the IP address to be selected from a range configured in a host pool.

**CLI (Ruledef Configuration Mode)**

```
[ no ] ip server-ip-address { operator { ip_address | ip_address/mask } | { !range 
| range } host-pool host_pool }
```
**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**ip src-address**
This command defines rule definition to analyze and charge user traffic based on Internet Protocol (IP) source address. The `{ !range | range } host-pool host_pool` option was added to this command. This enables the IP source address to be selected from a range configured in a host pool.

**CLI (Ruledef Configuration Mode)**
```
[ no ] ip src-address { operator { ip_address | ip_address/mask } | { !range | range } host-pool host_pool }
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**ip subscriber-ip-address**
This command defines rule definition to analyze and charge user traffic matching the Internet Protocol (IP) address of the subscriber (either source address or destination address). The `{ !range | range } host-pool host_pool` option was added to this command. This enables the IP address to be selected from a range configured in a host pool.

**CLI (Ruledef Configuration Mode)**
```
[ no ] ip subscriber-ip-address { operator { ip_address | ip_address/mask } | { !range | range } host-pool host_pool }
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**ip tos**
This command sets the IP Type of Service (ToS) octets being used in the charging action. The option to allow the IP TOS to be set using a numeric value was added to this command.

**CLI (Charging Action Configuration Mode)**
```
ip tos { tos_value | af11 | af12 | af13 | af21 | af22 | af23 | af31 | af32 | af33 | af41 | af42 | af43 | be | ef } [ uplink | downlink ]
no ip tos [ uplink | downlink ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
mms bcc
The “case-sensitive” keyword was added to this command.

CLI (Ruledef Configuration Mode)
[ no ] mms bcc [ case-sensitive ] operator string

Web Element Manager Path
Click Configuration | Active Charging | Active Charging Service and click Add or Modify.

mms cc
The “case-sensitive” keyword was added to this command.

CLI (Ruledef Configuration Mode)
[ no ] mms cc [ case-sensitive ] operator string

Web Element Manager Path
Click Configuration | Active Charging | Active Charging Service and click Add or Modify.

mms content location
The “case-sensitive” keyword was added to this command.

CLI (Ruledef Configuration Mode)
[ no ] mms content location[ case-sensitive ] operator string

Web Element Manager Path
Click Configuration | Active Charging | Active Charging Service and click Add or Modify.

mms content type
The “case-sensitive” keyword was added to this command.

CLI (Ruledef Configuration Mode)
[ no ] mms content type [ case-sensitive ] operator string

Web Element Manager Path
Click Configuration | Active Charging | Active Charging Service and click Add or Modify.

mms from
The “case-sensitive” keyword was added to this command.

CLI (Ruledef Configuration Mode)
[ no ] mms from [ case-sensitive ] operator string

Web Element Manager Path
Click Configuration | Active Charging | Active Charging Service and click Add or Modify.
mms message-id
The “case-sensitive” keyword was added to this command.

CLI (Ruledef Configuration Mode)
[ no ] mms message-id [ case-sensitive ] operator string

Web Element Manager Path
Click Configuration | Active Charging | Active Charging Service and click Add or Modify.

mms subject
The “case-sensitive” keyword was added to this command.

CLI (Ruledef Configuration Mode)
[ no ] mms subject [ case-sensitive ] operator string

Web Element Manager Path
Click Configuration | Active Charging | Active Charging Service and click Add or Modify.

mms to
The “case-sensitive” keyword was added to this command.

CLI (Ruledef Configuration Mode)
[ no ] mms to [ case-sensitive ] operator string

Web Element Manager Path
Click Configuration | Active Charging | Active Charging Service and click Add or Modify.

p2p protocol
This command configures the system to detect specific P2P protocols for charging purposes. The following P2P protocol options have been added to this command:

- applejuice
- ares
- directconnect
- feidian
- filetopia
- gadugadu
- imesh
- manolito
- mute
- pando
- ppleve
- ppstream
- qq
- qqlive
- skinny
- sopcast
- soulseek
- zatoo

**CLI (Ruledef Configuration Mode)**

```
[ no ] p2p protocol = { applejuice | ares | bittorrent | directconnect | edonkey | fasttrack | feidian | filetopia | gadugadu | gnutella | imesh | jabber | manolito | msn | mute | orb | pando | pplive | ppstream | qq | qqlive | skinny | skype | slingbox | sopcast | soulseek | winny | yahoo | zatoo }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**p2p detection-protocol**

This command configures the system to detect specific peer-to-peer (P2P) protocols. The following P2P protocol options have been added to this command:

- applejuice
- ares
- directconnect
- feidian
- filetopia
- gadugadu
- imesh
- manolito
- mute
- pando
- pplive
- ppstream
- qq
- qqlive
- skinny
- sopcast
- soulseek
- zatoo

**CLI (Active Charging Configuration Mode)**

```
[ no ] p2p-detection protocol [ all | applejuice | ares | bittorrent | directconnect | edonkey | fasttrack | feidian | filetopia | gadugadu | gnutella | imesh | jabber | manolito | msn | mute | orb | pando | pplive | ppstream | qq | qqlive | skinny | skype | slingbox | sopcast | soulseek | winny | yahoo | zatoo ]+
```
Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

ruledef
This command creates a rule definition for the Active Charging Service, and enters ACS Ruledef Configuration Mode. The “description string” keyword was removed from this command.

CLI (ACS Configuration Mode)
[ no ] ruledef ruledef_name [ -noconfirm ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

rule-variable
This command configures the event rule variable for EDR file format attribute. The following rules were added to this command:
- http protocol: user-agent
- bearer protocol: ggsn-address

CLI (EDR Format Configuration Mode)
rule-variable protocol rule priority priority [ in-quotes ]
no rule-variable protocol rule [ priority priority ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

tcp either-port
This command defines rule definition to analyze and charge user traffic using either (destination or source) TCP port. The { !range | range } port-map port_map option was added to this command. This enables the port number to be selected from a range configured in a port map.

CLI (Ruledef Configuration Mode)
[ no ] tcp either-port { operator port_number | { !range | range } { start_range to end_range | port-map port_map } }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
**tcp dst-port**

This command defines rule definition to analyze and charge user traffic based on destination Transmission Control Protocol (TCP) port. The `{ !range | range } port-map port_map` option was added to this command. This enables the port number to be selected from a range configured in a port map.

**CLI (Ruledef Configuration Mode)**

```
[ no ] tcp dst-port { operator port_number | { !range | range } { start_range to end_range | port-map port_map } }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**tcp src-port**

This command defines rule definition to analyze and charge user traffic based on source Transmission Control Protocol (TCP) port. The `{ !range | range } port-map port_map` option was added to this command. This enables the port number to be selected from a range configured in a port map.

**CLI (Ruledef Configuration Mode)**

```
[ no ] tcp src-port { operator port_number | { !range | range } { start_range to end_range | port-map port_map } }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**udp dst-port**

This command defines rule definition to analyze and charge user traffic based on destination User Datagram Protocol (UDP) port number. The `{ !range | range } port-map port_map` option was added to this command. This enables the port number to be selected from a range configured in a port map.

**CLI (Ruledef Configuration Mode)**

```
[ no ] udp dst-port { operator port_number | { !range | range } { start_range to end_range | port-map port_map } }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**udp either-port**

This command defines rule definition to analyze and charge user traffic using either (destination or source) User Datagram Protocol (UDP) port. The `{ !range | range } port-map port_map` option was added to this command. This enables the port number to be selected from a range configured in a port map.

**CLI (Ruledef Configuration Mode)**

```
[ no ] udp either-port { operator port_number | { !range | range } { start_range to end_range | port-map port_map } }
```
**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**udp src-port**

This command defines rule definition to analyze and charge user traffic based on source User Datagram Protocol (UDP) port number. The `{ !range | range } port-map` option was added to this command. This enables the port number to be selected from a range configured in a port map.

**CLI (Ruledef Configuration Mode)**

```
[ no ] udp src-port { operator port_number | { !range | range } { start_range to end_range | port-map port_map } }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**license**

Configures the session license key.

**CLI (Global Configuration Mode Commands)**

```
license key key_value [ -force ] session-limit
no license key key_value [ -force ] session-limit
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
ECS Commands - Modified in Release 8.1

IMPORTANT
The commands documented in this section have all been modified for Release 8.1.

action priority
This command configures the action priority for a ruledef/group-of-ruledefs in the rulebase. The following keywords were added to this command:

- **timedef timedef_name**: Associates the specified time definition with the ruledef/group-of-ruledefs. Timedefs enable activation/deactivation of ruledefs/groups-of-ruledefs such that they are available for rule matching only when they are active.

CLI (Rulebase Configuration Mode)
```
action priority action_priority { [ dynamic-only | static-and-dynamic | timedef timedef_name ] [ group-of-ruledefs group_name | ruledef ruledef_name ] charging-action charging_action_name [ monitoring-key monitoring_key ] [ description description ] }
```
```
no action priority action_priority
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

attribute
This command specifies the order of fields to appear within an EDR. The following new attributes were added to this command:

- transaction-downlink-bytes
- transaction-downlink-packets
- transaction-uplink-bytes
- transaction-uplink-packets

Also, a new closure reason for EDRs has been added: “ACS_EDR_TRANSACTION_COMPLETE_EVENT”. So “attribute sn-closure-reason” in EDRs will populate value 12 (corresponding to closure-reason “ACS_EDR_TRANSACTION_COMPLETE_EVENT”) in EDRs.

CLI (Rulebase Configuration Mode)
```
attribute attribute { [ format { MM/DD/YY-HH:MM:SS | MM/DD/YYYY-HH:MM:SS | YYYY/MM/DD-HH:MM:SS | YYYYMMDDHHMMSS | seconds } ] [ localtime ] | [ { ip | tcp } { bytes | pkts } { downlink | uplink } ] priority priority
```
```
no attribute attribute [ priority priority ]
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
credit-control
This command enables/disables Prepaid Credit Control Configuration mode. The group keyword was added to this command. This enables configuring credit control groups. This enables applying different credit control configurations (DCCA dictionary, failure-handling, session-failover, Diameter endpoint selection, etc.) to different subscribers on the same system.

CLI (Active Charging Configuration Mode)
[ no ] credit-control [ group group_name ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

flow action
This command specifies the actions for packets that match a rule definition. The terminate-session keyword was added to this command. This enables specifying the flow action to terminate session. When a rule pointing to a charging action configured with the terminate-session keyword is hit, then the corresponding session will be terminated.

CLI (Charging Action Configuration Mode)
flow action { conditional user-agent end-token end_token_name | discard [ downlink | uplink ] | readdress { server ip_address [ port port_number ] | port port_number } | redirect-url url [ clear-quota-retry-timer ] | terminate-flow | terminate-session }
no flow action

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

flow action redirect-url
This command specifies the redirection of URL for packets that matches a rule definition. This command also specifies the redirect-URL action on packet and flow for Session Control functionality. This CLI can now be used to redirect SIP requests as well.

CLI (Charging Action Configuration Mode)
flow action redirect-url url/%3furl=dynamic_field [ clear-quota-retry-timer ]
{ default | no } flow action redirect-url

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

flow limit-for-bandwidth
This command enables and configures bandwidth limits for Session Control functionality to the subscriber. Uplink and downlink limits are configured separately. The id keyword was added to this command. This enables configuring identifier for bandwidth limiting.
CLI (Charging Action Configuration Mode)

```plaintext
flow limit-for-bandwidth { { direction { downlink | uplink } peak-data-rate bps peak-burst-size bytes violate-action { discard | lower-ip-precedence } } [ committed-data-rate bps committed-burst-size bytes [ exceed-action { discard | lower-ip-precedence } ] ] } | { id id } }
{ default | no } flow limit-for-bandwidth { direction { downlink | uplink } | id }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**icap server**

This command adds an Internet Content Adaptation Protocol (ICAP) server configuration to a Content Filtering Server Group. The **priority** keyword was added to this command. This enables specifying the priority of an ICAP server in a Content Filtering Server Group.

**IMPORTANT**

The maximum outstanding request per ICAP connection configured using the optional `max <max_msgs>` keyword is limited to one. Therefore, other values configured using the `max` keyword will be ignored.

---

**CLI (Content Filtering Server Group Configuration Mode)**

```plaintext
icap server ip_address [ port port_number ] [ max msgs ] [ priority priority ]
no icap server ip_address [ port port_number ] [ priority priority ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**insert**

This command configures the x-header fields to be inserted in HTTP GET and POST request packets.

The following keywords were added to this command:

- customer-id
- charging-characteristics
- imei

The following keywords were moved from under “**insert xheader_field_name variable bearer**” to under “**insert xheader_field_name variable bearer 3gpp**”:

- imsi
- sgsn-address
CLI (x-header Format Configuration Mode)

```plaintext
insert xheader_field_name { string-constant xheader_field_value | variable
{ bearer { 3gpp { charging-characteristics | charging-id | imei | imsi |
sgsn-address } | customer-id | ggsn-address | radius-calling-station-id |
sn-rulebase | subscriber-ip-address } | http { host | url } }

no insert xheader_field_name
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**ip protocol**

This command defines a rule definition to analyze user traffic based on the protocol being transported by IP packets. The following keywords were added to this command:

- `protocol`: Enables specifying a protocol by its name.
- `operator protocol_assignment`: Enables specifying a protocol lesser than or equal to, or greater than or equal to a protocol assignment number.

**CLI (Ruledef Configuration Mode)**

```plaintext
[ no ] ip protocol { { operator { protocol | protocol_assignment } } | { operator protocol_assignment } }
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**ip tos**

This command sets the IP Type of Service (ToS) octets being used in the charging action. The keyword to set IP ToS using a numeric value was modified to `lower-bits tos_value`.

**CLI (Charging Action Configuration Mode)**

```plaintext
ip tos { af11 | af12 | af13 | af21 | af22 | af23 | af31 | af32 | af33 | af41 |
| af42 | af43 | be | ef | lower-bits tos_value } [ uplink | downlink ]

no ip tos [ uplink | downlink ]
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**ping6**

This command configures IPv6 ping options. A new keyword `interface name` has been added that specifies the originating source interface name.

**CLI (Exec Mode Commands)**

```plaintext
ping6 interface name
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
**p2p protocol**

This command configures the system to detect specific P2P protocols for charging purposes. The following P2P protocol options have been added to this command in Release 8.1:

- ddlink
- halflife2
- hamachivpn
- irc
- oscar
- popo
- steam
- tvants
- tvuplayer
- uusee
- vpnx
- vtun
- winmx
- wofwarcraft
- xbox

**CLI (Ruledef Configuration Mode)**

```
[ no ] p2p protocol = { applejuice | ares | bittorrent | ddlink |
  directconnect | edonkey | fasttrack | feidian | filetopia | gadugadu |
  gnutella | halflife2 | hamachivpn | imesh | irc | jabber | manolito | msn |
  mute | orb | oscar | pando | popo | ppstream | qq | qqlive | skinny |
  skype | slingbox | sopcast | soulseek | steam | tvants | tvuplayer | uusee |
  vpnx | vtun | winmx | winny | wofwarcraft | xbox | yahoo | zattoo }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**p2p detection-protocol**

This command configures the system to detect specific peer-to-peer (P2P) protocols. The following P2P protocol options have been added to this command in Release 8.1:

- ddlink
- halflife2
- hamachivpn
- irc
- oscar
- popo
- steam
- tvants
- tvuplayer
• uusee
• vpnx
• vtun
• winmx
• wofwarcraft
• xbox

**CLI (Active Charging Configuration Mode)**

```
[ no ] p2p-detection protocol [ all | applejuice | ares | bittorrent | ddlink | directconnect | edonkey | fasttrack | feidian | filetopia | gadugadu | gnutella | halflife2 | hamachivpn | imesh | irc | jabber | manolito | msn | mute | orb | oscar | pando | popo | pplive | ppstream | qg | qqlive | skinny | skype | slingbox | sopcast | soulseek | steam | tvants | tvuplayer | uusee | vpnx | vtun | winmx | winny | wofwarcraft | xbox | yahoo | zattoo ]+
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**require active-charging**

This command enables/disables Enhanced Charging Service with or without Category-based Content Filtering application. The following changes were made to this command:

* The **optimized-mode** keyword was added to this command. This enables ECS in Optimized mode, wherein enhanced charging facilities run as part of the SessMgr.

**IMPORTANT**

In Release 8.1, Enhanced Charging Service must be enabled in Optimized mode.

**IMPORTANT**

By default, on installing Release 8.1, the system comes up with ECS in non-optimized mode. To change to the optimized mode, the `require active-charging optimized-mode` command must be saved to the configuration from the CLI, and the system rebooted for the change to take effect.

If the enhanced-charging mode is changed from the default (non-optimized) mode to the Optimized mode, or vice-versa, the system must be rebooted for the change to take effect.

* The **isolated-mode** keyword was removed from this command. This keyword is still supported on Release 8.0 and earlier, wherein it enables ECS, and separates ECS-related resources from other sub-system resource sharing.

**CLI (Global Configuration Mode)**

```
require active-charging [ content-filtering category ] [ optimized-mode ]
norequire active-charging
```
Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

rule-variable
This command configures the event rule variable for EDR file format attribute. The following fields were added under “bearer 3gpp” rule:

- imei
- rat-type
- sgsn-address
- user-location-information

CLI (EDR Format Configuration Mode)

```
rule-variable protocol rule priority priority [ in-quotes ]
no rule-variable protocol rule [ priority priority ]
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
**ECS Commands - Modified in Release 8.3**

**IMPORTANT**
The commands documented in this section have all been modified for Release 8.3.

---

**file sequence-number**
This command configures EDR file parameters. The `length` option was added to the `sequence-number` keyword, this enables to specify the file sequence number length.

**CLI (EDR Module Configuration Mode)**
```
file [ charging-service-name { include | omit } ] [ compression { gzip | none } ] [ current-prefix string ] [ delete-timeout seconds ] [ directory dir_name ] [ edr-format-name ] [ exclude-checksum-record ] [ field-separator { hyphen | omit | underscore } ] [ file-sequence-number rulebase-seq-num ] [ headers ] [ name file_name ] [ reset-indicator ] [ rotation [ num-records number | time seconds | volume bytes ] ] [ sequence-number { length length | omit | padded | padded-six-length | unpadded } ] [ storage-limit limit ] [ time-stamp { expanded-format | rotated-format | unix-format } ] [ trailing-text string ] [ trap-on-file-delete ] [ xor-final-record ] +
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**require active-charging**
This command enables/disables Enhanced Charging Service with or without Category-based Content Filtering application. The `optimized-mode` keyword was obsoleted. With or without this keyword ECS is always enabled in Optimized mode.

**CLI (Global Configuration Mode)**
```
require active-charging [ content-filtering category ] [ optimized-mode ]
no require active-charging
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
**rule-application**

This command specifies the application rule for a rule definition. The `post-processing` keyword was added to this command, this enables to specify rule definitions for post-processing purposes.

**CLI (Ruledef Configuration Mode)**

```
rule-application { charging | post-processing | routing }
no rule-application
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
Firewall Commands - Modified in Release 8.0

This section provides information on commands modified for Release 8.0.

**firewall policy**
This command enables/disables Stateful Firewall support for the subscriber.

**CLI (APN Configuration Mode)**
```
firewall policy firewall-required [ default | no ] firewall policy
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**firewall policy**
This command enables/disables Stateful Firewall support for the APN.

**CLI (Subscriber Configuration Mode)**
```
firewall policy firewall-required [ default | no ] firewall policy
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

Firewall Commands - Modified in Release 8.1

**IMPORTANT**
The commands documented in this section have been modified in Release 8.1.

**firewall dos-protection**
This command configures firewall protection from Denial-of-Service (DoS) attacks. In 8.0 this command was available in the Active Charging Service Configuration mode. In 8.1 it was moved to the Rulebase Configuration mode. Also, in 8.1, the `port-scan` option was added to this command.

**CLI (Rulebase Configuration Mode)**
```
[ no ] firewall dos-protection { all | flooding { icmp | tcp-syn | udp } | ftp-bounce | ip-unaligned-timestamp | mime-flood | port-scan | seq-number-out-of-range | seq-number-prediction | source-router | teardrop | winnuke }
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
**firewall flooding**

This command configures firewall protection from packet flooding attacks. In 8.0 this command was available in the Active Charging Service Configuration mode. In 8.1 it is moved to the Rulebase Configuration mode.

**CLI (Rulebase Configuration Mode)**

```cli
firewall flooding { { protocol { icmp | tcp-syn | udp } packet limit packets } | { sampling-interval interval } }
default firewall flooding { { protocol { icmp | tcp-syn | udp } packet limit } | { sampling-interval } }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**firewall icmp-destination-unreachable-message-threshold**

This command configures a threshold on the number of ICMP error messages sent by the subscriber for a particular data flow. In 8.0 this command was available in the Active Charging Service Configuration mode. In 8.1 it is moved to the Rulebase Configuration mode.

**CLI (Rulebase Configuration Mode)**

```cli
firewall icmp-destination-unreachable-message-threshold messages
then-block-server
[ default | no ] firewall icmp-destination-unreachable-message -threshold
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**firewall max-ip-packet-size**

This command configures the maximum IP packet size allowed over firewall. In 8.0 this command was available in the Active Charging Service Configuration mode. In 8.1 it is moved to the Rulebase Configuration mode.

**CLI (Rulebase Configuration Mode)**

```cli
firewall max-ip-packet-size packet_size protocol { icmp | non-icmp }
default firewall max-ip-packet-size protocol { icmp | non-icmp }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
**firewall mime-flood**

This command configures firewall protection from MIME Flooding attacks. In 8.0 this command was available in the Active Charging Service Configuration mode. In 8.1 it was moved to the Rulebase Configuration mode.

**CLI (Rulebase Configuration Mode)**

```bash
firewall mime-flood { http-headers-limit max_limit | max-http-header-field-size max_size }
default firewall mime-flood { http-headers-limit | max-http-header-field-size }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**firewall no-ruledef-matches**

This command configures the default action for packets when no Firewall ruledef matches. In 8.0 this command was available in the Active Charging Service Configuration mode. In 8.1 it is moved to the Rulebase Configuration mode.

The `nat-realm` keyword was added to this command. This enables to optionally specify a NAT realm to be used for performing NAT on subscriber packets.

**CLI (Rulebase Configuration Mode)**

```bash
firewall no-ruledef-matches { downlink | uplink } action { deny [ charging-action charging_action ] | permit [ nat-realm nat_realm ] }
default firewall no-ruledef-matches { downlink | uplink } action
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**firewall priority**

This command adds and specifies the priority and type of a firewall rule definition in the rulebase, and allows to configure a single or range of ports to be allowed on the server for auxiliary/data connections.

The `nat-realm` keyword was added to this command. This enables to optionally specify a NAT realm to be used for performing NAT on subscriber packets matching the firewall ruledef.

**CLI (Rulebase Configuration Mode)**

```bash
firewall priority priority [ dynamic-only | static-and-dynamic ]
firewall-ruledef firewall_ruledef { { deny [ charging-action charging_action ] } | { permit [ nat-realm nat_realm | trigger open-port { aux_port_number | range start_port_number to end_port_number } direction { both | reverse | same } ] } } } 
no firewall priority priority
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
**firewall tcp-syn-flood-intercept**

This command enables and configures the TCP intercept parameters to prevent TCP SYN flooding attacks by intercepting and validating TCP connection requests for DoS protection mechanism configured with the `dos-protection` command. In v8.0 this command was available in the Active Charging Service Configuration mode. In v8.1 it is moved to the Rulebase Configuration mode.

**CLI (Rulebase Configuration Mode)**

```
firewall tcp-syn-flood-intercept { max-attempts max_attempts | mode { none |
{ intercept | watch } [ aggressive ] } | retransmit-timeout
retransmit_timeout | watch-timeout intercept_watch_timeout }

default firewall tcp-syn-flood-intercept { max-attempts | mode |
retransmit-timeout | watch-timeout }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**ip protocol**

This command defines a firewall rule definition to analyze user traffic based on the protocol being transported by IP packets. The following keywords were added to this command:

- *protocol*: Enables specifying a protocol by its name.
- *operator protocol_assignment*: Enables specifying a protocol lesser than or equal to, or greater than or equal to a protocol assignment number.

**CLI (Firewall Ruledef Configuration Mode)**

```
[ no ] ip protocol { { operator { protocol | protocol_assignment } } | { operator protocol_assignment } }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
Firewall Commands - Modified in Release 8.3

**IMPORTANT**
The commands documented in this section have been modified in Release 8.3.

**firewall no-ruledef-matches**
This command configures the default action for packets when no Firewall Ruledef matches. The optional keyword `bypass-nat` was added to this command. This enables to configure packets permitted to pass to bypass Network Address Translation (NAT).

**CLI (Rulebase Configuration Mode)**
```
firewall no-ruledef-matches { downlink | uplink } action { deny [ charging-action charging_action ] | permit [ bypass-nat | nat-realm nat.realm ] }

default firewall no-ruledef-matches { downlink | uplink } action
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**firewall priority**
This command adds and specifies the priority and type of a firewall rule definition in the rulebase, and allows to configure a single or range of ports to be allowed on the server for auxiliary/data connections.

The optional keyword `bypass-nat` was added to this command. This enables to configure packets to bypass NAT.

**CLI (Rulebase Configuration Mode)**
```
firewall priority priority [ dynamic-only | static-and-dynamic ]
firewall-ruledef firewall_ruledef { { deny [ charging-action charging_action ] } | { permit [ nat-realm nat.realm ] | { bypass-nat [ trigger open-port { aux_port_number | range start_port_number to end_port_number } direction { both | reverse | same } ] } ] } ]

no firewall priority priority
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
GGSN Commands - Modified in Release 8.0

This section provides information on GGSN commands modified in Release 8.0.

**allow aaa-assigned-hostname**

Existing command now modified to accommodate new keyword to configure the system to allow different attributes in the LAC Hostname AVP and Called-Number AVP for L2TP messages exchanged between LAC and LNS.

**CLI (LAC Service Configuration Mode)**

```text
allow {aaa-assigned-hostname | called-number value apn}
[ no | defualt ] allow {aaa-assigned-hostname | called-number value apn}
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**bearer-control-mode**

New keyword `none` added to exclude the bearer control mode information elements and BCM information in PCO IE in GTP messages in a network where unknown information elements are not ignored by AGWs or firewall results in message drop/reject.

**CLI (APN Configuration Mode)**

```text
bearer-control-mode [ ms-only | mixed | none ]
[ default ] bearer-control-mode
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**cc profile**

This command includes additional tariff timers.

**CLI (GGSN Service Configuration Mode)**

```text
cc profile 10 tariff time1 0 7 time2 30 19 time3 0 7 time4 30 19 time5 30 26
time4 0 7
```

**Web Element Manager Path**

Click Configuration | GGSN | GGSN Service.

**gtpDictionary**

This command designates specific dictionary used by GTPP for specific context. New dictionaries were added to this command.

**CLI (Context Configuration and GTPP Server Group Configuration Modes)**

```text
gtpDictionary { custom1 | custom10 | custom11 | custom12 | custom13 | custom14 | custom15 | custom16 | custom17 | custom18 | custom19 | custom2 | custom20 | custom3 | custom4 | custom5 | custom6 | custom7 | custom8 | custom9 | standard }
default gtpDictionary
```
Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

gtp error-response
This command determines whether the GGSN retries sending a DRT request after receiving an error response message.

CLI (GTPP Group Configuration Mode)
gtp error-response { discard-cdr | retry-request }
default gtp error-response

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

gtp interim now
This command check points current GTPP accounting messages and identifies which types of interim CDRs are to be generated and sent to the external charging/storage servers (e.g., a CFG or a GSS). The impact of this command is immediate. Two new keywords have been added to assist with fine tuning the GTPP messages: callid and dhcp-server.

CLI (Exec Mode)
gtp interim now [ active-charging egcdr | apn apn_name | callid call_id | cdr-types { mcdr | scdr } | dhcp-server ip_address | gprs-service svc_name | ggsn-service svc_name | imsi imsi [ ip-address sub_address [ username name ] now | nsapi nsapi [ ip-address sub-address [ username name ] | username name ] ] | ip-address sub-address [ username name ] | ip-pool pool_name | mcc mcc_number mnc mnc_number | msisdn msisdn_num | sgsn-address ip_address | sgsn-service svc_name | username name ] | username name ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

gtp max-cdrs
TP PR 4360 ST16 PR 70569
The default keyword was added to the syntax.

CLI (GTPP Group Configuration Mode)
[ default ] gtp max-cdrs number [ wait-time seconds ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
**sgsn-address**

New keywords *GAN* and *HSPA* added to support Generic Access Network and High Speed Packet Access type of radio access technology with SGSN address in GGSN service configuration mode.

**CLI (GGSN Service Configuration Mode)**

```
sgsn address {{ ip_address [ subnetmask netmask ] | ip_address/netmask}[plmn-foreign [ reject-foreign-subscriber ] | mcc mcc_code mnc mnc_code [ reject-foreign-subscriber ] ] [ rat-type { GAN | GERAN | HSPA | UTRAN | WLAN }][ description description ][ disable-gtpc-echo ]
no sgsn { address ip_address [ subnetmask netmask ] }
[ no ] sgsn multiple-address-group grp_name [ disable-gtpc-echo ]
[ mcc mcc_code mnc mnc_code [ reject-foreign-subscriber ] ]
[ plmn-foreign [ reject-foreign-subscriber ] [ rat-type { GAN | GERAN | HSPA | UTRAN | WLAN }][ description description ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
GGSN Commands - Modified in Release 8.1

The following commands have been modified in Release 8.1.

gtpp dictionary

New dictionaries are available for selection - custom 21 - custom30. The new dictionaries have a default behavior of gtpp dictionary 'standard'.

CLI (Context Configuration and GTPP Server Group Configuration Modes)

```
gtpp dictionary {custom1 | custom10 | custom11 | custom12 | custom13 | custom14 | custom15 | custom16 | custom17 | custom18 | custom19 | custom20 | custom21 | custom22 | custom23 | custom24 | custom25 | custom26 | custom27 | custom28 | custom29 | custom3 | custom30 | custom4 | custom5 | custom6 | custom7 | custom8 | custom9 | standard }
default gtpp dictionary
```

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.

gtpp egcdr

This command configures the parameters and triggers for eG-CDRs. This command has a new keyword set - final-record, with multiple options - to fine-tune the configuration of the final eG-CDRs.

CLI (GTPP Group Configuration Mode)

```
```

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.

gtpu udp-checksum insert

New keyword default added to this command and now system sends UDP checksum in outgoing UPD packets by default.

CLI (GGSN Service Configuration Mode)

```
[ no | default ] gtpu udp-checksum insert
```

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.
**gtpp storage-server local file**

New keyword **purge-processed-files** added in this command to configure the periodic deletion of local processed (*.p) CDR files from the Hard disk on SMC card. This keyword deletes the processed CDR files every 4 minutes.

**CLI (GTPP Group Configuration Mode)**

```
gtpp storage-server local file { compression { gzip | none } | format { custom1 | custom2 | custom3 | custom4 | custom5 } | name prefix prefix | purge-processed-files | rotation { cdr-count count | time-interval time | volume size } }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**qos rate-limit { downlink | uplink }**

New keyword **auto-readjust [ duration dur ]** added in this command to configure the burst size dynamically. It also provides different burst size for Peak and Committed data rate-limiting through an APN.

**CLI (APN Configuration Mode)**

```
qos rate-limit { downlink | uplink } [ class { background | conversational | interactive traffic_priority | streaming } ] [ burst-size { bytes | auto-readjust [ duration dur ] } ] [ exceed-action { drop | lower-ip-precedence | transmit } ] [ violate-action { drop | lower-ip-precedence | shape [transmit-when-buffer-full] | transmit } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**ipv6 pool**

The dup-addr-detection option has been added to the **policy** keyword. This configuration allows an IPv6 shared pool prefix to be shared in multiple call sessions with different interface IDs for an IPv6 address, and duplicate interface IDs are detected.

**CLI (Ethernet Port Configuration Mode)**

```
ipv6 pool name prefix ip_address/len shared policy dup-addr-detection
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
tunnel l2tp

New keyword local-hostname hostname added to this command to configures the LAC-Hostname AVP to be used for the communication with the LNS peer for an APN.

CLI (APN Configuration Mode)

tunnel l2tp [peer-address ins-address [[encrypted] secret l2tp_secret] [preference num] [tunnel-context name] [local-address ip-address] [crypto-map map_name {[encrypted] isakmp-secret crypto_secret}] [local-hostname hostname]

no tunnel [peer-address ins-address]

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.
HA Commands - Modified in Release 8.0

This section provides information on HA commands modified in Release 8.0.

**authentication aaa-distributed-mip-keys**

New keyword added to `authentication` command in HA Configuration mode to configure the usage of AAA distributed MIP keys for authenticating RRQ for WiMax HA calls.

**CLI (HA Configuration Mode)**

```
authentication {aaa-distributed-mip-keys [disabled | optional | required] | imsi-auth | mn-aaa {allow-noauth | always | dereg-noauth | noauth | renew-reg-noauth | renew-and-dereg-noauth} | mn-ha {allow-noauth | always}}
no authentication {aaa-distributed-mip-keys required | imsi-auth}
default authentication [aaa-distributed-mip-keys | imsi-auth | mn-aaa | mn-ha]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
HA Commands - Modified in Release 8.1

This section provides information on HA commands modified in Release 8.1.

**redirect**

This command identifies DNS IP addresses from foreign networks that are to be redirected to the home DNS. A maximum of 16 intercept rules (either redirect or pass-thru) are allowed for each intercept list.

Since this command is configured in the source context, the destination context containing the path to the home network DNS is identified using the Context Configuration Mode command `ip dns-proxy source-address`.

**CLI (HA Configuration Mode)**

```
[ no ] redirect any [ primary-dns ip_address [ secondary-dns ip_address ] ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
NAT Commands - Modified in Release 8.3

This section provides information on NAT commands modified in Release 8.3.

nat policy

This command enables/disables Network Address Translation (NAT) processing for all subscribers using this rulebase. The optional keyword `default-nat-realm` was added to this command. This enables to configure the default NAT realm to be used if one is not already configured.

CLI (Rulebase Configuration Mode)

```
nat policy nat-required [ default-nat-realm realm_name ]
{ default | no } nat policy
```

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.
PDIF Commands - Modified in Release 8.0

PDIF is not supported in Release 8.0.
PDIF Commands - Modified in Release 8.1

The PDIF commands documented in this section are only available in Release 8.1.

aaa attribute
PDIF decides the radius attributes values and inclusion/exclusion criteria normally through configured radius dictionaries. However, generation of each new dictionary requires a new ST40 PDIF image. The above command is an exception for specifying the required values for the attribute without building a new software image. 3gpp2-serving-pcf is an addition to the existing aaa attribute CLI under PDIF-service config mode.

