

MobileNext Broadband Gateway

Performance and Fault Monitoring with SNMP

Release
12.1



Published: 2013-07-16

Juniper Networks, Inc.
1194 North Mathilda Avenue
Sunnyvale, California 94089
USA
408-745-2000
www.juniper.net

Copyright © 2013, Juniper Networks, Inc. All rights reserved.

Juniper Networks, Junos, Steel-Belted Radius, NetScreen, and ScreenOS are registered trademarks of Juniper Networks, Inc. in the United States and other countries. The Juniper Networks Logo, the Junos logo, and JunosE are trademarks of Juniper Networks, Inc. All other trademarks, service marks, registered trademarks, or registered service marks are the property of their respective owners.

Juniper Networks assumes no responsibility for any inaccuracies in this document. Juniper Networks reserves the right to change, modify, transfer, or otherwise revise this publication without notice.

Products made or sold by Juniper Networks or components thereof might be covered by one or more of the following patents that are owned by or licensed to Juniper Networks: U.S. Patent Nos. 5,473,599, 5,905,725, 5,909,440, 6,192,051, 6,333,650, 6,359,479, 6,406,312, 6,429,706, 6,459,579, 6,493,347, 6,538,518, 6,538,899, 6,552,918, 6,567,902, 6,578,186, and 6,590,785.

MobileNext Broadband Gateway Performance and Fault Monitoring with SNMP

R1 Junos OS 12.1W

Copyright © 2013, Juniper Networks, Inc.

All rights reserved.

The information in this document is current as of the date on the title page.

YEAR 2000 NOTICE

Juniper Networks hardware and software products are Year 2000 compliant. Junos OS has no known time-related limitations through the year 2038. However, the NTP application is known to have some difficulty in the year 2036.

SOFTWARE LICENSE

END USER LICENSE AGREEMENT

The Juniper Networks product that is the subject of this technical documentation consists of (or is intended for use with) Juniper Networks software. Use of such software is subject to the terms and conditions of the End User License Agreement ("EULA") posted at <http://www.juniper.net/support/eula.html>. By downloading, installing or using such software, you agree to the terms and conditions of that EULA.

Table of Contents

	About the Documentation	ix
	Documentation and Release Notes	ix
	Supported Platforms	ix
	Documentation Conventions	ix
	Documentation Feedback	xi
	Requesting Technical Support	xi
	Self-Help Online Tools and Resources	xii
	Opening a Case with JTAC	xii
Chapter 1	Overview	13
	Performance and Fault Management Overview	13
	Mobile-Edge Gateway MIB	13
Part 1	Performance Management	
Chapter 2	PDN Gateway Statistics	17
	Authentication, Authorization, and Accounting Services Performance Statistics for GGSN/P-GW	17
	AAA MIB Structure	17
	AAA Authentication Counters Statistics	18
	AAA Dynamic Request Counters	18
	Radius Server Used for Authentication	19
	AAA RADIUS Servers Used for Accounting	20
	AAA Dynamic Authorization Requests	21
	Charging Performance Statistics for GGSN/P-GW	22
	Charging MIB Structure	23
	Charging Group Statistics	23
	Charging Local Storage Statistics	24
	Charging Gateway Function Groups Statistics	24
	Charging Gateway Functions Statistics	25
	Charging Gateway Global Statistics	26
	Diameter Performance Statistics for the GGSN/P-GW	26
	Diameter MIB Structure	26
	Diameter Base Peer Statistics for P-GW	26
	Diameter Base Statistics for Active Peers	28
	Diameter Base Network Element Statistics for P-GW	29
	GTP Performance Statistics for GGSN/P-GW	30
	GTP MIB Structure	30
	GTP Peer Statistics	30
	GTP Peer Version 2 Operational Statistics	31
	GTP Peer Version 2 Success or Failure Statistics	35

	GTP Interface Statistics	40
	GTP Peer Version 1 Operational Statistics	59
	GTP Peer Version 1 Success or Failure Statistics	61
	GTP Peer Version 0 Operational Statistics	64
	GTP Peer Version 0 Success or Failure Statistics	66
	GTP Global Version 2 Operational Statistics	68
	GTP Global Version 2 Success or Failure Statistics	72
	GTP Global Version 1 Operational Statistics	77
	GTP Global Version 1 Success or Failure Statistics	80
	GTP Global Version 0 Operational Statistics	83
	GTP Global V0 Success or Failure Statistics	85
	IP Address Pool Performance Statistics for GGSN/P-GW	87
	IP Pool MIB Structure	87
	IP Address Pool Statistics	87
	IP Address Pool Range Statistics	88
	Resource Manager Performance Statistics for the GGSN/P-GW	88
	Resource Manager MIB Structure	88
	Resource Manager Statistics	89
	Subscriber Manager Performance Statistics for GGSN/P-GW	89
	MIB Structure	89
	Gateway-Level Statistics for GGSN/P-GW	89
	APN-Based Statistics	95
Chapter 3	Serving Gateway Statistics	107
	Charging Performance Statistics for S-GW	107
	Charging MIB Structure	107
	Charging Local Persistent Storage Statistics	107
	Charging Group Statistics	108
	Charging Gateway Function Server Statistics	109
	Charging Global Statistics	110
	GTP Performance Statistics for S-GW	111
	GTP MIB Structure	111
	GTP Peer Version 2 Operational Statistics	111
	GTP Peer Version 2 Success or Failure Statistics	115
	GTP Global Version 2 Operational Statistics	121
	GTP Global Version 2 Success or Failure Statistics	125
	GTP Interface Statistics	131
	Subscriber Manager Performance Statistics for S-GW	140
	MIB Structure	140
	Gateway-Level Statistics for S-GW	141
Part 2	Fault Monitoring	
Chapter 4	PDN Gateway SNMP Traps	147
	AAA Traps for GGSN/P-GW	147
	AAA MIB Structure	147
	AAA Traps	147

AAA Notification Variables	149
Charging Traps for GGSN/P-GW	150
Charging MIB Structure	150
GGSN/P-GW Charging Traps	150
GGSN/P-GW Charging Notification Variables	153
DHCP Traps for GGSN/P-GW	155
DHCP MIB Structure	155
DHCP Traps	155
DHCP Notification Variables	156
Diameter Traps for GGSN/P-GW	156
Diameter MIB Structure	156
Diameter Traps	157
Diameter Notification Variables	157
GTP Traps for GGSN/P-GW	158
GTP MIB Structure	158
GGSN/P-GW GTP Traps	158
GGSN/P-GW GTP Notification Variables	159
IP Address Pool Traps	160
IP Address Pool MIB Structure	160
IP Address Pool Traps	160
IP Address Pool Notification Variables	161
Resource Manager Traps for GGSN/P-GW	163
Resource Manager MIB Structure	163
Resource Manager Traps	163
Resource Manager Notification Variables	164
Subscriber Manager Traps for GGSN/P-GW	164
Subscriber Manager MIB Structure	164
Subscriber Manager Traps	164
Subscriber Manager Notification Variables	168
Chapter 5	
Serving Gateway SNMP Traps	171
Charging Traps for S-GW	171
Charging MIB Structure	171
S-GW Charging Traps	171
Charging Notification Variables	172
GTP Traps for S-GW	175
GTP MIB Structure	175
GTP Traps for S-GW	175
GTP Notification Variables for S-GW	176
Mobile Packet Forwarding Traps for S-GW	177
Mobile Packet Forwarding MIB Structure	177
Mobile Packet Forwarding Traps	177
Mobile Packet Forwarding Notification Variables	177
Subscriber Manager Traps for S-GW	178
Subscriber Manager MIB Structure	178
Subscriber Manager Traps	178
Subscriber Manager Notification Variables	179

Part 2

Index

Index	183
-------------	-----

List of Tables

	About the Documentation	ix
	Table 1: Notice Icons	x
	Table 2: Text and Syntax Conventions	x
Part 1	Performance Management	
Chapter 2	PDN Gateway Statistics	17
	Table 3: jnxMbgAAAAuthStatsTable Statistics	18
	Table 4: jnxMbgAADynAuthStatsTable Statistics	18
	Table 5: jnxMbgRadiusAuthSrvrTable Statistics	19
	Table 6: jnxMbgRadiusAcctSrvrTable Statistics	20
	Table 7: jnxMbgDynAuthClntTable Statistics	21
	Table 8: jnxMbgPgwCgCgfGrpProfName Statistics	23
	Table 9: jnxMbgPgwCgLpsStatsTable Statistics	24
	Table 10: jnxMbgPgwCgTspStatsTable Statistics	24
	Table 11: jnxMbgPgwCgPeerStatsTable Statistics	25
	Table 12: jnxMbgPgwCgGlobalStatsTable Statistics	26
	Table 13: Diameter Base Peer Statistics	27
	Table 14: Diameter Statistics for Active Peers	28
	Table 15: Diameter Base Network Elements Statistics	29
	Table 16: jnxMbgPgwGtpCPerPeerStatsTable Statistics	30
	Table 17: jnxMbgPgwGtpCPerPeerStatsTable Statistics	31
	Table 18: jnxMbgPgwGtpCPerPeerStatsTable Statistics	35
	Table 19: GTP Interface-level Statistics	40
	Table 20: jnxMbgPgwGtpCPerPeerStatsTable Statistics	59
	Table 21: jnxMbgPgwGtpCPerPeerStatsTable Statistics	61
	Table 22: jnxMbgPgwGtpCPerPeerStatsTable Statistics	64
	Table 23: jnxMbgPgwGtpCPerPeerStatsTable Statistics	66
	Table 24: jnxMbgPgwGtpCGlbStatsTable Statistics	68
	Table 25: jnxMbgPgwGtpCGlbStatsTable Statistics	72
	Table 26: jnxMbgPgwGtpCGlbStatsTable Statistics	77
	Table 27: jnxMbgPgwGtpCGlbStatsTable Statistics	80
	Table 28: jnxMbgPgwGtpCGlbStatsTable Statistics	83
	Table 29: jnxMbgPgwGtpCGlbStatsTable Statistics	85
	Table 30: jnxMbgIPPoolTable Statistics	87
	Table 31: Local IP Address Pool Range Statistics	88
	Table 32: Resource Manager Client Statistics	89
	Table 33: jnxMbgPgwSMOperStatsTable Statistics	89
	Table 34: jnxMbgPgwSMStatusTable Statistics	92
	Table 35: Call-Rate Statistics for the Most Recent Configured Interval for the APN	93

	Table 36: Call-Rate Statistics for the Most Recent Configured Interval for GGSN/P-GW	94
	Table 37: Session PIC Statistics for GGSN/P-GW	94
	Table 38: jnxMbgPgwApnSMStatsTable Statistics	95
Chapter 3	Serving Gateway Statistics	107
	Table 39: jnxMbgSgwCgLpsStatsTable Statistics	107
	Table 40: jnxMbgSgwCgCgfGroupsStatsTable Statistics	108
	Table 41: jnxMbgSgwCgCgfStatsTable Statistics	109
	Table 42: jnxMbgSgwCgGlobalStatsTable Statistics	110
	Table 43: jnxMbgSgwGtpCPerPeerStatsTable Statistics	111
	Table 44: jnxMbgSgwGtpCPerPeerStatsTable Statistics	115
	Table 45: jnxMbgSgwGtpCGLbStatsTable Statistics	121
	Table 46: jnxMbgSgwGtpCGLbStatsTable Statistics	125
	Table 47: jnxMbgSgwGtpIfStatsTable Statistics	131
	Table 48: jnxMbgSgwSMStatsTable Statistics	141
	Table 49: jnxMbgSgwSMStatusTable Statistics	142
	Table 50: jnxMbgSgwSMClRateStatsTable Statistics	143
Part 2	Fault Monitoring	
Chapter 4	PDN Gateway SNMP Traps	147
	Table 51: AAA Traps	148
	Table 52: AAA Notification Variables	149
	Table 53: Charging Traps	150
	Table 54: Charging Notification Variables	153
	Table 55: DHCP Traps	155
	Table 56: DHCP Notification Variables	156
	Table 57: Diameter Traps	157
	Table 58: Diameter Notification Variables	157
	Table 59: GTP Traps for GGSN/P-GW	158
	Table 60: GTP Notification Variables	159
	Table 61: IP Address Pool Traps	160
	Table 62: IP Address Pool Notification Variables	161
	Table 63: Resource Manager Traps	163
	Table 64: Resource Manager Notification Variables	164
	Table 65: Subscriber Manager Traps	165
	Table 66: Subscriber Manager Notification Variables	168
Chapter 5	Serving Gateway SNMP Traps	171
	Table 67: S-GW Charging Traps	171
	Table 68: S-GW Charging Notification Variables	173
	Table 69: GTP Traps	175
	Table 70: GTP Notification Variables	176
	Table 71: Mobile Packet Forwarding Traps	177
	Table 72: Mobile Packet Forwarding Notification Variables	177
	Table 73: Subscriber Manager Traps for S-GW	178
	Table 74: Subscriber Manager Notification Variables for S-GW	180

About the Documentation

- Documentation and Release Notes on page ix
- Supported Platforms on page ix
- Documentation Conventions on page ix
- Documentation Feedback on page xi
- Requesting Technical Support on page xi

Documentation and Release Notes

To obtain the most current version of all Juniper Networks® technical documentation, see the product documentation page on the Juniper Networks website at <http://www.juniper.net/techpubs/>.

If the information in the latest release notes differs from the information in the documentation, follow the product Release Notes.

Juniper Networks Books publishes books by Juniper Networks engineers and subject matter experts. These books go beyond the technical documentation to explore the nuances of network architecture, deployment, and administration. The current list can be viewed at <http://www.juniper.net/books>.

Supported Platforms

For the features described in this document, the following platforms are supported:

- MX240 Routers
- MX960 Routers
- MX480 Routers

Documentation Conventions

Table 1 on page x defines notice icons used in this guide.

Table 1: Notice Icons

Icon	Meaning	Description
	Informational note	Indicates important features or instructions.
	Caution	Indicates a situation that might result in loss of data or hardware damage.
	Warning	Alerts you to the risk of personal injury or death.
	Laser warning	Alerts you to the risk of personal injury from a laser.

Table 2 on page x defines the text and syntax conventions used in this guide.