CLI (Config PDIF Service Config Mode)
[ no ] aaa attribute 3gpp2-serving-pcf <ip-address>

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

aaa authentication
Sets the aaa authentication for first and second phase authentication when multiple authentication is configured on the system. Two phase-authentication happens in IKEv2 setup for setting up the IPSec session. The first authentication uses Diameter AAA EAP method and second authentication uses RADIUS AAA authentication. The same AAA context may be used for both authentications. PDIF service allows you to specify only a single AAA group, which could normally be used for the first authentication method.

A given AAA group only supports either Diameter or RADIUS authentication. If the NAI in the first authentication is different from NAI in the second authentication each NAI can point to a different domain profile in the PDIF. Each domain profile may be configured with each AAA group, one for Diameter and the other for RADIUS.

CLI (PDIF Service Config Mode)
aaa authentication { { first-phase | second-phase } | { context-name name aaa-group name } }
no aaa authentication [ first-phase | second-phase ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

table

authentication
The authentication command has a new keyword gateway to configure the pre-shared gateway key. The key is either encrypted or clear.

There is also a new keyword second-phase eap-profile for installations using multiple authentication and need to configure a second EAP profile

CLI (Crypto Template Config Mode)
gateway { encrypted key value | key value }
authentication eap-profile name [ second-phase eap-profile name ]
Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

group
PDIF now supports encryption at Diffie-Hellman Group level 14. Selecting any group automatically enables Perfect Forward Secrecy. Selecting the new keyword none disables PFS. none is the default setting.

CLI (IPsec Transform-set Config Mode)
group 14

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

hmac
The NULL encryption algorithm represents the optional use of applying encryption within ESP. ESP can then be used to provide authentication and integrity without confidentiality.

CLI (IPsec Transform-Set Config Mode)
hmac null

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

IKEv2-IKESA policy error notification
This modified command in the Crypto-Template config mode generates errors for packets with invalid syntax or invalid message ids.

CLI (Crypto Template Configuration Mode)
ikev2-ikesa { keepalive-user-activity | max-retransmissions number | retransmission-timeout msec | policy error-notification [ invalid-message-id | invalid-syntax ] | setup-timer sec | transform-set list name }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

peer
The peer command has been amended so the user can administratively enable and disable a Diameter peer. If the peer is disabled, it still retains its configuration. The default option is to Enable.

CLI (Diameter Endpoint Config Mode)
peer peer_name admin-status { enable | disable }
default peer peer_name admin-status

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
proxy-mip
Proxy-MIP command has been extended to include PDIF.

CLI (Subscriber Config Mode)
proxy-mip required

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

server
The start port range for this command has been changed to 45001.

CLI (IPMS Client Config Mode)
server address ip_address start-port 45001 end-port 45005

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
PDSN Commands - Modified for Release 8.0

This section provides information on PDSN commands modified in Release 8.0.

**file**

New keywords have been added to this command in version 8.0 so unique file sequence numbers can be generated for different rulebase-format-name combinations.

**CLI (EDR Configuration Mode/UDR Configuration Mode)**

[ default ] file-sequence-number rulebase-seq-num

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
PDSN Commands - Modified for Release 8.1

This section provides information on PDSN commands modified in Release 8.1.

**ipv6 pool**

The dup-addr-detection option has been added to the `policy` keyword. This configuration allows an IPv6 shared pool prefix to be shared in multiple call sessions with different interface IDs for an IPv6 address, and duplicate interface IDs are detected.

**CLI (Ethernet Port Configuration Mode)**

```
ipv6 pool name prefix ip_address/len shared policy dup-addr-detection
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**ink aggregation**

The auto option has been added to the `rate` keyword. This configuration allows the rate to be set by the peer.

**CLI (Ethernet Port Configuration Mode)**

```
link aggregation { master | member | group N }
[ lacp { active | passive } ] [ rate { auto | slow | fast } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**clear snmp trap**

The cli “clear snmp trap” is updated with new option “statistics”

**CLI (Exec Mode Commands)**

```
clear snmp trap { history | statistics }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
PDSN Commands - Modified for Release 8.3

This section provides information on PDSN commands modified in Release 8.3.

bcmcs

This command is modified to include new keywords to support ppt.

CLI (PDSN Service Mode Commands)

bcmcs custom ptt {destination-context dest_name | disconnect-dscp-label dscp-label_value| mtu | rohc-profile-name profile_name }

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.
Session Control Manager Commands - Modified for Release 8.0

Session Control Manager is not supported in Release 8.0.
Session Control Manager Commands - Modified for Release 8.1

The following commands have been modified in Release 8.1.

access-type

This `ue-ip-address-range` has been added to specify a UE IP address/range for a specific access type.

**CLI (CSCF Service Configuration Mode)**

```
access-type { 3gpp-geran | 3gpp-utran-fdd | 3gpp-utran-tdd | 3gpp2-1x | 3gpp2-1x-hrpdc | 3gpp2-umb | adsl | adsl2 | adsl2p | docsis | gshdsl | hdsl | hdsl2 | ids1 | ieee-80211 | ieee-80211a | ieee-80211b | ieee-80211g | ieee-80216e | radsl | sdsl | vdsl } access-profile { default | name access_profile_name } | ue-ip-address-range name ue_ip_name { address ip_address_mask | range start_ip_address end_ip_address }
```

```
no access-type { 3gpp-geran | 3gpp-utran-fdd | 3gpp-utran-tdd | 3gpp2-1x | 3gpp2-1x-hrpdc | 3gpp2-umb | adsl | adsl2 | adsl2p | docsis | gshdsl | hdsl | hdsl2 | ids1 | ieee-80211 | ieee-80211a | ieee-80211b | ieee-80211g | ieee-80216e | radsl | sdsl | vdsl } [ access-profile | ue-ip-address-range [ name ue_ip_name ] ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

cnsa-media-profile

The `content-type` keyword has been added.

**CLI (CSCF Service Configuration Mode)**

```
[ no ] cnsa-media-profile profile_id cscf-service-policy policy_name content-type { application-3gpp-ims-xml | application-pidf-diff-xml | application-pidf-partial-xml | application-pidf-xml | application-reginfo-xml | application-sdp | application-xml | message-sipfrag | multipart-mixed | multipart-related | text-plain }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

diameter

The `location-info` keyword has been added to specify the E2-interface for location-information.

**CLI (CSCF Proxy-CSCF Configuration Mode)**

```
diameter location-info { dictionary { e2custom01 | e2custom02 | e2custom03 | e2custom04 | e2custom05 | e2custom06 | e2custom07 | e2custom08 | e2custom09 | e2standard } | origin endpoint endpoint_name | peer-select peer peer_name [ peer-realm realm_name ] [ secondary-peer peer_name [ sec-peer-realm realm_name ] ] }
```
diameter policy-control { dictionary { Gq-custom | Gq-standard | Rx-standard | Tx-standard | custom01 | custom02 | custom03 | custom04 | custom05 | custom06 | custom07 | custom08 | custom09 } | origin endpoint endpoint_name | peer-select peer peer_name [ peer-realm realm_name ] [ secondary-peer peer_name [ sec-peer-realm realm_name ] ] }

default diameter { location-info | policy-control } dictionary

no diameter { location-info | policy-control } [ origin endpoint | peer-select ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

policy
The threshold congestion-control keyword has been added to configure the congestion control threshold values that are to be monitored on this CSCF service.

CLI (CSCF Service Configuration Mode)

policy { allow-early-media | threshold congestion-control [ system-cpu-utilization percent ] [ tolerance percent ] }

[ default | no ] policy { allow-early-media | threshold congestion-control tolerance }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

trusted-domain-entity
The foreign-network keyword has been added to specify that an entity belongs to a Foreign Network.

CLI (CSCF Service Configuration Mode)

trusted-domain-entity address [ foreign-network ]

no trusted-domain-entity address

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
SGSN Commands - Modified for Release 8.0

The following commands have been modified in Release 8.0

accounting

The \texttt{gtpp} group keyword has been added to this command to associate a defined GTPP group with the SGSN operator policy for accounting (CDR) purposes.

\textbf{CLI (SGSN Operator Policy Configuration Mode)}

\begin{verbatim}
accounting context ctxt_name [ gtpp group grp_name ]
\end{verbatim}

\textbf{Web Element Manager Path}

This functionality is not supported at this time on the Web Element Manager

accounting

This modified command in the SGSN Service configuration mode provides support for the generation of SMS-types of CDRs for the defined context.

\textbf{CLI (SGSN Service Configuration Mode)}

\begin{verbatim}
accounting ( cdr-types { s-cdr | m-cdr | sms-mo-cdr | sms-mt-cdr } + | context ctxt_name )
\end{verbatim}

\textbf{Web Element Manager Path}

This functionality is not supported at this time on the Web Element Manager

application-context-name

Three new timer options have been added for configuration of the MAP application contexts.

- mo-fwd-sm
- mt-fwd-sm
- ready-for-sm

\textbf{CLI (MAP Service Configuration Mode)}

\begin{verbatim}
application-context-name application operation-timer value
default application-context-name application operation-timer
\end{verbatim}

\textbf{Web Element Manager Path}

This functionality is not supported at this time on the Web Element Manager

authenticate all-event

The \texttt{all-event} keyword has been added to the authenticate command that all procedures - attaches, service requests, RAUs, detaches, and activations - are to be authenticated for a specific SGSN operator policy.

\textbf{CLI (SGSN Operator Policy Configuration Mode)}

\begin{verbatim}
authenticate { activate | all-events | attach | detach | rau | service-request }
\end{verbatim}
Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**authenticate attach**

The `attach` keyword has been modified and the `inter-rat` keyword has been included to enable or disable (default) authentication for Inter-RAT Attaches.

**CLI (SGSN Operator Policy Configuration Mode)**

```
authenticate { attach [ inter-rat [ access-type gprs | umts ] ] }
default authenticate attach inter-rat [ access-type gprs | umts ]
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**authenticate frequency**

The `frequency` keyword has been added to the `authenticate` command to enable the configuration of 1-in-N selective authentication of subscriber events such as attach, RAU, service request, detach, activate primary PDP context requests.

**CLI (SGSN Operator Policy Configuration Mode)**

```
authenticate { activate | all-events | attach | detach | rau | service-request } [ frequency frequency ] [ access-type gprs | umts ]
default authenticate { activate | all-events | attach | detach | rau | service-request } [ frequency ]
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**authenticate rau update-type**

The `authenticate rau update-type` command has been enhanced to include the `with inter-rat-local-ptmsi` qualifier to enable or disable (default) authentication for Inter-RAT RAUs.

**CLI (SGSN Operator Policy Configuration Mode)**

```
authenticate rau update-type { ra-update with inter-rat-local-ptmsi | combined-update with inter-rat-local-ptmsi | imsi-combined-update with inter-rat-local-ptmsi }
default authenticate rau update-type { ra-update | combined-update | imsi-combined-update }
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
bind link
For this command, the nsei keyword has been changed to be peer-nsei

CLI (Port Channelized Configuration Mode)
bind link peer-nsei nse_id 245 ns-vci ns-vci_id 5555

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager

cc profile
This modified command defines an instance of the CC profile with the charging triggers, configured with modified keywords, the SGSN will use to generate various types of CDRs for the SGSN service.

CLI (GPRS Service Configuration Mode)
cc profile profile_bits [ buckets number | interval time | tariff time1 mins hours [ time2 mins hours ] [ time3 mins hours ] [ time4 mins hours ] | volume { downlink down_vol uplink up_vol | total total_vol } ] +

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

ciphering-algorithm
Default value has been changed so that the user has more control over when ciphering is performed. The new default value is gea0, no ciphering.

CLI (GPRS Service Configuration Mode)
default ciphering-algorithm priority priority

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

clear subscriber
New filter keyword nsapi added to this existing command to clear the subscriber and session information on the basis of network service access point identifier (NSAPI).

CLI (Exec Mode)
clear subscribers [ command_keyword ] [ filter_keywords ] [ | { grep grep_options | more} ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
**equipment-identity-register**

New filter keyword `check-imei-every-n-events` added to this existing command to set the frequency (1-in-N) of sending ‘check IMEI’ messages to the EIR. This reduces EIR-SGSN traffic.

**CLI (MAP Service Configuration Mode)**

```
equipment-identity-register { isdn E.164_num | point code pt_code } [ source-ssn ssn | check-imei-every-n-events times ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**frame-relay**

This command configures the parameters for the Frame Relay connection, including the fractional channel.

**CLI (Channelized Port Configuration Mode)**

```
frame-relay path path_id { ds1 connects | e1 connects } timeslots slot# [ intf-type intf_type ] [ lmi_type lmi_type ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**gmm**

In this command, new timers have been added:

- mobile-reachable-timeout - range 4 to 1440 minutes, default 58 minutes
- purge-timeout - range 1 to 20160, default 10080 minutes

In this command, timers have been given default values:

- t3302-timeout - default 12 minutes
- t3312-timeout - default 54 minutes
- t3313-timeout - default 5 seconds
- t3314-timeout - default 44 seconds
- t3350-timeout - default 6 seconds
- t3360-timeout - default 6 seconds
- t3370-timeout - default 6 seconds

In this command, some timers have been modified:

- ‘t3314-negotiate-timeout’ is now ‘negotiate-t3314-timeout’
- ‘llc pdu-lifetime’ timer has been moved to the `llc` command

In this command, some timers have been removed:

- t3322-timeout
- implicit-detach-timeout
- max-auth-retransmission
- max-identity-retransmission
- max-page-retransmission
- perform-identity-on-auth-failure
- ptmsi-reallocate

**CLI (GPRS Service Configuration Mode)**

```
[ default ] gmm { mobile-reachable-timeout mins | negotiate-t3314-timeout secs | purge-timeout mins | T3302-timeout mins | T3312-timeout mins | T3313-timeout secs | T3350-timeout secs | T3360-timeout secs | T3370-timeout secs } +
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**gmm**

TP PR 7549; ST16 PR 110911

The `negotiate-t3314-timeout` keyword has been modified in two way:

- the maximum value for this timer has increased to 11160.
- the behavior of this timer has changed when it is disabled, so that by disabling negotiation of the T3314-timeout value, if the MS sends the requested value of the ready timer in the Att/RAU Request, then the SGSN sends the T3314-timeout value in the Att/RAU Accept.

**CLI (GPRS Service Configuration Mode)**

```
[ no | default ] gmm negotiate-t3314-timeout [<0-11160> seconds ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**gtpp**

This existing command is now available for SGSN service in Context configuration mode for mentioned variants to configure Ga interface for accounting in SGSN service.

**CLI (Context Configuration Mode)**

```
gtpp charging-agent address
gtpp duplicate-hold-time minutes
gtpp echo-interval
gtpp max-cdrs
gtpp max-pdu-size
gtpp max-retries
gtpp redirection-allowed
gtpp server
gtpp storage-server
gtpp timeout
```

**Web Element Manager Path**

Configuration of these features is not yet supported by the Web Element Manager.
gtpp dictionary

This command designates specific dictionary used by GTPP for specific context. New dictionaries were added to this command.

CLI (Context Configuration and GTPP Server Group Configuration Modes)

gtpp dictionary { custom1 | custom10 | custom11 | custom12 | custom13 | custom14 | custom15 | custom16 | custom17 | custom18 | custom19 | custom2 | custom20 | custom3 | custom4 | custom5 | custom6 | custom7 | custom8 | custom9 | standard }

default gtpp dictionary

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.

gtpp interim now

This command check points current GTPP accounting messages and identifies which types of interim CDRs are to be generated and sent to the external charging/storage servers (e.g., a CFG or a GSS). The impact of this command is immediate. The following keywords have been added to assist with fine tuning the GTPP messages:

- callid
- cdr-types
- dhcp-server
- gprs-service
- mcc/mnc
- msisdn
- sgsn-service

CLI (Exec Mode)

gtpp interim now [ active-charging egcdr | apn apn_name | callid call_id | cdr-types { mcdr | scdr } | dhcp-server ip_address | gprs-service svc_name | ggsn-service svc_name | imsi imsi | ip-address sub_address | username name | now | nsapi nsapi | ip-address sub-address | username name | | username name | | ip-address sub_address | username name | | ip-pool pool_name | mcc mcc_number mnc mnc_number | msisdn msisdn_num | sgsn-address ip_address | sgsn-service svc_name | username name ] +

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.

gtpp max-cdrs

TP PR 4360 ST16 PR 70569

The default keyword was added to the syntax.

CLI (GTPP Group Configuration Mode)

[ default ] gtpp max-cdrs number [ wait-time seconds ]
Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

gtp trigger
The plmn-id-change keyword has been added to this command to enable the PLMN-ID-change trigger for S-CDRs if the dictionary specified in the gtp dictionary configuration supports the PLMN-ID change. If enabled, the SGSN generates a partial S-CDR when the MS changes the PLMN while under the same 2G SGSN. Currently, custom18 dictionary supports this trigger.

CLI (GTPP Group Configuration Mode)
[ no ] gtp trigger plmn-id-change
default gtp trigger

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

lawful-intercept
Two new keywords, interception-point-policy (sms-mt or sms-mo) and reprovision-target-policy resend-pdp-context-active-iri have been added to the lawful-intercept command for use with an SGSN license to support interception of SMS messages.

CLI (Global Configuration Mode)
lawful-intercept { acked-udp [ num-retry number ] [ timeout time ] | hand-off-policy send-start-intercept-with-pdp-active-iri | interception-point-policy { { sms-mo | sms-mt } { message-delivered | request-received } | reprovision-target-policy resend-pdp-context-active-iri | src-ip-addr ip_address | tcp tcp_option | unack-format use-service-address }

Web Element Manager Path
Configuration of these features is not yet supported by the Web Element Manager.

lawful-intercept
A new keyword, hand-off-policy send-start-intercept-with-pdp-active-iri, has been added to the lawful-intercept command for use with an SGSN license to enable/disable configuration to send ‘start intercept’ messages in the event of an ISRAU.

CLI (Global Configuration Mode)
lawful-intercept { acked-udp [ num-retry number ] [ timeout time ] | hand-off-policy send-start-intercept-with-pdp-active-iri | interception-point-policy { { sms-mo | sms-mt } { message-delivered | request-received } | reprovision-target-policy resend-pdp-context-active-iri | src-ip-addr ip_address | tcp tcp_option | unack-format use-service-address }
**Web Element Manager Path**

Configuration of these features is not yet supported by the Web Element Manager.

A new keyword, `tcp`, has been added to the `lawful-intercept` command for use with an SGSN license to enable use of the TCP interface in place of the UPD interface. The new keyword includes timer and addressing options.

**CLI (Global Configuration Mode)**

```
lawful-intercept { acked-udp [ num-retry number ] [ timeout time ] |
hand-off-policy send-start-intercept-with-pdp-active-iri |
interception-point-policy { { sms-mo | sms-mt } { message-delivered |
request-received } | reprovision-target-policy
resend-pdp-context-active-iri | src-ip-addr ip_address | tcp
{ [ application-heartbeat-messages timeout time ] | [ connection-retry-timer time ] | [ content-delivery { dest-addr ipv4_add
dest-port port } ]
[ event-delivery { dest-addr ipv4_add dest-port port } ]
| unack-format use-service-address }
```

**Web Element Manager Path**

Configuration of these features is not yet supported by the Web Element Manager.

**IIC**

The `pdu-lifetime` parameter has been moved from the `gmm` command in the GPRS Service Configuration Mode to the `iic` command in the same mode and the parameter’s default has been changed from 60 seconds to 6 seconds. As well, all the t200 timer names have been simplified.

**CLI (GPRS Service Configuration Mode)**

```
iic { pdu-lifetime secs | T200 sapi1 time | T200 sapi11 t time | T200 sapi3
  time | T200 sapi5 time | T200 sapi7 time | T200 sapi9 time }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**IIC**

The `iov-ui-in-xid-reset` keyword has been added to the `iic` command to allow the operator to configure whether or not the SGSN sends IOV-UI in XID-RESET messages. The SGSN sends the IOV-UI by default.

**CLI (GPRS Service Configuration Mode)**

```
iic { iov-ui-in-xid-reset | pdu-lifetime secs | T200 sapi1 time | T200
  sapi11 t time | T200 sapi3 time | T200 sapi5 time | T200 sapi7 time | T200
  sapi9 time }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
**Ilc**

The n201u-max keyword has been added to the ilc command to allow the operator to set the maximum size that can be negotiated for the downlink data packet (information field length for U/UI frames).

**CLI (GPRS Service Configuration Mode)**

```
llc { iov-ui-in-xid-reset | n201u-max | pdu-lifetime secs | T200 sapi1 time
| T200 sapi11 t time | T200 sapi3 time | T200 sapi5 time | T200 sapi7 time
| T200 sapi9 time }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**Ilc**

The uplink-pdu-len-validation keyword has been added to the ilc command to provide the operator the ability to validate or ignore the negotiated uplink N201_U packet size.

**CLI (GPRS Service Configuration Mode)**

```
llc { iov-ui-in-xid-reset | n201u-max | pdu-lifetime secs | T200 sapi1 time
| T200 sapi11 t time | T200 sapi3 time | T200 sapi5 time | T200 sapi7 time
| T200 sapi9 time | uplink-pdu-len-validation }
```

```
no llc uplink-pdu-len-validation
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**map**

This existing command is now enhanced with new keyword imeisv to include the International Mobile Equipment Identity-Software Version (IMEI-SV) information to include in GPRS Location Update (GLU) request message.

**CLI (SGSN Operator Policy Configuration Mode)**

```
[remove] map message update-gprs-location [private-extension access-type | imeisv]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**network-service-entity ip**

This command has been modified. See network-service-entity

**network-service-entity**

The network-service-entity frame-relay and network-service-entity ip commands have been combined under this new command name - network-service entity.

This command has two keyword options:

- **ip-local** - to create an NSE instance within an IP environment and enter NSE-IP configuration mode, a sub-mode of the Global Configuration Mode. The Network Service
Entity - IP mode enables you to configure the management functionality for the Gb interface between a BSS and an SGSN over a 2.5G GPRS IP network connection. This configuration mode includes the following commands:

- max-ns-retransmissions
- ns-timer
- nsvc-failure-action
- ns

**peer-nsei** - to create an NSE instance within a Frame Relay environment and enter the NSE-FR configuration mode, a sub-mode of the Global Configuration mode. The NSE-FR configuration mode enables you to define and manage the functionality for the Gb interface between a BSS and an SGSN over a 2.5G GPRS frame relay network connection. This configuration mode includes the following command:

- **nsvc** to create a network service virtual connection instance and enter the NSVC configuration mode.

**CLI (Global Configuration Mode)**

```
[ no ] network-service-entity ( ip-local | peer-nsei peer-nsei frame-relay)
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**network-service-entity ip-local**

A new keyword - **all-nsvc-failure-action** - has been added to this command to configure how the SGSN handles the NSE when NSVC, connected to the BSC, go down. Options include:

- clear-nse which instructs the SGSN to SGSN to clear NSE if all NSVC to the BSC are down.
- default which means the NSE is not cleared if all NSVC go down.

**CLI (Network Service Entity IP Local Configuration Mode)**

```
all-nsvc-failure-action clear-nse
default all-nsvc-failure-action
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**nri**

Two new keywords - **null-nri-value** and **non-broadcast lac/rac** - have been added to this command to facilitate the SGSN off loading procedure which is part of Gb flex (SGSN) pooling.

**CLI (GPRS Service Configuration Mode)**

```
nri length length null-nri-value null_nri_value non-broadcast lac lac_id
rac rac_id nri-value nri_value
no nri
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
**ns-timer**

The default value of the `test` keyword for the `ns-timer` command has been increased from 5 to 30 seconds:

**CLI (Network Service Entity IP Local Configuration Mode)**

```
ns-timer test <time>
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**ns-vc**

The command creates Network Service Virtual Connection Configuration sub-mode in the Network Service Entity Frame Relay configuration mode to define the management functionality for a specific network service virtual connection of the Gb interface between a BSS and an SGSN in a 2.5G GPRS frame relay network connection.

- `retries` - command has been deprecated
- `timer` - command has been deprecated

**CLI (Network Service Entity - Peer NSEI Configuration Mode)**

```
[ no ] ns-vc instance nsvc_id
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**nsvl**

This command name has been modified - it was originally `ns-vl` - it is now `nsvl`. Nothing else about this command has changed.

The command creates Network Service Virtual Link Configuration sub-mode in the Network Service Entity IP configuration mode to define the management functionality for a specific network service virtual link in a 2.5G GPRS IP network connection.

**CLI (Network Service Entity - IP Configuration Mode)**

```
[ no ] nsvl instance nsvl_id
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**nsvl-address**

The following keywords in this command have been deprecated and the functionality has been moved into a separate command in this configuration mode, command `weight`.

- signaling weight
- data weight

**CLI (NSVL Configuration Mode)**

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
paging-policy

The command name has changed from paging-scheme to paging policy but it still configures the paging parameters for the GPRS service. Keywords (parameters) have been modified and combined to enhance efficiency:

**CLI (GPRS Service Configuration Mode)**

```
paging-policy { last-known-area { all | bsc | cell | location-area | routing-area } | max-retransmissions retran_num }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

paging-policy

With the addition of the zero (‘0’) to the value range for the `max-retransmissions` keyword, it is now possible to disable retransmissions for paging policy so only a single 2G PS-paging request will be sent to the BSC.

**CLI (GPRS Service Configuration Mode)**

```
paging-policy { last-known-area { all | bsc | cell | location-area | routing-area } | max-retransmissions < 0 to 5 >}
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

partial-apn-match

New keyword (`partial-apn-match`) has been added to the `sm` command to optimize radio resource usage by managing signaling between the MS and the SGSN. Specifically, this keyword enables partial matching of a requested APN during APN selection.

**CLI (GPRS Service Configuration Mode)**

```
sm { activate-max-retransmissions num_retries | deactivate-max-retransmissions num_retries | ignore-pco-decode-error | modify-max-retransmissions num_retries | partial-apn-match | requested-apn-from-first-subrec | t3385-timeout secs | t3386-timeout secs | t3395-timeout secs | trim-trailing-spaces-in-apn }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

peer-nsei

This command was the nsei command in the GPRS service configuration mode. The command now has a new name.

This command has a new keyword - `pooled` - which enables pooling with non-pooled BSCs within the pool area.

**CLI (GPRS Service Configuration Mode)**

```
peer-nsei nse_id { lac lac_id rac rac_id | pooled }
[ no ] peer-nsei nse_id { lac lac_id rac rac_id | pooled }
```
Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**qos class**
The MBR and GBR downlink rates, part of the qualifying options configuration, for all four QoS classes have been increased to 256000 kbps.

**CLI (SGSN APN Configuration Mode)**
```
qos class { background | conversational | interactive | streaming } [ qualif_option ]
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**qos class**
Existing CLIs keywords value options have been modified to support the HSUPA+ in the SGSN.

**CLI (SGSN APN Configuration Mode)**
```
qos class background mbr-up <1..256000kbps>
qos class conversational mbr-up <1..256000kbps>
qos class conversational gbr-up <1..256000kbps>
qos class interactive mbr-up <1..256000kbps>
qos class streaming mbr-up <1..256000kbps>
qos class streaming gbr-up <1..256000kbps>
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

**qos prefer-as-cap**
The `qos` command, in the SGSN operator policy's APN policy configuration mode, has been modified to support capping of the local QoS bit rate when the subscribed QoS provided by the HLR is lower than the locally configured value.

**CLI (IuPS Service Configuration Mode)**
```
qos { class | prefer-as-cap { hlr-subscription | local | both-hlr-and-local | rate-limit }
```

remove qos prefer-as-cap

Web Element Manager Path
This expansion is not supported at this time on the Web Element Manager.
rau-inter
This new CLI keyword enables the operator to configure the GMM cause code that will be included in the Routing Area Update Reject message sent to the MS when the peer SGSN address resolution process fails during Inter SGSN RAU.

CLI (SGSN Operator Policy Configuration Mode)
rau-inter peer-sgsn-addr-resolution-failure failure-code { 9 | 10 }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

requested-apn-from-first-subrec
This new keyword for the sm command enables use of a ‘requested APN’ from the first subscription record.

CLI (GPRS Service Configuration Mode)
[ default | no ] sm requested-apn-from-first-subrec

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

sgsn-context-request
The word 'allowed' has been removed from the default form of this command.

CLI (GPRS Service Configuration Mode)
default sgsn-context-request ptmsi-signature-absence

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show session
The words gprs-only and sgsn-only have been added to various show session commands to limit output to MM and PDP context information.

CLI (Exec Configuration Mode)
show session disconnect-reasons [ gprs-only | sgsn-only ]
show session duration [ gprs-only | sgsn-only ]
show session setuptime [ gprs-only | sgsn-only ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
**sm**

A new keyword has been added to the `sm` command, `ignore-pco-decode-error`. This option enables the SGSN to ignore received decode errors that are due to incorrectly encoded PCO IE length in SM Requests.

**CLI (GPRS Service Configuration Mode)**

```
sm ignore-pco-decode-error
default sm ignore-pco-decode-error
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**trim-trailing-spaces-in-apn**

New keyword (`trim-trailing-spaces-in-apn`) has been added to the `sm` command to optimize radio resource usage by managing signaling between the MS and the SGSN. Specifically, this keyword enables the SGSN to strip off any trailing space(s) in the requested APN.

**CLI (GPRS Service Configuration Mode)**

```
sm { activate-max-retransmissions num_retries | deactivate-max-retransmissions num_retries | ignore-pco-decode-error | modify-max-retransmissions num_retries | partial-apn-match | requested-apn-from-first-subrec | t3385-timeout secs | t3386-timeout secs | t3395-timeout secs | trim-trailing-spaces-in-apn }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
SGSN Commands - Modified for Release 8.1

The following commands have been modified in Release 8.1

apn/apn-selection-default/wildcard-apn
To meet 3GPP TS23.003, the maximum length for the network-identifier for all APN definitions has been reduced from 63 characters to 62.

CLI (SGSN Operator Policy Configuration Mode)
apn { network-identifier apn_net_id | operator-identifier apn_op_id }

Web Element Manager Path
This expansion is not supported at this time on the Web Element Manager.

authenticate rau update-type
The authenticate rau update-type command has been enhanced to include the with inter-rat-local-ptmsi qualifier to enable or disable (default) authentication for Inter-RAT RAUs.

CLI (SGSN Operator Policy Configuration Mode)
authenticate rau update-type { ra-update with inter-rat-local-ptmsi | combined-update with inter-rat-local-ptmsi | imsi-combined-update with inter-rat-local-ptmsi }
default authenticate rau update-type { ra-update | combined-update | imsi-combined-update }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

frame-relay
This command configures the parameters for the Frame Relay connection, including the fractional channel.

CLI (Channelized Port Configuration Mode)
frame-relay path path_id { ds1 connects | e1 connects }
timeslot slot# [ intf-type intf_type ] [ lmi_type lmi_type ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

gtpp storage-server local file
New keyword purge-processed-files added in this command to configure the periodic, every 4 minutes, deletion of local processed (*.p) CDR files from the hard disk on SMC card.

CLI (GTPP Group Configuration Mode)
gtpp storage-server local file { compression { gzip | none } | format { custom1 | custom2 | custom3 | custom4 | custom5 } | name prefix prefix |
purge-processed-files | rotation { cdr-count count | time-interval time | volume size } }

default gtpp storage-server local file { compression | format | name | purge-processed-files | rotation }

no gtpp storage-server local file rotation { cdr-count | purge-processed-files | time-interval }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

gtpc
Keyword ignore response-port-validation has been added to this command to instruct the SGSN to ignore the response port validation.

CLI (SGTP Service Configuration Mode)
gtpc ignore response-port-validation

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

imsi
The keyword imsi has been added to the imsi command to enable the IMSI (E.212 address) to be used as the destination address in the HLR configuration.

CLI (HLR Configuration Mode)

imsi { any | starts-with prefix_number } { imsi [ sgsn-source-address-format point-code-ssn [ source-ssn ssn ] | isdn isdn_number | mobile-global-title mgt_number | point-code pt-code ] }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

imsi
The functionality of this keyword has been modified so that it enables configurable default behavior for routing.

- Entering imsi with the any keyword preserves the default behavior and the E.212 address is used as a destination address and the MAP request will be sent towards the HLR.
- If this keyword is not used with the any keyword, then the MAP request will be rejected.

CLI (HLR Configuration Mode)

imsi { any | starts-with prefix_number } { imsi [ sgsn-source-address-format point-code-ssn [ source-ssn ssn ] | isdn isdn_number | mobile-global-title mgt_number | point-code pt-code ] }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
llc

The `n201u-max` keyword has been added to the `llc` command to allow the operator to set the maximum size that can be negotiated for the downlink data packet (information field length for U/UI frames).

**CLI (GPRS Service Configuration Mode)**

```plaintext
llc { iov-ui-in-xid-reset | n201u-max | pdu-lifetime secs | T200 sapi1 time 
| T200 sapi1 t time | T200 sapi3 time | T200 sapi5 time | T200 sapi7 time 
| T200 sapi9 time }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

nri length

The non-broadcast keyword in this command has been modified to include the values of the PLMN’s MCC and MNC to enable support for multiple IuPS Services when Iu-Flex is utilized.

**CLI (SGSN APN Configuration Mode)**

```plaintext
nri length nri_length { nri-value nri_value | null-nri-value null_nri_value 
non-broadcast mcc mnc lac lac_id rac rac_id [ nri-value value ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
**qos prefer-as-cap**

The `qos` command, in the SGSN operator policy's APN policy configuration mode, has been modified to support capping of the local QoS bit rate when the subscribed QoS provided by the HLR is lower than the locally configured value.

**CLI (IuPS Service Configuration Mode)**

```
qos { class | prefer-as-cap { hlr-subscription | local | both-hlr-and-local } | rate-limit }
```

```
remove qos prefer-as-cap
```

**Web Element Manager Path**

This expansion is not supported at this time on the Web Element Manager.

**qos rate-limit**

Keyword `auto-readjust` and keyword `duration` have been added as options to the `burst-size` keyword to expand functionality and provide dynamic burst-size calculation support for traffic policing.

- `readjust`: This keyword enables dynamic burst-size calculation support for traffic policing.
- `duration <seconds>`: Must be an integer from 1 to 30. This keyword sets the number of seconds that the dynamic burst-size calculation will last.

**CLI (SGSN APN Configuration Mode)**

```
qos rate-limit direction { downlink | uplink } [ burst-size { auto-readjust [ duration <seconds> ] | <bytes> } ]
```

```
qos rate-limit direction { downlink | uplink } class <traffic-class> [burst-size { auto-readjust [ duration <seconds> ] | <bytes> } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**radio-network-controller**

The `radio-network-controller` command has been changed to make it easier for the operator to enter the command. The new command to create an RNC configuration instance is `rnc`. Identification of the MCC and MNC are no longer associated with the configuration instance.

**CLI (IuPS Service Configuration Mode)**

```
rnc rnc_id
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
**ranap allocation-retention-priority-ie**

This command configures the parameters for the allocation-retention-priority (ARP) IE inserted in the RAB assignment request message.