Table 2: Text and Syntax Conventions

Convention	Description	Examples
Bold text like this	Represents text that you type.	To enter configuration mode, type the configure command: <code>user@host> configure</code>
Fixed-width text like this	Represents output that appears on the terminal screen.	<code>user@host> show chassis alarms</code> <code>No alarms currently active</code>
<i>Italic text like this</i>	<ul style="list-style-type: none"> Introduces or emphasizes important new terms. Identifies book names. Identifies RFC and Internet draft titles. 	<ul style="list-style-type: none"> A policy <i>term</i> is a named structure that defines match conditions and actions. <i>Junos OS System Basics Configuration Guide</i> RFC 1997, <i>BGP Communities Attribute</i>
<i>Italic text like this</i>	Represents variables (options for which you substitute a value) in commands or configuration statements.	Configure the machine's domain name: <code>[edit]</code> <code>root@# set system domain-name <i>domain-name</i></code>
Text like this	Represents names of configuration statements, commands, files, and directories; configuration hierarchy levels; or labels on routing platform components.	<ul style="list-style-type: none"> To configure a stub area, include the stub statement at the <code>[edit protocols ospf area area-id]</code> hierarchy level. The console port is labeled CONSOLE.
< > (angle brackets)	Enclose optional keywords or variables.	<code>stub <default-metric <i>metric</i>>;</code>

Table 2: Text and Syntax Conventions (*continued*)

Convention	Description	Examples
(pipe symbol)	Indicates a choice between the mutually exclusive keywords or variables on either side of the symbol. The set of choices is often enclosed in parentheses for clarity.	broadcast multicast <i>(string1 string2 string3)</i>
# (pound sign)	Indicates a comment specified on the same line as the configuration statement to which it applies.	rsvp { # Required for dynamic MPLS only
[] (square brackets)	Enclose a variable for which you can substitute one or more values.	community name members [community-ids]
Indentation and braces ({ })	Identify a level in the configuration hierarchy.	[edit] routing-options { static { route default { nexthop <i>address</i> ; retain; } } }
;(semicolon)	Identifies a leaf statement at a configuration hierarchy level.	
GUI Conventions		
Bold text like this	Represents graphical user interface (GUI) items you click or select.	<ul style="list-style-type: none"> In the Logical Interfaces box, select All Interfaces. To cancel the configuration, click Cancel.
> (bold right angle bracket)	Separates levels in a hierarchy of menu selections.	In the configuration editor hierarchy, select Protocols>Ospf .

Documentation Feedback

We encourage you to provide feedback, comments, and suggestions so that we can improve the documentation. You can send your comments to techpubs-comments@juniper.net, or fill out the documentation feedback form at <https://www.juniper.net/cgi-bin/docbugreport/>. If you are using e-mail, be sure to include the following information with your comments:

- Document or topic name
- URL or page number
- Software release version (if applicable)

Requesting Technical Support

Technical product support is available through the Juniper Networks Technical Assistance Center (JTAC). If you are a customer with an active J-Care or JNASC support contract,

or are covered under warranty, and need post-sales technical support, you can access our tools and resources online or open a case with JTAC.

- JTAC policies—For a complete understanding of our JTAC procedures and policies, review the *JTAC User Guide* located at <http://www.juniper.net/us/en/local/pdf/resource-guides/7100059-en.pdf>.
- Product warranties—For product warranty information, visit <http://www.juniper.net/support/warranty/>.
- JTAC hours of operation—The JTAC centers have resources available 24 hours a day, 7 days a week, 365 days a year.

Self-Help Online Tools and Resources

For quick and easy problem resolution, Juniper Networks has designed an online self-service portal called the Customer Support Center (CSC) that provides you with the following features:

- Find CSC offerings: <http://www.juniper.net/customers/support/>
- Search for known bugs: <http://www2.juniper.net/kb/>
- Find product documentation: <http://www.juniper.net/techpubs/>
- Find solutions and answer questions using our Knowledge Base: <http://kb.juniper.net/>
- Download the latest versions of software and review release notes: <http://www.juniper.net/customers/csc/software/>
- Search technical bulletins for relevant hardware and software notifications: <https://www.juniper.net/alerts/>
- Join and participate in the Juniper Networks Community Forum: <http://www.juniper.net/company/communities/>
- Open a case online in the CSC Case Management tool: <http://www.juniper.net/cm/>

To verify service entitlement by product serial number, use our Serial Number Entitlement (SNE) Tool: <https://tools.juniper.net/SerialNumberEntitlementSearch/>

Opening a Case with JTAC

You can open a case with JTAC on the Web or by telephone.

- Use the Case Management tool in the CSC at <http://www.juniper.net/cm/>.
- Call 1-888-314-JTAC (1-888-314-5822 toll-free in the USA, Canada, and Mexico).

For international or direct-dial options in countries without toll-free numbers, see <http://www.juniper.net/support/requesting-support.html>.

CHAPTER 1

Overview

- [Performance and Fault Management Overview on page 13](#)
- [Mobile-Edge Gateway MIB on page 13](#)

Performance and Fault Management Overview

This document is a reference for operators, open source software, or network management system tool companies wanting to build applications or tools for monitoring performance and faults on the MobileNext Broadband Gateway configured as a Gateway GPRS Support Node (GGSN) in the 3GPP 3G Network, and Packet Data Networks Gateway (P-GW) or Serving Gateway (S-GW) in the 3GPP LTE network. The base performance statistics are collected from the devices using Simple Network Management Protocol (SNMP), while notifications are sent by the device for faults or events alarms using SNMP traps. A management information base (MIB) is a hierarchy of information used to define managed objects in a network device. The MIB structure is based on a tree structure, which defines a grouping of objects into related sets. Each object in the MIB is associated with an object identifier (OID), which names the object. The “leaf” in the tree structure is the actual managed object instance, which represents a resource, event, or activity that occurs in your network device.

Routers can send notifications to SNMP managers when significant events occur on a network device, most often errors or failures. SNMP notifications can be sent as traps or inform requests. SNMP traps are unconfirmed notifications. SNMP informs are confirmed notifications.

This document provides details of the SNMP MIBs and notifications that the broadband gateway supports, and provides a description of the relevant MIB objects which you can use for performance management and fault management monitoring.

- Related Documentation**
- *Juniper Networks Mobility-Specific MIBs*
 - [Mobile-Edge Gateway MIB on page 13](#)

Mobile-Edge Gateway MIB

The mobile gateways (**jnxMobileGateways**) MIB is a table that lists all the gateways configured on the MobileNext Broadband Gateway chassis. For each gateway configured

on the chassis, the **jnxMobileGateways** table specifies the mobile gateway name and gateway type (P-GW or S-GW).

**Related
Documentation**

- *Juniper Networks Mobility-Specific MIBs*
- [Performance and Fault Management Overview on page 13](#)

PART 1

Performance Management

- [PDN Gateway Statistics on page 17](#)
- [Serving Gateway Statistics on page 107](#)

CHAPTER 2

PDN Gateway Statistics

- [Authentication, Authorization, and Accounting Services Performance Statistics for GGSN/P-GW on page 17](#)
- [Charging Performance Statistics for GGSN/P-GW on page 22](#)
- [Diameter Performance Statistics for the GGSN/P-GW on page 26](#)
- [GTP Performance Statistics for GGSN/P-GW on page 30](#)
- [IP Address Pool Performance Statistics for GGSN/P-GW on page 87](#)
- [Resource Manager Performance Statistics for the GGSN/P-GW on page 88](#)
- [Subscriber Manager Performance Statistics for GGSN/P-GW on page 89](#)

Authentication, Authorization, and Accounting Services Performance Statistics for GGSN/P-GW

The MobileNext Broadband Gateway supports a framework for providing authentication, authorization, and accounting (AAA) services to mobile subscribers. The broadband gateway uses groups of external RADIUS servers to provide authentication (verifying a subscriber's username and password), authorization (receiving information about the types of services to deliver to the subscriber), and accounting (accumulating and providing statistics about services delivered to the subscriber).

- [AAA MIB Structure on page 17](#)
- [AAA Authentication Counters Statistics on page 18](#)
- [AAA Dynamic Request Counters on page 18](#)
- [Radius Server Used for Authentication on page 19](#)
- [AAA RADIUS Servers Used for Accounting on page 20](#)
- [AAA Dynamic Authorization Requests on page 21](#)

AAA MIB Structure

The root of the MobileNext Broadband Gateway MIB within the Juniper Networks MIB is defined as **jnxMobileGatewayMibRoot**. All the MobileNext Broadband Gateway MIBs are defined below this as a hierarchy based on software modules.

The root node for the module is **jnxMobileGatewayPgwAAAMib**, which is a child of **jnxMobileGatewayMibRoot**. The **jnxMobileGatewayMibRoot** is defined in the Juniper-SMI.