**CLI (SGSN APN Configuration Mode)**

```
ranap allocation-retention-priority-ie subscription-priority priority class
{ { background | conversational | interactive | streaming } {
  not-pre-emptable | priority | queuing-disallowed |
  shall-not-trigger-pre-emptable } + }
[ default | remove | no ] ranap allocation-retention-priority-ie [
subscription-priority priority class { background | conversational |
interactive | streaming } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**routing-context**

For releases 8.1 and higher, the range of values for this keyword has been increased from maximum of 65535 to 4294967295 in accordance with RFC 4666.

**CLI (SS7 Routing Domain Configuration Mode)**

```
routing-context < 1 - 4294967295>
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
Obsoleted Commands

Common Commands - Obsoleted in Release 8.0

This section provides information on commands that are common to all products that were obsoleted in Release 8.0.

context-cleanup-period

Removed and replaced in functionality by context-timeout seconds

CLI (ROHC-Profile Decompress-Config Mode)

classic-cleanup-period variable

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.

diameter dictionary

This command is deprecated. The Diameter dictionaries for accounting and authentication can now be configured using the diameter accounting dictionary and diameter authentication dictionary commands.

CLI (AAA Server Group and Context Configuration Modes)

diameter dictionary { aaa-custom1 | aaa-custom10 | aaa-custom2 | aaa-custom3 | aaa-custom4 | aaa-custom5 | aaa-custom6 | aaa-custom7 | aaa-custom8 | aaa-custom9 | nasreq | rf-plus }
[ default ] diameter dictionary

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.

fragment-size

The fragment-size command has been removed from DLCI Configuration Mode.

CLI (DLCI Configuration Mode Commands)
[default] fragment-size number

header-type

The header-type command has been removed from DLCI Configuration Mode.

CLI (DLCI Configuration Mode Commands)

header-type { 2byte | 4byte }
[ default ] header-type
service-type
The `pwe3-cseopsn` keyword has been obsoleted and replaced with the `mtp2` keyword.

**CLI (Card Configuration Mode)**
```
service-type { frame-relay | pwe3-cesopsn | mtp2 | unspecified }
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

tx-priority
The `tx-priority` command has been removed from DLCI Configuration Mode.

**CLI (DLCI Configuration Mode Commands)**
```
`tx-priority priority`  
`[ default ] tx-priority`
```

vc-mapping
The `vc-mapping` command has been deprecated and removed from the Channelized Port Configuration Mode. Frame mapping is now completely standards compliant and done through `path` command configuration explained in the Channelized Port Configuration Mode chapter in the Command Line Interface Reference.

**CLI (Channelized Port Mode Commands)**
```
vc-mapping { g.707 | interleaved }
```

```
{ deny | permit } [ log ] { tcp | udp }
```

Removed “`treatment { conversational | streaming | background | interactive-1 | interactive-2 | interactive-3}`” keyword from this command:

**CLI (ACL Configuration Mode and IPv6 ACL Configuration Mode)**
```
{ deny | permit } [ log ] { tcp | udp } { { source_address source_wildcard | any | host source_host_address } { eq source_port | gt source_port | lt source_port | neq source_port } } { { dest_address dest_wildcard | any | host dest_host_address } { eq dest_port | gt dest_port | lt dest_port | neq dst_port } | treatment { conversational | streaming | background | interactive-1 | interactive-2 | interactive-3} }
```

Common Commands - Obsoleted in Release 8.1

This section provides information on commands that are common to all products that were obsoleted in Release 8.1.

**enable/disable super-charger**

This command has been deprecated and replaced with the super-charger command in the SGSN Operator Policy configuration mode.

**CLI (SGSN Service Configuration Mode)**

`enable | disable super-charger`

**isakmp disable-phase1-rekey**

This command deprecated and replaced with `ikev1 disable-phase1-rekey` command.

**CLI (Context Configuration Mode)**

`[ no ] isakmp disable-phase1-rekey`

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**isakmp keepalive**

This command deprecated and replaced with `ikev1 keepalive dpd` command.

**CLI (Context Configuration Mode)**

`[ no ] isakmp keepalive dpd interval interval timeout time num-retry retries`

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**isakmp policy**

This command deprecated and replaced with `ikev1 policy` command.

**CLI (Context Configuration Mode)**

`[ no ] isakmp policy priority`

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
CF Commands - Obsoleted in Release 8.0

This section provides information on CF commands that were obsoleted in Release 8.0.

timeout action

This command is deprecated and replaced with the failure-action command.

CLI (Content Filtering Server Group Configuration Mode)

```plaintext
timeout action { allow | content-insertion content_string | discard | redirect-url url | terminate-flow }
default timeout action
```

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.
CF Commands - Obsoleted in Release 8.1

**timeout action**

This command is deprecated and replaced by the `failure-action` command.

**CLI (Content Filtering Policy Configuration Mode)**

```plaintext
timeout action { allow | content-insert content_string | discard | redirect-url url | terminate-flow | www-reply-code-and-terminate-flow reply_code } [ edr edr_format_name ]
default timeout action [ edr edr_format_name ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
ECS Commands - Obsoleted in Release 8.0

This section provides information on ECS commands that were obsoleted in Release 8.0.

**tcp out-of-order-timeout**

This command is deprecated and replaced with the `tcp packets-out-of-order` command.

**CLI (Rulebase Configuration Mode)**

```
tcp out-of-order-timeout timeout
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**wtp out-of-order-timeout**

This command is deprecated and replaced with the `wtp packets-out-of-order` command.

**CLI (Rulebase Configuration Mode)**

```
wtp out-of-order-timeout duration ms
```
```
default wtp out-of-order-timeout
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
ECS Commands - Obsoleted in Release 8.1

This section provides information on ECS commands that were obsoleted in Release 8.1.

**bearer apn**

This command defines a rule definition to analyze and charge user traffic based on APN bearer. In StarOS 8.1 and later, this command is deprecated and is replaced by the `bearer 3gpp apn` command.

**CLI (Ruledef Configuration Mode)**

```
[ no ] bearer apn [ case-sensitive ] operator value
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**bearer imsi**

This command defines a rule definition to analyze and charge user traffic based on International Mobile Station Identification number (IMSI) in bearer flow. In StarOS 8.1 and later, this command is deprecated and is replaced by the `bearer 3gpp imsi` command.

**CLI (Ruledef Configuration Mode)**

```
[ no ] bearer imsi { operator imsi | { !range | range } imsi_pool imsi_pool
}
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**bearer rat-type**

This command defines a rule definition to analyze and charge user traffic based on the Radio Access Technology (RAT) in bearer flow. In StarOS 8.1 and later, this command is deprecated and is replaced by the `bearer 3gpp rat-type` command.

**CLI (Ruledef Configuration Mode)**

```
[ no ] bearer rat-type operator rat
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**bearer sgsn-address**

This command defines a rule definition to analyze and charge user traffic based on SGSN address associated in bearer flow. This command is deprecated and replaced by the `bearer 3gpp sgsn-address` command.

**CLI (Ruledef Configuration Mode)**

```
[ no ] bearer sgsn-address operator address
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
Firewall Commands - Obsoleted in Release 8.0

No Firewall commands were obsoleted from Release 8.0.
Firewall Commands - Obsoleted in Release 8.1

This section provides information on Firewall commands that were obsoleted in Release 8.1.

firewall policy
This command enables/disables Stateful Firewall support for subscriber/APN. This configuration is now available in the Rulebase Configuration mode.

CLI (APN and Subscriber Configuration Modes)
firewall policy firewall-required
{ default | no } firewall policy

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
GGSN Commands - Obsoleted in Release 8.0

This section provides information on GGSN commands that were obsoleted in Release 8.0.

qos traffic-policing
This command is deprecated and replaced with traffic shaping related commands:
- qos negotiate-limit
- qos rate-limit

qos-renegotiation
This command is deprecated for GGSN service from APN configuration mode and Subscriber Configuration Mode. Dynamic QoS renegotiation support is now in Enhanced Charging Service configuration.

CLI (APN Configuration Mode and Subscriber Configuration Mode)

[no | default] qos-renegotiate
time

Keyword qos-renegotiate time is removed from this command for GGSN service from APN configuration mode and Subscriber Configuration Mode. Dynamic QoS renegotiation support is now in Enhanced Charging Service configuration.

CLI (APN Configuration Mode and Subscriber Configuration Mode)

[no | default] timeout qos-renegotiate time

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
GGSN Commands - Obsoleted in Release 8.1

No GGSN commands were obsoleted from Release 8.1.
HA Commands - Obsoleted in Release 8.0

No HA commands were obsoleted from Release 8.0.
HA Commands - Obsoleted in Release 8.1

No HA commands were obsoleted from Release 8.1.
PDSN Commands - Obsoleted in Release 8.0

No PDSN commands were obsoleted from Release 8.0.
PDSN Commands - Obsoleted in Release 8.1

No PDSN commands were obsoleted from Release 8.1.
Session Control Manager Commands - Obsoleted in Release 8.0

Session Control Manager is not supported in Release 8.0.
Session Control Manager Commands - Obsoleted in Release 8.1

This section provides information on SCM commands that were obsoleted in Release 8.1.

access-network
This command configures the location specific mobile network identifiers used to match location specific emergency/service numbers.

CLI (CSCF Proxy-CSCF Configuration Mode)
access-network mcc code mnc code
no access-network

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
SGSN Commands - Obsoleted in Release 8.0

The following commands have been obsoleted during the development cycle of Release 8.0

Gs Service Configuration Mode

The following commands have been removed from this configuration mode:

CLI (Gs Service Configuration Mode)
- T10-timeout
- T12-1-timeout
- T12-2-timeout
- T6-1-timeout
- T8-timeout
- T9-timeout
- access-protocol
- location-area-code-list
- max-N10-retransmission
- max-N12-retransmission
- max-N8-retransmission
- max-N9-retransmission
- vlr-hash

NSE-FR Configuration Mode

The following command has been obsoleted:
- bssgp-timer

NSE-IP Configuration Mode

The following commands have been obsoleted or replaced:
- peer-network-service-entity
- retry-count
- timer

Replacement commands have been documented in the NSE-IP Configuration Mode chapter of the CLI Reference Guide.

SGSN Operator Policy Configuration Mode

The following command has been obsoleted:
- charging context

Replacement commands have been documented in the CLI Reference Guide.

SGSN Service Configuration Mode

The following commands have been removed from this configuration mode:

CLI (SGSN Service Configuration Mode)
- page-timer
- path-failure
- periodic-ra-upd-timer
- plmn
- purge-timer
SGSN Commands - Obsoleted in Release 8.1

No SGSN commands were obsoleted from Release 8.1.
GTPP Storage Server (GSS)

This section documents additions and modifications to the GSS.

**GSS Changes in Release 8.0**

None for this release.

**GSS Changes in Release 8.1**

None for this release.
Web Element Manager Changes

This section documents additions and modifications to the Web Element Manager.

No changes were made for this release.
This section contains additions and changes made to the accounting-related parameters available in Release 8.0 unless specifically designated as being in Release 8.1.
Bulk Statistic Enhancements in Release 8.0

This section lists bulk statistic additions and changes in Release 8.0. Detailed information on bulk statistics is located in both the System Administration Guide and in the Statistics and Counters Reference.

Bulk Statistic Additions

Support for the following bulk statistics has been added:

Context Schema

The following are new for Release 8.0:

- sfw-total-dosattacks
- sfw-total-flows
- sfw-total-injectedbytes
- sfw-total-injectedpkts

gprs schema

The following are new for Release 8.0:

- sns-config-fail-rcv-prot-err-unspec
- sns-config-fail-sent-prot-err-unspec
- sns-config-fail-rcv-inval-essential-param
- sns-config-fail-sent-inval-essential-param
- sns-add-fail-rcv-prot-err-unspec
- sns-add-fail-sent-prot-err-unspec
- sns-add-fail-rcv-inval-essential-param
- sns-add-fail-sent-inval-essential-param
- num-sns-delete-rcvd
- sns-delete-fail-rcv-prot-err-unspec
- sns-delete-fail-sent-prot-err-unspec
- sns-delete-fail-rcv-inval-essential-param
- sns-delete-fail-sent-inval-essential-param
- num-sns-cw-rcvd
- sns-cw-fail-rcv-prot-err-unspec
- sns-cw-fail-sent-prot-err-unspec
- sns-cw-fail-rcv-inval-essential-param
- sns-cw-fail-sent-inval-essential-param
- bssgp-flush-llc-msg-sent
- bssgp-flush-llc-ack-msg-rcvd
- bssgp-cs-paging-msg-sent
- bssgp-ps-paging-msg-sent
- bssgp-pkt-drop-flow-ctrl-queue-full
- bssgp-downlink-pkt-drop
- bssgp-bvc-unknown-ms-status-msg-rcvd
- bssgp-bvc-unknown-ms-status-msg-sent
- sndcp-xid-req-ms-init
- sndcp-xid-ind-sgsn-init
- sndcp-npdu-ack-rcvd-ms
- sndcp-npdu-ack-sent-ms
- sndcp-npdu-uack-rcvd-ms
- sndcp-npdu-uack-sent-ms
- sndcp-bytes-ack-rcvd-ms
- sndcp-bytes-ack-sent-ms
- sndcp-bytes-uack-rcvd-ms
- llc-data-sent-ind-tx
- llc-frame-stats-ui-tx
- llc-frame-stats-ui-ciph-rx
- llc-frame-stats-ui-ciph-tx
- llc-frame-stats-octets-rcvd
- llc-frame-stats-octets-sent
- llc-frame-stats-unack-frames-rcvd
- llc-frame-stats-unack-frames-sent
- llc-frame-stats-xid-rcvd
- llc-frame-stats-xid-sent
- packets-sent-to-bsc
- packets-rcvd-from-bsc
- bytes-sent-to-bsc
- bytes-rcvd-from-bsc
- gprs-num-subs-gea0-capable
- gprs-num-subs-gea1-capable
- gprs-num-subs-gea2-capable
- gprs-num-subs-gea3-capable
- gprs-num-subs-gea0-negotiated
- gprs-num-subs-gea1-negotiated
- gprs-num-subs-gea2-negotiated
- gprs-num-subs-gea3-negotiated

**gtpc schema**
- err-ind-rx-discard
- num-dt-recv-err-ind
- sri-req

**gtpp schema**
- mgmt-int-close

**sccp schema**
- sccp-reassem-err-timer
- sccp-reassem-err-sequence
- sccp-reassem-err-space
- sccp-err-msg-rcvd
- sccp-unequipped-user
- sccp-reason-unknown
- sccp-congested-msg-rcvd
- sccp-prohibit-msg-rcvd

**sgsn schema**
The following are new for Release 8.0:
- gprs_standby
- gprs_ready
- 2G-rau-accept-intra
- 3G-ret-rau-accept-periodic
- 2G-ret-rau-accept-periodic
- 3G-ms-init-detach
- 2G-ms-init-detach
- 3G-ms-init-imsi-detach
- 2G-ms-init-imsi-detach
- 3G-ms-init-comb-detach
- 3G-attached
- 2G-attached
- 3G-home-subscribers
- 2G-home-subscribers
- 3G-visiting-national
- 2G-visiting-national
- 3G-visiting-foreign
- 2G-visiting-foreign
- pmm-connected
- pmm-idle
- gprs-standby
- gprs-ready
- 3G-attached-with-pdp
- 2G-attached-with-pdp
- 3G-detached
- 3G-total-attach-req-all
- 3G-total-attach-req
- 3G-total-comb-attach-req
- 2G-total-attach-req-all
- 2G-total-attach-req
- 2G-total-comb-attach-req
- request-requesting-relayed
- request-renewing-relayed
- ack-rx
- ack-for-inform
- ack-renewing-rx
- ack-tx
- ack-renewing-tx
- ack-relayed
- ack-renewing-relayed
- 3G-local-ptmsi-Attch
- 3G-local-ptmsi-Attch-comb
- 3G-remote-ptmsi-Attch
- 3G-remote-ptmsi-Attch-comb
- 2G-local-ptmsi-Attch-comb
- 2G-remote-ptmsi-Attch-comb
- 3G-ret-imsi-attach
- 3G-ret-imsi-attach-comb
- 2G-ret-imsi-attach
- 2G-ret-imsi-attach-comb
- 3G-ret-local-ptmsi-attach
- 3G-ret-local-ptmsi-attach-comb
- 2G-ret-local-ptmsi-attach
- 2G-ret-local-ptmsi-attach-comb
- 3G-ret-remote-ptmsi-attach
- 3G-ret-remote-ptmsi-attach-comb
- 2G-ret-remote-ptmsi-attach
- 2G-ret-remote-ptmsi-attach-comb
- 3G-attach-accept
- 3G-comb-attach-accept
- 3G-ret-attach-accept
- 3G-ret-attach-accept-comb
- 2G-ret-attach-accept-comb
- 3G-attach-reject-all
- 3G-attach-reject
- 3G-attach-reject-comb
- 2G-attach-reject-all
- 2G-attach-reject
- 2G-attach-reject-comb
- 3G-comb-attach-rej-imsi-unknown-at-hlr
- 2G-comb-attach-rej-imsi-unknown-at-hlr
- 3G-comb-attach-rej-illegal-ms
- 2G-comb-attach-rej-illegal-ms
- 3G-comb-attach-rej-illegal-me
- 2G-comb-attach-rej-illegal-me
- 3G-comb-gprs-service-not-allowed
- 2G-comb-gprs-service-not-allowed
- 3G-comb-gprs-and-non-gprs-svc-not-allow
- 2G-comb-gprs-and-non-gprs-svc-not-allow
- 3G-comb-attach-rej-msid-not-derived-by-nwt
- 2G-comb-attach-rej-msid-not-derived-by-nwt
- 3G-comb-attach-rej-implicitly-detach
- 2G-comb-attach-rej-implicitly-detach
- 3G-comb-attach-rej-plmn-not-allowed
- 2G-comb-attach-rej-plmn-not-allowed
- 3G-comb-attach-rej-la-not-allowed
- 2G-comb-attach-rej-la-not-allowed
- 3G-comb-roam-not-allow-in-loc-area
- 2G-comb-roam-not-allow-in-loc-area
- 3G-comb-gprs-svc-not-allow-in-plmn
- 2G-comb-gprs-svc-not-allow-in-plmn
- 3G-comb-no-suitable-cells-in-loc-area
- 2G-comb-no-suitable-cells-in-loc-area
- 3G-comb-attach-rej-msc-not-reachable
- 2G-comb-attach-rej-msc-not-reachable
- 3G-comb-attach-rej-network-failure
- 2G-comb-attach-rej-network-failure
- 3G-comb-attach-rej-mac-failure
- 2G-comb-attach-rej-mac-failure
- 3G-comb-attach-rej-sync-failure
- 2G-comb-attach-rej-sync-failure
- 3G-comb-attach-rej-congestion
- 2G-comb-attach-rej-congestion
- 3G-comb-attach-rej-gsm-auth-unacceptable
- 2G-comb-attach-rej-gsm-auth-unacceptable
- 3G-comb-attach-rej-no-pdp-ctx-activated
- 2G-comb-attach-rej-no-pdp-ctx-activated
- 3G-comb-attach-rej-retry-from-new-cell
- 2G-comb-attach-rej-retry-from-new-cell
- 3G-comb-attach-rej-sem-wrong-msg
- 2G-comb-attach-rej-sem-wrong-msg
- 3G-comb-attach-rej-invalid-mand-info
- 2G-comb-attach-rej-invalid-mand-info
- 3G-comb-attach-rej-msg-type-not-exist
- 2G-comb-attach-rej-msg-type-not-exist
- 3G-comb-attach-rej-msg-type-not-comp-pstate
- 2G-comb-attach-rej-msg-type-not-comp-pstate
- 3G-comb-attach-rej-conditional-ie-err
- 2G-comb-attach-rej-conditional-ie-err
- 3G-comb-attach-rej-protocol-error
- 2G-comb-attach-rej-protocol-error
- 3G-comb-attach-rej-unknown-cause
- 2G-comb-attach-rej-unknown-cause
- 3G-total-attach-fail
- 3G-total-attach-fail-comb
- 2G-total-attach-fail
- 2G-total-attach-fail-comb
- 3G-attach-fail-lu_release-comb
- 3G-attach-fail-ongoing-proc-comb
- 2G-attach-fail-ongoing-proc-comb
- 3G-comb-rau-reject
- 3G-comb-inter-rau-reject
- 2G-comb-rau-reject
- 2G-comb-inter-rau-reject
- 3G-comb-rau-rej-imsi-unknown-hlr
- 2G-comb-rau-rej-imsi-unknown-hlr
- 3G-comb-rau-rej-illegal-ms
- 2G-comb-rau-rej-illegal-ms
- 3G-comb-rau-rej-illegal-me
- 2G-comb-rau-rej-illegal-me
- 3G-comb-rau-rej-gprs-svc-not-allow
- 2G-comb-rau-rej-gprs-svc-not-allow
- 3G-comb-rau-rej-nongprs-svc-not-allow
- 2G-comb-rau-rej-nongprs-svc-not-allow
- 3G-comb-rau-rej-msid-not-derived-by-nw
- 2G-comb-rau-rej-msid-not-derived-by-nw
- 3G-comb-rau-rejimplicitly-detach
- 2G-comb-rau-rejimplicitly-detach
- 3G-comb-rau-rej-plmn-not-allowed
- 3G-comb-rau-rej-loc-area-not-allowed
- 2G-comb-rau-rej-loc-area-not-allowed
- 3G-comb-rau-rej-roam-not-allowed-larea
- 2G-comb-rau-rej-roam-not-allowed-larea
- 3G-comb-rau-rej-gprs-svc-not-allowed-plmn
- 2G-comb-rau-rej-gprs-svc-not-allowed-plmn
- 3G-comb-rau-rej-congestion
- 2G-comb-rau-rej-congestion
- 3G-comb-rau-rej-gsm-auth-unacceptable
- 2G-comb-rau-rej-gsm-auth-unacceptable
- 3G-comb-rau-rej-no-pdp-ctx-actv
- 2G-comb-rau-rej-no-pdp-ctx-actv
- 3G-comb-rau-rejretry-from-new-cell
- 2G-comb-rau-rejretry-from-new-cell
- 3G-comb-rau-rej-sem-wrong-msg
- 2G-comb-rau-rej-sem-wrong-msg
- 3G-comb-rau-rej-inval-mand-info
- 2G-comb-rau-rej-inval-mand-info
- 3G-comb-rau-rej-msg-type-non-exist
- 2G-comb-rau-rej-msg-type-non-exist
- 3G-comb-rau-rej-mtype-incompat-pstate
- 2G-comb-rau-rej-mtype-incompat-pstate
- 3G-comb-rau-rej-ie-non-existent
- 2G-comb-rau-rej-ie-non-existent
- 3G-comb-rau-rej-cond-ie-error
- 2G-comb-rau-rej-cond-ie-error
- 3G-comb-rau-rej-msg-incompat-pstate
- 2G-comb-rau-rej-msg-incompat-pstate
- 3G-comb-rau-rej-prot-error
- 2G-comb-rau-rej-prot-error
- 3G-comb-rau-rej-unknown-error
- 2G-comb-rau-rej-unknown-error
- 3G-comb-irau-rej-imsi-unknown-hlr
- 2G-comb-irau-rej-imsi-unknown-hlr
- 3G-comb-irau-rej-illegal-ms
- 2G-comb-irau-rej-illegal-ms
- 3G-comb-irau-rej-illegal-me
- 2G-comb-irau-rej-illegal-me
- 3G-comb-irau-rej-gprs-svc-not-allow
- 2G-comb-irau-rej-gprs-svc-not-allow
- 3G-comb-irau-rej-nongprs-svc-not-allow
- 2G-comb-irau-rej-nongprs-svc-not-allow
- 3G-comb-irau-rej-msid-not-derived-by-nw
- 2G-comb-irau-rej-msid-not-derived-by-nw
- 3G-comb-irau-rej-implicitly-detach
- 2G-comb-irau-rej-implicitly-detach
- 3G-comb-irau-rej-plmn-not-allowed
- 2G-comb-irau-rej-plmn-not-allowed
- 3G-comb-irau-rej-loc-area-not-allowed
- 2G-comb-irau-rej-loc-area-not-allowed
- 3G-comb-irau-rej-roam-not-allowed-larea
- 2G-comb-irau-rej-roam-not-allowed-larea
- 3G-comb-irau-rej-gprs-svc-not-allowed-plmn
- 2G-comb-irau-rej-gprs-svc-not-allowed-plmn
- 3G-comb-irau-rej-no-cells-in-location-area
- 2G-comb-irau-rej-no-cells-in-location-area
- 3G-comb-irau-rej-msc-not-reachable
- 2G-comb-irau-rej-msc-not-reachable
- 3G-comb-irau-rej-network-failure
- 2G-comb-irau-rej-network-failure
- 3G-comb-irau-rej-mac-failure
- 2G-comb-irau-rej-mac-failure
- 3G-comb-irau-rej-syn-failure
- 2G-comb-irau-rej-syn-failure
- 3G-comb-irau-rej-congestion
- 2G-comb-irau-rej-congestion
- 3G-comb-irau-rej-gsm-auth-unacceptable
- 2G-comb-irau-rej-gsm-auth-unacceptable
- 3G-comb-irau-rej-no-pdp-ctx-actv
- 2G-comb-irau-rej-no-pdp-ctx-actv
- 3G-comb-irau-rej-retry-from-new-cell
- 2G-comb-irau-rej-retry-from-new-cell
- 3G-comb-irau-rej-sem-wrong-msg
- 2G-comb-irau-rej-sem-wrong-msg
- 3G-comb-irau-rej-inval-mand-info
- 2G-comb-irau-rej-inval-mand-info
- 3G-comb-irau-rej-msg-type-non-exist
- 2G-comb-irau-rej-msg-type-non-exist
- 3G-comb-irau-rej-mtype-incompat-pstate
- 2G-comb-irau-rej-mtype-incompat-pstate
- 3G-comb-irau-rej-ie-non-existent
- 2G-comb-irau-rej-ie-non-existent
- 3G-comb-irau-rej-cond-ie-error
- 2G-comb-irau-rej-cond-ie-error
- 3G-comb-irau-rej-msg-not-compat-pstate
- 2G-comb-irau-rej-msg-not-compat-pstate
- 3G-comb-irau-rej-prot-error
- 2G-comb-irau-rej-prot-error
- 3G-comb-irau-rej-unknown-error
- 2G-comb-irau-rej-unknown-error
- 3G-total-intra-rau-failure-comb
- 2G-total-comb-inter-rau-failure
- 3G-paging-request
- 2G-paging-request
- 3G-ret-paging-request
- 2G-ret-pagin-request
- 3G-paging-success
- 3G-cs-page-request
- 2G-cs-page-request
- 3G-cs-page-response
- 2G-cs-page-response
- 3G-tmsi-identity-request
- 2G-tmsi-identity-request
- 3G-ret-tmsi-identity-request
- 2G-ret-tmsi-identity-request
- 3G-tmsi-identity-response
- 2G-tmsi-identity-response
- 2G-ready-timer-expiry
- 3G-total-num-actv-pdp
- 2G-total-num-actv-pdp
- 3G-total-actv-pdp-with-dir-tunnel
- 3G-actv-rej-service-not-subscribed
- 2G-actv-rej-service-not-subscribed
- 3G-sec-actv-rej-odb
- 2G-sec-actv-rej-odb
- 3G-sec-actv-rej-insufficient-resources
- 2G-sec-actv-rej-insufficient-resources
- 3G-sec-actv-rej-by-ggsn
- 2G-sec-actv-rej-by-ggsn
- 3G-sec-actv-rej-unspecified-error
- 2G-sec-actv-rej-unspecified-error
- 3G-sec-actv-rej-service-not-supported
- 2G-sec-actv-rej-service-not-supported
- 3G-sec-actv-rej-service-not-subscribed
- 2G-sec-actv-rej-service-not-subscribed
- 3G-sec-actv-rej-svc-opt-tmp-out-of-order
- 2G-sec-actv-rej-svc-opt-tmp-out-of-order
- 3G-sec-actv-rej-semantically-incorrect
- 2G-sec-actv-rej-semantically-incorrect
- 3G-sec-actv-rej-invalid-mandatory-info
- 2G-sec-actv-rej-invalid-mandatory-info
- 3G-sec-actv-rej-msg-type-non-existent
- 2G-sec-actv-rej-msg-type-non-existent
- 3G-sec-actv-rej-ie-non-existent
- 2G-sec-actv-rej-ie-non-existent
- 3G-sec-actv-rej-conditional-ie-err
- 2G-sec-actv-rej-conditional-ie-err
● 3G-sec-actv-rej-msg-not-compat-prot-state
● 2G-sec-actv-rej-msg-not-compat-prot-state
● 3G-sec-actv-rej-recovery-on-timer-expiry
● 2G-sec-actv-rej-recovery-on-timer-expiry
● 3G-sec-actv-rej-prot-err-unspecified
● 2G-sec-actv-rej-prot-err-unspecified
● 3G-sec-actv-rej-semantic-error-tft-operation
● 2G-sec-actv-rej-semantic-error-tft-operation
● 3G-sec-actv-rej-syntax-err-in-tft-operation
● 2G-sec-actv-rej-syntax-err-in-tft-operation
● 3G-sec-actv-rej-unknown-pdp-context
● 2G-sec-actv-rej-unknown-pdp-context
● 3G-sec-actv-rej-semantic-err-in-pkt-filter
● 2G-sec-actv-rej-semantic-err-in-pkt-filter
● 3G-sec-actv-rej-syntax-err-in-pkt-filter
● 2G-sec-actv-rej-syntax-err-in-pkt-filter
● 3G-sec-actv-rej-pdp-notft-actv
● 2G-sec-actv-rej-pdp-notft-actv
● 3G-ms-modify-rej-insufficient-resources
● 2G-ms-modify-rej-insufficient-resources
● 3G-ms-modify-rej-service-opt-not-supported
● 2G-ms-modify-rej-service-opt-not-supported
● 3G-ms-modify-rej-semantic-err-tft-operation
● 2G-ms-modify-rej-semantic-err-tft-operation
● 3G-ms-modify-rej-syntax-err-tft-operation
● 2G-ms-modify-rej-syntax-err-tft-operation
● 3G-ms-modify-rej-semnatic-err-pkt-filter
● 2G-ms-modify-rej-semnatic-err-pkt-filter
● 3G-ms-modify-rej-syntax-err-pkt-filter
● 2G-ms-modify-rej-syntax-err-pkt-filter
● 3G-ms-modify-rej-semnatic-incorrect-message
● 2G-ms-modify-rej-semnatic-incorrect-message
● 3G-ms-modify-rej-invalid-mand-info
● 2G-ms-modify-rej-invalid-mand-info
● 3G-ms-modify-rej-ie-non-existent
● 2G-ms-modify-rej-ie-non-existent
● 3G-ms-modify-rej-conditional-ie-err
● 2G-ms-modify-rej-conditional-ie-err
● 3G-ms-modify-rej-msg-not-compatible-prot-state
● 2G-ms-modify-rej-msg-not-compatible-prot-state
● 3G-ms-modify-rej-rcvry-on-tmr-expiry
● 2G-ms-modify-rej-rcvry-on-tmr-expiry
● 3G-ms-modify-rej-prot-err-unspec
● 2G-ms-modify-rej-prot-err-unspec
● sms-ctx-deny-no-response-from-rnc
● map-mo-fwd-req-sent
● map-mo-fwd-rsp-rcvd
● map-mo-fwd-rsp-failed
● map-mo-fwd-rsp-time-out
● map-rt-fwd-req-sent
● map-rt-fwd-rsp-rcvd
● map-rt-fwd-rsp-failed
● map-ready-for-sm-req
● map-ready-for-sm-rsp
● map-ready-for-sm-rsp-failed
● map-ready-for-sm-rsp-time-out
● tcap-total-active-trans
● tcap-total-active-invoks
● mo-sms-in-progress
● mt-sms-in-progress
● sms-memory-available-in-progress
● mo-sms-attempted
● mo-sms-successful
● mt-sms-attempted
● mt-sms-successful
● sms-memory-available-attempted
● sms-memory-available-successful
● conn-prot-data-tx
● conn-prot-data-rx
● conn-prot-ack-tx
● conn-prot-ack-rx
● conn-prot-error-tx
● conn-prot-error-rx
● conn-prot-error-nwt-fail-tx
● conn-prot-error-nwt-fail-rx
● conn-prot-error-congestion-tx
- conn-prot-error-congestion-rx
- conn-prot-error-invalid-tid-tx
- conn-prot-error-invalid-tid-rx
- conn-prot-error-invalid-semantic-tx
- conn-prot-error-invalid-semantic-rx
- conn-prot-error-invalid-mand-info-tx
- conn-prot-error-invalid-mand-info-rx
- conn-prot-error-invalid-msg-type-tx
- conn-prot-error-invalid-msg-type-rx
- conn-prot-error-invalid-prot-state-tx
- conn-prot-error-invalid-prot-state-rx
- conn-prot-error-invalid-ie-tx
- conn-prot-error-invalid-ie-rx
- conn-prot-error-protocol-error-tx
- conn-prot-error-protocol-error-rx
- conn-prot-error-undefined-cause-tx
- conn-prot-error-undefined-cause-rx
- conn-prot-data-dropped
- conn-prot-ack-dropped
- conn-prot-error-dropped
- conn-prot-invalid-tid-rcvd
- relay-prot-data-tx
- relay-prot-data-rx
- relay-prot-ack-tx
- relay-prot-ack-rx
- relay-prot-err-tx
- relay-prot-err-rx
- relay-prot-err-unassigned-num
- relay-prot-err-opr-determ-barring
- relay-prot-err-call-barred
- relay-prot-err-reserved
- relay-prot-err-sm-transfer-rej
- relay-prot-err-dest-out-of-order
- relay-prot-err-unidentified-subss
- relay-prot-err-facility-rej
- relay-prot-err-unknown-subss
- relay-prot-err-netwk-out-of-order
- relay-prot-err-temp-fail
- relay-prot-err-congestion
- relay-prot-err-not-subscribed
- relay-prot-err-not-implemented
- relay-prot-err-interworking-err
- relay-prot-err-res-unavail
- relay-prot-err-mem-capacity-exceed
- relay-prot-err-inval-ref-num-tx
- relay-prot-err-inval-ref-num-rx
- relay-prot-err-inval-semantic-tx
- relay-prot-err-inval-semantic-rx
- relay-prot-err-inval-mand-info-tx
- relay-prot-err-inval-mand-info-rx
- relay-prot-err-inval-msg-type-tx
- relay-prot-err-inval-msg-type-rx
- relay-prot-err-inval-prot-state-tx
- relay-prot-err-inval-prot-state-rx
- relay-prot-err-inval-ie-tx
- relay-prot-err-inval-ie-rx
- relay-prot-err-protocol-error-tx
- relay-prot-err-unidentified-error-tx
- relay-prot-err-unidentified-error-rx
- relay-prot-data-dropped
- relay-prot-ack-dropped
- relay-prot-error-dropped
- relay-prot-decode-failure
- concat-mo-sms
- conn-prot-timer-expiry
- tr1n-timer-expiry
- tr2n-timer-expiry
- conn-prot-data-retrans
- relay-prot-msg-encode-fail
- conn-prot-data-tx-fail
- conn-prot-data-inval-tid
- conn-prot-max-retrans-reached
- mt-fail-no-db-rec
- mt-fail-conn-prot-data-no-ack-rcvd
- mt-fail-fwd-busy-subs
- mt-fail-fwd-detached-subs
- mt-fail-queue-full
- 3G-comb-rau-rej-no-cells-in-loc-area
- 2G-comb-rau-rej-no-cells-in-loc-area
- 3G-comb-rau-rej-msc-not-reachable
- 2G-comb-rau-rej-msc-not-reachable
- 3G-comb-rau-rej-network-failure
- 2G-comb-rau-rej-network-failure
- 3G-comb-rau-rej-mac-failure
- 2G-comb-rau-rej-mac-failure
- 3G-comb-rau-rej-syn-failure
- 2G-comb-rau-rej-syn-failure
- 3G-actv-fail-iu-release-before-activate
- 3G-actv-fail-guard-timer-expiry 3
- G-actv-fail-duplicate-activation
- 3G-actv-fail-other-ongoing-procedure
- 3G-actv-fail-tunnel-deactivation
- 3G-actv-fail-handoff-before-activate-over
- 3G-actv-fail-detach-before-activate-over
- 3G-actv-fail-invalid-message-content
- 2G-actv-fail-guard-timer-expiry
- 2G-actv-fail-duplicate-activation
- 2G-actv-fail-other-ongoing-procedure
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- inter-system-2G-to-3G-attach-accepts
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- inter-system-2G-to-3G-comb-attach-accepts
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- inter-system-3G-to-2G-comb-rau-requests
- inter-system-3G-to-2G-comb-rau-accepts
- inter-system-3G-to-2G-rau-rejects
- inter-system-3G-to-2G-comb-rau-rejects
- inter-system-3G-to-2G-attach-requests
- inter-system-3G-to-2G-attach-accepts
- inter-system-3G-to-2G-attach-rejects
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- 2G-intra-prau-rej-network-failure
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- intra-sgsn-inter-system-gsm-to-wcdma-fail
- intra-sgsn-inter-system-wcdma-to-gsm-success
- intra-sgsn-inter-system-wcdma-to-gsm-rej
- intra-sgsn-inter-system-wcdma-to-gsm-fail
- ps-inter-rat-rau-total
- ps-inter-rat-rau-3g
- ps-inter-rat-rau-2g
- comb-inter-rat-rau-total
- comb-inter-rat-rau-3g
- comb-inter-rat-rau-2g
- ret-ps-inter-rat-rau-total
- ret-ps-inter-rat-rau-3g
- ret-ps-inter-rat-rau-2g
- ret-comb-inter-rat-rau-total
- ret-comb-inter-rat-rau-3g
- ret-comb-inter-rat-rau-2g
- ps-inter-service-rau-total
- ps-inter-service-rau-3g
- ps-inter-service-rau-2g
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- comb-inter-service-rau-3g
- comb-inter-service-rau-2g
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- ret-ps-inter-service-rau-3g
- ret-ps-inter-service-rau-2g
- ret-comb-inter-service-rau-total
- ret-comb-inter-service-rau-3g
- ret-comb-inter-service-rau-2g
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- ps-inter-rat-rau-acc-2g
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- comb-inter-rat-rau-acc-2g
- ret-ps-inter-rat-rau-acc-total
- ret-ps-inter-rat-rau-acc-3g
- ret-ps-inter-rat-rau-acc-2g
- ret-comb-inter-rat-rau-acc-total
- ret-comb-inter-rat-rau-acc-3g
- ret-comb-inter-rat-rau-acc-2g
- ps-inter-service-rau-acc-total
- ps-inter-service-rau-acc-3g
- ps-inter-service-rau-acc-2g
- comb-inter-service-rau-acc-total
- comb-inter-service-rau-acc-3g
- comb-inter-service-rau-acc-2g
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- 2G-isrv-ps-rej-no-cells-in-location-area
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- 3G-isrv-ps-rej-network-failure
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- 3G-isrv-ps-rej-syn-failure
- 2G-isrv-ps-rej-syn-failure
- 3G-isrv-ps-rej-congestion
- 2G-isrv-ps-rej-congestion
- 3G-isrv-ps-rej-gsm-auth-unacceptable
- 2G-isrv-ps-rej-gsm-auth-unacceptable
- 3G-isrv-ps-rej-no-pdp-ctx-actv
- 2G-isrv-ps-rej-no-pdp-ctx-actv
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- 2G-isrv-ps-rej-retry-from-new-cell
- 3G-isrv-ps-rej-sem-wrong-msg
- 2G-isrv-ps-rej-sem-wrong-msg
- 3G-isrv-ps-rej-inval-mand-info
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- 2G-isrv-comb-rej-imsi-unknown-hlr
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- 2G-isrv-comb-rej-illegal-ms
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- 3G-isrv-comb-rej-gprs-svc-not-allow
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- 2G-isrv-comb-rej-prot-error
- 3G-isrv-comb-rej-unknown-error
- 2G-isrv-comb-rej-unknown-error
- 3G-irat-ps-rej-imsi-unknown-hlr
- 2G-irat-ps-rej-imsi-unknown-hlr
- 3G-irat-ps-rej-illegal-ms
- 2G-irat-ps-rej-illegal-ms
- 3G-irat-ps-rej-illegal-me
- 2G-irat-ps-rej-illegal-me
- 3G-irat-ps-rej-gprs-svc-not-allow
- 2G-irat-ps-rej-gprs-svc-not-allow
- 3G-irat-ps-rej-nongprs-svc-not-allow
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- 3G-irat-ps-rej-msid-not-derived-by-nw
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- 3G-irat-ps-rej-implicitly-detach
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- 3G-irat-ps-rej-plmn-not-allowed
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- 3G-irat-ps-rej-loc-area-not-allowed
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3G-irat-ps-rej-roam-not-allowed-larea
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- 2G-irat-ps-rej-unknown-error
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- 2G-irat-comb-rej-imsi-unknown-hlr
- 3G-irat-comb-rej-illegal-ms
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- 3G-irat-comb-rej-msid-not-derived-by-nw
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- 2G-irat-comb-rej-no-pdp-ctx-actv
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- 2G-irat-comb-rej-cond-ie-error
- 3G-irat-comb-rej-msg-not-compat-pstate
- 2G-irat-comb-rej-msg-not-compat-pstate
- 3G-irat-comb-rej-prot-error
- 2G-irat-comb-rej-prot-error
- 3G-irat-comb-rej-unknown-error
- 2G-irat-comb-rej-unknown-error
- 2G-sec-actv-rej-qos-not-acc -- This stat is not used and has been deprecated.
- 2G-actv-rej-qos-not-acc -- This stat is not used and has been deprecated.
- 2G-sec-actv-rej-llc-sndcp-fail -- This stat is not used and has been deprecated.
- 2G-actv-rej-llc-sndcp-fail -- This stat is not used and has been deprecated.