AAA Authentication Counters Statistics

Table 3 on page 18 shows the leaf nodes of the type `jnxMbgAAAAuthStatsTable`, which are indexed by each gateway. The statistics for authentication requests and responses are specific to each gateway.

Table 3: jnxMbgAAAAuthStatsTable Statistics

Name	Description
<code>jnxMbgTtlAuthRequests</code>	Total authentication requests made.
<code>jnxMbgTtlAuthAccepts</code>	Total authentication requests that were accepted.
<code>jnxMbgTtlAuthRejects</code>	Total authentication requests that were rejected.
<code>jnxMbgTtlAuthChallenges</code>	Total authentication challenges received.
<code>jnxMbgTtlAuthRequestTimeouts</code>	Total authentication requests that timed out.
<code>jnxMbgTtlAuthRequestTxErrors</code>	Total authentication requests transmit errors.
<code>jnxMbgTtlAuthResponseErrors</code>	Total authentication response errors.
<code>jnxMbgTtlAuthPendingRequests</code>	Total pending authentication requests.

AAA Dynamic Request Counters

Table 4 on page 18 shows the leaf nodes of the type `jnxMbgAAADynAuthStatsTable`, which are indexed by each gateway. The statistics for dynamic authentication requests are specific to each gateway.

Table 4: jnxMbgAAADynAuthStatsTable Statistics

Name	Description
<code>jnxMbgTtlDynAuthReceived</code>	Total dyn-req received.
<code>jnxMbgTtlDynAuthCoaReceived</code>	Total CoA received.
<code>jnxMbgTtlDynAuthDmReceived</code>	Total DM received.
<code>jnxMbgTtlDynAuthCoaAckSent</code>	Total CoA Ack sent.
<code>jnxMbgTtlDynAuthCoaNackSent</code>	Total CoA Nack sent.
<code>jnxMbgTtlDynAuthDmAckSent</code>	Total DM Ack sent.
<code>jnxMbgTtlDynAuthDmNackSent</code>	Total DM Nack sent.
<code>jnxMbgTtlDynAuthDropped</code>	Total dyn-req that were dropped.

Table 4: jnxMbgAAADynAuthStatsTable Statistics (*continued*)

jnxMbgTtlDynAuthDuplicate	Total duplicate dyn-req detected.
jnxMbgTtlDynAuthForwarded	Total dyn-req forwarded to the anchor instance.
jnxMbgTtlDynAuthTimeouts	Total dyn-req timed out.
jnxMbgTtlDynAuthDelivered	Total dyn-req that were delivered to the application.
jnxMbgTtlDynAuthErrors	Total dyn-req that had errors during processing.
jnxMbgTtlDynAuthUnknownClnts	Total dyn-req received from unknown clients.
jnxMbgTtlDynAuthInvalidCode	Total dyn-req received with invalid RADIUS code.
jnxMbgTtlDynAuthInvalidAuth	Total dyn-req received with invalid RADIUS authenticator.
jnxMbgTtlDynAuthInvalidChId	Total dyn-req received with invalid or missing Charging ID.
jnxMbgTtlDynAuthMapErrors	Total dyn-req that had session mapping errors during processing.
jnxMbgTtlDynAuthInvalidTrId	Total dyn-req with invalid transaction ID during processing.

Radius Server Used for Authentication

Table 5 on page 19 shows the leaf nodes of the type **jnxMbgRadiusAuthSrvrTable**, which are indexed by RADIUS authentication server. The RADIUS authentication server status and statistics are specific to each RADIUS authentication server on the gateway.

Table 5: jnxMbgRadiusAuthSrvrTable Statistics

Name	Description
jnxMbgRadiusAuthSrvrName	A name that uniquely identifies this server on the mobile gateway.
jnxMbgRadiusAuthSrvrInetAddrType	The type of IP address used for this server.
jnxMbgRadiusAuthSrvrInetAddress	The IP address used for this server.
jnxMbgRadiusAuthSrvrInetPort	The UDP port number on the server to which authentication requests are sent.
jnxMbgRadiusAuthSrvrRtngInstance	The routing-instance used while contacting this server. If not configured, the default routing-instance will be used.
jnxMbgRadiusAuthSrvrStatus	The current status of the server.
jnxMbgRadiusAuthSrvrRequests	Number of access-requests that have been sent to this server.
jnxMbgRadiusAuthSrvrRetrans	Number of access-requests that have been retransmitted this server.

Table 5: jnxMbgRadiusAuthSvrTable Statistics (*continued*)

jnxMbgRadiusAuthSvrAccepts	Number of access-accepts that have been received from this server.
jnxMbgRadiusAuthSvrRejects	Number of access-rejects that have been received from this server.
jnxMbgRadiusAuthSvrChallenges	Number of access-challenges that have been received from this server.
jnxMbgRadiusAuthSvrMalformResp	Number of malformed responses have been received from this server. A response could accept, reject, or challenge.
jnxMbgRadiusAuthSvrBadAuthen	Number of responses with invalid authenticators received from this server. A response could accept, reject, or challenge.
jnxMbgRadiusAuthSvrPendingRqsts	Number of requests to this server pending authentication.
jnxMbgRadiusAuthSvrTimeouts	Number of requests to this server that timed out.
jnxMbgRadiusAuthSvrUnknownTypes	Number of responses received from this RADIUS server with unknown types.
jnxMbgRadiusAuthSvrPacketsDrop	Number of responses received from this RADIUS server that were dropped for some other reason.
jnxMbgRadiusAuthSvrRTTAvg	Average round-trip time (in ms) for this server.
jnxMbgRadiusAuthSvrRTTMin	Minimum round-trip time (in ms) seen for this server.
jnxMbgRadiusAuthSvrRTTMax	Maximum round-trip time (in ms) seen for this server.

AAA RADIUS Servers Used for Accounting

Table 6 on page 20 shows the leaf nodes of the type **jnxMbgRadiusAcctSvrTable**, which are indexed by RADIUS accounting server. The RADIUS accounting server status and statistics are specific to each RADIUS Accounting server on the gateway.

Table 6: jnxMbgRadiusAcctSvrTable Statistics

Name	Description
jnxMbgRadiusAcctSvrName	A name that uniquely identifies this server on the mobile gateway.
jnxMbgRadiusAcctSvrInetAddrType	The type of IP address used for this server.
jnxMbgRadiusAcctSvrInetAddress	The IP address used for this server.
jnxMbgRadiusAcctSvrInetPort	The UDP port number on the server to which accounting requests are sent.
jnxMbgRadiusAcctSvrRtngInstance	The routing-instance used while contacting this server. If not configured, the default routing-instance will be used.
jnxMbgRadiusAcctSvrStatus	The current status of the server.

Table 6: jnxMbgRadiusAcctSvrTable Statistics (*continued*)

jnxMbgRadiusAcctSvrRequests	Number of accounting-requests that have been sent to this server.
jnxMbgRadiusAcctSvrRetrans	Number of accounting-requests that have been retransmitted this server.
jnxMbgRadiusAcctSvrResp	Number of accounting-responses that have been received from this server.
jnxMbgRadiusAcctSvrMalformResp	Number of malformed responses have been received from this server.
jnxMbgRadiusAcctSvrBadAuthen	Number of responses with invalid authenticators received from this server.
jnxMbgRadiusAcctSvrPendingRqsts	Number of requests to this server which are yet to be sent or waiting for response.
jnxMbgRadiusAcctSvrTimeouts	Number of requests to this server that timed out.
jnxMbgRadiusAcctSvrUnknownTypes	Number of responses received from this RADIUS server with unknown types.
jnxMbgRadiusAcctSvrPacketsDrop	Number of responses received from this RADIUS server that were dropped for some other reason.
jnxMbgRadiusAcctSvrRTTAvg	Average round-trip time (in ms) for this server.
jnxMbgRadiusAcctSvrRTTMin	Minimum round-trip time (in ms) seen for this server.
jnxMbgRadiusAcctSvrRTTMax	Maximum round-trip time (in ms) seen for this server.