**sgtp schema**
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- sgtpc-upc-req-v1-rx
- sgtpc-upc-req-accept-v1-tx
- sgtpc-upc-req-accept-v1-rx
- sgtpc-upc-req-accept-v0-rx
- sgtpc-dpc-req-accept-v1-tx
- sgtpc-dpc-req-accept-v1-rx
- sgtpc-dpc-req-accept-v0-tx
- sgtpc-dpc-req-accept-v0-rx
- sgtpc-total-sri-req
- sgtpc-sri-req-v1
- sgtpc-sri-req-v0
- sgtpc-sri-req-v1-ret
- sgtpc-sri-req-v0-ret
- sgtpc-sri-req-denied
- sgtpc-total-fail-rpt-req
- sgtpc-fail-rpt-req-v1
- sgtpc-fail-rpt-req-v0
- sgtpc-fail-rpt-req-v1-ret
- sgtpc-fail-rpt-req-v0-ret
- sgtpc-fail-rpt-req-denied
- sgtpc-ident-req-accept-v1-tx
- sgtpc-ident-req-accept-v0-tx
- sgtpc-ident-req-accept-v1-rx
- sgtpc-ident-req-accept-v0-rx
- sgtpc-ident-req-denied-tx
- sgtpc-sgsn-ctxt-req-accept-v1-tx
- sgtpc-sgsn-ctxt-req-accept-v0-tx
- sgtpc-sgsn-ctxt-req-accept-v1-rx
- sgtpc-sgsn-ctxt-req-accept-v0-rx
- sgtpc-sgsn-ctxt-ack-accept-v1-tx
- sgtpc-sgsn-ctxt-ack-accept-v0-tx
- sgtpc-sgsn-ctxt-ack-accept-v1-rx
- sgtpc-sgsn-ctxt-ack-accept-v0-rx
- sgtpc-ret-v1-echo-req-rx
- sgtpc-ret-v0-echo-req-rx
- sgtpu-ggsn-pkt-drop-suspend-dealloc-st
- sgtpu-ggsn-byts-drop-suspend-dealloc-st
- sgtpu-rnc-byts-rau-in-active-reg-st
- sgtpu-rnc-pkt-drop-suspended-dealloc-st
- sgtpu-rnc-byts-drop-suspended-dealloc-st
- sgtpu-rnc-pkt-unknown-version
- sgtpu-v1-echo-req-tx
- sgtpu-v0-echo-req-tx
- sgtpu-v1-echo-req-rx
- sgtpu-v0-echo-req-rx
- sgtpu-v1-echo-rsp-tx
- sgtpu-v0-echo-rsp-tx
- sgtpu-v1-echo-rsp-rx
- sgtpu-v0-echo-rsp-rx
• sgtpu-v0-echo-rsp-rx
• sgtpu-v1-echo-req-retrans
• sgtpu-v0-echo-req-retrans
• sgtpu-sgsn-unsolicited-data-pkt
• sgtpu-sgsn-err-ind-for-unsolicited-pkt
• sgtpu-total-active-ggsn
• sgtpu-total-active-rnc
• sgtpu-ggsn-pkt-iu-release
• sgtpu-ggsn-byts-iu-release
• sgtpu-ggsn-pkt-t3-tmr-expiry
• sgtpu-ggsn-byts-t3-tmr-expiry
• sgtpu-ggsn-pkt-forwarded
• sgtpu-ggsn-byts-forwarded
• sgtpu-ggsn-pkt-bvc-block
• sgtpu-ggsn-byts-bvc-block
• sgtpc-upc-req-accept-tx
• sgtpc-upc-req-accept-rx
• sgtpc-dpc-req-accept-tx
• sgtpc-dpc-req-accept-rx
• sgtpc-ident-req-accept-tx
• sgtpc-ident-req-accept-rx
• sgtpc-sgsn-ctxt-req-accept-tx
• sgtpc-sgsn-ctxt-req-accept-rx
• sgtpc-sgsn-ctxt-ack-accept-tx
• sgtpc-sgsn-ctxt-ack-accept-rx
• sgtpu-echo-req-tx
• sgtpu-echo-req-rx
• sgtpu-echo-rsp-tx
• sgtpu-echo-rsp-rx

**ss7link schema**

The following are new for Release 8.0:

• ss7-link-qsaal-recovery-ack-tx

The following are new for Release 8.1

• ss7-link-mtp3-inhibited-duration

**ss7rd schema**

• ss7rd-sctp-init-ack-tx
• ss7rd-sctp-init-ack-rx
- ss7rd-sctp-shutdown-ack-tx
- ss7rd-sctp-heartbeat-ack-rx
- ss7rd-m3ua-scon-tx
- ss7rd-m3ua-deregrsp-tx
- ss7rd-m3ua-duna-rx
- ss7rd-m3ua-scon-rx
- ss7rd-m3ua-deregrsp-rx
- ss7rd-m3ua-psp-scon-tx
- ss7rd-m3ua-psp-deregrsp-tx
- ss7rd-m3ua-psp-duna-rx
- ss7rd-m3ua-psp-scon-rx
- ss7rd-m3ua-psp-deregrsp-rx
- ss7rd-m3ua-psp-congestion-level

system schema
The following are new for Release 8.0:
- cf-cache-flushes
- cf-cache-has-path-hits
- cf-cache-hits
- cf-cache-misses
- cf-cat-abor-pkts-hit
- cf-cat-abor-pkts-block
- cf-cat-adult-pkts-hit
- cf-cat-adult-pkts-block
- cf-cat-adv-pkts-hit
- cf-cat-adv-pkts-block
- cf-cat-advert-pkts-hit
- cf-cat-advert-pkts-block
- cf-cat-anon-pkts-hit
- cf-cat-anon-pkts-block
- cf-cat-art-pkts-hit
- cf-cat-art-pkts-block
- cf-cat-auct-pkts-hit
- cf-cat-auct-pkts-block
- cf-cat-auto-pkts-hit
- cf-cat-auto-pkts-block
- cf-cat-black-pkts-hit
- cf-cat-black-pkts-block
- cf-cat-blog-pkts-hit
- cf-cat-blog-pkts-block
- cf-cat-busi-pkts-hit
- cf-cat-busi-pkts-block
- cf-cat-car-pkts-hit
- cf-cat-car-pkts-block
- cf-cat-chat-pkts-hit
- cf-cat-chat-pkts-block
- cf-cat-clean-pkts-hit
- cf-cat-clean-pkts-block
- cf-cat-cmc-pkts-hit
- cf-cat-cmc-pkts-block
- cf-cat-cporn-pkts-hit
- cf-cat-cporn-pkts-block
- cf-cat-crime-pkts-hit
- cf-cat-crime-pkts-block
- cf-cat-cult-pkts-hit
- cf-cat-cult-pkts-block
- cf-cat-drug-pkts-hit
- cf-cat-drug-pkts-block
- cf-cat-dynam-pkts-hit
- cf-cat-dynam-pkts-block
- cf-cat-edu-pkts-hit
- cf-cat-edu-pkts-block
- cf-cat-ent-pkts-hit
- cf-cat-ent-pkts-block
- cf-cat-esrb-pkts-hit
- cf-cat-esrb-pkts-block
- cf-cat-fin-pkts-hit
- cf-cat-fin-pkts-block
- cf-cat-forum-pkts-hit
- cf-cat-forum-pkts-block
- cf-cat-gamb-pkts-hit
- cf-cat-gamb-pkts-block
- cf-cat-game-pkts-hit
- cf-cat-game-pkts-block
- cf-cat-glam-pkts-hit
- cf-cat-glam-pkts-block
- cf-cat-govern-pkts-hit
● cf-cat-govern-pkts-block
● cf-cat-hack-pkts-hit
● cf-cat-hack-pkts-block
● cf-cat-hate-pkts-hit
● cf-cat-hate-pkts-block
● cf-cat-health-pkts-hit
● cf-cat-health-pkts-block
● cf-cat-hobby-pkts-hit
● cf-cat-hobby-pkts-block
● cf-cat-hosts-pkts-hit
● cf-cat-hosts-pkts-block
● cf-cat-kids-pkts-hit
● cf-cat-kids-pkts-block
● cf-cat-legal-pkts-hit
● cf-cat-legal-pkts-block
● cf-cat-lifes-pkts-hit
● cf-cat-lifes-pkts-block
● cf-cat-mail-pkts-hit
● cf-cat-mail-pkts-block
● cf-cat-mil-pkts-hit
● cf-cat-mil-pkts-block
● cf-cat-news-pkts-hit
● cf-cat-news-pkts-block
● cf-cat-occult-pkts-hit
● cf-cat-occult-pkts-block
● cf-cat-p2p-pkts-hit
● cf-cat-p2p-pkts-block
● cf-cat-peer-pkts-hit
● cf-cat-peer-pkts-block
● cf-cat-pers-pkts-hit
● cf-cat-pers-pkts-block
● cf-cat-phish-pkts-hit
● cf-cat-phish-pkts-block
● cf-cat-poltic-pkts-hit
● cf-cat-poltic-pkts-block
● cf-cat-porn-pkts-hit
● cf-cat-porn-pkts-block
● cf-cat-portal-pkts-hit
- cf-cat-portal-pkts-block
- cf-cat-proxy-pkts-hit
- cf-cat-proxy-pkts-block
- cf-cat-radio-pkts-hit
- cf-cat-radio-pkts-block
- cf-cat-ref-pkts-hit
- cf-cat-ref-pkts-block
- cf-cat-rel-pkts-hit
- cf-cat-rel-pkts-block
- cf-cat-sci-pkts-hit
- cf-cat-sci-pkts-block
- cf-cat-search-pkts-hit
- cf-cat-search-pkts-block
- cf-cat-sftwre-pkts-hit
- cf-cat-sftwre-pkts-block
- cf-cat-shop-pkts-hit
- cf-cat-shop-pkts-block
- cf-cat-sport-pkts-hit
- cf-cat-sport-pkts-block
- cf-cat-spywre-pkts-hit
- cf-cat-spywre-pkts-block
- cf-cat-sui-pkts-hit
- cf-cat-sui-pkts-block
- cf-cat-susp-pkts-hit
- cf-cat-susp-pkts-block
- cf-cat-sxed-pkts-hit
- cf-cat-sxed-pkts-block
- cf-cat-tech-pkts-hit
- cf-cat-tech-pkts-block
- cf-cat-trav-pkts-hit
- cf-cat-trav-pkts-block
- cf-cat-viol-pkts-hit
- cf-cat-viol-pkts-block
- cf-cat-weap-pkts-hit
- cf-cat-weap-pkts-block
- cf-cat-white-pkts-hit
- cf-cat-white-pkts-block
- cf-cat-unknown-pkts-hit
- cf-cat-unknow-pkts-block
- cf-cat-pkts-hit-summary
- cf-cat-pkts-block-summary
- disc-reason-291
- disc-reason-291
- disc-reason-292
- disc-reason-293
- disc-reason-294
- disc-reason-295
- disc-reason-296
- disc-reason-297
- disc-reason-298
- disc-reason-299
- disc-reason-300
- disc-reason-301
- disc-reason-302
- disc-reason-303
- disc-reason-304
- disc-reason-305
- disc-reason-306
- disc-reason-307
- disc-reason-308
- disc-reason-309
- disc-reason-310
- disc-reason-311
- disc-reason-312
- curr-proxy
- curr-relay-agent
- sess-total-setup
- setup-proxy
- setup-relay-agent
- total-released
- rel-proxy-admin-releases
- rel-proxy-bearer-call-term.
- rel-proxy-lease-exp-policy
- rel-proxy-lease-renew-failure
- rel-proxy-ip-mis-match
- rel-proxy-lease-time-mis-match
- rel-proxy-other-reasons
- rel-relay-admin-releases
- rel-relay-bearer-call-ter.
- rel-relay-lease-time-out
- rel-relay-other-reasons
- discover-tx
- discover-retransmitted
- discover-rx
- discover-retried-rx
- discover-relayed
- discoverd-retried-relayed
- offer-rx
- offer-discarded
- offer-tx
- offer-relayed
- request-tx
- request-retransmitted
- request-rx
- request-renewal-rx
- request-requesting-relayed
- request-renewing-relayed
- ack-rx
- ack-for-inform
- ack-renewing-rx
- ack-tx
- ack-renewing-tx
- ack-relayed
- ack-renewing-relayed
- nak-rx
- nak-for-inform
- nak-tx
- nak-relayed
- decline-tx
- decline-rx
- decline-relayed
- release-tx
- release-rx
- release-relayed
• release-for-relay-call
• inform-tx
• inform-retransmitted
• inform-rx
• inform-relayed
• offer-dis-parse-err
• offer-dis-lease-less-than-min
• offer-dis-lease-greater-than-max
• offer-dis-ip-val-failed
• offer-dis-xid-mismatch
• ack-dis-parse-err
• ack-dis-xid-mis-match
• decline-dis-ip-mis-match
• ip-lease-renewal
• failed-ip-lease-renew
• no-reply-from-server
• server-nak
• ip-addr-mis-match
• lease-mis-match

**Bulk Statistic Modifications**

The following modifications were made for Release 8.0:

**Obsoleted Bulk Statistics**

None for this release.

**gprs schema**

• ns-num-bytes-rvcd
• ns-num-bytes-sent
• ns-num-nsvc-failed
• ns-num-nsvc-congest
• ns-num-unit-data-msg-rcvd
• ns-num-unit-data-msg-sent
• ns-num-alive-pdu-rcvd
• ns-num-alive-pdu-sent
• ns-num-alive-ack-pdu-rcvd
• ns-num-alive-ack-pdu-sent
• ns-num-block-pdu-rcvd
- ns-num-block-pdu-sent
- ns-num-block-ack-pdu-rcvd
- ns-num-block-ack-pdu-sent
- ns-num-unblock-pdu-rcvd
- ns-num-unblock-pdu-sent
- ns-num-unblock-ack-pdu-rcvd
- ns-num-unblock-ack-pdu-sent
- ns-num-reset-pdu-rcvd
- ns-num-reset-pdu-sent
- ns-num-reset-ack-pdu-rcvd
- ns-num-reset-ack-pdu-sent
- ns-num-status-pdu-rcvd
- ns-num-status-pdu-sent
- bssgp-radio-status-msg-sent

**sgsn scheme**

- 3G-attached-no-pdp
- 2G-attached-no-pdp
- 3G-rau-rej-imsi-unknown-hlr
- 2G-rau-rej-imsi-unknown-hlr
- 3G-rau-rej-illegal-ms
- 2G-rau-rej-illegal-ms
- 3G-rau-rej-illegal-me
- 2G-rau-rej-illegal-me
- 3G-rau-rej-gprs-svc-not-allow
- 2G-rau-rej-gprs-svc-not-allow
- 3G-rau-rej-gprs-and-nongprs-svc-not-allow
- 2G-rau-rej-gprs-and-nongprs-svc-not-allow
- 3G-rau-rej-msid-not-derived-by-nw
- 2G-rau-rej-msid-not-derived-by-nw
- 3G-rau-rej-implicitly-detach
- 2G-rau-rej-implicitly-detach
- 3G-rau-rej-plmn-not-allowed
- 2G-rau-rej-plmn-not-allowed
- 3G-rau-rej-location-area-not-allowed
- 2G-rau-rej-location-area-not-allowed
- 3G-rau-rej-roam-not-allowed-in-larea
- 2G-rau-rej-roam-not-allowed-in-larea
- 3G-rau-rej-gprs-svc-not-allowed-in-plmn
- 2G-rau-rej-gprs-svc-not-allowed-in-plmn
- 3G-rau-rej-no-cells-in-location-area
- 2G-rau-rej-no-cells-in-location-area
- 3G-rau-rej-msc-not-reachable
- 2G-rau-rej-msc-not-reachable
- 3G-rau-rej-network-failure
- 2G-rau-rej-network-failure
- 3G-rau-rej-mac-failure
- 2G-rau-rej-mac-failure
- 3G-rau-rej-sync-failure
- 2G-rau-rej-sync-failure
- 3G-rau-rej-congestion
- 2G-rau-rej-congestion
- 3G-rau-rej-gsm-auth-unacceptable
- 2G-rau-rej-gsm-auth-unacceptable
- 3G-rau-rej-no-pdp-ctx-actv
- 2G-rau-rej-no-pdp-ctx-actv
- 3G-rau-rej-retry-from-new-cell
- 2G-rau-rej-retry-from-new-cell
- 3G-rau-rej-sem-wrong-msg
- 2G-rau-rej-sem-wrong-msg
- 3G-rau-rej-inval-mand-info
- 2G-rau-rej-inval-mand-info
- 3G-rau-rej-msg-type-non-exist
- 2G-rau-rej-msg-type-non-exist
- 3G-rau-rej-mtype-not-compat-prot-state
- 2G-rau-rej-mtype-not-compat-prot-state
- 3G-rau-rej-ie-non-existent
- 2G-rau-rej-ie-non-existent
- 3G-rau-rej-cond-ie-error
- 2G-rau-rej-cond-ie-error
- 3G-rau-rej-msg-not-compat-prot-state
- 2G-rau-rej-msg-not-compat-prot-state
- 3G-rau-rej-prot-error
- 2G-rau-rej-prot-error
- 3G-rau-rej-unknown-error
- 2G-rau-rej-unknown-error
- 2G-signalling-service-request
- 2G-data-service-request
- 2G-service-response
- 2G-service-reject
- 2G-service-rej-netwk-fail
- 2G-service-rej-imsi-unknown-at-hlr
- 2G-service-rej-msid-not-derived-by-nwtk
- 2G-service-rej-implicity-detach
- 2G-service-rej-illegal-ms
- 2G-service-rej-msg-not-compat-prot-state
- 2G-service-rej-no-pdp-ctx-actv
- 2G-actv-rej-llc-sndcp-fail
- 2G-actv-rej-qos-not-acc
- 3G-actv-rej-semantic-error-tft-operation
- 2G-actv-rej-semantic-error-tft-operation
- 3G-actv-rej-syntax-err-in-tft-operation
- 2G-actv-rej-syntax-err-in-tft-operation
- 3G-actv-rej-unknown-pdp-context
- 2G-actv-rej-unknown-pdp-context
- 3G-actv-rej-semantic-err-in-pkt-filter
- 2G-actv-rej-semantic-err-in-pkt-filter
- 3G-actv-rej-syntax-err-in-pkt-filter
- 2G-actv-rej-syntax-err-in-pkt-filter
- 3G-actv-rej-pdp-notft-actv
- 2G-actv-rej-pdp-notft-actv
- 2G-sec-actv-rej-llc-sndcp-fail
- 2G-sec-actv-rej-qos-not-acc
- rab-assign-rej

**sgtp schema**
- sgtcp-cpc-req-denied
- sgtcp-upc-req-v0-rx
- sgtcp-fwd-reloc-discard-tx
- sgtcp-fwd-srnscntxt-discard-rx

**Web Element Manager Path**

Click Accounting | Bulk Statistics Configuration.
Bulk Statistic Enhancements in Release 8.1

This section lists bulk statistic additions and changes in Release 8.1. Detailed information on bulk statistics is located in both the System Administration Guide and in the Statistics and Counters Reference.

Bulk Statistic Additions

Support for the following bulk statistics has been added:

ECS Schema

The following are new for Release 8.1

- p2p-irc-uplnk-bytes
- p2p-irc-dwlnk-bytes
- p2p-irc-uplnk-pkts
- p2p-irc-dwlnk-pkts
- p2p-steam-uplnk-bytes
- p2p-steam-dwlnk-bytes
- p2p-steam-uplnk-pkts
- p2p-steam-dwlnk-pkts
- p2p-ddlink-uplnk-bytes
- p2p-ddlink-dwlnk-bytes
- p2p-ddlink-uplnk-pkts
- p2p-ddlink-dwlnk-pkts
- p2p-halflife2-uplnk-bytes
- p2p-halflife2-dwlnk-bytes
- p2p-halflife2-uplnk-pkts
- p2p-halflife2-dwlnk-pkts
- p2p-hamachivpn-uplnk-bytes
- p2p-hamachivpn-dwlnk-bytes
- p2p-hamachivpn-uplnk-pkts
- p2p-hamachivpn-dwlnk-pkts
- p2p-tvants-uplnk-bytes
- p2p-tvants-dwlnk-bytes
- p2p-tvants-uplnk-pkts
- p2p-tvants-dwlnk-pkts
- p2p-tvuplayer-uplnk-bytes
- p2p-tvuplayer-dwlnk-bytes
- p2p-tvuplayer-uplnk-pkts
- p2p-tvuplayer-dwlnk-pkts
- p2p-uusee-uplnk-bytes
- p2p-uusee-dwlnk-bytes
- p2p-uusee-uplnk-pkts
- p2p-uusee-dwlnk-pkts
- p2p-vpnx-uplnk-bytes
- p2p-vpnx-dwlnk-bytes
- p2p-vpnx-uplnk-pkts
- p2p-vpnx-dwlnk-pkts
- p2p-vtun-uplnk-bytes
- p2p-vtun-dwlnk-bytes
- p2p-vtun-uplnk-pkts
- p2p-vtun-dwlnk-pkts
- p2p-winmx-uplnk-bytes
- p2p-winmx-dwlnk-bytes
- p2p-winmx-uplnk-pkts
- p2p-winmx-dwlnk-pkts
- p2p-wofwarcraft-uplnk-bytes
- p2p-wofwarcraft-dwlnk-bytes
- p2p-wofwarcraft-uplnk-pkts
- p2p-wofwarcraft-dwlnk-pkts
- p2p-xbox-uplnk-bytes
- p2p-xbox-dwlnk-bytes
- p2p-xbox-uplnk-pkts
- p2p-xbox-dwlnk-pkts

Card Schema
Added following for High Water Peak management counters:
- 15peak-cpubusy
- 5peak-cpubusy
- 15peak-memused
- 5peak-memused
- cpu0-15peak-cpubusy
- cpu0-5peak-cpubusy
- cpu0-15peak-memused
- cpu0-5peak-memused
- cpu1-15peak-cpubusy
- cpu1-5peak-cpubusy
- cpu1-15peak-memused
- cpu1-5peak-memused
● cpu2-15peak-cpubusy
● cpu2-5peak-cpubusy
● cpu2-15peak-memused
● cpu2-5peak-memused
● cpu3-15peak-cpubusy
● cpu3-5peak-cpubusy
● cpu3-15peak-memused
● cpu3-5peak-memused

System Schema

Added following for High Water Peak management counters:

● pdp-ctx-15peak-active
● pdp-ctx-5peak-active

Also added following for bulk statistics enhancement:

● ggsn-ttlgsnconn
● ggsn-cursgsnact
● sess-ttlcallop
● sess-curaaacctpending
● sess-total-curr
● hamipv6-totalsubscriber
● curr-proxy
● curr-relay-agent
● dhcp-curservsess
● sess-total-setup
● setup-proxy
● setup-relay-agent
● dhcp-ttlservsess
● total-released
● proxy-bearer-call-term
● proxy-lease-exp-policy
● proxy-lease-renew-failure
● proxy-ip-mis-match
● proxy-lease-time-mis-match
● proxy-other-reasons
● relay-admin-releases
● relay-bearer-call-term
● relay-lease-time-out
● relay-other-reasons
- dhcp-servdisc-admin
- dhcp-servdisc-callterm
- dhcp-servdisc-leasetmo
- dhcp-servdisc-other
- dhcp-msg-discover-tx
- dhcp-msg-discover-retransmitted
- dhcp-msg-discover-rx
- dhcp-msg-discover-retried-rx
- dhcp-msg-discover-relayed
- dhcp-msg-discoverd-retried-relayed
- dhcp-msg-offer-rx
- dhcp-msg-offer-discarded
- dhcp-msg-offer-tx
- dhcp-msg-offer-relayed
- dhcp-msg-request-tx
- dhcp-msg-request-retransmitted
- dhcp-msg-request-rx
- dhcp-msg-request-renewal-rx
- dhcp-msg-request-requesting-relayed
- dhcp-msg-request-renewing-relayed
- dhcp-msg-ack-rx
- dhcp-msg-ack-for-inform
- dhcp-msg-ack-renewing-rx
- dhcp-msg-ack-tx
- dhcp-msg-ack-renewing-tx
- dhcp-msg-ack-relayed
- dhcp-msg-ack-renewing-relayed
- dhcp-msg-nak-rx
- dhcp-msg-nak-for-inform
- dhcp-msg-nak-tx
- dhcp-msg-nak-relayed
- dhcp-msg-nak-relayed
- dhcp-msg-ack-tx
- dhcp-msg-ack-relayed
- dhcp-msg-ack-renewing-tx
- dhcp-msg-ack-renewing-relayed
- dhcp-msg-decline-tx
- dhcp-msg-decline-rx
- dhcp-msg-decline-relayed
- dhcp-msg-release-tx
- dhcp-msg-release-rx
- dhcp-msg-release-relayed
- dhcp-msg-release-relayed
- dhcp-msg-release-for-relay-call
● dhcp-msg-inform-tx
● dhcp-msg-inform-retransmitted
● dhcp-msg-inform-rx
● dhcp-msg-inform-relayed
● offer-dis-parse-err
● offer-dis-lease-less-than-min
● offer-dis-lease-greater-than-max
● offer-dis-ip-val-failed
● offer-dis-xid-mis-match
● ack-dis-parse-err
● ack-dis-xid-mis-match
● decline-dis-ip-mis-match
● ip-lease-renewal
● failed-ip-lease-renew
● no-reply-from-server
● server-nak
● ip-addr-mis-match
● lease-mis-match
● storage-name
● storage-curavail
● storage-ttlavail
● cf-cat-all-pkts-hit
● cf-cat-all-pkts-block
● cf-cat-timer-pkts-hit
● cf-cat-timer-pkts-block
● cf-cat-xcategory-pkts-hit
● cf-cat-xcategory-pkts-block
● cf-cursub
● cf-ttlsub
● url-blacklisting-hits
● url-blacklisting-misses

**Port Schema**

Added following for High Water Peak management counters:

● port-5peak-rx-util
● port-5peak-tx-util
● port-15peak-rx-util
● port-15peak-rx-util
GPRS Schema

- packets-sent-to-bsc
- packets-rcvd-from-bsc
- bytes-sent-to-bsc
- bytes-rcvd-from-bsc
- gprs-num-subsg-gea0-capable
- gprs-num-subsg-gea1-capable
- gprs-num-subsg-gea2-capable
- gprs-num-subsg-gea3-capable
- gprs-num-subsg-gea0-negotiated
- gprs-num-subsg-gea1-negotiated
- gprs-num-subsg-gea2-negotiated
- gprs-num-subsg-gea3-negotiated

GTPC Schema

Added following for this schema:

- mbms-ses-start-tx- accept
- mbms-ses-start-tx-deny
- mbms-ses-stop-tx
- mbms-ses-stop-tx- accept
- sess-in-preservation-mode
- transition-to-preservation-mode
- transition-to-non-preservation-mode
- sess-in-focs
- cnt-of-release-due-to-other
- cnt-of-release-due-to-violation
- ipca-pdp-context-tx
- ipca-pdp-context-tx-accepted
- ipca-pdp-context-tx-denied
- ipca-reject-rx-no-resources
- ipca-reject-rx-no-mem-avail
- ipca-reject-rx-sys-failure
- ipca-reject-rx-non-existent
- ipca-reject-rx-unsupported-service
- ipca-reject-rx-invalid-msg-format
- ipca-reject-rx-semantic-err-in-tft
- ipca-reject-rx-syntactic-err-in-tft
- ipca-reject-rx-man-ie-incorrect
- ipca-reject-rx-semantic-err-in-pac-filter
● ipca-reject-rx-man-ie-missing
● ipca-reject-rx-optional-ie-incorrect
● ipca-reject-rx-syntactic-err-in-pac-filter
● ipca-reject-rx-ue-not-gprs-rsp
● ipca-reject-rx-ue-refuses
● ipca-reject-rx-invalid-correlation-id

**GTPC Schema**
Added following for this schema:
● total-gmbcdr-xmit
● total-gmbcdr-rexmit
● total-gmbcdr-accept
● total-gmscdr-fail