AAA Dynamic Authorization Requests

Table 7 on page 21 shows the leaf nodes of the type **jnxMbgDynAuthClntTable**, which are indexed by RADIUS client. The dynamic authorization status and statistics are specific to each RADIUS client sending dynamic authorization requests on the gateway.

Table 7: jnxMbgDynAuthClntTable Statistics

Name	Description
jnxMbgDynAuthClntName	A name that uniquely identifies this client on the mobile gateway.
jnxMbgDynAuthClntInAddrType	The type of IP address used for this client.
jnxMbgDynAuthClntInetAddress	The IP address of this client.
jnxMbgDynAuthClntCoaReceived	CoA requests received from this client.
jnxMbgDynAuthClntDmReceived	DM requests received from this client.
jnxMbgDynAuthClntCoaAckSent	CoA Ack responses sent to this client.
jnxMbgDynAuthClntCoaNackSent	CoA Nack responses sent to this client.

Table 7: jnxMbgDynAuthClntTable Statistics (*continued*)

jnxMbgDynAuthClntDmAckSent	DM Ack responses sent to this client.
jnxMbgDynAuthClntDmNackSent	DM Nack responses sent to this client.
jnxMbgDynAuthClntDropped	Requests received from this server that were dropped.
jnxMbgDynAuthClntDuplicate	Duplicate requests received from this client.
jnxMbgDynAuthClntForwarded	Requests received from this client that were forwarded to the anchor instance.
jnxMbgDynAuthClntTimeouts	Requests received from this client that timed out.
jnxMbgDynAuthClntDelivered	Requests received from this client that were delivered to the application.
jnxMbgDynAuthClntErrors	Requests received from this client that had errors during processing.
jnxMbgDynAuthClntInvalidAuth	Requests received from this client with invalid RADIUS authenticator.
jnxMbgDynAuthClntInvalidCode	Requests received from this client with invalid RADIUS code.
jnxMbgDynAuthClntInvalidChld	Requests received from this client with invalid or missing Charging ID.
jnxMbgDynAuthClntMapErrors	Requests received from this client that had session mapping errors during processing.

- Related Documentation**
- [AAA Traps for GGSN/P-GW on page 147](#)
 - [Performance and Fault Management Overview on page 13](#)

Charging Performance Statistics for GGSN/P-GW

Customers must pay for the services they use. In the 3rd Generation Partnership Project (3GPP), there are three distinct processes that translate service use into a bill for services. These processes are charging, rating, and billing. Charging gathers statistics about service usage for each customer. Rating is the process that determines how much each service costs each particular customer, based on the services contracted or tariffed. Billing is the process that generates the customer's invoice for services.

- [Charging MIB Structure on page 23](#)
- [Charging Group Statistics on page 23](#)
- [Charging Local Storage Statistics on page 24](#)
- [Charging Gateway Function Groups Statistics on page 24](#)
- [Charging Gateway Functions Statistics on page 25](#)
- [Charging Gateway Global Statistics on page 26](#)

Charging MIB Structure

The root node for the module is **jnxMbgPgwChargingMib**, which is a child of **jnxMobileGatewayPgwGgsn**. **jnxMbgPgwChargingMib** is Juniper Networks implementation of Mobility Charging MIB for the P-GW in 3GPP LTE network and the Gateway GPRS Support Node (GGSN) in the 3GPP 3G Network. The **jnxMobileGatewayPgwGgsn** is defined in Juniper-SMI.

Charging Group Statistics

Table 8 on page 23 shows the leaf nodes of the type **jnxMbgPgwCgCgfGrpProfName**, which are indexed by each Serving Gateway and list the statistics for all charging gateway function (CGF) groups configured on the S-GW.

Table 8: jnxMbgPgwCgCgfGrpProfName Statistics

Name	Description
jnxMbgPgwCgCgfGrpProfName	A string that uniquely identifies the CGF group profile and which is used as secondary key for CGF group table.
jnxMbgPgwCgCgfGrpDRTReqTx	Total number of Detailed Record Time (DRT) requests transmitted for the CGF group.
jnxMbgPgwCgCgfGrpDRTReqRx	Total number of DRT requests received for the CGF group.
jnxMbgPgwCgCgfGrpDRTReqTmout	Total number of DRT request timeouts that occurred for the CGF group.
jnxMbgPgwCgCgfGrpDRTSucRspRx	Total number of DRT success responses received.
jnxMbgPgwCgCgfGrpDRTErrRspRx	Number of Files containing Charging Data Records (CDRs) present on the local storage device. This number is incremented when a file containing CDRs is closed on the local storage device and decremented when SFTP is done and the file is removed from the local storage device.
jnxMbgPgwCgCgfGrpRediReqRx	Total number of redirection responses received for the CGF group.
jnxMbgPgwCgCgfGrpRediRspTx	Total number of redirection responses transmitted for the CGF group.
jnxMbgPgwCgCgfGrpSwitchovers	Total number of switchovers on the CGF group.
jnxMbgPgwCgCgfGrpBatchReqTx	Total number of batch requests transmitted for the CGF group.
jnxMbgPgwCgCgfGrpBatchRspErrors	Total number of batch response errors for the CGF group.
jnxMbgPgwCgCgfGrpBatchCDRsTx	Total number of batch CDRs transmitted for the CGF group.
jnxMbgPgwCgCgfGroupTotalWFA	Total WFA available for the CGF group.

Charging Local Storage Statistics

Table 9 on page 24 shows the leaf nodes of the type **jnxMbgPgwCgLpsStatsTable**, which list statistics for all local persistent storage statistics configured on the P-GW.

Table 9: jnxMbgPgwCgLpsStatsTable Statistics

Name	Description
jnxMbgPgwCgLpsFilesOnLcStorage	The number of files containing Charging Data Records (CDRs) present on the local storage device. Incremented when a file containing CDRs is closed on the local storage device. Decrementd when SFTP is done and a file is removed from the local storage device.
jnxMbgPgwCgLpsStorageAvailSpace	The space available on the local storage device in Megabytes (MB).

Charging Gateway Function Groups Statistics

Table 10 on page 24 shows the leaf nodes of the type **jnxMbgPgwCgTspStatsTable**, which list the statistics for all charging gateway function groups configured on the P-GW.

Table 10: jnxMbgPgwCgTspStatsTable Statistics

Name	Description
jnxMbgPgwCgTspProfId	Identifies the CGF Group profile ID uniquely and is used as a secondary key for the CGF group table.
jnxMbgPgwCgTspDRTReqTx	Total number of DRT (Detailed Record Time) requests transmitted for the CGF group.
jnxMbgPgwCgTspDRTReqTmout	Total number of DRT request timeouts for the CGF group.
jnxMbgPgwCgTspDRTSucRspRx	Total number of DRT success responses received.
jnxMbgPgwCgTspDRTErrRspRx	Total number of DRT error responses received for the CGF group.
jnxMbgPgwCgTspRediReqRx	Total number of redirection responses received for the CGF group.
jnxMbgPgwCgTspRediRspTx	Total number of redirection responses transmitted for the CGF group.
jnxMbgPgwCgTspSwitchovers	Total number of switchovers on the CGF group.
jnxMbgPgwCgTspBatchReqTx	Total number of batch requests transmitted for the CGF group.
jnxMbgPgwCgTspBatchRspErrors	Total number of batch response errors for the CGF group.
jnxMbgPgwCgTspBatchCDRsTx	Total number of the batch CDRs transmitted for the CGF group.
jnxMbgPgwCgTspTotalWFA	Total WFA available for the CGF group.
jnxMbgPgwCgTspProfName	A string that uniquely identifies the TSP profile.

Charging Gateway Functions Statistics

Table 11 on page 25 shows the leaf nodes of the type `jnxMbgPgwCgPeerStatsTable`, which list statistics for all charging gateway functions configured on the P-GW.

Table 11: jnxMbgPgwCgPeerStatsTable Statistics

Name	Description
<code>jnxMbgPgwCgPeerIndex</code>	A number representing each CGF server whose statistics are being generated.
<code>jnxMbgPgwCgPeerIpAddress</code>	CGF server IP address.
<code>jnxMbgPgwCgPeerStatus</code>	The state of the CGF server, for example, UP or DOWN.
<code>jnxMbgPgwCgPeerEchoReqTx</code>	Total number of echo requests transmitted to the CGF server.
<code>jnxMbgPgwCgPeerEchoReqRx</code>	Total number of echo requests received from the CGF server.
<code>jnxMbgPgwCgPeerEchoReqTmout</code>	Total number of echo requests to the CGF server that timed out.
<code>jnxMbgPgwCgPeerEchoRespTx</code>	Total number of echo responses transmitted to the CGF server.
<code>jnxMbgPgwCgPeerEchoRespRx</code>	Total number of echo responses received from the CGF server.
<code>jnxMbgPgwCgPeerVerUnsuppTx</code>	Total number of version unsupported messages transmitted to the CGF server.
<code>jnxMbgPgwCgPeerVerUnsuppRx</code>	Total number of version unsupported messages received from the CGF server.
<code>jnxMbgPgwCgPeerNodeAliveReqRx</code>	Total number of node alive requests received from the CGF server.
<code>jnxMbgPgwCgPeerNodeAliveRespTx</code>	Total number of node alive responses transmitted to the CGF server.
<code>jnxMbgPgwCgPeerRedirectReqRx</code>	Total number of redirect requests received from the CGF server.
<code>jnxMbgPgwCgPeerRedirectRespTx</code>	Total number of redirect responses transmitted to the CGF server.
<code>jnxMbgPgwCgPeerDRTReqTx</code>	Total number of data record transfer requests transmitted to the CGF server. This includes the retransmission counts.
<code>jnxMbgPgwCgPeerDRTSuccRespRx</code>	Total number of data record transfer responses indicating success received from the CGF server.
<code>jnxMbgPgwCgPeerDRTErrRespRx</code>	Total number of data record transfer responses indicating error received from the CGF server.
<code>jnxMbgPgwCgPeerProfileName</code>	A string that uniquely identifies the CGF peer profile.

Charging Gateway Global Statistics

Table 12 on page 26 shows the leaf nodes of the type `jnxMbgPgwCgGlobalStatsTable`, which lists all global statistics for charging gateway functions configured on the P-GW.

Table 12: jnxMbgPgwCgGlobalStatsTable Statistics

Name	Description
<code>jnxMbgPgwCgCdrSendErrors</code>	Total number of CDR send errors to charging module.
<code>jnxMbgPgwCgCdrEncodeErrors</code>	Total number of CDR (charging data record) encoding errors.
<code>jnxMbgPgwCgCdrAllocFailures</code>	Total number of CDR memory allocation failures.
<code>jnxMbgPgwCgContFailures</code>	Total number of container failures.
<code>jnxMbgPgwCgCmBearersCreated</code>	Total number bearers created.
<code>jnxMbgPgwCgCmBearersDeleted</code>	Total number of bearers deleted.

- Related Documentation**
- [Charging Traps for GGSN/P-GW on page 150](#)
 - [Performance and Fault Management Overview on page 13](#)

Diameter Performance Statistics for the GGSN/P-GW

The Diameter Module defines objects for mobile-edge authentication, authorization, and accounting (AAA) Diameter services. A Gx application uses the Diameter protocol as the transport function with the policy and charging rules function (PCRF) server. A Gy application uses the Diameter protocol as the transport function with the Online Charging Server (OCS).

- [Diameter MIB Structure on page 26](#)
- [Diameter Base Peer Statistics for P-GW on page 26](#)
- [Diameter Base Statistics for Active Peers on page 28](#)
- [Diameter Base Network Element Statistics for P-GW on page 29](#)

Diameter MIB Structure

The root node for the module is `jnxMobileGatewayPgwDBPMib`, which is a child of `jnxMobileGatewayMibRoot`. The `jnxMobileGatewayMibRoot` is defined in the Juniper-SMI.

Diameter Base Peer Statistics for P-GW

Table 13 on page 27 shows the leaf nodes of the type `jnxMbgDBPPeerStatusTable`, which are indexed by gateway, service PIC, session PIC, and peer ID. Diameter base peer status is specific to a session PIC.

Table 13: Diameter Base Peer Statistics

Name	Description
jnxMbgDBPFPCId	The FPC ID, as in a of ms-a/b/c .
jnxMbgDBPPICId	The PIC ID, as in b of ms-a/b/c .
jnxMbgDBPPeerId	A number that uniquely identifies each Diameter peer with which the local peer communicates. Upon reload, jnxMbgDBPPeerId values must not change.
jnxMbgDBPPeerName	The local string identifier for the Diameter peer. The identifier must be unique and not empty.
jnxMbgDBPPeerState	<p>The connection state in the peer state machine of the peer with which this Diameter peer is communicating:</p> <ul style="list-style-type: none"> • closed—Connection is closed with this peer. • waitConnAck—Waiting for an acknowledgment from this peer. • waitICea—Waiting for a Capabilities-Exchange-Answer. • elect—Occurs when the remote and local peers are both trying to bring up a connection with each other at the same time. An election process begins to determine which socket remains open. • waitReturns—Waiting for election returns. • r-open—Responder transport connection is used for communication. • i-open—Initiator transport connection is used for communication. • closing—Actively closing and doing cleanup.
jnxMbgDBPPeerStateDuration	The elapsed time since the last state change.
jnxMbgDBPPeerDWCurrStatus	<p>The current status of the peer:</p> <ul style="list-style-type: none"> • initial—The initial state when it is first created. • okay—The connection is presumed working. • suspect—The connection is possibly congested or down. • down—The peer is no longer reachable, causing the transport connection to be shut down. • reopen—Three watchdog messages are exchanged with accepted round-trip times, and the connection to the peer is considered stabilized.
jnxMbgDBPPeerOriginHost	Origin-Host value of the peer. If there is no active connection, this value is an empty string.
jnxMbgDBPPeerOriginRealm	Origin-Realm value of the peer. If there is no active connection, this value is an empty string.
jnxMbgDBPSourceAddress	The local address used to connect to the peer.
jnxMbgDBPSourceAddressType	Source Internet Protocol address type.
jnxMbgDBPSourcePort	The connection port that is used to connect to the Diameter peer. If there is no active connection, this value is zero (0).
jnxMbgDBPPeerAddress	The IP address of the peer.

Table 13: Diameter Base Peer Statistics (*continued*)

Name	Description
<code>jnxMbgDBPPeerAddressType</code>	The Internet Protocol address type of the peer.
<code>jnxMbgDBPPeerPortListen</code>	The port on which the peer is listening.

Diameter Base Statistics for Active Peers

Table 14 on page 28 shows the leaf nodes of the type `jnxMbgDBPPeerStatsTable`, which are indexed by gateway and peer ID. A peer is added to this table when it becomes active. A peer becomes active when it is associated with a P-GW.