**System Schema**
Added following stats for system setup time counters:
● sess-setuptime-18sec
● sess-setuptime-over18sec

**SGSN Schema**
Added following stats:
● 3G-actv-fail-phase-2-offload
● 2G-actv-fail-phase-2-offload
● 3G-network-sharing-supp-ue
● 3G-network-sharing-non-supp-ue

**CSCF Schema**
Added the following stats for this schema:
● de-regs-fromue
● de-regs-fromnw
● reg-resp-4xxrx
● reg-resp-4xxtx
● reg-resp-5xxrx
● reg-resp-5xxtx
● reg-resp-6xxrx
● reg-resp-6xxtx
● rereg-resp-4xxrx
● rereg-resp-4xxtx
● rereg-resp-5xxrx
● rereg-resp-5xxtx
- rereg-resp-6xxrx
- rereg-resp-6xxtx
- dereg-resp-4xxrx
- dereg-resp-4xxtx
- dereg-resp-5xxrx
- dereg-resp-5xxtx
- dereg-resp-6xxrx
- dereg-resp-6xxtx
- msgsum-subs-resp-3xxrx
- msgsum-subs-resp-3xxtx
- msgsum-subs-resp-4xxrx
- msgsum-subs-resp-4xxtx
- msgsum-subs-resp-5xxrx
- msgsum-subs-resp-5xxtx
- msgsum-subs-resp-6xxrx
- msgsum-subs-resp-6xxtx
- msgsum-resubs-resp-3xxrx
- msgsum-resubs-resp-3xxtx
- msgsum-resubs-resp-4xxrx
- msgsum-resubs-resp-4xxtx
- msgsum-resubs-resp-5xxrx
- msgsum-resubs-resp-5xxtx
- msgsum-resubs-resp-6xxrx
- msgsum-resubs-resp-6xxtx
- msgsum-unsubs-resp-3xxrx
- msgsum-unsubs-resp-3xxtx
- msgsum-unsubs-resp-4xxrx
- msgsum-unsubs-resp-4xxtx
- msgsum-unsubs-resp-5xxrx
- msgsum-unsubs-resp-5xxtx
- msgsum-unsubs-resp-6xxrx
- msgsum-unsubs-resp-6xxtx
- msgsum-notify-attrx
- msgsum-notify-atttx
- msgsum-notify-succrx
- msgsum-notify-succtx
- msgsum-notify-failrx
- msgsum-notify-failtx
- msgsum-notify-resp-3xxrx
- msgsum-notify-resp-3xtx
- msgsum-notify-resp-400rx
- msgsum-notify-resp-400tx
- msgsum-notify-resp-481rx
- msgsum-notify-resp-481tx
- msgsum-notify-resp-489rx
- msgsum-notify-resp-489tx
- msgsum-notify-resp-490tx
- msgsum-notify-resp-4xxrx
- msgsum-notify-resp-4xxtx
- msgsum-notify-resp-500rx
- msgsum-notify-resp-500tx
- msgsum-notify-resp-5xxrx
- msgsum-notify-resp-5xxtx
- msgsum-notify-resp-6xxrx
- msgsum-notify-resp-6xxtx
- msgsum-pub-attrx
- msgsum-pub-atttx
- msgsum-pub-succrx
- msgsum-pub-succtx
- msgsum-pub-failrx
- msgsum-pub-failtx
- msgsum-pub-resp-3xxrx
- msgsum-pub-resp-3xxtx
- msgsum-pub-resp-400rx
- msgsum-pub-resp-400tx
- msgsum-pub-resp-404rx
- msgsum-pub-resp-404tx
- msgsum-pub-resp-412rx
- msgsum-pub-resp-412tx
- msgsum-pub-resp-423rx
- msgsum-pub-resp-423tx
- msgsum-pub-resp-489rx
- msgsum-pub-resp-489tx
- msgsum-pub-resp-4xxrx
- msgsum-pub-resp-4xxtx
- msgsum-pub-resp-500rx
- msgsum-pub-resp-500tx
- msgsum-pub-resp-503rx
- msgsum-pub-resp-503tx
- msgsum-pub-resp-5xxrx
- msgsum-pub-resp-5xxtx
- msgsum-pub-resp-6xxrx
- msgsum-pub-resp-6xxtx
- msgsum-unpub-attrx
- msgsum-unpub-atttx
- msgsum-unpub-succrx
- msgsum-unpub-succctx
- msgsum-unpub-failrx
- msgsum-unpub-failtx
- msgsum-unpub-resp-3xxrx
- msgsum-unpub-resp-3xxtx
- msgsum-unpub-resp-400rx
- msgsum-unpub-resp-400tx
- msgsum-unpub-resp-404rx
- msgsum-unpub-resp-404tx
- msgsum-unpub-resp-412rx
- msgsum-unpub-resp-412tx
- msgsum-unpub-resp-423rx
- msgsum-unpub-resp-423tx
- msgsum-unpub-resp-489rx
- msgsum-unpub-resp-489tx
- msgsum-unpub-resp-4xxrx
- msgsum-unpub-resp-4xxtx
- msgsum-unpub-resp-500rx
- msgsum-unpub-resp-500tx
- msgsum-unpub-resp-503rx
- msgsum-unpub-resp-503tx
- msgsum-unpub-resp-5xxrx
- msgsum-unpub-resp-5xxtx
- msgsum-unpub-resp-6xxrx
- msgsum-unpub-resp-6xxtx
- pres-sub-resp-3xxrx
- pres-sub-resp-3xxtx
- pres-sub-resp-4xxrx
- pres-sub-resp-4xxtx
- pres-sub-resp-5xxx
- pres-sub-resp-5xxxt
- pres-sub-resp-6xxx
- pres-sub-resp-6xxxt
- pres-resub-resp-3xxx
- pres-resub-resp-3xxxt
- pres-resub-resp-4xxx
- pres-resub-resp-4xxxt
- pres-resub-resp-5xxx
- pres-resub-resp-5xxxt
- pres-resub-resp-6xxx
- pres-resub-resp-6xxxt
- pres-unsub-resp-3xxx
- pres-unsub-resp-3xxxt
- pres-unsub-resp-4xxx
- pres-unsub-resp-4xxxt
- pres-unsub-resp-5xxx
- pres-unsub-resp-5xxxt
- pres-unsub-resp-6xxx
- pres-unsub-resp-6xxxt
- pres-notify-attr
- pres-notify-atxt
- pres-notify-succr
- pres-notify-succx
- pres-notify-failr
- pres-notify-faitx
- pres-notify-resp-3xxx
- pres-notify-resp-3xxxt
- pres-notify-resp-400r
- pres-notify-resp-400tx
- pres-notify-resp-481r
- pres-notify-resp-481tx
- pres-notify-resp-489r
- pres-notify-resp-489tx
- pres-notify-resp-4xxx
- pres-notify-resp-4xxxt
- pres-notify-resp-500r
- pres-notify-resp-500tx
• pres-notify-resp-5xxrx
• pres-notify-resp-5xxtx
• pres-notify-resp-6xxrx
• pres-notify-resp-6xxtx
• pres-pub-attrx
• pres-pub-atttx
• pres-pub-succrx
• pres-pub-succtx
• pres-pub-failrx
• pres-pub-failtx
• pres-pub-resp-3xxrx
• pres-pub-resp-3xxtx
• pres-pub-resp-400rx
• pres-pub-resp-400tx
• pres-pub-resp-404rx
• pres-pub-resp-404tx
• pres-pub-resp-412rx
• pres-pub-resp-412tx
• pres-pub-resp-423rx
• pres-pub-resp-423tx
• pres-pub-resp-489rx
• pres-pub-resp-489tx
• pres-pub-resp-4xxrx
• pres-pub-resp-4xxtx
• pres-pub-resp-500rx
• pres-pub-resp-500tx
• pres-pub-resp-503rx
• pres-pub-resp-503tx
• pres-pub-resp-5xxrx
• pres-pub-resp-5xxtx
• pres-pub-resp-6xxrx
• pres-pub-resp-6xxtx
• pres-unpub-attrx
• pres-unpub-atttx
• pres-unpub-succrx
• pres-unpub-succtx
• pres-unpub-failrx
• pres-unpub-failtx
- pres-unpub-resp-3xxrx
- pres-unpub-resp-3xxtx
- pres-unpub-resp-400rx
- pres-unpub-resp-400tx
- pres-unpub-resp-404rx
- pres-unpub-resp-404tx
- pres-unpub-resp-412rx
- pres-unpub-resp-412tx
- pres-unpub-resp-423rx
- pres-unpub-resp-423tx
- pres-unpub-resp-489rx
- pres-unpub-resp-489tx
- pres-unpub-resp-4xxrx
- pres-unpub-resp-4xxtx
- pres-unpub-resp-500rx
- pres-unpub-resp-500tx
- pres-unpub-resp-503rx
- pres-unpub-resp-503tx
- pres-unpub-resp-5xxrx
- pres-unpub-resp-5xxtx
- pres-unpub-resp-6xxrx
- pres-unpub-resp-6xxtx
- reg-sub-sresp-3xxrx
- reg-sub-sresp-3xxtx
- reg-sub-sresp-4xxrx
- reg-sub-sresp-4xxtx
- reg-sub-sresp-5xxrx
- reg-sub-sresp-5xxtx
- reg-sub-sresp-6xxrx
- reg-sub-sresp-6xxtx
- reg-resubs-resp-3xxrx
- reg-resubs-resp-3xxtx
- reg-resubs-resp-4xxrx
- reg-resubs-resp-4xxtx
- reg-resubs-resp-5xxrx
- reg-resubs-resp-5xxtx
- reg-resubs-resp-6xxrx
- reg-resubs-resp-6xxtx
- reg-unsubs-resp-3xxrx
- reg-unsubs-resp-3xxtx
- reg-unsubs-resp-4xxrx
- reg-unsubs-resp-4xxtx
- reg-unsubs-resp-5xxrx
- reg-unsubs-resp-5xxtx
- reg-unsubs-resp-6xxrx
- reg-unsubs-resp-6xxtx
- reg-notify-atrrx
- reg-notify-atttx
- reg-notify-succrx
- reg-notify-succctx
- reg-notify-failrx
- reg-notify-failtx
- reg-notify-resp-3xxrx
- reg-notify-resp-3xxtx
- reg-notify-resp-400rx
- reg-notify-resp-400tx
- reg-notify-resp-481rx
- reg-notify-resp-481tx
- reg-notify-resp-489rx
- reg-notify-resp-489tx
- reg-notify-resp-4xxrx
- reg-notify-resp-4xxtx
- reg-notify-resp-500rx
- reg-notify-resp-500tx
- reg-notify-resp-5xxrx
- reg-notify-resp-5xxtx
- reg-notify-resp-6xxrx
- reg-notify-resp-6xxtx
- reg-pub-atrrx
- reg-pub-atttx
- reg-pub-succrx
- reg-pub-succctx
- reg-pub-failrx
- reg-pub-failtx
- reg-pub-resp-3xxrx
- reg-pub-resp-3xxtx
- reg-pub-resp-400rx
- reg-pub-resp-400tx
- reg-pub-resp-404rx
- reg-pub-resp-404tx
- reg-pub-resp-412rx
- reg-pub-resp-412tx
- reg-pub-resp-423rx
- reg-pub-resp-423tx
- reg-pub-resp-489rx
- reg-pub-resp-489tx
- reg-pub-resp-4xxrx
- reg-pub-resp-4xxtx
- reg-pub-resp-500rx
- reg-pub-resp-500tx
- reg-pub-resp-503rx
- reg-pub-resp-503tx
- reg-pub-resp-5xxrx
- reg-pub-resp-5xxtx
- reg-pub-resp-6xxrx
- reg-pub-resp-6xxtx
- reg-unpub-attrx
- reg-unpub-atttx
- reg-unpub-succrx
- reg-unpub-succtx
- reg-unpub-failrx
- reg-unpub-failtx
- reg-unpub-resp-3xxrx
- reg-unpub-resp-3xxtx
- reg-unpub-resp-400rx
- reg-unpub-resp-400tx
- reg-unpub-resp-404rx
- reg-unpub-resp-404tx
- reg-unpub-resp-412rx
- reg-unpub-resp-412tx
- reg-unpub-resp-423rx
- reg-unpub-resp-423tx
- reg-unpub-resp-489rx
- reg-unpub-resp-489tx
- reg-unpub-resp-4xxrx
- reg-unpub-resp-4xxtx
- reg-unpub-resp-500rx
- reg-unpub-resp-500tx
- reg-unpub-resp-503rx
- reg-unpub-resp-503tx
- reg-unpub-resp-5xxrx
- reg-unpub-resp-5xxtx
- reg-unpub-resp-6xxrx
- reg-unpub-resp-6xxtx
- winfo-subs-resp-3xxrx
- winfo-subs-resp-3xxtx
- winfo-subs-resp-4xxrx
- winfo-subs-resp-4xxtx
- winfo-subs-resp-5xxrx
- winfo-subs-resp-5xxtx
- winfo-subs-resp-6xxrx
- winfo-subs-resp-6xxtx
- winfo-resubs-resp-3xxrx
- winfo-resubs-resp-3xxtx
- winfo-resubs-resp-4xxrx
- winfo-resubs-resp-4xxtx
- winfo-resubs-resp-5xxrx
- winfo-resubs-resp-5xxtx
- winfo-resubs-resp-6xxrx
- winfo-resubs-resp-6xxtx
- winfo-unsubs-resp-3xxrx
- winfo-unsubs-resp-3xxtx
- winfo-unsubs-resp-4xxrx
- winfo-unsubs-resp-4xxtx
- winfo-unsubs-resp-5xxrx
- winfo-unsubs-resp-5xxtx
- winfo-unsubs-resp-6xxrx
- winfo-unsubs-resp-6xxtx
- winfo-notify-attrx
- winfo-notify-atttx
- winfo-notify-succrx
- winfo-notify-failrx
- winfo-notify-failtx
- winfo-notify-resp-3xxrx
- winfo-notify-resp-3xxtx
- winfo-notify-resp-400rx
- winfo-notify-resp-400tx
- winfo-notify-resp-481rx
- winfo-notify-resp-481tx
- winfo-notify-resp-489rx
- winfo-notify-resp-489tx
- winfo-notify-resp-4xxrx
- winfo-notify-resp-4xxtx
- winfo-notify-resp-500rx
- winfo-notify-resp-500tx
- winfo-notify-resp-5xxrx
- winfo-notify-resp-5xxtx
- winfo-notify-resp-6xxrx
- winfo-notify-resp-6xxtx
- winfo-pub-attrx
- winfo-pub-atttx
- winfo-pub-succrx
- winfo-pub-succctx
- winfo-pub-failrx
- winfo-pub-failtx
- winfo-pub-resp-3xxrx
- winfo-pub-resp-3xxtx
- winfo-pub-resp-400rx
- winfo-pub-resp-400tx
- winfo-pub-resp-404rx
- winfo-pub-resp-404tx
- winfo-pub-resp-412rx
- winfo-pub-resp-412tx
- winfo-pub-resp-423rx
- winfo-pub-resp-423tx
- winfo-pub-resp-489rx
- winfo-pub-resp-489tx
- winfo-pub-resp-4xxrx
- winfo-pub-resp-4xxtx
- winfo-pub-resp-500rx
- winfo-pub-resp-500tx
- winfo-pub-resp-503rx
- winfo-pub-resp-503tx
- winfo-pub-resp-5xxrx
- winfo-pub-resp-5xxtx
- winfo-pub-resp-6xxrx
- winfo-pub-resp-6xxtx
- winfo-unpub-attnx
- winfo-unpub-atttxt
- winfo-unpub-succrx
- winfo-unpub-succtx
- winfo-unpub-failrx
- winfo-unpub-failtxt
- winfo-unpub-resp-3xxrx
- winfo-unpub-resp-3xxtx
- winfo-unpub-resp-400rx
- winfo-unpub-resp-400tx
- winfo-unpub-resp-404rx
- winfo-unpub-resp-404tx
- winfo-unpub-resp-412rx
- winfo-unpub-resp-412tx
- winfo-unpub-resp-423rx
- winfo-unpub-resp-423tx
- winfo-unpub-resp-489rx
- winfo-unpub-resp-489tx
- winfo-unpub-resp-4x xr
- winfo-unpub-resp-4xxtx
- winfo-unpub-resp-500rx
- winfo-unpub-resp-500tx
- winfo-unpub-resp-503rx
- winfo-unpub-resp-503tx
- winfo-unpub-resp-5xxrx
- winfo-unpub-resp-5xxtx
- winfo-unpub-resp-6xxrx
- winfo-unpub-resp-6xxtx
- callrel-from-ue
- callrel-from-nw
- callrel-from-radioloss
- callrel-from-local
- beerrtx
- beerrtx
- tot-sip-msgs-proc
- regreqretx
- invreqretx
- byereqretx
- cancreqretx
- req-retx
- resp-retx
- reqresp-retx
- subsetup<200ms
- subsetup200-400ms
- subsetup400-600ms
- subsetup600-800ms
- subsetup800-1000ms
- subsetup1000-1200ms
- subsetup1200-1400ms
- subsetup1400-1600ms
- subsetup1600-1800ms
- subsetup1800-2000ms
- subsetup2000-2200ms
- subsetup2200-2400ms
- subsetup2400-2600ms
- subsetup2600-2800ms
- subsetup2800-3000ms
- subsetup3-5sec
- subsetup5-7sec
- subsetup7-9sec
- subsetup9-11sec
- subsetup11-13sec
- subsetup13-15sec
- subsetup15-17sec
- subsetup17-19sec
- subsetup19-21sec
- subsetup>21sec
- subdur<1hr
- subdur1-2hr
- subdur2-3hr
- subdur3-4hr
- subdur4-5hr
- subdur5-6hr
- subdur6-7hr
- subdur7-8hr
- subdur8-9hr
- subdur9-10hr
- subdur>10hr
- curr-reg-sub
- active-reg-sub
- curr-sigcomp-sub
- active-sigcomp-sub
- curr-ipsec-sub
- active-ipsec-sub
- active-voip-sub
- curr-presence-sub
- active-presence-sub
- active-im-sub
- dpeca-curr-sessions
- dpeca-tot-sess-init
- dpeca-tot-sess-terminated
- dpeca-tot-sess-failovers
- dpeca-tot-sess-failover-err
- dpeca-tot-msg-received
- dpeca-tot-msg-sent
- dpeca-tot-aar-sent
- dpeca-tot-aaa-received
- dpeca-tot-uncorr-aaa
- dpeca-tot-uncorr-sta
- dpeca-tot-aari-sent
- dpeca-tot-aaai-received
- dpeca-tot-aaai-accepted
- dpeca-tot-aaai-rejected
- dpeca-tot-aaai-timeout
- dpeca-tot-aaru-sent
- dpeca-tot-aaau-received
The CSCFINT schema was added to track CSCF interfaces.

Added the following stats for this schema:

- sitserrrx
- sitserrtx
Obsoleted Bulk Statistics

**GTPP Schema**
Following are obsolete now:
- total-gmbsccdr-xmit
- total-gmbsccdr-rexmit
- total-gmbsccdr-accept
- total-gmbscdr-fail

**System Schema**
Following are obsolete now:
- curr-proxy
- curr-relay-agent
- sess-total-setup
- setup-proxy
- setup-relay-agent
- total-released
- rel-proxy-admin-releases
- rel-proxy-bearer-call-term.
- rel-proxy-lease-exp-policy
- rel-proxy-lease-renew-failure
- rel-proxy-ip-mis-match
- rel-proxy-lease-time-mis-match
- rel-proxy-other-reasons
- rel-relay-admin-releases
- rel-relay-bearer-call-ter.
- rel-relay-lease-time-out
- rel-relay-other-reasons
- discover-tx
- discover-retransmitted
- discover-rx
- discover-retried-rx
- discover-relayed
- discoverd-retried-relayed
- offer-rx
- offer-discarded
- offer-tx
- offer-relayed
- request-tx
- request-retransmitted
- request-rx
- request-renewal-rx
- request-requesting-relayed
- request-renewing-relayed
- ack-rx
- ack-for-inform
- ack-renewing-rx
- ack-tx
- ack-renewing-tx
- ack-relayed
- ack-renewing-relayed
- nak-rx
- nak-for-inform
- nak-tx
- nak-relayed
- decline-tx
- decline-rx
- decline-relayed
- release-tx
- release-rx
- release-relayed
- release-for-relay-call
- inform-tx
- inform-retransmitted
- inform-rx
- inform-relayed
- offer-dis-parse-err
- offer-dis-lease-less-than-min
- offer-dis-lease-greater-than-max
- offer-dis-ip-val-failed
- offer-dis-xid-mismatch
- ack-dis-parse-err
- ack-dis-xid-mis-match
- decline-dis-ip-mis-match
- ip-lease-renewal
- failed-ip-lease-renew
- no-reply-from-server
- server-nak
- ip-addr-mis-match
- lease-mis-match
- cf-cat-adv-pkts-hit
- cf-cat-adv-pkts-block
- cf-cat-auct-pkts-hit
- cf-cat-auct-pkts-block
- cf-cat-clean-pkts-hit
- cf-cat-clean-pkts-block
- cf-cat-cporn-pkts-hit
- cf-cat-cporn-pkts-block
- cf-cat-esrb-pkts-hit
- cf-cat-esrb-pkts-block
- cf-cat-p2p-pkts-hit
- cf-cat-p2p-pkts-block
- cf-cat-phish-pkts-hit
- cf-cat-phish-pkts-block
- cf-cat-radio-pkts-hit
- cf-cat-radio-pkts-block
- cf-cat-sftwre-pkts-hit
- cf-cat-sftwre-pkts-block
- cf-cat-spywre-pkts-hit
- cf-cat-spywre-pkts-block
- cf-cat-susp-pkts-hit
- cf-cat-susp-pkts-block

**HAMIPv6 Schema**

The following are new for Release 8.1

- admprohreason_badreq
- insufresource_badreq
- bindacksent_sendererror
- admprohreason_congecondenied
- ICMPv6_toobigdrop
- bindupddiscard_congdisc
- bindupddiscard_chkerror
- bindupddiscard_iniauthpend
- bindupddiscard.sessnotfound
- bindupddiscard_hamgrnotrea
- bindupddiscard_decfail
- bindupddiscard_invbuflen

**Obsoleted Bulk Statistics**

The following bulkstats are obsoleted for Release 8.1

**HAMIPv6 Schema**

- icmpv6_toobiggenerate
- rrqdeny_admprohibit
- rrqdeny_unknownha
- denyreason_simbindexceed
- denyreason_senderror
- denyreason_badreq
- hamipv6-totalsubscriber
Bulk Statistic Enhancements in Release 8.3

This section lists bulk statistic additions and changes in Release 8.3. Detailed information on bulk statistics is located in both the System Administration Guide and in the Statistics and Counters Reference.

Bulk Statistic Additions

Support for the following bulk statistics has been added:

**nat-realm Schema**

The new schema nat-realm supports the following variables:

- vpnname
- realmname
- nat-bind-updates
- nat-rlm-bytes-tx
- nat-rlm-flows
- nat-rlm-ip-denied
- nat-rlm-port-denied
- nat-rlm-ttl-ips
- nat-rlm-ips-in-use
- nat-rlm-current-users
- nat-rlm-ttl-port-chunks
- nat-rlm-chunks-in-use

**system Schema**

The following statistics have been added to the system schema in Release 8.3:

- ikev2-ikesadel
- ikev2-ikesadelreq-sent
- ikev2-ikesadelreq-recv
- ikev2-ikesadelrep-sent
- ikev2-ikesadelrep-recv
- ikev2-curikev2sa
- ikev2-curhalfsa
- ikev2-curconnsa
- ikev2-curestsa
- ikev2-curchildsa
- ikev2-exp-retran
- ikev2-exp-setupnoxchg
- ikev2-exp-setup
- ikev2-exp-lifesoft
- ikev2-exp-lifehard
- ikev2-exp-childsetupnoxchg
- ikev2-exp-childlifesoftert
- ikev2-exp-childlifehard
- ikev2-auth-p1succever
- ikev2-auth-p1failever
- ikev2-auth-p1req
- ikev2-auth-p1rsp
- ikev2-auth-p2succever
- ikev2-auth-p2fail
- ikev2-auth-p2req
- ikev2-auth-p2rsp
- ikev2-auth-p2succever
- ikev2-auth-p2failmd5
- ikev2-auth-p2succgever
- ikev2-auth-p2failgte
- ikev2-auth-failhash
- ikev2-auth-failsign
- ikev2-auth-failsmskmiss
- ikev2-auth-failmissanother
- ikev2-xchg-droprspnoikesa
- ikev2-xchg-dropinvrse
- ikev2-xchg-dropnoinitnoikesa
- ikev2-xchg-dropvmsgid
- ikev2-xchg-dropvmaiver
- ikev2-xchg-dropesakerr
- ikev2-xchg-dropunkcrit
- ikev2-xchg-dropretransdisc
- ikev2-notif-cooksevever
- ikev2-notif-cookrecv
- ikev2-notif-cookmatch
- ikev2-notif-cooknomatch
- ikev2-notif-multauthsuppp
- ikev2-notif-anotherauth
- ikev2-rekey-ikesareqsever
- ikev2-rekey-ikesareqrcved
- ikev2-rekey-ikesarpsent
- ikev2-rekey-ikesarspreved
- ikev2-rekey-ikesaignored
- ikev2-rekey-childsareqsnt
- ikev2-rekey-childsareqrecv
- ikev2-rekey-childsarspsnt
- ikev2-rekey-childsarsprecv
- ikev2-rekey-childsaignored
- ikev2-mobike-sent
- ikev2-mobike-recv
- ikev2-mobike-ignored
- ikev2-misc-ikesacrefail
- ikev2-misc-saflo sopfail
- ikev2-notifpaysent-invke
- ikev2-notifpaysent-inv majver
- ikev2-notifpaysent-invm sgid
- ikev2-notifpaysent-invsyn
- ikev2-notifpaysent-noadds a
- ikev2-notifpaysent-noprop
- ikev2-notifpaysent-tsun accept
- ikev2-notifpaysent-un suppcri t
- ikev2-notifpaysent-int fail
- ikev2-notifpayrecv-invke
- ikev2-notifpayrecv-nvmajver
- ikev2-notifpayrecv-invm sgid
- ikev2-notifpayrecv-invsyn
- ikev2-notifpayrecv-noaddsa
- ikev2-notifpayrecv-noprop
- ikev2-notifpayrecv-tsun accept
- ikev2-notifpayrecv-un suppcri t
- ikev2-decfail-pktfail
- ikev2-decfail-interr
- ikev2-decfail-iphdr
- ikev2-decfail-udphdr
- ikev2-decfail-ikehdr
- ikev2-decfail-ikehdrpay
- ikev2-decfail-ikehdrspi
- ikev2-decfail-ikehdrmajver
- ikev2-decfail-ikehdrminver
- ikev2-decfail-ikehdrxchgtyp
- ikev2-decfail-ikehdrrecvflag
- ikev2-decfail-ikehdrlen
- ikev2-decfail-syn
- ikev2-decfail-paysyn
- ikev2-decfail-paylen
- ikev2-decfail-uncritpay
- ikev2-decfail-toomanypay
- ikev2-decfail-sapaylen
- ikev2-decfail-saprophdr
- ikev2-decfail-saprophdrrecv
- ikev2-decfail-toomanysaprop
- ikev2-decfail-sapropnum
- ikev2-decfail-saprotid
- ikev2-decfail-translen
- ikev2-decfail-transhdr
- ikev2-decfail-transhdrrecv
- ikev2-decfail-transtype
- ikev2-decfail-transid
- ikev2-decfail-kepaylen
- ikev2-decfail-kedhgrp
- ikev2-decfail-kedhgrplen
- ikev2-decfail-idpaylen
- ikev2-decfail-idpaytype
- ikev2-decfail-authpaylen
- ikev2-decfail-noncepaylen
- ikev2-decfail-notifpaylen
- ikev2-decfail-notifpayspilen
- ikev2-decfail-notifpaynat
- ikev2-decfail-notifpayprotid
- ikev2-decfail-eappaylen
- ikev2-decfail-notifpayrekey
- ikev2-decfail-cppaylen
- ikev2-decfail-notifpaycook
- ikev2-decfail-tspaylen
- ikev2-decfail-cppayattrlen
- ikev2-decfail-tspayrecv
- ikev2-decfail-encrpaylen
- ikev2-decfail-tspaytstype
- ikev2-decfail-unsuppcritpay
- ikev2-decfail-unsuppcertpay
- ikev2-decfail-unsupppnotifprotah
- ikev2-decfail-unsuppauthmeth
- ikev2-decfail-unsupppaycritvid
- ikev2-decfail-unsuppmeth
- ikev2-decfail-unkerr
- ikev2-decfail-unsuppsapayprotah
- ikev2-decfail-unsupptspaytsnum
- ikev2-decfail-unsupptspaytstype
- ikev2-decfail-unsupptspaytsprot
- ikev2-decfail-cppaynoipaddr
- ikev2-decfail-cpppayunkattr
- ikev2-decryptfail
- ikev2-decryptfail-hmac
- ikev2-decryptfail-pad
- ikev2-xchg-badmsgid
- ikev2-xchg-badresp
- ikev2-xchg-stalemsgid
- ikev2-xchg-unkerr
- ikev2-xchg-statelookfail
- ikev2-notifrecv-unsuppercritpay
- ikev2-notifrecv-invikespi
- ikev2-notifrecv-invmajver
- ikev2-notifrecv-invsyn
- ikev2-notifrecv-invmsgid
- ikev2-notifrecv-invsapi
- ikev2-notifrecv-nopropchosen
- ikev2-notifrecv-invkepay
- ikev2-notifrecv-authfail
- ikev2-notifrecv-singpairreq
- ikev2-notifrecv-noaddsa
- ikev2-notifrecv-intaddrfail
- ikev2-notifrecv-tsunaccept
- ikev2-notifrecv-invsel
- ikev2-notifrecv-unacceptaddr
- ikev2-notifrecv-mutilauthsupp
- ikev2-notifrecv-anothauthfoll
- ikev2-notifrecv-unexpectnat
- ikev2-notifrecv-macauthfail
- ikev2-notifrecv-hsserrusrunk
- ikev2-notifrecv-initcont
- ikev2-notifrecv-windsiz
- ikev2-notifrecv-addtsposs
- ikev2-notifrecv-ipcompsupp
- ikev2-notifrecv-natdetsrcip
- ikev2-notifrecv-natdetdstip
- ikev2-notifrecv-cookie
- ikev2-notifrecv-usetransmode
- ikev2-notifrecv-htltcetsupp
- ikev2-notifrecv-rekeysa
- ikev2-notifrecv-nonfirstfragalso
- ikev2-notifrecv-mobikesupp
- ikev2-notifrecv-addip4addr
- ikev2-notifrecv-addip6addr
- ikev2-notifrecv-noaddaddr
- ikev2-notifrecv-updsaddr
- ikev2-notifrecv-cookie2
- ikev2-notifrecv-nonatallow
- ikev2-notifrecv-other
- ikev2-notifrecv-sipfallbnotallow
- ikev2-notifrecv-esptfcpadnnotsupp
- ikev2-notifrecv-conrejrecv
- ikev2-cert-reqsent
- ikev2-cert-reqrecv
- ikev2-cert-sent
- ikev2-cert-recv
- ike-udpflows
- ike-cookieflows
- ike-txpackets
- ike-rxpackets
• ike-reqrecv
• ike-udpflowpackets
• ike-cookieflowpackets
• crypto-txesppacket
• crypto-txespoctet
• crypto-txahcpacket
• crypto-txahoctet
• crypto-rxesppacket
• crypto-rxespoctet
• crypto-rxahcpacket
• crypto-rxahoctet
• crypto-errauthpacket
• crypto-errauthoctet
• crypto-errbadrecpacket
• crypto-errbadrecoctet
• crypto-errdiscpacket
• crypto-errdiscoctet
• crypto-errignpacket
• crypto-errignoctet
• crypto-errunderrunpacket
• crypto-errunderrunoctet
• crypto-errinvpacket
• crypto-errinvoctet
• crypto-errreplaypacket
• crypto-errreplayoctet

**PDIF schema**

The following statistics have been added to the PDIF schema in Release 8.3:

• sess-distysetuptimeout
• ipsec-violpacket
CDR Enhancements

This section lists new GTPP dictionaries and changes in Release 8.1. Refer to the AAA Interface Configuration and Reference for details.

- custom14: Custom dictionary, now with support for S-CDR
- custom21: Custom dictionary, with support for G-CDR
- custom22: Custom dictionary, with support for G-CDR
- custom23: Custom dictionary, with support for S-CDR
Command Enhancements

None for this release.
New Commands

None for this release.
Diameter AVPs in Release 8.0

This section lists additions and changes to Diameter AVPs in Release 8.0. Refer to the AAA Interface Configuration and Reference for details on the attribute value pairs supported by the system.

New Attributes

- BCID
- Acct-Realtime-Required
- Additional-MBMS-Trace-Info
- Alternative-APN
- BM-Address
- BM-Cause-Code
- BM-Correlation-ID
- BM-Information
- BM-Type
- Carrier-ID
- Correlate-Reason
- Dialog-Id
- Digest-Algorithm
- Digest-Auth-Param
- Digest-Domain
- Digest-HA1
- Digest-QoP
- Digest-Realm
- Direction
- Direct-Message
- Element-ID
- Element-Type
- Event-Message-Type
- Experimental-Result-Code
- Expires
- FDR-Reason
- First-Packet-Direction
- GMT-Timezone-Offset
- Group-ID
- HBM-Address
- HOA-Session-ID
- IMS-Communication-Service-Identifier
- Initial-CellSector-ID
- IN-Service
- IPGW-Address
- Last-CellSector-ID
- Last-CellSector-Location
- LI-Information
- MBMS-2G-3G-Indicator
- MBMS-BMSC-SSM-IP-Address
- MBMS-BMSC-SSM-IPv6-Address
- MBMS-Counting-Information
- MBMS-Required-QoS
- MBMS-Service-Area
- MBMS-Service-Type
- MBMS-Session-Duration
- MBMS-Session-Identity
- MBMS-Session-Repetition-number
- MBMS-StartStop-Indication
- MBMS-Time-To-Data-Transfer
- MBMS-User-Data-Mode-Indication
- New-Dialog-Id
- Nortel-Data-Reference
- RAI
- Required-MBMS-Bearer-Capabilities
- SIP-Digest-Authenticate
- SIP-Message
- SN-Bandwidth-Control
- Start-Time
- Stop-Time
- Tap-Id
- TMGI
- Transport-Protocol
- VBM-Address
- VOA-Session-ID
Modified Attributes

- 3GPP-RAT-Type-Enum
- Event-Trigger
- IP-CAN-Type
- Max-Requested-Bandwidth-DL
- Max-Requested-Bandwidth-UL
- QoS-Class-Identifier

Removed Attributes

No attributes were removed from Release 8.0.
Diameter AVPs in Release 8.1

**IMPORTANT**

This section lists additions and changes to Diameter AVPs in Release 8.1.

Refer to the *AAA Interface Administration and Reference* for details on the attribute value pairs supported by the system.

**New Attributes**

- Acceptable-Service-Info
- Binding-Information
- Binding-Input-List
- Binding-Output-List
- BSID
- Customer-Id
- DIR
- Home-Agent
- IP-Version-Authorized
- Latching-Indication
- MBMS-BMSC-SSM-IP-Address
- MBMS-BMSC-SSM-IPv6-Address
- MBMS-GGSN-Address
- MBMS-GGSN-IPv6-Address
- MBMS-User-Data-Mode-Indication
- Multiple-Auth-Profile
- Multiple-Auth-Support
- Paging-Group-Id
- Port-Number
- Reservation-Class
- Revalidation-Time
- Rule-Activation-Time
- Rule-Deactivation-Time
- Rule-Failure-Code
- Rule-Reason-Code
- SDP-Answer-Timestamp
- SDP-Offer-Timestamp
- SDP-TimeStamps
- Service-Class
• Service-Info-Status
• Session-Release-Cause
• SN-Bandwidth-Control
• SN-Firewall-Policy
• SN-Monitoring-Key
• SN-Service-Flow-Detection
• SN-Traffic-Policy
• SN-Transparent-Data
• SN-Usage-Monitoring
• SN-Usage-Monitoring-Control
• SN-Usage-Volume
• Transport-Class
• UAR-Flags
• V4-Transport-Address
• V6-Transport-Address

**Modified Attributes**

• 3GPP-RAT-Type-Enum
• Bearer-Control-Mode
• Charging-Rule-Install
• Charging-Rule-Report
• Early-Media-Description
• Event-Trigger
• Experimental-Result-Code
• Flow-Status
• IP-Version-Authorized
• Max-Requested-Bandwidth-DL
• Max-Requested-Bandwidth-UL
• TFT-Packet-Filter-Information

**Removed Attributes**

No attributes were removed from Release 8.1.
RADIUS Attributes in Release 8.0

This section lists additions and changes to RADIUS attributes in Release 8.0. Refer to the AAA Interface Reference for details on the attributes supported by the system.

New Attributes

- Access-Request-Response-Average-Round-Trip-Time
- Accounting-Response-Average-Round-Trip-Time
- 3GPP2-MIP6-Authenticator
- 3GPP2-MIP6-CoA
- 3GPP2-MIP6-HA
- 3GPP2-MIP6-HoA
- 3GPP2-MIP6-HoA-Not-Authorized
- 3GPP2-MIP6-Home-Address
- 3GPP2-MIP6-Home-Agent
- 3GPP2-MIP6-Home-Link-Prefix
- 3GPP2-MIP6-MAC-Mobility-Data
- 3GPP2-MIP6-Mesg-ID
- 3GPP2-MIP6-Session-Key
- DNS
- FA-RK-SPI
- PMIP-Authenticated-Nwk-Id
- SN1-DNS-Proxy-Use-Subscr-Addr
- SN1-Ecs-Data-Volume
- SN1-Firewall-Enabled
- SN1-MIP-Reg-Lifetime-Realm
- SN1-QoS-Traffic-Policy
- SN1-Tunnel-Gn
- SN-DNS-Proxy-Use-Subscr-Addr
- SN-Ecs-Data-Volume
- SN-Firewall-Enabled
- SN-MIP-Reg-Lifetime-Realm
- SN-QoS-Traffic-Policy
- SN-Sec-IP-Pool-Name
- SN-Tunnel-Gn
Modified Attributes

- SN1-Disconnect-Reason
- SN1-PPP-Progress-Code
- SN1-QoS-Traffic-Policy
- SN1-Tp-Uplk-Violate-Action
- SN-Disconnect-Reason
- SN-PPP-Progress-Code
- SN-QoS-Tp-Dnlk
- SN-QoS-Tp-Uplk
- SN-QoS-Traffic-Policy
- SN-Tp-Uplk-Violate-Action

Removed Attributes

- SN-Firewall-Policy
- SN1-Firewall-Policy
RADIUS Attributes in Release 8.1

IMPORTANT
This section lists additions and changes to RADIUS attributes in Release 8.1.

Refer to the AAA Interface Administration and Reference for details.

New Attributes

- SN1-NAT-IP-Address
- SN1-Transparent-Data
- SN-Acs-Credit-Control-Group
- SN-Bandwidth-Policy
- SN-CBB-Policy
- SN-Firewall-Policy
- SN-NAT-IP-Address
- SN-Sec-IP-Pool-Name
- SN-Transparent-Data
- UAR-Flags
- WiMAX-Packet-Flow-Descriptor-V2
- WiMAX-PPAC
- WiMAX-PPAQ
- WiMAX-Session-Term-Capability

Modified Attributes

- 3GPP2-Remote-IPv4-Addr-Octets
- Session-Timeout
- SN1-Disconnect-Reason
- SN1-PPP-Progress-Code
- SN1-Prepaid
- SN1-QoS-Traffic-Policy
- SN1-Tp-Dnlk-Exceed-Action
- SN1-Tp-Dnlk-Violate-Action
- SN1-Tp-Uplk-Exceed-Action
- SN1-Tp-Uplk-Violate-Action
- SN-CSCF-Rf-SDP-Media-Components
- SN-Disconnect-Reason
- SN-PPP-Progress-Code
● SN-Prepaid
● SN-QoS-Traffic-Policy
● SN-Tp-Dnlk-Exceed-Action
● SN-Tp-Dnlk-Violate-Action
● SN-Tp-Uplk-Exceed-Action
● SN-Tp-Uplk-Violate-Action
● WiMAX-PPAQ
● WiMAX-Prepaid-Indicator
● WiMAX-QoS-Descriptor

Removed Attributes

No attributes were removed from Release 8.1.
RADIUS Attributes in Release 8.3

**IMPORTANT**

This section lists additions and changes to RADIUS attributes in Release 8.3.

Refer to the *AAA Interface Administration and Reference* for details.

**New Attributes**

No new attributes for this release.

**Modified Attributes**

- SN1-MIP-Send-Term-Verification
- SN-MIP-Send-Term-Verification

**Removed Attributes**

No attributes were removed from Release 8.3.
Web Element Manager Enhancements

None for this release.
This section contains additions and changes made to the performance commands available in this release. These additions and modifications are for Release 8.0 unless specifically noted for 8.1.
New Commands

**Common Commands - New in Release 8.0**

The following common commands are new in Release 8.0.

**show diameter message-queue**

This command displays Diameter message queue statistics.

**CLI (Exec Mode)**

```
show diameter message-queue counters { inbound | outbound } [ endpoint endpoint_name [ peer-host peer_id [ peer-realm realm_id ] ] | session-id session_id ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show multicast-sessions all**

New description table with counter description for output of this command added.

**CLI (Exec Mode)**

```
show show multicast-sessions [ command_keyword ] [ filter_keywords ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**dns-client**

New command added to test and perform DNS query on the basis of specified DNS client name, DNS query domain name, and type of query.

**CLI (Exec Mode)**

```
dns-client dns_client_name [ query-type { A | AAAA | NAPTR | SRV }] query-name query_domain_name
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
Common Commands - New in Release 8.1

show hd raid
A new show command has been created to show the RAID created on the ST40 SMC hard disks.

CLI (Exec Mode)
show hd raid [ verbose ]

Web Element Manager Path
This functionality is not supported on the Web Element Manager at this time.

show ipv6 interface summary
Presents a summary of all configured ipv6 interfaces

CLI (Exec Mode)
show ipv6 interface summary

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show ipv6 neighbor
A new command to show connected IPv6 neighbor addresses

CLI (Exec Mode)
show ipv6 neighbors [ ipv6 address ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show ipv6 route
Shows ipv6 route to next gateway

CLI (Exec Mode)
show ipv6 route [ ipv6 prefix/prefix length ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show port info
This command has been modified to include search capabilities for VLAN ID

The output for this command has been modified to show LACP.

CLI (Exec Mode)
show port info slotnum/portnum
**Web Element Manager Path**
This functionality is not supported on the Web Element Manager at this time.

**show port table**
The output of this table is modified when ports are included in a Link Aggregation Group. The Redundant With column will show “LAG” for each aggregated port. If an aggregated port is collecting and distributing data, a “+” sign appears next to the LAG entry. If the port is collecting but not distributing data, a “-” appears instead.

**CLI (Exec Mode)**
```bash
show port table
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show subscribers**
The output of this command is modified to display the following counters with various filter keywords:
- `in packet dropped due to zero mbr`
- `out packet dropped due to zero mbr`

**CLI (Exec Mode)**
```bash
show subscribers
show subscribers full
show subscribers full username
show subscribers counters username
show subscribers ggsn-only full
show subscribers summary
show subscribers ggsn-only summary
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show configuration errors**
New keyword IPMS is added with this command to display the errors in configuration for IPMS service on an AGW.

**CLI (Exec Mode)**
```bash
show configuration errors [ section { aaa-config | active-charging | asngw-service | asnpc-service | closed-rp-service | csclf-service | diameter | fa-service | ggsn-service | ha-service | imssh-service | ipms | ipsg-service | lac-service | lns-service | pdif-service | pdsn-service | policy grp-config | subscriber-config } ] [ verbose ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
show ipms status
New command added to display the IPMS support related statistics of IPMS client service on AGW and IPMs servers configured for this support on an AGW.

CLI (Exec Mode)
show ipms status [summary | all | server address ip_address]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
Common Commands - New in Release 8.3

**clear radius accounting archive**

This command clears archived RADIUS accounting messages associated with a AAA group, or all the archived RADIUS accounting messages in the context in which the command is executed depending on the option chosen. The scope of the command is limited to the context in which it is executed including for local context.

**CLI (Exec Mode)**

```
clear radius accounting archive { all | radius group group_name } [ -noconfirm ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
CF Commands - New in Release 8.0

All of the following CF commands are new in Release 8.0.

**clear content-filtering category statistics**

This new command added to the Exec mode. This command clears all content filtering category statistics for database, SRDB manager instance, and database volume.

**CLI (Exec Mode)**

```
clear content-filtering category statistics [ all | facility srdbmgr [ all | instance instance_value ] | volume number volume_num ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
CF Commands - New in Release 8.1

**IMPORTANT**
All of the following CF commands are only available in Release 8.1.

### clear active-charging url-blacklisting statistics
This command clears URL Blacklisting feature related statistics.

**CLI (Exec Mode)**
```
clear active-charging url-blacklisting statistics [ rulebase name rulebase_name ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

### show active-charging content-filtering category policy-id
This command displays Content Filtering category policy definitions. This command replaces the `show content-filtering category policy-id` command available on StarOS 8.0 and earlier.

**CLI (Exec Mode)**
```
show active-charging content-filtering category policy-id { all | id policy_id } [ | { grep grep_options | more } ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

### show active-charging url-blacklisting statistics
This command displays URL Blacklisting statistics.

**CLI (Exec Mode)**
```
show active-charging url-blacklisting statistics [ rulebase { all | name rulebase_name } ] [ verbose ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

### show url-blacklisting database
This command displays URL Blacklisting static database configurations.

**CLI (Exec Mode)**
```
show url-blacklisting database [ all | url url | facility acsmgr { all | instance instance } ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
show url-blacklisting url

This command displays URL information of the URLs present in the Blacklisting database.

CLI (Exec Mode)

```
show url-blacklisting url url [ generic | exact-match ] [ | { grep grep_options | more } ]
```

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.
ECS Commands - New in Release 8.0

clear active-charging group-of-ruledefs statistics
This command clears statistical information related to Active Charging Service group of ruledefs.

CLI (Exec Mode)
clear active-charging group-of-ruledefs statistics [ name group_of_ruledefs ] [ | { grep grep_options | more } ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show active-charging group-of-ruledefs
This command displays information on group of ruledefs configured in a service.

CLI (Exec Mode)
show active-charging group-of-ruledefs { all | name group_of_ruledefs } [ service name service ] [ statistics name group_of_ruledefs ] [ | { grep grep_options | more } ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show active-charging packet-filter
This command displays information on packet filters configured in a service.

CLI (Exec Mode)
show active-charging packet-filter { all | name packet_filter } [ service name service_name ] [ | { grep grep_options | more } ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
ECS Commands - New in Release 8.1

The following ECS commands are new in Release 8.1.

**show active-charging timedef**

This command displays the details of timeslots configured in specified time definition(s).

**CLI (Exec Mode)**

```
show active-charging timedef { all | name timedef_name } [ service name service_name ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
Firewall Commands - New in Release 8.0

The following new Firewall commands are available in Release 8.0:

**clear active-charging firewall statistics**
This command clears Stateful Firewall statistics.

**CLI (Exec Mode)**
clear active-charging firewall statistics [ callid call_id | domain-name domain_name | protocol { icmp | ip | other | tcp | udp } | username user_name ] [ acsmgr instance instance_id ] [ | { grep grep_options | more } ]

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show active-charging firewall statistics**
This command displays Stateful Firewall statistics.

**CLI (Exec Mode)**
show active-charging firewall statistics [ callid call_id | domain-name domain_name | protocol { icmp | ip | other | tcp | udp } | username user_name ] [ acsmgr instance instance_id ] [ verbose ] [ | { grep grep_options | more } ]

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**threshold fw-deny-rule**
This command configures thresholds for Stateful Firewall Deny Rule.

**CLI (Global Configuration Mode)**
threshold fw-deny-rule high_thresh [ clear low_thresh ]
default threshold fw-deny-rule

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**threshold fw-dos-attack**
This command configures thresholds for Stateful Firewall DoS attacks.

**CLI (Global Configuration Mode)**
threshold fw-dos-attack high_thresh [ clear low_thresh ]
default threshold fw-dos-attack

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
threshold fw-drop-packet
This command configures thresholds for Stateful Firewall drop packets.

**CLI (Global Configuration Mode)**

```
threshold fw-drop-packet high_thresh [ clear low_thresh ]
default threshold fw-drop-packet
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

threshold fw-no-rule
This command configures thresholds for Stateful Firewall no rules.

**CLI (Global Configuration Mode)**

```
threshold fw-no-rule high_thresh [ clear low_thresh ]
default threshold fw-no-rule
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
Firewall Commands - New in Release 8.1

The following new Firewall commands are available in Release 8.1:

**clear active-charging firewall track-list**
This command clears the list of servers being tracked for involvement in any Denial-of-Service (DOS) attacks.

**CLI (Exec Mode)**
clear active-charging firewall track-list attacking-servers

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show active-charging firewall track-list**
This command displays the list of servers being tracked for involvement in any Denial-of-Service (DOS) attacks.

**CLI (Exec Mode)**
show active-charging firewall track-list attacking-servers [ | { grep grep_options | more } ]

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
**GGSN Commands - New in Release 8.0**

**show gtpp group**

This new command added to the Exec mode. This command show all GTPP server group configuration information for a specific server group or all server groups configured in a context including default group.

**CLI (Exec Mode)**

```
show gtpp group [name gtpp_group_name | all] [ | { grep grep_options | more }]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
GGSN Commands - New in Release 8.1

**show mbms bearer-service**
New command added to display counters for MBMS related bearer service statistics:

**CLI (Exec Mode)**
```
show mbms bearer-service [ all | apn apn_name mcast-addr ip_address | service-type { broadcast | multicast } | full | instance instance_id | summary ] + [ | { grep grep_options | more } ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show gtpp storage-server**
New keyword *streaming* added to this command to show statistics/counters when CDRs stored on HDD for streaming mode.

**CLI (Exec Mode)**
```
show gtpp storage-server [ counters { all | group name name } | group name name ] | local file { counters { all | group name name } | statistics [ group name name ] } | status [ verbose ] ] | streaming { counters { all | group name name } | statistics [ group name name ] } [ | { grep grep_options | more } ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
HA Commands - New in Release 8.0

Currently, there are no new HA commands in Release 8.0.
HA Commands - New in Release 8.1

Currently, there are no new HA commands in Release 8.1.
NAT Commands - New in Release 8.3

The following new NAT commands are available in Release 8.3:

**clear active-charging nat statistics**
This command clears NAT realm statistics.

**CLI (Exec Mode)**
```
clear active-charging nat statistics [ nat-realm nat_realm ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**nat-realm schema**
This command creates and configures Network Address Translation (NAT) realm statistics schema.

**CLI (Bulk Statistics Configuration Mode)**
```
nat-realm schema schema_name format format_string
no nat-realm schema schema_name
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show active-charging nat statistics**
This command displays NAT realm statistics.

**CLI (Exec Mode)**
```
show active-charging nat statistics [ nat-realm nat_realm ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show bulkstats variables nat-realm**
This command displays available Network Address Translation (NAT) bulk statistics variables.

**CLI (Exec Mode)**
```
show bulkstats [ [ data ] | [ schemas ] | [ variables [ apn | asngw | asnpc | bcmcs | card | closedrp | common | context | csbf | ecs | fa | gtpc | gtpp | ha | ippool | ipsg | lac | nat-realm | pdif | port | ppp | radius | rp | sccp | sgsn | sgtp | ss7link | ss7rd | system | vpn ] [ obsolete ] ] [ | { grep grep_options | more } ] ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
threshold nat-port-chunks-usage
This command configures the NAT port chunk utilization threshold settings.

CLI (Global Configuration Mode)
threshold nat-port-chunks-usage high_thresh [ clear low_thresh ]
default threshold nat-port-chunks-usage

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

threshold poll nat-port-chunks-usage
This command configures the polling interval over which to measure the NAT port chunks usage thresholding value.

CLI (Global Configuration Mode)
threshold poll nat-port-chunks-usage interval 30

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

snmp trap { enable | suppress } ThreshClearNATPortChunksUsage
This command enables/suppresses generation of the ThreshClearNATPortChunksUsage trap.

CLI (Global Configuration Mode)
snmp trap enable ThreshClearNATPortChunksUsage
snmp trap suppress ThreshClearNATPortChunksUsage

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

snmp trap { enable | suppress } ThreshNATPortChunksUsage
This command enables/suppresses generation of the ThreshNATPortChunksUsage trap.

CLI (Global Configuration Mode)
snmp trap enable ThreshNATPortChunksUsage
snmp trap suppress ThreshNATPortChunksUsage

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
PDIF Commands - New in Release 8.0

PDIF is not supported in Release 8.0.
PDIF Commands - New in Release 8.1

The following new PDIF commands are available in Release 8.1.

**show certificate**
A new command to show the content of a configured X.509 trusted certificate

**CLI (Exec Mode)**
show certificate

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show crypto ikev2-ikesa security-associations summary table**
show crypto ikev2-ikesa security-associations summary table added to Exec Mode. Includes SA lifetime/lifetime remaining stats.

**CLI (Exec Mode)**
show crypto ikev2-ikesa security-associations summary

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show crypto managers instance**
This show command has been modified to show trusted certificate information. There is also a new variable do define the instance in question: instance_num

**CLI (Exec Mode)**
show crypto managers instance instance_num

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show crypto managers summary**
The show crypto managers summary command now show stats per service ip address for each manager.

**CLI (Exec Mode)**
show crypto managers summary

**Web Element Manager Path**
Performance | IPSecurity | crypto managers summary

**show crypto statistics ikev2**
A new command to show crypto statistics for IKEv2 for a particular pdif service

Show crypto statistics has been changed to add the keywords service-ip-address and service-name. ikev1 has been removed as an option.
CLI (Exec Mode)
show crypto statistics ikev2 [service-ip-address <i\-address> | service-name <name>]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
PDSN Commands - New in Release 8.0

**show credit-control session**
This command shows the credit-control session information based on keywords.

**CLI (Exec Mode)**
```
show credit-control session [ all | callid | full | mdn | nai | summary ]
[ | { grep grep_options | more } ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show credit-control statistics**
This command shows the credit-control statistics.

**CLI (Exec Mode)**
```
show credit-control statistics cc-service <name>
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
PDSN Commands - New in Release 8.1

Currently, there are no new PDSN commands in Release 8.1.
SGSN Commands - New in Release 8.0

show network-service-entity
Displays information regarding the network service entities (NSEs) in the network.

CLI (Exec Mode)
show network-service-entity { consolidated-status | fr-config | ip-config }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show sgsn-operator-policy full
Displays the configuration information for one or all SGSN operator policies.

CLI (Exec Mode)
show sgsn-operator-policy full { all | name }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
SGSN Commands - New in Release 8.1

clear super-charger

Deletes the subscription data for one or all subscribers with valid super charger configurations.

CLI (Exec Mode)
clear super-charger { imsi <imsi> | all }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show freeze-ptmsi

Command indicates whether an IMSI is associated with a frozen P-TMSI in the freeze-ptmsi list.

CLI (Exec Mode)
show freeze-ptmsi imsi <imsi>

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show super-charger

Lists subscribers with valid super charger configuration.

CLI (Exec Mode)
show super-charger { imsi <imsi> | all }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
Modified Commands

**Common Commands - Modified in Release 8.0**

The following common commands have been modified in Release 8.0.

### clear csf-service

The `li-packet-cable statistics` option was added to the `clear csf-service` command. This option clears Lawful Intercept statistics.

**CLI (Exec Mode)**

```
clear csf-service [ li-packet-cable statistics | statistics [ name service_name | vpn-name name ] ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

### clear subscribers

The `firewall { not-required | required }` option has been added to this command. This option clears information for the specified subscribers. The `firewall-policy fw_policy_name` keyword is obsoleted.

**CLI (Exec Mode)**

```
clear subscribers firewall { not-required | required }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

### clear subscribers gtp-version

The gtp-version option has been added to this command. This option clears information for the specified subscribers.

**CLI (Exec Mode)**

```
clear subscribers gtp-version
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

### monitor subscriber type

The monitor subscriber functions have been enhanced to support the monitoring of the following new types:

- 1xrtt
- asngw
- closedrp
- evdorev0
- evdoreva
● ggsn
● ha
● ipsg
● lns
● pdif

**CLI (Exec Mode)**

```text
monitor subscriber type { lxr | asngw | asnpc | closedrp | evdorev0 | evdoreva | ggsn | ha | ipsg | lns | pdif } next-call
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show aaa**

The `group { all | name aaa_group }` option was added to this command. This option displays AAA group configurations for a specified AAA group, or for all AAA groups.

**CLI (Exec Mode)**

```text
show aaa { group { all | name aaa_group } | local counters } [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show cscf-service**

The `li-packet-cable statistics` option was added to the `show cscf-service` command. This option displays Lawful Intercept statistics.

**CLI (Exec Mode)**

```text
show cscf-service { all [ counters ] | diameter policy_control statistics | grey-list name name | li-packet-cable statistics | name service_name { counters } | statistics name service_name [ vpn-name name ] | subscription name service_name } [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show radius counters all**

This command displays RADIUS accounting and/or authentication statistics information. The output of this command includes the following new fields:

● Access-Request Response Average Round Trip Time
● Accounting-Response Average Round Trip Time

Also, in this command’s output, the “Authentication server address” and “Accounting server address” fields now include the following information:

● IP address
● Port number
● Server group name

**CLI (Exec Mode)**

```plaintext
show radius counters { all | radius group group_name all | server ip_address [ port number ] | summary [ all-contexts [ verbose ] ] } [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

---

**show session subsystem facility aaamgr all**

The output of this command includes the following new fields:

● Total radius authorization responses dropped
● Total radius accounting responses dropped

**CLI (Exec Mode)**

```plaintext
show session subsystem facility aaamgr all
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

---

**show subscribers**

The `firewall { not-required | required }` option was added to this command. This option displays information for the specified subscribers. The `firewall-policy fw_policy_name` keyword is obsoleted.

**CLI (Exec Mode)**

```plaintext
show subscribers firewall { not-required | required }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

---

**show subscribers**

The following new keywords has been added to this command. This option displays information for the specified subscribers in SGSN service:

● sgsn-only [partial [qos [requested | negotiated]+]]
● rnc id rnc_id
● ggsn ip_address

**CLI (Exec Mode)**

```plaintext
show subscribers [ command_keyword ][ filter_keywords ][ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
**show subscribers full**
The output of this command includes the following new fields:
- local ip addr
- ROHC cid-mode (local/remote)
- ROHC max-cid (local/remote)
- ROHC mrru (local/remote)
- ROHC max-hdr (local/remote)

**CLI (Exec Mode)**

```text
show subscribers full
```

**Web Element Manager Path**
Click Performance | Subscriber Information | Subscriber Information tab.

**show subscribers gtp-version**
The `gtp-version` option has been added to this command. This option displays information for the specified subscribers.

**CLI (Exec Mode)**

```text
show subscribers gtp-version
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**threshold monitoring**
The `firewall` keyword has been added to this command. This command enables thresholding for the specified option.

**CLI (Global Configuration Mode)**

```text
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**threshold poll**
This command configures the polling interval over which to count or measure the thresholding value. The following keywords have been added to this command:
- fw-deny-rule
- fw-dos-attack
- fw-drop-packet
- fw-no-rule
CLI (Global Configuration Mode)

```
[ default ] threshold poll { 10sec-cpu-utilization | all-rrp-failure |
all-rrq-msg-discard | all-rac-msg-discard | aaa-acct-archive-size |
aaa-acct-failure | aaa-acct-failure-rate | aaa-auth-failure |
aaa-auth-failure-rate | aaa-retry-rate | aamgr-request-queue |
active-subscriber | all-ppp-send-discard | available-ip-pool-group |
call-reject-no-resource | call-setup | call-setup-failure |
cpu-available-memory | cpu-load | cpu-orbs-crit | cpu-orbs-warn |
cpu-session-throughput | cpu-utilization | csdf-service-route-failures |
dereg-reply-error | fa-req-reply-error | fw-deny-rule | fw-dos-attack |
fw-drop-packet | fw-no-rule | ha-init-rrq-rcvd-rate |
ha-svc-init-rrq-rcvd-rate | ip-pool-free | ip-pool-hold | ip-pool-release |
ip-pool-used | ipsec-call-req-rej | ipsec-ike-failrate | ipsec-ike-failures |
ipsec-ike-requests | ipsec-tunnels-established | ipsec-tunnels-setup |
license-remaining-session | mgmt-cpu-memory-usage interval |
mgmt-cpu-utilization | packets-filtered-dropped | packets-forwarded-to-cpu |
pdif-current-sessions | pdif-current-active-sessions |
pdsn-init-rrq-rcvd-rate | per-service-ggsn-sessions |
per-service-ha-sessions | per-service-lns-sessions |
per-service-pdsn-sessions | per-service-sgsn-sessions |
per-service-sgsn-pdp-sessions | port-high-activity | port-rx-utilization |
port-tx-utilization | ppp-setup-fail-rate | reg-reply-error |
rereg-reply-error | rp-setup-fail-rate | storage-utilization |
total-ggsn-sessions | total-ha-sessions | total-lns-sessions |
total-pdsn-sessions | total-sgsn-sessions | total-sgsn-pdp sessions |
total-subscriber } interval time
```

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.

**show port table**

The introduction of the Quad Gig-E line Card on the ST40 means that additional information is available in the Redundant With... column whenever the port is used in a link aggregation. The following is added to the Show Port Table output in the *Show Command Outputs* chapter in the *Counters and Statistics Reference*:

Extra information is shown in the “Redundant With” column when the port is in a Link Aggregation using the four-port Quad Gig-E line card (QGLC) in an ST40. It now shows LAG and the redundant card/port detail and a + character if the port is selected and a - character if it is not selected.

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.
Common Commands - Modified in Release 8.1

**IMPORTANT**
The following common commands have been modified in Release 8.1.

**clear subscribers**
This command clears information for specified subscriber sessions. The `nat` keyword was added to this command. This enables to clear information for subscribers with NAT required or not required, as specified.

**CLI (Exec Mode)**
clear subscribers [ keywords ] [ verbose ] [ -noconfirm ] [ | { grep grep_options | more } ]

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show dhcp-service name**
The output of this command now includes the “DHCP Client Identifier” field, which indicates the behavior relating to inclusion of client identifier DHCP option in DHCP messages.

**CLI (Exec Mode)**
show dhcp-service { all | name svc_name }

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show diameter aaa-statistics**
This command displays Diameter AAA statistics. The output of this command includes the following new fields:
- Session Stats
  - Total Sessions
  - Freed Sessions
  - Session Timeouts
  - Active Sessions

**CLI (Exec Mode)**
show diameter aaa-statistics [ all | [ group group_name ] server server_name ] [ | { grep grep_options | more } ]

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
**show diameter authentication servers**
This command displays Diameter Authentication server information. The output of this command has been modified, and now displays the number of instances between the Diameter server and AAA Manager in up and down states.

**CLI (Exec Mode)**
```
show diameter authentication servers [ aaa-group group_name ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show diameter peers full all**
The output of this command includes the following new fields. These fields are displayed only when origin-host is configured as of “accept-inbound” connection type. If no inbound sockets are present these fields are not displayed.
- Inbound listening sockets
  - Local Host
  - Local Address
  - Endpoint
  - Task

**CLI (Exec Mode)**
```
show diameter peers [ full | summary ] [ all | [ endpoint endpoint_name ] [ peer-host peer_id ] [ peer-realm realm_id ]+ ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show ims-authorization policy-control statistics**
The output of this command includes the following new fields:
- DPCA Session Stats:
  - Total Secondary Create
  - Total Secondary Terminate
- DPCA Experimental Result Code Stats:
  - Error Initial Parameters
  - Error Trigger Event
  - Bearer Not Authorized
  - Traffic Mapping Rejected
  - PCC Rule Event
  - Base Result Code

**CLI (Exec Mode)**
```
show ims-authorization policy-control statistics
```
**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show ims-authorization sessions full**
The output of this command includes the following new fields:
- Primary PCRF: The primary Policy Control and Charging Rules Function (PCRF) server host name.
- Secondary PCRF: The secondary PCRF server host name.
- Guaranteed Uplink Bw (in bps): The guaranteed bandwidth for uplink direction, in bps.
- Guaranteed Downlink Bw (in bps): The guaranteed bandwidth for downlink direction, in bps.

**CLI (Exec Mode)**
```
show ims-authorization session [ full | summary ] | [ all | [ ims-auth-service ims_auth_svc_name | imsi imsi_value [ nsapi nsapi_value ] | apn apn_name | ip-address ip_address | callid call_id ] | { grep grep_options | more } ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show resources**
This command displays the resource information by CPU or session. In ACS Optimized mode, the output of this command displays the following ECS related fields:
- ECS Information:
  - Capacity
- Enhanced Charging Service:
  - In Use
  - Max Used
  - Limit
  - License Status

The output of this command for ACS Non-optimized mode remains unchanged.

**CLI (Exec Mode)**
```
show resources { cpu | session } [ | { grep grep_options | more } ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
show session subsystem facility sessmgr all

The output of this command includes the following new fields:
- aaa acct items (used/max)
- aaa buffer (used in MB/max in MB)
- Total aaa cancel auth
- Total aaa acct purged
- Total radius acct purged

CLI (Exec Mode)
show session subsystem facility sessmgr all

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show subscribers
This command displays information for specified subscriber sessions. The nat keyword was added to this command. This enables viewing information for subscribers with NAT required or not required, as specified.

CLI (Exec Mode)
show subscribers [ command_keyword ] [ filter_keywords ] [ | { grep grep_options | more } ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show subscribers full
This command displays information for specified subscriber sessions. The output of this command includes the following new fields:
- NAT Policy: Indicates whether Network Address Translation (NAT) is enabled for the subscriber.
- NAT Realm: The NAT realm associated with the subscriber.
- NAT IP address: The NAT IP address allocated from the NAT realm.

CLI (Exec Mode)
show subscribers full

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
Common Commands - Modified in Release 8.3

**IMPORTANT**
The commands documented in this section are only available in Release 8.3.

---

clear subscribers

The `nat-ip` filter keyword was added to this command. This optional filter keyword enables clearing information for subscribers with NAT processing enabled and using a specific NAT IP address.

**CLI (Exec Mode)**
```
clear subscribers [ keywords ] [ verbose ] [ -noconfirm ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

---

show subscribers

The `nat-ip` filter keyword was added to this command. This optional filter keyword enables displaying information for subscribers with NAT processing enabled and using a specific NAT IP address.

**CLI (Exec Mode)**
```
show subscribers [ command_keyword ] [ filter_keyword ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

---

show subscribers full

The output of this command includes the following new fields:

- Nat port chunks allocated [start - end]: Indicates the NAT port range allocated to the subscriber.
- Client Type: Displays the total number of subscriber sessions that have been labeled as data (data-only) or regular (includes voice).

**CLI (Exec Mode)**
```
show subscribers full
show subscribers full username
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
CF Commands - Modified in Release 8.0

The following CF commands were modified for Release 8.0.

**show active-charging content-filtering category statistics**

The *verbose* and *all* keywords were added to this command. The *all* keyword enables viewing content filtering category statistics for each configured rulebase in the active charging service separately. The *verbose* keyword displays detailed information.

**CLI (Exec Mode)**

```
show active-charging content-filtering category statistics [ rulebase { name rulebase_name | all } ] [ verbose ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show active-charging content-filtering server-group**

This command displays information for Content Filtering Server Groups configured in the service. The output of this command includes the following new field:

- **URL-extraction**: Indicates the ICAP URL extraction mode.

**CLI (Exec Mode)**

```
show active-charging content-filtering server-group [ statistics ] [ name cfsg_name ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show content-filtering category database**

The optional keyword *facility srdbmgr [ all | instance instance_value ]* has been added to this command. This command displays the database statistics on the basis of running static rating database manager instances.

**CLI (Exec Mode)**

```
show content-filtering category database [ active | all ] facility srdbmgr [ all | instance instance_value ] | url url_string ] [ verbose ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
show content-filtering category statistics

The optional keyword `facility srdbmgr [ all | instance instance_value ]` has been added to this command. This command displays the content filtering category statistics on the basis of running static rating database manager instances.

CLI (Exec Mode)

```
show content-filtering category statistics [ facility srdbmgr [ all | instance instance_value ] ] [ | { grep grep_options | more } ]
```

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.

show content-filtering category statistics

The optional keyword `volume number volume_num` has been added to this command. This command displays the content filtering category statistics on the basis of category database volume.

CLI (Exec Mode)

```
show content-filtering category statistics [ all | facility srdbmgr [ all | instance instance_value ] | volume number volume_num ] [ | { grep grep_options | more } ]
```

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.
CF Commands - Modified in Release 8.1

The following CF commands were modified for Release 8.1.

**show active-charging content-filtering category policy-id**

The output of this command includes the following new field:


**CLI (Exec Mode)**

```
show active-charging content-filtering category policy-id { all | id policy_id } [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show active-charging content-filtering category statistics verbose**

The output of this command includes the following new fields:

- **ALL (Default)**: Displays the number of URLs categorized by default action.
- **Timeout**: Displays the number of URLs categorized by time out action.
- **x-category** added during runtime, and the number of packets hit and blocked.

**CLI (Exec Mode)**

```
show active-charging content-filtering category statistics [ rulebase { all | name rulebase_name } ] [ verbose ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show active-charging content-filtering server-group**

This command displays information for Content Filtering Server Groups configured in the service. The output of this command includes the following new field:

- **URL-extraction**: Indicates the ICAP URL extraction mode.