Table 14: Diameter Statistics for Active Peers

Name	Description
<code>jnxMbgDBPPeerStatsName</code>	The local string identifier for the Diameter peer. The identifier must be unique and not empty.
<code>jnxMbgDBPPeerStatsReqTimeouts</code>	The number of times that the Diameter requests originating from this Diameter node have timed out.
<code>jnxMbgDBPPeerStatsReqRetrans</code>	The number of Diameter messages retransmitted to this Diameter peer.
<code>jnxMbgDBPPeerStatsTotMsgsOut</code>	The number of Diameter messages transmitted by this Diameter node.
<code>jnxMbgDBPPeerStatsTotMsgsIn</code>	The number of Diameter messages received by this Diameter node.
<code>jnxMbgDBPPeerStatsCCRsOut</code>	Number of Credit-Control-Request messages out.
<code>jnxMbgDBPPeerStatsCCAsIn</code>	Number of Credit-Control-Request messages in.
<code>jnxMbgDBPPeerStatsRARsIn</code>	Number of Re-Auth-Request messages received.
<code>jnxMbgDBPPeerStatsRAAsOut</code>	Number of Re-Auth-Answer messages sent.
<code>jnxMbgDBPPeerStatsASRsIn</code>	Number of Abort-Session-Request messages received from the peer.
<code>jnxMbgDBPPeerStatsASAsOut</code>	Number of Abort-Session-Answer messages sent to the peer.
<code>jnxMbgDBPPeerStatsCERsIn</code>	Number of Capabilities-Exchange-Request messages received from the peer.
<code>jnxMbgDBPPeerStatsCERsOut</code>	Number of Capabilities-Exchange-Request messages sent to the peer.
<code>jnxMbgDBPPeerStatsCEAsIn</code>	Number of Capabilities-Exchange-Answer messages received from the peer.
<code>jnxMbgDBPPeerStatsCEAsOut</code>	Number of Capabilities-Exchange-Answer messages sent to the peer.
<code>jnxMbgDBPPeerStatsDWRsIn</code>	Number of Device-Watchdog-Request messages received from the peer.

Table 14: Diameter Statistics for Active Peers (*continued*)

Name	Description
<code>jnxMbgDBPPeerStatsDWRsOut</code>	Number of Device-Watchdog-Request messages sent to the peer.
<code>jnxMbgDBPPeerStatsDWAsIn</code>	Number of Device-Watchdog-Answer messages received from the peer.
<code>jnxMbgDBPPeerStatsDWAsOut</code>	Number of Device-Watchdog-Answer messages sent to the peer.
<code>jnxMbgDBPPeerStatsDPRsIn</code>	Number of Disconnect-Peer-Request messages received.
<code>jnxMbgDBPPeerStatsDPRsOut</code>	Number of Disconnect-Peer-Request messages sent.
<code>jnxMbgDBPPeerStatsDPAsIn</code>	Number of Disconnect-Peer-Answer messages received.
<code>jnxMbgDBPPeerStatsDPAsOut</code>	Number of Disconnect-Peer-Answer messages sent.

Diameter Base Network Element Statistics for P-GW

Table 15 on page 29 shows the leaf nodes of the type `jnxMbgDBPDNEStatsTable`, which are indexed by gateway and network element ID. Diameter base peer status is specific to a session PIC.

Table 15: Diameter Base Network Elements Statistics

Name	Description
<code>jnxMbgDBPDNEId</code>	The local identifier for the Diameter network element. The identifier must be unique and not empty.
<code>jnxMbgDBPDNEName</code>	The name of the configured Diameter network element.
<code>jnxMbgDBPDNEPktsIn</code>	Number of incoming messages.
<code>jnxMbgDBPDNEPktsOut</code>	Number of outbound messages.
<code>jnxMbgDBPDNReqTimeOut</code>	Number of requests that timed out.
<code>jnxMbgDBPDNReqCCROut</code>	Number of credit control requests out.
<code>jnxMbgDBPDNReqCCAIIn</code>	Number of credit control answers in.

Related Documentation

- [Diameter Traps for GGSN/P-GW on page 156](#)
- [Performance and Fault Management Overview on page 13](#)

GTP Performance Statistics for GGSN/P-GW

GPRS Tunneling Protocol (GTP) is the primary protocol used in a General Packet Radio Service (GPRS) core network and allows users in a 3G or 4G network to move from one location to another while remaining connected to the Internet. The GTP protocol is used to carry signaling and bearer data from a Serving GPRS Support Node (SGSN) or Serving Gateway (S-GW) to a Gateway GPRS Support Node (GGSN) or PDN Gateway (P-GW) across well-defined 3GPP service interfaces such as Gn and S5.

- [GTP MIB Structure on page 30](#)
- [GTP Peer Statistics on page 30](#)
- [GTP Peer Version 2 Operational Statistics on page 31](#)
- [GTP Peer Version 2 Success or Failure Statistics on page 35](#)
- [GTP Interface Statistics on page 40](#)
- [GTP Peer Version 1 Operational Statistics on page 59](#)
- [GTP Peer Version 1 Success or Failure Statistics on page 61](#)
- [GTP Peer Version 0 Operational Statistics on page 64](#)
- [GTP Peer Version 0 Success or Failure Statistics on page 66](#)
- [GTP Global Version 2 Operational Statistics on page 68](#)
- [GTP Global Version 2 Success or Failure Statistics on page 72](#)
- [GTP Global Version 1 Operational Statistics on page 77](#)
- [GTP Global Version 1 Success or Failure Statistics on page 80](#)
- [GTP Global Version 0 Operational Statistics on page 83](#)
- [GTP Global V0 Success or Failure Statistics on page 85](#)

GTP MIB Structure

The root node for the module is **jnxMbgPgwGtpMib**, which is a child of **jnxMobileGatewayPgwGgsn**. The **jnxMobileGatewayPgwGgsn** is defined in Juniper-SMI.

GTP Peer Statistics

[Table 16 on page 30](#) shows the statistics for **jnxMbgPgwGtpCPerPeerStatsTable**.

Table 16: jnxMbgPgwGtpCPerPeerStatsTable Statistics

Name	Description
jnxMbgPgwPPGtpRmtAddr	Obsolete. The remote IP address of this GTP entry.
jnxMbgPgwPPGtpLclAddr	Local IP address of this GTP entry.
jnxMbgPgwPPGtpRtgInst	Routing instance for this peer.

GTP Peer Version 2 Operational Statistics

Table 17 on page 31 shows the statistics for `jnxMbgPgwGtpCPerPeerStatsTable`, which show GTP Peer version 2 operational statistics.

Table 17: jnxMbgPgwGtpCPerPeerStatsTable Statistics

Name	Description
<code>jnxMbgPgwPPRxPacketsDropped</code>	Number of received GTP packets dropped.
<code>jnxMbgPgwPPPacKtAllocFail</code>	Number of packet allocation failures.
<code>jnxMbgPgwPPPacKtSendFail</code>	Number of packet send failures.
<code>jnxMbgPgwPPIPVerErrRx</code>	Number of IP version error packets received.
<code>jnxMbgPgwPPIPProtoErrRx</code>	Number of IP protocol error packets received.
<code>jnxMbgPgwPPGTPPortErrRx</code>	Number of port error packets received.
<code>jnxMbgPgwPPGTPUnknVerRx</code>	Number of unknown version packets received.
<code>jnxMbgPgwPPPcKtLenErrRx</code>	Number of packet length error packets received.
<code>jnxMbgPgwPPUnknMsgRx</code>	Number of unknown messages received.
<code>jnxMbgPgwPPPProtocolErrRx</code>	Number of GTPv2 protocol errors received.
<code>jnxMbgPgwPPV2UnSupportedMsgRx</code>	Number of GTPv2 unsupported messages received.
<code>jnxMbgPgwPPV2T3RespTmrExpRx</code>	Number of GTPv2 number of T3 timer expiries received.
<code>jnxMbgPgwPPV2GlbNumMsgRx</code>	Number of GTPv2 messages received.
<code>jnxMbgPgwPPV2GlbNumMsgTx</code>	Number of GTPv2 messages sent.
<code>jnxMbgPgwPPV2GlbNumBytesRx</code>	Number of GTPv2 bytes received.
<code>jnxMbgPgwPPV2GlbNumBytesTx</code>	Number of GTPv2 bytes sent.
<code>jnxMbgPgwPPV2GlbEchoReqRx</code>	Number of GTPv2 echo requests received.
<code>jnxMbgPgwPPV2GlbEchoReqTx</code>	Number of GTPv2 echo requests sent.
<code>jnxMbgPgwPPV2GlbEchoRespRx</code>	Number of GTPv2 echo responses received.
<code>jnxMbgPgwPPV2GlbEchoRespTx</code>	Number of GTPv2 echo responses sent.
<code>jnxMbgPgwPPV2VerNotSupRx</code>	Number of GTPv2 Version Not Supported messages received.