**CLI (Exec Mode)**

```
show active-charging content-filtering server-group [ statistics ] [ name cfsg_name ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show active-charging service name**

This command displays service and configuration counters for the all/specified active charging service. The output of this command now displays a description of the Content Filtering Policy ID, if set in the ACS Configuration Mode.

**CLI (Exec Mode)**

```
show active-charging service { all | name svc_name } [ | { grep grep_options | more } ]
```
Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show content-filtering category database
The output of this command has been modified to display the “Last Upgrade Status” field
only once at top level, and not per database. The database status is also modified to display
the database status as OK, loading, merging for optcmd.bin, optcmd_f.bin, and
optcmd_i.bin depending on what function is being done on which database.

CLI (Exec Mode)
```
show content-filtering category database [ active | all | facility srdbmgr
[ all | instance instance_value ] | url url_string ] [ verbose ] [ | { grep
grep_options | more } ]
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show content-filtering category policy-id
This command displays information about the Category-based Content Filtering application
on the basis of policy identifier. The output of this command now includes the following:
- Discarded-Flow-Content-ID: Displays the content ID for the discarded flows. If not
  configured, this field is not displayed.
- A description of the Content Filtering Policy ID, if set in the ACS Configuration Mode.

CLI (Exec Mode)
```
show content-filtering category policy-id cf_policy_id [ verbose ] [ | { grep
grep_options | more } ]
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show content-filtering category statistics facility srdbmgr instance
This command displays Category-based Content Filtering statistics. The output of this
command now includes the following new field:
- x-category added during runtime, and the number of packets hit and blocked.

CLI (Exec Mode)
```
show content-filtering category statistics [ all | facility srdbmgr [ all |
instance instance_value ] | volume number volume_num ] [ | { grep
grep_options | more } ]
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
**ECS Commands - Modified in Release 8.0**

The following ECS commands were modified in Release 8.0.

**show active-charging analyzer statistics name ip verbose**

The output of this command includes the following new fields:

- Uplink Bytes received after reassembly
- Uplink Pkts received after reassembly
- Downlink Bytes received after reassembly
- Downlink Pkts received after reassembly

**CLI (Exec Mode)**

```
show active-charging analyzer statistics name ip [ verbose ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show active-charging charging-action name**

The output of this command now includes the following field:

- Service ID

**CLI (Exec Mode)**

```
show active-charging charging-action { { { all | name action_name } [ service name svc_name ] } | statistics [ name action_name ] } [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show active-charging charging-action statistics**

The output of this command includes the following new fields:

- Upl Pkts Readdressed
- Dnl Pkts Readdressed
- Upl Bytes Readdressed
- Dnl Bytes Readdressed

**CLI (Exec Mode)**

```
show active-charging charging-action { { { all | name action_name } [ service name svc_name ] } | statistics [ name action_name ] } [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
show active-charging content-filtering server-group statistics
The output of this command includes the following new fields:

- Failure Action (communication with server-group not attempted):
  - Permit
  - Content Insertion
  - Discard
  - Terminate Flow
  - Redirect URL

CLI (Exec Mode)

show active-charging content-filtering server-group [ statistics ] [ name cfsg_name ] | [ | { grep grep_options | more } ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show active-charging edr-udr-file statistics
The output of this command includes the following new fields:

- Overall Stats
  - Files rotated due to records limit
- EDR Specific Stats
  - EDR files rotated due to records limit
- UDR Specific Stats
  - UDR files rotated due to records limit

CLI (Exec Mode)

show active-charging edr-udr-file statistics

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show active-charging ruledef
This command displays information for rule definitions configured in a service. The following changes were made to this command:

- The firewall keyword was added to this command.
- The statistics keyword options have changed to: "statistics [ all { charging | firewall [ wide ] } | name ruledef_name [ wide ] ] ".
- The "service svc_name" keyword is obsoleted.

CLI (Exec Mode)

show active-charging ruledef { all | charging | firewall | name ruledef_name | routing | statistics [ all { charging | firewall [ wide ] } | name ruledef_name [ wide ] ] } [ | { grep grep_options | more } ]
Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

clear active-charging ruledef statistics
This command clears Active Charging rule definition statistics. The charging and firewall keywords were added to this command.

CLI (Exec Mode)
clear active-charging ruledef statistics [ charging | firewall | name ruledef_name ] [ | { grep grep_options | more } ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show active-charging sessions
The firewall { not-required | required } filter was added to this command. This option displays information on sessions with firewall processing required or not required as specified.

CLI (Exec Mode)
show active-charging sessions [ full | summary | display-dynamic-charging-rules | dynamic-charging ] { [ all ] | [ filters_keywords ] + } [ | { grep grep_options | more } ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show active-charging sessions full
The output of this command includes the following new fields:
- NCQoS NRUPC Req Made
- NCQoS NRSPCA Req Made
- NCQoS NRUPC Req Failed
- NCQoS NRSPCA Req Failed
- NCQoS NRUPC Req Success
- NCQoS NRSPCA Req Success

CLI (Exec Mode)
show active-charging sessions [ full | summary | display-dynamic-charging-rules | dynamic-charging ] { [ all ] | [ filters_keywords ] + } [ | { grep grep_options | more } ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
show active-charging sessions full all
The output of this command includes the following new fields:

- Current Readdressed Sessions
- Total Readdressed Uplink Pkts
- Total Readdressed Uplink Bytes
- Total Readdressed Downlink Pkts
- Total Readdressed Downlink Bytes

CLI (Exec Mode)

```
show active-charging sessions [ full | summary ]
display-dynamic-charging-rules | dynamic-charging ] { [ all ] | [ filters_keywords ] + } [ | { grep grep_options | more } ]
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show active-charging subsystem
The output of this command includes the following new fields:

- EDR/UDR statistics
  - Records Generated
  - Msgs sent to CDRMOD
  - Records sent to CDRMOD
  - Msgs bounced from CDRMOD
  - Records bounced from CDRMOD
  - Successful Msgs sent to CDRMOD
  - Successful records sent to CDRMOD

CLI (Exec Mode)

```
show active-charging subsystem all
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show port info
The output of this command is now enhanced for Frame Relay interface and LMI protocol related following counters:

- Path x e1 y
- Frame Relay Intf Type
- Frame Relay LMI Type
- Frame Relay LMI n391
- Frame Relay LMI n392
- Frame Relay LMI n393
- Frame Relay LMI t391
- Frame Relay LMI t392
- Number of DLCIs

**CLI (Exec Mode)**

```
show port { datalink counters [slot/port] | info [slot/port] | npu counters [slot/port [tagged | untagged | vlan tag_id]] | table | utilization table } [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
ECS Commands - Modified in Release 8.1

IMPORTANT
The following ECS commands were modified in Release 8.1.

clear active-charging analyzer statistics
This command is used to clear protocol analyzer statistics. The following P2P application protocol options were added to this command:
- ddlink
- halflife2
- hamachivpn
- irc
- oscar
- popo
- steam
- tvants
- tvuplayer
- uusee
- vpnx
- vtun
- winmx
- wofwarcraft
- xbox

CLI (Exec Mode)
clear active-charging analyzer statistics [ name protocol_name ] [ | { grep grep_options | more } ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

clear active-charging credit-control statistics
This command clears prepaid credit control service statistics in an Active Charging Service. The group keyword was added to this command. This enables clearing statistics for a specific credit control group.

CLI (Exec Mode)
clear active-charging credit-control statistics [ group group_name ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
show active-charging analyzer statistics name p2p

The output of this command includes the following new fields:

- Ddlink
- Halflife2
- Hamachivpn
- Irc
- Oscar
- Popo
- Steam
- Tvants
- Tvuplayer
- Usee
- Vpnx
- Vtun
- Winmx
- Wofwarcraft
- Xbox

CLI (Exec Mode)

show active-charging analyzer statistics name p2p

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.

show active-charging charging-action all

The output of this command includes the following new fields:

- Billing Action:
  - Event Data Record: Indicates whether EDRs are enabled/disabled.
  - GGSN charging Data Record: Indicates whether GGSN CDRs are enabled/disabled.
  - User Data Record: Indicates whether UDRs are enabled/disabled.
  - Radius Accounting Record: Indicates whether RADIUS accounting records is enabled/disabled.

CLI (Exec Mode)

show active-charging charging-action { { all | name action_name } [ service name svc_name ] } | statistics [ name action_name ] } [ | { grep grep_options | more } ]

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.
show active-charging credit-control statistics
This command displays statistics for Diameter/RADIUS prepaid credit control service in an Active Charging Service. The group keyword was added to this command. This enables viewing statistics for a specific credit control group. If credit control group(s) are configured, the output of this command will display statistics per credit control group.

CLI (Exec Mode)

show active-charging credit-control statistics [ group group_name ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show active-charging flows
This command displays active charging flows in a system or service. The following P2P application protocol options were added to this command:

- dmlink
- halflife2
- hamachivpn
- irc
- oscar
- popo
- steam
- tvants
- tvuplayer
- uusee
- vpxnx
- vtun
- winmx
- wofwarcraft
- xbox

CLI (Exec Mode)

show active-charging flows [ connected-time [ < | > | greater-than | less-than ] seconds ] [ flow-id flow_id ] [ full ] [ idle-time [ < | > | greater-than | less-than ] seconds ] [ ip-address [ server | subscriber ] [ < | > | IPv4 | greater-than | less-than ] address ] [ port-number [ server | subscriber ] [ < | > | IPv4 | greater-than | less-than ] number ] [ rx-bytes [ < | > | greater-than | less-than ] number ] [ tx-bytes [ < | > | greater-than | less-than ] number ] [ trans-proto { icmp | tcp | udp } ] [ tx-packets [ < | > | greater-than | less-than ] number ] [ type flow_type ]
Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show active-charging flows full
This command displays active charging flows in a system or service. The output of this command includes the following new fields:

- MS NAT IP: The NAT IP address used by the subscriber flow.
- TCP MS NAT Port: The NAT port number used by the subscriber flow. This field is not displayed for one-to-one NAT.

CLI (Exec Mode)

```
show active-charging flows { all | [ connected-time [ < | > | greater-than | less-than ] seconds ] [ flow-id flow_id ] [ full ] [ idle-time [ < | > | greater-than | less-than ] seconds ] [ ip-address [ server | subscriber ] [ < | > | IPv4 | greater-than | less-than ] address ] [ port-number [ server | subscriber ] [ < | > | IPv4 | greater-than | less-than ] number ] [ rx-bytes [ < | > | greater-than | less-than ] number ] [ rx-packets [ < | > | greater-than | less-than ] number ] [ sessions-id session_id ] [ summary ] [ trans-proto { icmp | tcp | udp } ] [ tx-bytes [ < | > | greater-than | less-than ] number ] [ tx-packets [ < | > | greater-than | less-than ] number ] [ type flow_type ] } [ | { grep grep_options | more } ]
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show active-charging rulebase name
The output of this command includes the following new fields:

- Flow Any Error Charging Action: Indicates the charging action configured for action on packets dropped by Firewall due to any error. If disabled, no accounting is performed on such packets.
- Type: Indicates the Firewall rule definition type.
- Firewall Configuration:
- Dos-Protection:
  - Source-Route: Indicates status of protection against IP Source Route IP Option attacks.
  - Mime-Flood: Indicates status of protection against MIME Flood attacks.
  - FTP-Bounce: Indicates status of protection against FTP Bounce attacks.
  - IP-Unaligned-Timestamp: Indicates status of protection against IP Unaligned Timestamp attacks.
  - Seq-Number-Prediction: Indicates status of protection against Sequence Number Prediction attacks.
  - TCP-Window-Containment: Indicates status of protection against TCP Window Containment.
  - Teardrop: Indicates status of protection against Teardrop attacks.
● UDP Flooding: Indicates status of protection against UDP Flooding attacks.
● ICMP Flooding: Indicates status of protection against ICMP Flooding attacks.
● SYN Flooding: Indicates status of protection against SYN Flooding attacks.
● Port Scan: Indicates status of protection against Port Scan attacks.

● Flooding:
  ● ICMP limit: The maximum number of ICMP packets allowed during a sampling interval.
  ● UDP limit: The maximum number of UDP packets allowed during a sampling interval.
  ● TCP-SYN limit: The maximum number of TCP-SYN packets allowed during a sampling interval.
  ● Sampling Interval: The flooding sampling interval, in seconds.

● TCP-SYN Flood Intercept:
  ● Mode: The TCP SYN flood intercept mode.
  ● Max-Attempts: The maximum number of attempts for sending proxy SYN to the target.
  ● Retrans-timeout: The SYN-Proxy retransmit timeout, in seconds.
  ● Watch-timeout: The TCP intercept watch timeout, in seconds.

● Mime-Flood Params:
  ● HTTP Header-Limit: The maximum number of headers allowed in an HTTP packet.
  ● HTTP Max-Header-Field-Size: The maximum header field size allowed in an HTTP header, in bytes.

● URL-Blacklisting Action: Indicates action to be taken on URL Blacklisting match.
● URL-Blacklisting EDR: Indicates whether EDRs will be generated on Blacklisting match.

● Content Filtering Flow Any Error: Indicates whether Content Filtering packets are allowed/discarded in case of ACS error scenarios.
● Content-Filtering: Indicates whether EDRs are generated for Content Filtering.

● Charging Action Priorities:
  ● Timedef: Indicates the time definition configured with the ruledef / group-of-ruledefs.

**CLI (Exec Mode)**

```
show active-charging rulebase { all [ service name svc_name ] | name rulebase_name [ service name svc_name ] | statistics [ name rulebase_name ] } [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
show active-charging rulebase statistics

The output of this command includes the following new fields:

- R7Gx Rule-Matching Failure Stats:
  - Total Dropped Packets
  - Total Dropped Packet Bytes
  - TCP MSS Inserted Pkts
  - TCP MSS Limited Pkts
- EDRs:
  - EDRs generated for any-error packets
  - EDRs generated for flow-end content-filtering
  - EDRs generated for firewall deny rule match
  - EDRs generated for transaction completion

CLI (Exec Mode)

```
show active-charging rulebase { all [ service svc_name ] | name rulebase_name [ service svc_name ] | statistics [ name rulebase_name ] } | [ | { grep grep_options | more } ]
```

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.

show active-charging service

The output of this command includes the following new fields:

- Content Filtering: Indicates whether active-charging category-based content-filtering is enabled.
- URL-Blacklisting: Indicates whether URL Blacklisting is enabled.
- URL-Blacklisting Match-method: Indicates the URL Blacklisting match method to look up URLs in the URL Blacklisting database.
- Content Filtering Match-method: Indicates the match method to look up URLs in the category-based content filtering database.

The following fields were removed from the output of this command:

- Content Filtering Policy
- Content Filtering Categories
  - Category
  - Priority
  - Action
  - Content Insert
  - Redirect
  - EDR
  - Timeout Action
CLI (Exec Mode)

```
show active-charging service { all | name service_name } [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show active-charging sessions**

This command displays statistics for specific active charging service sessions. The following keywords were added to this command:

- The following P2P application protocol options were added to this command:
  - dlink
  - halflife2
  - hamachivpn
  - irc
  - oscar
  - popo
  - steam
  - tvants
  - tvuplayer
  - uusee
  - vpnx
  - vtun
  - winmx
  - wofwarcraft
  - xbox
- The `nat` keyword was added to this command. This enables viewing session information for sessions with Network Address Translation required or not required, as specified.

CLI (Exec Mode)

```
show active-charging sessions [ full | summary ]
display-dynamic-charging-rules | dynamic-charging ] { [ all ] | [ filters_keywords ] + } [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
show active-charging sessions

This command displays statistics for specific active charging service sessions. The output of this command includes the following new fields:

- Current DDLINK Sessions
- Current HALFLIFE2 Sessions
- Current HAMACHIVPN Sessions
- Current IRC Sessions
- Current OSCAR Sessions
- Current POPO Sessions
- Current STEAM Sessions
- Current TVANTS Sessions
- Current TVUPLAYER Sessions
- Current UUSEE Sessions
- Current VPNX Sessions
- Current VTUN Sessions
- Current WINMX Sessions
- Current WOFWARCRAFT Sessions
- Current XBOX Sessions
- Predefined Firewall Rules Enabled List
- R7Gx Dropped Upl Pkts RuleMatch Fail
- R7Gx Dropped Upl Bytes RuleMatch Fail
- R7Gx Dropped Dnl Pkts RuleMatch Fail
- R7Gx Dropped Dnl Bytes RuleMatch Fail

CLI (Exec Mode)

```
show active-charging sessions [ full | summary |
display-dynamic-charging-rules | dynamic-charging ] { [ all ] | [ filters_keywords ] + } [ | { grep grep_options | more } ]
```

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.
**show active-charging subsystem**

The output of this command includes the following new fields:

- Session Creation Succ
- Session Creation Fail
- Total Flows Connected
- Total Flows Disconnected
- Total Uplink Pkts
- Total Uplink Bytes
- Total Downlink Pkts
- Total Downlink Bytes
- Total Rule-Hits
- Total Blacklisted URL hits
- Total Blacklisted URL misses
- Total P2P Voice flows
- Current P2P Voice flows

**CLI (Exec Mode)**

```
show active-charging subsystem all
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show active-charging subsystem facility acsmgr instance**

The output of this command includes the following new fields:

- Total Blacklisted URL hits
- Total Blacklisted URL misses

**CLI (Exec Mode)**

```
show active-charging subsystem facility acsmgr instance instance_value
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
ECS Commands - Modified in Release 8.3

**IMPORTANT**
The following ECS commands were modified in Release 8.3.

**show active-charging edr-format statistics**
The output of this command includes the following new field:
- Total NAT bind records generated

**CLI (Exec Mode)**
```
show active-charging edr-format statistics
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show active-charging charging-action statistics name**
The output of this command includes the following new fields:
- PP Upl Pkts Readdressed
- PP Dnl Pkts Readdressed
- PP Upl Bytes Readdressed
- PP Dnl Bytes Readdressed
- pp-flow-action

The following fields were modified:
- Statistic
- flow-action
- pp-flow-action
- flow-limit
- bandwidth-limit

**CLI (Exec Mode)**
```
show active-charging charging-action statistics name charging_action_name [ service-name service_name ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
show active-charging flows

The \texttt{nat} filter keyword was added to this command. This optional keyword enables displaying information for flows with NAT processing disabled or enabled and optionally using a specific NAT IP address or a specific NAT IP address and NAT port number.

**CLI (Exec Mode)**

\begin{verbatim}
show active-charging flows { all | [ connected-time [ < | > | greater-than | less-than ] seconds ] [ flow-id flow_id ] [ full ] [ idle-time [ < | > | greater-than | less-than ] seconds ] [ ip-address [ server | subscriber ] [ < | > | IPv4 | greater-than | less-than ] address ] [ nat { not-required | required [ nat-ip nat_ip_address ] } ] [ port-number [ server | subscriber ] [ < | > | greater-than | less-than ] number ] [ rx-bytes [ < | > | greater-than | less-than ] number ] [ rx-packets [ < | > | greater-than | less-than ] number ] [ session-id session_id ] [ summary ] [ transproto { icmp | tcp | udp } ] [ tx-bytes [ < | > | greater-than | less-than ] number ] [ tx-packets [ < | > | greater-than | less-than ] number ] [ type flow_type ] [ | [ grep grep_options | more ] ]
\end{verbatim}

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

show active-charging ruledef

The following changes were made to this command:

- The \texttt{post-processing} keyword was added to this command. This enables to view post-processing \texttt{ruledef} related information.

- Output of the \texttt{show active-charging ruledef statistics} command includes the following new fields:
  - Total Post-processing \texttt{ruledef}s
  - Uplink Packets
  - Uplink Bytes
  - Downlink Packets
  - Downlink Bytes
  - Hits

**CLI (Exec Mode)**

\begin{verbatim}
show active-charging ruledef { all | charging | firewall | name ruledef_name | post-processing | routing | statistics [ all { charging | firewall [ wide ] | post-processing } | name ruledef_name [ wide ] ] } [ | { grep grep_options | more } ]
\end{verbatim}

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
show active-charging rulebase name
The output of this command includes the following new fields:
- Post-processing Action Priorities:
  - Name
  - Type
  - Priority
  - Charging-action
  - Description

CLI (Exec Mode)
show active-charging rulebase name rulebase_name service name service_name
[ | { grep grep_options | more } ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show active-charging rulebase statistics
The output of this command includes the following new field:
- NBRs:
  - Total NBRs generated
  - NBRs generated for port chunk allocation
  - NBRs generated for port chunk release

CLI (Exec Mode)
show active-charging rulebase statistics

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show active-charging rulebase statistics name
The output of this command includes the following new fields:
- Total PP Dropped Packets
- Total PP Dropped Packet Bytes

CLI (Exec Mode)
show active-charging rulebase statistics name rulebase_name [ | { grep grep_options | more } ]

show active-charging sessions full all
The output of this command includes the following new field:
- PP Flow action Terminated Flows

CLI (Exec Mode)
show active-charging sessions full all [ | { grep grep_options | more } ]
**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show active-charging subsystem all**

The output of this command includes the following new field:

- Total PP Rule-Hits

**CLI (Exec Mode)**

```
show active-charging subsystem all [ rulebase name rulebase_name ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
Firewall Commands - Modified in Release 8.1

The following Firewall commands were modified in Release 8.1.

**clear active-charging firewall statistics**

This command clears Active Charging Stateful Firewall statistics. The `nat-realm` keyword was added to this command. This enables clearing NAT realm statistics.

**CLI (Exec Mode)**

```
clear active-charging firewall statistics [ callid call_id | domain-name domain_name | nat-realm nat_realm | protocol { icmp | ip | other | tcp | udp } | username user_name ] [ acsmgr instance instance_id ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show active-charging firewall statistics**

This command displays Active Charging Stateful Firewall statistics. The `nat-realm` keyword was added to this command. This enables viewing NAT realm statistics.

**CLI (Exec Mode)**

```
show active-charging firewall statistics [ callid call_id | domain-name domain_name | nat-realm nat_realm | protocol { icmp | ip | other | tcp | udp } | username user_name ] [ acsmgr instance instance_id ] [ verbose ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
GGSN Commands - Modified in Release 8.0

The following GGSN commands were modified in Release 8.0.

**show apn statistics name**

The output of this command enhanced and modified to include statistics for traffic policing and shaping:

**CLI (Exec Mode)**

```
show apn statistics [ all | name apn_name ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show gtpc full**

The output of this command now includes the following counters for direct tunnel support:

- GTP-U Tunnel Establishment

**CLI (Exec Mode)**

```
show gtpc [ full | counters | summary ] { all | apn apn_name | imsi imsi_value [ nsapi nsapi_value ] | callid callid | sgsn-address ip_address | ggsn-service ggsn_name | user-address ip_address | username username }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show gtpc statistics verbose**

The output of this command now includes the following counters for direct tunnel support:

- GTP-U Tunnel Establishment with RNC
- Direct Tunnels Established
- Direct Tunnels torn down by SGSNs
- Direct Tunnels that received Error Indication
- Direct Tunnel Flags update

**CLI (Exec Mode)**

```
show gtpc statistics [ sgsn-address ip_address | ggsn-service ggsn_name | apn-name apn_name ] [ verbose ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
show gtpc statistics verbose
The output of this command includes the following new fields:

- Update PDP Tx Reasons
- QoS Change
- Providing PDP address
- APN Restriction
  - No APN Subscription
- Local IP Pool All Address Occupied

**CLI (Exec Mode)**
show gtpc statistics verbose

**Web Element Manager Path**
Click Performance | GGSN | GTPC Statistics.

show gtpp counters all
The output of this command now includes the following counters:

- Outstanding G-CDRs
- Possibly Duplicate Outstanding G-CDRs
- Archived G-CDRs
- G-CDRs buffered with AAAPROXY
- G-CDRs buffered with AAAMGR

**CLI (Exec Mode)**
show gtpp counter all

**Web Element Manager Path**
Click Performance | GGSN | GTPP Statistics.

show gtpp statistics cgf-address
The output of this command includes the following new fields:

- CDR Decode Error
- Seq No incorrect
- Unknown Cause

**CLI (Exec Mode)**
show gtpp statistics cgf-address

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
GGSN Commands - Modified in Release 8.1

show gtpp storage-server
A new keyword has been added to this command to display statistics and counter for files stored on the SMC hard disk.

CLI (Exec Mode)
show gtpp storage-server local file { counters | statistics }

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show subscriber ggsn-only
New counter has been added to display the applicable IP allocation method for MBMS session for GGSN subscribers. Added counter is:

- ip-type-unknown

CLI (Exec Mode)
show subscribers ggsn-only [ | { grep grep_options | more } ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show apn name
Output of this command is modified for new counters for Bearer Control mode information and also irrelevant counters are removed from screen output of this command.

Counters removed:
- ip vlan id
- eap msk lifetime
- rohc-profile-name
- compression mode
- data compression size
- min compression size
- dns-proxy-intercept-list

Counter Added:
- Bearer Control Mode

CLI (Exec Mode)
show apn { all | name apn_name } [ | { grep grep_options | more } ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
show subscribers
The output of this command is enhanced to display following counters with `ggsn-only` or other GGSN-specific filter keywords:

- in packet dropped due to zero mbr
- out packet dropped due to zero mbr

**CLI (Exec Mode)**
```
show subscribers
show subscribers full
show subscribers full username
show subscribers counters username
show subscribers ggsn-only full
show subscribers summary
show subscribers ggsn-only summary
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

show gtpc statistics
New keyword `custom1` added to this command to display GTP-C statistics and counters for Preservation Mode and Free-of-Charge service. This is a customer-specific feature.

**CLI (Exec Mode)**
```
show gtpc statistics [ apn-name apn_name ] [ custom1 ] [sgsn-address address ] [ ggsn-service svc_name ] [ verbose ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

clear gtpc statistics
New keyword `custom1` added to this command to clear the GTP-C statistics and counters for Preservation Mode and Free-of-Charge service. This is a customer-specific feature.

**CLI (Exec Mode)**
```
clear gtpc statistics [ apn-name apn_name ] [ custom1 ] [sgsn-address address ] [ ggsn-service svc_name ] [ verbose ]
```

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

show apn statistics
Following counters has been added to the output of this command to indicate the auto readjusted dynamic burst size for guaranteed and peak burst size under traffic shaping feature:

- Burst Size
- Auto Readjust
- Auto Readjust Duration
• Peak Burst Size (bytes)
• Guaranteed Burst Size (bytes)

**CLI (Exec Mode)**

```
show apn statistics [ all | name apn_name ] [ [grep grep_options | more] ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show apn all**

Following counters has been added to the output of this command to indicate the auto readjusted dynamic burst size for guaranteed and peak burst size under traffic shaping feature:

• Burst Size
• Auto Readjust
• Auto Readjust Duration
• Peak Burst Size (bytes)
• Guaranteed Burst Size (bytes)

**CLI (Exec Mode)**

```
show apn { all | name apn_name } [ [ grep grep_options | more ] ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show subscribers ggsn-only**

Following counters has been added to the output of this command to indicate the auto readjusted dynamic burst size for guaranteed and peak burst size under traffic shaping feature:

• Downlink traffic-rate-limit
• Uplink traffic-rate-limit
• Downlink traffic-shaping
• Uplink traffic-shaping
• Burst Size
• Auto Readjust
• Auto Readjust Duration
• Peak Burst Size (bytes)
• Guaranteed Burst Size (bytes)
• Peak data rate (bps)
• Guaranteed data rate (bps)

**CLI (Exec Mode)**

```
show subscribers ggsn-only [ [ grep grep_options | more ] ]
```
**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
HA Commands - Modified in Release 8.0

There were no HA commands modified in Release 8.0.
HA Commands - Modified in Release 8.1

There were no HA commands modified in Release 8.1.
PDIF Commands - Modified in Release 8.0

PDIF is not supported in Release 8.0.
PDIF Commands - Modified in Release 8.1

**show crypto statistics ikev2**
This command has been modified to show the number of internal failure messages sent to the peer after an internal failure in ipsecmgr or dcardmgr.

**CLI (Exec Mode)**
show crypto statistics ikev2

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show crypto managers instance**
This command has been modified to show the number of internal failure messages sent to the peer after an internal failure in ipsecmgr or dcardmgr.

**CLI (Exec Mode)**
show crypto managers instance <instance number>

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show crypto map**
This command has been modified with the keyword `ikev2-pdif`. Now instead of seeing all created transform-sets without knowing which is in use, the new command returns only two: the one that created the IKE SA and the one that created the IPSec SA.

**CLI (Exec Mode)**
show crypto map map-type ikev2-pdif

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

This command has been modified with the keyword `summary`. This new option displays summary information for all crypto maps configured in the context.

**CLI (Exec Mode)**
show crypto map summary

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
show session subsystem facility aaamgr all
The output of this command includes the following new fields:
- aaa request (used/max)
- Total Diameter auth requests
- Current Diameter auth requests
- Total Diameter auth requests retried
- Total Diameter auth requests dropped
- Total radius auth responses dropped
- Total Diameter acct requests
- Current Diameter acct requests
- Total Diameter acct requests retried
- Total radius acct cancelled
- total radius acct purged
- total radius acct responses dropped
- Total aaamgr purged requests

CLI (Exec Mode)
show session subsystem facility aaamgr

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show crypto ipsec security-associations
This command has been modified to indicate whether rekeying is enabled.

CLI (Exec Mode)
show crypto ipsec security associations

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
This command has been modified to display the SA State and Crypto Type.

CLI (Exec Mode)
show crypto ipsec security associations

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
**PDIF Commands - Modified in Release 8.3**

**show crypto transform-set**
This command has been modified in PDIF Release 8.3 to include the ipsec keyword for clarity. It does not change the command output.

**CLI (Exec Mode)**
Previous command syntax:
`show crypto transform-set`
Modified command syntax:
`show crypto ipsec transform-set`

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.

**show pdif-service statistics**
This command has been modified in PDIF Release 8.3 to include the Total Pkts Violations field in the command output. This field lists the total number of packets received from UEs and destined for the Internet that do not match any of the configured traffic selectors.

**CLI (Exec Mode)**
`show pdif-service statistics`
`show pdif-service statistics peer-address`

**Web Element Manager Path**
This functionality is not supported at this time on the Web Element Manager.
PDSN Commands - Modified in Release 8.0

There were no PDSN commands modified in Release 8.0.
PDSN Commands - Modified in Release 8.1

**show hd raid verbose**

New fields have been added to the output for this command. When two SMCs contain different disk images, a user who wants to decide which disk to use needs the create/update time and event counts information.

**CLI (Exec Mode)**

*show hd raid verbose*

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
Session Control Manager Commands - Modified for Release 8.0

Session Control Manager is not supported in Release 8.0.
Session Control Manager Commands - Modified for Release 8.1

The following commands have been modified in Release 8.1.

**clear cscf service**

This command was changed in synch with the associated show command.

**CLI (Exec Mode)**

```
clear cscf service [ diameter policy_control statistics [ service-name
service_name | vpn-name name ] ] li-packet-cable statistics | statistics
name service_name [ all | calls | ip-security | message | package-name {
message-summary | presence | reg | winfo } | registrations | sigcomp | tcp
| vpn-name name ] }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**clear cscf sessions**

This command was changed in synch with the associated show command.

**CLI (Exec Mode)**

```
clear cscf sessions [ counters { calls | subscription } service
service_name | service service_name { all | session-id id | aor aor }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**clear cscf sip**

This command was changed in synch with the associated show command.

**CLI (Exec Mode)**

```
clear cscf sip statistics [ name service_name [ interface { domain name
domain_name | ip address ip_address } | vpn-name name ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show cscf service**

This command was expanded to allow more options.

**CLI (Exec Mode)**

```
show cscf service [ all [ counters ] | diameter policy_control statistics
service-name service_name [ vpn-name name ] | grey-list name name ]
l1-packet-cable statistics | name service_name [ counters ] | statistics
name service_name [ all | calls | ip-security | message | package-name {
message-summary | presence | reg | winfo } | registrations | sigcomp | tcp
| vpn-name name ] | subscription name service_name ] [ ] { grep
grep_options | more }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
show cscf sessions

This command was expanded to allow more options.

**CLI (Exec Mode)**

```
show cscf sessions { counters { calls { duration | first-response-time | invite-processing-time | post-answer-delay | post-dial-delay | service service_name | session-release-delay | session-setup-delay } service service_name | subscription { duration | service service_name | setup-time } service service_name | duration | full [ callleg-id id | from-aor aor | service service_name | session-id id | to-aor aor ] [ media-type type ] | summary [ from-aor aor | service service_name | session-id id | to-aor aor ] ) [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

show cscf sip

This command has a new keyword - `interface`.

**CLI (Exec Mode)**

```
show cscf sip statistics name service_name [ interface { domain domain_name | ip address ip_address } | vpn-name name ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

show cscf tcp connections

This `facility`, `remote-ip`, and `remote-port` keywords have been added to specify SIP interfaces.

**CLI (Exec Mode)**

```
show cscf tcp connections service service_name [ facility { cscfmgr | sessmgr } | full | remote-ip ip_address | remote-port port_number ] [ | { grep grep_options | more } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
SGSN Commands - Modified in Release 8.0

The following SGSN commands were modified in Release 8.0.

show dns-client

The output of this command is now enhanced for SGSN specific counters to show DNS cache statistics with the following counters:

- DNS Cache Statistics
- Central Cache
- Local Cache
- Total Lookups
- Cache Hits (Positive Response)
- Cache Hits (Negative Response)
- Not Found in Cache
- Hit Ratio (Percentage)
- DNS Resolver Statistics
- Successful Queries
- Query Timeouts
- Domain Not Found
- Connection Refused
- Other Failures

CLI (Exec Mode)

show dns-client name { cache [ query-name name | query-type { A | SRV } ] | statistics }

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.

show gmm-sm statistics

This command has a new keyword - routing-area - which enables fine tuning the statistics display to a specified routing area.

CLI (Exec Mode)

show gmm-sm statistics [ gmm-only | sm-only ] [ gprs-service srvc_name [ nsei nse_id | routing-area mcc mc_code mnc mn_code lac loc_code rac ra_code ] ] | [ sgsn-service srvc_name [ rnc mcc mc_code mnc mn_code rnc-id rnc_id | routing area mcc mc_code mnc mn_code lac loc_code rac ra_code ] ] [ verbose ] [ | { grep grep_options | more } ]

Web Element Manager Path

Configuration of these features is not yet supported by the Web Element Manager.
**show gmm-sm statistics**

This command is enhanced with new keywords for RNC related statistics and output of this command is also enhanced for RNC related statistics.

**CLI (Exec Mode)**

```
show gmm-sm statistics { gmm-only [ gprs-service srvc_name ] | gprs-service srvc_name | sgsn-service srvc_name [ rnc mcc mc_code mnc mn_code rnc-id rnc_id | routing area mcc mc_code mnc mn_code lac loc_code rac ra_code ] | sm-only [ gprs-service srvc_name ] } [ verbose ] [ | { grep grep_options | more }]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show gmm-sm statistics**

Several new counters have been added under the heading of Network Overload Protection:

- Attach requests queued in the pacing queue:
- Inter SGSN RAU requests queued in the pacing queue:
- Number of Inter SGSN RAU and Attach requests in the pacing queue:
- Attach requests successfully dequeued from the pacing queue:
- Inter SGSN RAU requests successfully dequeued from the pacing queue:
- Attaches rejected:
- Inter SGSN RAUs rejected:
- Attaches dropped:
- Inter SGSN RAUs dropped:

**CLI (Exec Mode)**

```
show gmm-sm statistics [ verbose ]
```

**show gmm-sm statistics**

The SGSN GMM-SM statistics now supports counters for inter-rat / inter-service for RAU/Attaches. Previously, RAU (requests/accepts/rejects) statistics display counters were classified under 5 categories:

1. Intra-sgsn periodic rau
2. Intra-sgsn gprs-only rau
3. Intra-sgsn combined rau
4. Inter-sgsn periodic rau
5. Inter-sgsn combined rau

The following categories have been added:

6. Intra-sgsn Inter-rat gprs-only rau
7. Intra-sgsn Inter-rat combined rau
8. Intra-sgsn Intra-rat Inter-service gprs-only rau
9. Intra-sgsn Intra-rat Inter-service combined rau

The statistics for these categories, relate as follows:
(4 & 5) -> RAU from completely different sgsn
(6 & 7) -> RAU between sgsn-service <-> gprs-service
(8 & 9) -> RAU between 2 sgsn-services or 2 gprs-services.

A large range of counters have been added within the new categories:

Routing Area Update Request:

- Total-Ps-Inter-Rat-RAU
  - 3G-Ps-Inter-Rat-RAU
  - 2G-Ps-Inter-Rat-RAU
- Total-Comb-Inter-Rat-RAU
  - 3G-Comb-Inter-Rat-RAU
  - 2G-Comb-Inter-Rat-RAU
- Total-Ps-Inter-Serv-RAU
  - 3G-Ps-Inter-Serv-RAU
  - 2G-Ps-Inter-Serv-RAU
- Ret-Total-Ps-Inter-Rat-RAU
  - Ret-3G-Ps-Inter-Rat-RAU
  - Ret-2G-Ps-Inter-Rat-RAU
- Ret-Total-Comb-Inter-Rat-RAU
  - Ret-3G-Comb-Inter-Rat-RAU
  - Ret-2G-Comb-Inter-Rat-RAU
  
Routing Area Update Accept:

- Total-Ps-Inter-Rat-RAU-Acc
  - 3G-Ps-Inter-Rat-RAU-Acc
  - 2G-Ps-Inter-Rat-Acc
- Total-Comb-Inter-Rat-RAU-Acc
  - 3G-Comb-Inter-Rat-RAU-Acc
  - 2G-Comb-Inter-Rat-Acc
- Total-Ps-Inter-Serv-RAU-Acc

• 3G-Ps-Inter-Serv-RAU-Acc
• 2G-Ps-Inter-Serv-RAU-Acc
• Total-Comb-Inter-Serv-RAU-Acc
  • 3G-Comb-Inter-Serv-RAU-Acc
  • 2G-Comb-Inter-Serv-RAU-Acc
• Ret-Total-Ps-Inter-Rat-RAU-Acc
  • Ret-3G-Ps-Inter-Rat-RAU-Acc
  • Ret-2G-Ps-Inter-Rat-Acc
• Ret-Total-Comb-Inter-Rat-RAU-Acc
  • Ret-3G-Comb-Inter-Rat-RAU-Acc
  • Ret-2G-Comb-Inter-Rat-Acc
• Ret-Total-Ps-Inter-Serv-RAU-Acc
  • Ret-3G-Ps-Inter-Serv-RAU-Acc
  • Ret-2G-Ps-Inter-Serv-RAU-Acc
• Ret-Total-Comb-Inter-Serv-RAU-Acc
  • Ret-3G-Comb-Inter-Serv-RAU-Acc
  • Ret-2G-Comb-Inter-Serv-RAU-Acc

Routing Area Update Reject:
• Inter RAT PS Only Routing Area Update Reject Causes:
  • 3G-IMSI Unknown in HLR
  • 2G-IMSI Unknown in HLR
  • 3G-Illlegal MS
  • 2G-Illlegal MS
  • 3G-Illlegal ME
  • 2G-Illlegal ME
  • 3G-GPRS service not allowed
  • 2G-GPRS service not allowed
  • 3G-GPRS and Non-GPRS service not allowed
  • 2G-GPRS and Non-GPRS service not allowed
  • 3G-MsId not derived by Nw
  • 2G-MsId not derived by Nw
  • 3G-Implicitly Detached
  • 2G-Implicitly Detached
  • 3G-PLMN not allowed
  • 2G-PLMN not allowed
  • 3G-Location Area not allowed
  • 2G-Location Area not allowed
  • 3G-Roaming not allowed in this Location Area
● 2G-Roaming not allowed in this Location Area
● 3G-GPRS service not allowed in this PLMN
● 2G-GPRS service not allowed in this PLMN
● 3G-No suitable cells in this Location Area
● 2G-No suitable cells in this Location Area
● 3G-MSC not reachable
● 2G-MSC not reachable
● 3G-Network Failure
● 2G-Network Failure
● 3G-MAC Failure
● 2G-MAC Failure
● 3G-SYNC Failure
● 2G-SYNC Failure
● 3G-Congestion
● 2G-Congestion
● 3G-GSM Auth Unacceptable
● 2G-GSM Auth Unacceptable
● 3G-No PDP contexts activated
● 2G-No PDP contexts activated
● 3G-Retry from new cell
● 2G-Retry from new cell
● 3G-Semantically Wrong Msg
● 2G-Semantically Wrg Msg
● 3G-Invalid Mandatory Info
● 2G-Invalid Mandatory Info
● 3G-MSG type Non Existent
● 2G-MSG type Non Existent
● 3G-MSG type not compatible with protocol state
● 2G-MSG type not compatible with protocol state
● 3G-IE Non Existent
● 2G-IE Non Existent
● 3G-Conditional IE Error
● 2G-Conditional IE Error
● 3G-Message not compatible with protocol state
● 2G-Message not compatible with protocol state
● 3G-Protocol Error
● 2G-Protocol Error
● 3G-Unknown cause
- 2G-Unknown cause
- Inter RAT Comb. Routing Area Update Reject Causes:
  - 3G-IMSI Unknown in HLR
  - 2G-IMSI Unknown in HLR
  - 3G-Illegal MS
  - 2G-Illegal MS
  - 3G-Illegal ME
  - 2G-Illegal ME
  - 3G-GPRS service not allowed
  - 2G-GPRS service not allowed
  - 3G-GPRS and Non-GPRS service not allowed
  - 2G-GPRS and Non-GPRS service not allowed
  - 3G-MsId not derived by Nw
  - 2G-MsId not derived by Nw
  - 3G-Implicitly Detached
  - 2G-Implicitly Detached
  - 3G-PLMN not allowed
  - 2G-PLMN not allowed
  - 3G-Location Area not allowed
  - 2G-Location Area not allowed
  - 3G-Roaming not allowed in this Location Area
  - 2G-Roaming not allowed in this Location Area
  - 3G-GPRS service not allowed in this PLMN
  - 2G-GPRS service not allowed in this PLMN
  - 3G-No suitable cells in this Location Area
  - 2G-No suitable cells in this Location Area
  - 3G-MSC not reachable
  - 2G-MSC not reachable
  - 3G-Network Failure
  - 2G-Network Failure
  - 3G-MAC Failure
  - 2G-MAC Failure
  - 3G-SYNC Failure
  - 2G-SYNC Failure
  - 3G-Congestion
  - 2G-Congestion
  - 3G-GSM Auth Unacceptable
  - 2G-GSM Auth Unacceptable
- 3G-No PDP contexts activated
- 2G-No PDP contexts activated
- 3G-Retry from new cell
- 2G-Retry from new cell
- 3G-Semantically Wrong Msg
- 2G-Semantically Wrg Msg
- 3G-Invalid Mandatory Info
- 2G-Invalid Mandatory Info
- 3G-MSG type Non Existent
- 2G-MSG type Non Existent
- 3G-MSG type not compatible with protocol state
- 2G-MSG type not compatible with protocol state
- 3G-IE Non Existent
- 2G-IE Non Existent
- 3G-Conditional IE Error
- 2G-Conditional IE Error
- 3G-Message not compatible with protocol state
- 2G-Message not compatible with protocol state
- 3G-Protocol Error
- 2G-Protocol Error
- 3G-Unknown cause
- 2G-Unknown cause
- Inter Service PS Only Routing Area Update Reject Causes:
  - 3G-IMSI Unknown in HLR
  - 2G-IMSI Unknown in HLR
  - 3G-Iillegal MS
  - 2G-Iillegal MS
  - 3G-Iillegal ME
  - 2G-Iillegal ME
  - 3G-GPRS service not allowed
  - 2G-GPRS service not allowed
  - 3G-GPRS and Non-GPRS service not allowed
  - 2G-GPRS and Non-GPRS service not allowed
  - 3G-MsId not derived by Nw
  - 2G-MsId not derived by Nw
  - 3G-Implicitly Detached
  - 2G-Implicitly Detached
  - 3G-PLMN not allowed
- 2G-PLMN not allowed
- 3G-Location Area not allowed
- 2G-Location Area not allowed
- 3G-Roaming not allowed in this Location Area
- 2G-Roaming not allowed in this Location Area
- 3G-GPRS service not allowed in this PLMN
- 2G-GPRS service not allowed in this PLMN
- 3G-No suitable cells in this Location Area
- 2G-No suitable cells in this Location Area
- 3G-MSC not reachable
- 2G-MSC not reachable
- 3G-Network Failure
- 2G-Network Failure
- 3G-MAC Failure
- 2G-MAC Failure
- 3G-SYNCFailure
- 2G-SYNCFailure
- 3G-Congestion
- 2G-Congestion
- 3G-GSM Auth Unacceptable
- 2G-GSM Auth Unacceptable
- 3G-No PDP contexts activated
- 2G-No PDP contexts activated
- 3G-Retry from new cell
- 2G-Retry from new cell
- 3G-Semantically Wrong Msg
- 2G-Semantically Wrg Msg
- 3G-Invalid Mandatory Info
- 2G-Invalid Mandatory Info
- 3G-MSG type Non Existent
- 2G-MSG type Non Existent
- 3G-MSG type not compatible with protocol state
- 2G-MSG type not compatible with protocol state
- 3G-IE Non Existent
- 2G-IE Non Existent
- 3G-Conditional IE Error
- 2G-Conditional IE Error
- 3G-Message not compatible with protocol state
● 2G-Message not compatible with protocol state
● 3G-Protocol Error
● 2G-Protocol Error
● 3G-Unknown cause
● 2G-Unknown cause

● Inter Service Comb. Routing Area Update Reject Causes:
  ● 3G-IMSI Unknown in HLR
  ● 2G-IMSI Unknown in HLR
  ● 3G-Illegal MS
  ● 2G-Illegal MS
  ● 3G-Illegal ME
  ● 2G-Illegal ME
  ● 3G-GPRS service not allowed
  ● 2G-GPRS service not allowed
  ● 3G-GPRS and Non-GPRS service not allowed
  ● 2G-GPRS and Non-GPRS service not allowed
  ● 3G-MsId not derived by Nw
  ● 2G-MsId not derived by Nw
  ● 3G-Implicitly Detached
  ● 2G-Implicitly Detached
  ● 3G-PLMN not allowed
  ● 2G-PLMN not allowed
  ● 3G-Location Area not allowed
  ● 2G-Location Area not allowed
  ● 3G-Roaming not allowed in this Location Area
  ● 2G-Roaming not allowed in this Location Area
  ● 3G-GPRS service not allowed in this PLMN
  ● 2G-GPRS service not allowed in this PLMN
  ● 3G-No suitable cells in this Location Area
  ● 2G-No suitable cells in this Location Area
  ● 3G-MSC not reachable
  ● 2G-MSC not reachable
  ● 3G-Network Failure
  ● 2G-Network Failure
  ● 3G-MAC Failure
  ● 2G-MAC Failure
  ● 3G-SYNC Failure
  ● 2G-SYNC Failure
- 3G-Congestion
- 2G-Congestion
- 3G-GSM Auth Unacceptable
- 2G-GSM Auth Unacceptable
- 3G-No PDP contexts activated
- 2G-No PDP contexts activated
- 3G-Retry from new cell
- 2G-Retry from new cell
- 3G-Semantically Wrong Msg
- 2G-Semantically Wrg Msg
- 3G-Invalid Mandatory Info
- 2G-Invalid Mandatory Info
- 3G-MSG type Non Existent
- 2G-MSG type Non Existent
- 3G-MSG type not compatible with protocol state
- 2G-MSG type not compatible with protocol state
- 3G-IE Non Existent
- 2G-IE Non Existent
- 3G-Conditional IE Error
- 2G-Conditional IE Error
- 3G-Message not compatible with protocol state
- 2G-Message not compatible with protocol state
- 3G-Protocol Error
- 2G-Protocol Error
- 3G-Unknown cause
- 2G-Unknown cause

**CLI (Exec Mode)**

```
show gmm-sm statistics [ verbose ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show gtpp counters all**

The output of this command is now enhanced for Ga interface support to SGSN with the following counters:

- Outstanding M-CDRs
- Possibly Duplicate Outstanding M-CDRs
- Archived M-CDRs
- M-CDRs buffered with AAAPROXY
● M-CDRs buffered with AAAMGR
● Outstanding S-CDRs
● Possibly Duplicate Outstanding S-CDRs
● Archived S-CDRs
● S-CDRs buffered with AAAPROXY
● S-CDRs buffered with AAAMGR
● Outstanding S-SMO-CDRs
● Possibly Duplicate Outstanding S-SMO-CDRs
● Archived S-SMO-CDRs
● S-SMO-CDRs buffered with AAAPROXY
● S-SMO-CDRs buffered with AAAMGR
● Outstanding S-SMT-CDRs
● Possibly Duplicate Outstanding S-SMT-CDRs
● Archived S-SMT-CDRs
● S-SMT-CDRs buffered with AAAPROXY
● S-SMT-CDRs buffered with AAAMGR
● Outstanding GMBH CDRs
● Possibly Duplicate Outstanding GMBH CDRs
● Archived GMBH CDRs
● GMBH CDRs buffered with AAAPROXY
● GMBH CDRs buffered with AAAMGR

**CLI (Exec Mode)**

```plaintext
show gtpp counter all
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show gtpp storage-server**

A new keyword has been added to this command to display statistics and counters for files stored on the SMC hard disk.

**CLI (Exec Mode)**

```plaintext
show gtpp storage-server local file { counters | statistics }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
**show gtppp storage-server statistics**

The output of this command is now enhanced for M-CDRs and S-CDRs for SGSN with the following counters:

- Store Requests (M-CDRs)
  - Sent
  - Retried
  - Success
  - Failed
- Store Requests (S-CDRs)
  - Sent
  - Retried
  - Success
  - Failed

**CLI (Exec Mode)**

```
show gtppp cstorage-server statistics
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show iups-service**

This command has been modified to limit the display of information to a specific RNC.

**CLI (Exec Mode)**

```
show iups-service { all | name srvc_name }[ rnc { all | mcc mcc_num mnc mnc_num } ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show sccp-network**

There are new keywords (status all and status dpc) to fine tune the displayed information for the SCCP networks.

**CLI (Exec Mode)**

```
show sccp-network { ntwk_index | all } [ status [ all | dpc ] ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
**show session disconnect-reasons verbose**

The output of this command is now enhanced for SGSN related disconnect reason with the following counters:

- sgsn-attach-in-reg-state(291)
- sgsn-inbound-srns-in-reg-state(292)
- dt-ggsn-tun-reestablish-failed(293)

**CLI (Exec Mode)**

```
show session disconnect-reasons [ verbose ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show session subsystem**

The output of this command is now enhanced for S-CDRs, M-CDRs, S-SMO-CDRs, and S-SMT-CDRs with following counters:

- Total S-CDRs
- Current S-CDRs
- Total M-CDRs
- Current M-CDRs
- Total S-SMO-CDRs
- Current S-SMO-CDRs
- Total S-SMT-CDRs
- Current S-SMT-CDRs

**CLI (Exec Mode)**

```
show session subsystem [ full | facility facility [ all | instance id ]] [ verbose ] [ | { grep grep_options | more }]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show sgtp-service**

The new keyword “sgsn-table” added to this command to show SGSN information.

**CLI (Exec Mode)**

```
show sgtp-service { all | ggsn-table | sgsn-table | name srvc_name }
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
show ss7-routing-domain
This command is enhanced to display the SS7 domain related statistics for following protocols with different filter options:

- SSCF: Service Specific Coordination Function (q.2140)
- QSAAL: Signaling ATM Adaption Layer (SAAL)
- MTP3: SS7 Message Transfer Part-3
- M3UA: SS7 MTP3 User Adaptation Layer
- SCTP ASP: Stream Control Transmission Protocol (SCTP) application server process

CLI (Exec Mode)

```
show ss7-routing-domain domain_index { sscf | qsaal | mtp3 } { status | statistics } link [all | id linkset_id] link [all | id link_id ] {verbose}
```

```
show ss7-routing-domain domain_index m3ua { status | statistics } { all | peer-server [all | id peer_id] {verbose} | peer-server-process [all | instance instance_id]} {verbose}
```

```
show ss7-routing-domain domain_index sctp asp [all | instance instance_id ] statistics { gen | end-point }{verbose}
```

```
show ss7-routing-domain domain_index mtp3 { status | statistics } { gen | destination-point-code [all | dest_point_code ] | linkset [all | id linkset_id ] | link [all | id link_id ])} {verbose}
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show ss7-routing-domain
This command has been enhanced in several ways - 1) with the ‘all’ keyword to display all SS7RD information with one command; 2) with the ‘mtp2’ keyword to access a display of statistics or status information for the MTP2 layer; and 3) to display routing tables:

- MTP2: SS7 Message Transfer Part-2
- routes tables (with or without adjacent point codes)

CLI (Exec Mode)

```
show ss7-routing-domain { all | ss7rd_id { m3ua | mtp2 | mtp3 | qsaal | routes [ adjacent ] | sctp asp { all | instance asp_id } | sscf }}
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show subscriber
New filter keyword `nsapi` added to this existing command to show the subscriber information on the basis of network service access point identifier (NSAPI).

CLI (Exec Mode)

```
show subscribers [command_keyword][filter_keywords][ | {grep grep_options | more}]
```
Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show subscriber
New filter keywords `gprs-only` and `sgsn-only` have been added to this existing command, used with valid filters, to focus the output to information for 2G or 3G SGSN connections/contexts.

CLI (Exec Mode)
```
show subscribers [ gprs-only | sgsn-only ] [ filter_keywords ] [ | { grep grep_options | more } ]
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show sgtpu statistics
The output of this command is now enhanced with the following pairs of counters:

- Total Packets Rcvd
  - Iu Release
  - T3-tunnel Timer expiry
- Total Bytes Rcvd
  - Iu Release
  - T3-tunnel Timer expiry

CLI (Exec Mode)
```
show sgtpu statistics [ ggsn-address ipv4_address | iups-service iups_srvc_name | rnc-address ipv4_address | sgtp-service sgtp_srvc_name | gprs-service gprs_srvc_name nsei nse_id ]
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show llc statistics
A new counter, `Unit data requests Rx Drop` is added to count the number of down link unit data packets (received from SNDCP) dropped by LLC.

CLI (Exec Mode)
```
show llc statistics [ verbose ]
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
**show sndcp statistics verbose**

The output of this command is now enhanced with the following PDU Drop Reason counters:

- SN-PDU Drop Reason
  - Invalid SAPI State
  - Invalid PDP Ctx
  - Decode Failure
- Reassembly Drops
  - Discard State
  - Rx First Seg State
  - Rx Subsequent Seg State
  - New First Segment
  - Reassembly Failure
  - Reassembly Timeout
- DCOMP Error
- PCOMP Error
- PDP Ctx Modified
- PDP Ctx Deleted
- Other Reasons

**CLI (Exec Mode)**

```sh
cli (exec mode)
show sndcp statistics [ verbose ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.

**show sgtpu statistics**

The output of this command is now enhanced with the following pairs of counters:

- Total Packets Rcvd
  - Pkts forward from queue
  - BVC Reset/Block Rcvd
- Total Bytes Rcvd
  - Bytes forward from queue
  - BVC Reset/Block Rcvd

**CLI (Exec Mode)**

```sh
cli (exec mode)
show sgtpu statistics [ ggsn-address ipv4_address | iups-service iups_srvc_name | rnc-address ipv4_address | sgtp-service sgtp_srvc_name | gprs-service gprs_srvc_name nsei nse_id ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
show sgtpu statistics
The output of this command is now enhanced with the following counters to count the packets and bytes that are dropped due to DP session in suspended state:
- Total Packets Rcvd
  - Pkts when dp suspended
- Total Bytes Rcvd
  - Pkts when dp suspended

CLI (Exec Mode)
```
show sgtpu statistics [ ggsn-address ipv4_address | iups-service iups_srvrc_name | rnc-address ipv4_address | sgtp-service sgtp_srvrc_name | gprs-service gprs_srvrc_name nsei nse_id ]
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show gprs-service all
The output of this command is now enhanced with the “SM-Ignore PCO IE Decode Error” parameter to ignore decoding error due to incorrect PCO IE length in SM messages.

CLI (Exec Mode)
```
show gprs-service all
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show gprs-service all
The output of this command is now enhanced with the following counters:
- SM-Trim Trailing Spaces in APN
- SM-APN Partial match

CLI (Exec Mode)
```
show gprs-service all
```

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show gmm-sm statistics
The output of this command is now enhanced with the following counters:
- Auth Triplets Reuse Counter
  - 3G-Auth Triplets Reuse
  - 2G-Auth Triplets Reuse

CLI (Exec Mode)
```
show gmm-sm statistics [ verbose ]
```
Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show gprs-service all
The output of this command is now enhanced with the “SM-APN(R) from First Sub Record” parameter to enable/disable APN from the first subscription record to be used in the requested APN.

CLI (Exec Mode)
show gprs-service all

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
SGSN Commands - Modified in Release 8.1

clear sgtpu-statistics

Adds a new keyword set `gprs-service - nsei` to clear statistics for a specific NSEI associated with the specified GPRS service in the current context.

CLI (Exec Mode)

```
clear sgtpu statistics [ ggsn-address ipv4_address | iups-service iups_srvc_name | rnc-address ipv4_address | sgtp-service sgtp_srvc_name | gprs-service gprs_srvc_name nsei nsei_id ]
```

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.

show gmm-sm statistics

The output of this command is now enhanced with the following two counters to count the current number of supporting and non-supporting Network Sharing Subscribers in the system:

- Network Sharing Subscribers
  - 3G-Supporting-UE
  - 3G-Non-Supporting-UE

CLI (Exec Mode)

```
show gmm-sm statistics [ gmm-only | sm-only ] [ gprs-service srvc_name [ nsei nsei_id | routing-area mcc mc_code mnc mn_code lac loc_code rac ra_code ] ] | [ sgtn-service srvc_name [ rnc mcc mc_code mnc mn_code rnc-id rnc_id | routing area mcc mc_code mnc mn_code lac loc_code rac ra_code ] ] [ verbose ] [ | { grep grep_options | more } ]
```

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.

show gmm-sm statistics verbose

The output of this command is now enhanced with the following two counters:

- 3G-Phase-2-Offload Failures
- 2G-Phase-2-Offload Failures

CLI (Exec Mode)

```
show gmm-sm statistics [ verbose ]
```

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.
show iups-service
This command has been modified to limit the display of information to a specific RNC.

CLI (Exec Mode)
show iups-service { all | name srvc_name }[ rnc { all | rnc_id } ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show sgtpu-statistics
Adds a new keyword set gprs-service - nsei to display the statistics for a specific NSEI-based GTPU stats associated with the specified GPRS service in the current context.

CLI (Exec Mode)
show sgtpu statistics [ ggsn-address ipv4_address | iups-service iups_srvc_name | rnc-address ipv4_address | sgtp-service sgtp_srvc_name | gprs-service gprs_srvc_name nsei nse_id ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show gmm-sm statistics
The output of this command is now enhanced with the following counters:

- Redirection Indication
  - PLMN not allowed
  - Location area not allowed
  - Roaming not allowed in LA
  - No GPRS services in PLMN
  - CS/PS co-ord required
  - Unknown Reasons

CLI (Exec Mode)
show gmm-sm statistics [ gmm-only | sm-only ] [ gprs-service srvc_name [ nsei nse_id | routing-area mcc mc_code mnc mn_code lac loc_code rac ra_code ] ] | [ sgsn-service srvc_name [ rnc mcc mc_code mnc mn_code rnc-id rnc_id | routing area mcc mc_code mnc mn_code lac loc_code rac ra_code ] ] | [ verbose ] | [ grep grep_options | more ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
show gmm-sm statistics

The output of this command is now enhanced with the following counters:

- Detach Request
  - 3G-Nw-Init-Reatch-Req
  - 2G-Nw-Init-Reatch-Req
  - 3G-Nw-Init-Reatch-Not-Req
  - 2G-Nw-Init-Reatch-Not-Req
  - 3G-Nw-Init-IMSI-Detach
  - 2G-Nw-Init-IMSI-Detach

- Retransmission
  - Ret-3G-Nw-Init-Reatch-Req
  - Ret-2G-Nw-Init-Reatch-Req
  - Ret-3G-Nw-Init-Reatch-Not
  - Ret-2G-Nw-Init-Reatch-Not
  - Ret-3G-Nw-Init-IMSI-Detach
  - Ret-2G-Nw-Init-IMSI-Detach

CLI (Exec Mode)

show gmm-sm statistics [ gmm-only | sm-only ] [ gprs-service srvc_name [ nsei nse_id | routing-area mcc mc_code mnc mn_code lac loc_code rac ra_code ] ] | [ sgsn-service srvc_name [ rnc mcc mc_code mnc mn_code rnc-id rnc_id | routing area mcc mc_code mnc mn_code lac loc_code rac ra_code ] ] [ verbose ] [ | { grep grep_options | more } ]

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.

show gmm-sm statistics verbose

The output of this command is now enhanced with the following counters:

- Retransmission
  - Ret-3G-Nw-Init-Reatch-Req
  - Ret-2G-Nw-Init-Reatch-Req
  - Ret-3G-Nw-Init-Reatch-Not
  - Ret-2G-Nw-Init-Reatch-Not
  - Ret-3G-Nw-Init-IMSI-Detach
  - Ret-2G-Nw-Init-IMSI-Detach

CLI (Exec Mode)

show gmm-sm statistics [ verbose ]

Web Element Manager Path

This functionality is not supported at this time on the Web Element Manager.
show subscribers sgsn-only full
The counter ‘Network Sharing Capability’ has been added to the output of this command to indicate if the MS supports network sharing or not.

CLI (Exec Mode)
show subscribers sgsn-only full [ | { grep grep_options | more } ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show sgtpu statistics
The output of this command is now enhanced with the following counters:

- Total Error Ind Sent
  - Sent to GGSN
  - Sent to RNC
- Total Error Ind Rcvd
  - Rcvd from GGSN
  - Rcvd from RNC
  - Rcvd from GGSN through RNC
  - Rcvd from RNC through GGSN

CLI (Exec Mode)
show sgtpu statistics [ ggsn-address ipv4_address | iups-service iups_srvc_name | rnc-address ipv4_address | sgtp-service sgtp_srvc_name | gprs-service gprs_srvc_name nsei nse_id ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show gmm-sm statistics verbose
The output of this command is now enhanced with the following counters:

2G APN Selection Failure Statistics:

- SDL-1:
  - All Packet Services Barred
  - PDP Type not Present, PDP Address Present
  - PDP Type not Present, APN Present
  - PDP Type, Address and APN not Present, No Single SubRec
- SDL-2:
  - No SubRec matching PDP Type
  - No SubRec matching PDP Type and APN, No Wildcard APN
  - Multiple SubRecs matching PDP Type and APN, No Dynamic Address
  - Multiple SubRecs matching PDP Type and APN, with Dynamic Address
● SDL-3:
  ● APN not Present
  ● No Wildcard APN, Multiple SubRecs matching PDP Type
  ● Multiple SubRecs with Wildcard APN and same PDP Type
  ● PDP Address Present
  ● No SubRec matching PDP Address
  ● Single SubRec matching PDP Address, No APN Match
  ● Multiple SubRecs matching PDP Address, APN not requested
  ● Multiple SubRecs matching PDP Address, No APN Match

● SDL-4:
  ● APN sent by MS
  ● VPLMN User, APN-OI not HPLMN, not VPLMN
  ● VPLMN User, APN-OI is VPLMN, VPLMN Addr not allowed
  ● VPLMN User, APN-OI is VPLMN, VPLMN AP Barred
  ● VPLMN User, APN-OI is HPLMN, HPLMN AP Barred
  ● VPLMN User, No APN-OI, VPLMN Addr not allowed, HPLMN AP Barred
  ● VPLMN User, No APN-OI, VPLMN AP Barred, HPLMN AP Barred
  ● HPLMN user, APN-OI not HPLMN
  ● APN from Single Context
  ● VPLMN Addr not allowed, HPLMN AP Barred
  ● VPLMN AP Barred, HPLMN AP Barred

● SDL-5:
  ● VPLMN User, VPLMN Addr not allowed
  ● VPLMN User, VPLMN AP Barred
  ● No Default APN for PDP Type
  ● Internal APN Selection Failures
  ● Wildcard APN with Static Address
  ● Unknown PDP Type in Subscribed Record

**CLI (Exec Mode)**

```
show gmm-sm statistics [ verbose ]
```

**Web Element Manager Path**

This functionality is not supported at this time on the Web Element Manager.
Obsoleted Commands

The following commands were obsoleted from either Release 8.0 or 8.1.

Common Commands - Obsoleted from Release 8.0

No common commands were obsoleted from Release 8.0.

Common Commands - Obsoleted from Release 8.1

No common commands were obsoleted from Release 8.1.
CF Commands - Obsoleted from Release 8.0

No CF commands were obsoleted from Release 8.0.

CF Commands - Obsoleted from Release 8.1

show content-filtering category policy-id
This command displays Content Filtering category policy definitions. This command is replaced by the show active-charging content-filtering category policy-id command.

CLI (Exec Mode)
show content-filtering category policy-id { all | id cf_policy_id } [ | { grep grep_options | more } ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
ECS Commands - Obsoleted from Release 8.0

No ECS commands were obsoleted from Release 8.0.

ECS Commands - Obsoleted from Release 8.1

No ECS commands were obsoleted from Release 8.1.
Firewall Commands - Obsoleted from Release 8.0

clear firewall flows
This command clears the active firewall flows based on different criteria and also clears the disconnect reason information of disconnected flows.

CLI (Exec Mode)
clear firewall flows {active { all | callid call_id | imsi num | msid num | username name } | disconnect-reasons } [ -noconfirm ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

clear firewall ruledef
This command clears statistics of the firewall rule definitions (Ruledefs) based on Ruledef name.

CLI (Exec Mode)
clear firewall ruledef statistics [ name ruledef_name ] [ | { grep grep_options | more } ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

clear firewall statistics
This command clears the statistics of firewall session based on different criteria.

CLI (Exec Mode)
clear firewall statistics [ callid call_id | destination ip_address [ port dest_port ] | domain-name domain_name | protocol { icmp | other | tcp | udp } | source ip_address [ port source_port ] [ destination ip_address [ port dest_port ] ] | username name ] [ acsmgr instance instance_id ] [ | { grep grep_options | more } ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show firewall flows
This command displays the active firewall flows based on different criteria and also the reasons for disconnected flows.

CLI (Exec Mode)
show firewall flows { active { all | callid call_id | imsi num | msid num | username name } [ verbose ] | disconnect-reasons } [ | { grep grep_options | more } ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.
show firewall ruledef
This command displays the firewall rule definitions (Ruledefs) based on different criteria with statistical information.

CLI (Exec Mode)
show firewall ruledef {all | name ruledef_name | statistics [ name ruledef_name ] } [ | { grep grep_options | more } ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

show firewall statistics
This command displays the statistics of firewall session based on different criteria.

CLI (Exec Mode)
show firewall statistics [ callid call_id | destination ip_address [ port dest_port ] | domain-name domain_name | protocol { icmp | other | tcp | udp } | source ip_address [ port source_port ] [ destination ip_address [ port dest_port ] ] | username name ] [ acsmgr instance instance_id ] [ verbose ] [ | { grep grep_options | more } ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

update firewall policy
This command updates/changes the firewall access policy for the specified active subscriber session.

CLI (Exec Mode)
update firewall policy { all | callid call_id | context context_name | imsi imsi_num | ip-address ip_address | msid msid_num | username user_name } policy-name policy_name [ verbose ] [ -noconfirm ] [ | { grep grep_options | more } ]

Web Element Manager Path
This functionality is not supported at this time on the Web Element Manager.

Firewall Commands Obsoleted from Release 8.1
No Firewall commands were obsoleted from Release 8.1.
**GGSN Commands - Obsoleted from Release 8.0**

No GGSN commands were obsoleted from Release 8.0.

**GGSN Commands - Obsoleted from Release 8.1**

No GGSN commands were obsoleted from Release 8.1.
HA Commands - Obsoleted from Release 8.0

No HA commands were obsoleted from Release 8.0.

HA Commands - Obsoleted from Release 8.1

No HA commands were obsoleted from Release 8.1.
PDSN Commands - Obsoleted from Release 8.0

No PDSN commands were obsoleted from Release 8.0.

PDSN Commands - Obsoleted from Release 8.1

No PDSN commands were obsoleted from Release 8.1.
SGSN Commands - Obsoleted from Release 8.0

No SGSN commands were obsoleted from Release 8.0.

SGSN Commands - Obsoleted from Release 8.1

No SGSN commands were obsoleted from Release 8.1.
GTPP Storage Server Changes

There were no GSS changes in Release 8.0 or 8.1.
Web Element Manager Changes

There were no Web Element manager changes in Release 8.0 or 8.1.
This section contains additions and changes made to the security features available in Release 8.0 unless specifically designated as being in Release 8.1.
Security Enhancements

New Commands

The following new commands were added for Release 8.0 and 8.1.

cli login-failure-delay
This is the time to wait in seconds between a login failure returned and another login attempt.

CLI (Global Configuration Mode)
[ no | default ] CLI login-failure-delay time

Web Element Manager Path
Click Configuration | Context configuration

Modified Commands

There were no modified commands for Release 8.0 and 8.1.

Obsoleted Commands

There were no obsoleted commands for Release 8.0 and 8.1.