Table 17: jnxMbgPgwPpV2GtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgPgwPPV2VerNotSupTx	Number of GTPv2 Version Not Supported messages sent.
jnxMbgPgwPPV2CreateSessReqRx	Number of GTPv2 create session requests received.
jnxMbgPgwPPV2CreateSessReqTx	Number of GTPv2 create session requests sent.
jnxMbgPgwPPV2CreateSessRespRx	Number of GTPv2 create session responses received.
jnxMbgPgwPPV2CreateSessRespTx	Number of GTPv2 create session responses sent.
jnxMbgPgwPPV2ModBrReqRx	Number of GTPv2 modify bearer requests received.
jnxMbgPgwPPV2ModBrReqTx	Number of GTPv2 modify bearer requests sent.
jnxMbgPgwPPV2ModBrRespRx	Number of GTPv2 modify bearer responses received.
jnxMbgPgwPPV2ModBrRespTx	Number of GTPv2 modify bearer responses sent.
jnxMbgPgwPPV2DelSessReqRx	Number of GTPv2 delete session requests received.
jnxMbgPgwPPV2DelSessReqTx	Number of GTPv2 delete session requests sent.
jnxMbgPgwPPV2DelSessRespRx	Number of GTPv2 delete session responses received.
jnxMbgPgwPPV2DelSessRespTx	Number of GTPv2 delete session responses sent.
jnxMbgPgwPPV2CrtBrReqRx	Number of GTPv2 create bearer requests received.
jnxMbgPgwPPV2CrtBrReqTx	Number of GTPv2 create bearer requests sent.
jnxMbgPgwPPV2CrtBrRespRx	Number of GTPv2 create bearer responses received.
jnxMbgPgwPPV2CrtBrRespTx	Number of GTPv2 create bearer responses sent.
jnxMbgPgwPPV2UpdBrReqRx	Number of GTPv2 update bearer responses received.
jnxMbgPgwPPV2UpdBrReqTx	Number of GTPv2 update bearer responses sent.
jnxMbgPgwPPV2UpdBrRespRx	Number of GTPv2 update bearer responses received.
jnxMbgPgwPPV2UpdBrRespTx	Number of GTPv2 update bearer responses sent.
jnxMbgPgwPPV2DelBrReqRx	Number of GTPv2 delete bearer requests received.
jnxMbgPgwPPV2DelBrReqTx	Number of GTPv2 delete bearer requests sent.
jnxMbgPgwPPV2DelBrRespRx	Number of GTPv2 delete bearer responses received.
jnxMbgPgwPPV2DelBrRespTx	Number of GTPv2 delete bearer responses sent.

Table 17: jnxMbgPgwGtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgPgwPPV2DelConnSetReqRx	Number of GTPv2 delete PDN connection set requests received.
jnxMbgPgwPPV2DelConnSetReqTx	Number of GTPv2 delete PDN connection set requests sent.
jnxMbgPgwPPV2DelConnSetRespRx	Number of GTPv2 delete PDN connection set responses received.
jnxMbgPgwPPV2DelConnSetRespTx	Number of GTPv2 delete PDN connection set responses sent.
jnxMbgPgwPPV2UpdConnSetReqRx	Number of GTPv2 update connection set requests received.
jnxMbgPgwPPV2UpdConnSetReqTx	Number of GTPv2 update connection set requests sent.
jnxMbgPgwPPV2UpdConnSetRespRx	Number of GTPv2 update connection set responses received.
jnxMbgPgwPPV2UpdConnSetRespTx	Number of GTPv2 update connection set responses sent.
jnxMbgPgwPPV2ModBrCmdRx	Number of GTPv2 modify bearer commands received.
jnxMbgPgwPPV2ModBrCmdTx	Number of GTPv2 modify bearer commands sent.
jnxMbgPgwPPV2ModBrFlrIndRx	Number of GTPv2 modify bearer failures received.
jnxMbgPgwPPV2ModBrFlrIndTx	Number of GTPv2 modify bearer failures sent.
jnxMbgPgwPPV2DelBrCmdRx	Number of GTPv2 delete bearer commands received.
jnxMbgPgwPPV2DelBrCmdTx	Number of GTPv2 delete bearer commands sent.
jnxMbgPgwPPV2DelBrFlrIndRx	Number of GTPv2 delete bearer failures received.
jnxMbgPgwPPV2DelBrFlrIndTx	Number of GTPv2 delete bearer failures sent.
jnxMbgPgwPPV2BrResCmdRx	Number of GTPv2 bearer response command received.
jnxMbgPgwPPV2BrResCmdTx	Number of GTPv2 bearer response command sent.
jnxMbgPgwPPV2BrResFlrIndRx	Number of GTPv2 bearer resource failures received.
jnxMbgPgwPPV2BrResFlrIndTx	Number of GTPv2 bearer resource failures sent.
jnxMbgPgwPPV2RelAcsBrReqRx	Obsolete. Number of GTPv2 release access bearer requests received.
jnxMbgPgwPPV2RelAcsBrReqTx	Obsolete. Number of GTPv2 release access bearer requests sent.
jnxMbgPgwPPV2RelAcsBrRespRx	Obsolete. Number of GTPv2 release access bearer responses received.
jnxMbgPgwPPV2RelAcsBrRespTx	Obsolete. Number of GTPv2 release access bearer responses sent.

Table 17: jnxMbgPgwGtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgPgwPPV2CrIndTunReqRx	Obsolete. Number of GTPv2 create indirect tunnel forward requests received.
jnxMbgPgwPPV2CrIndTunReqTx	Obsolete. Number of GTPv2 create indirect tunnel forward requests sent.
jnxMbgPgwPPV2CrIndTunRespRx	Obsolete. Number of GTPv2 create indirect tunnel forward responses received.
jnxMbgPgwPPV2CrIndTunRespTx	Obsolete. Number of GTPv2 create indirect tunnel forward responses sent.
jnxMbgPgwPPV2DelIndTunReqRx	Obsolete. Number of GTPv2 delete indirect tunnel forward requests received.
jnxMbgPgwPPV2DelIndTunReqTx	Obsolete. Number of GTPv2 delete indirect tunnel forward requests sent.
jnxMbgPgwPPV2DelIndTunRespRx	Obsolete. Number of GTPv2 delete indirect tunnel forward responses received.
jnxMbgPgwPPV2DelIndTunRespTx	Obsolete. Number of GTPv2 delete indirect tunnel forward responses sent.
jnxMbgPgwPPV2DIDataNotifRx	Obsolete. Number of GTPv2 downlink data notifies received.
jnxMbgPgwPPV2DIDataNotifTx	Obsolete. Number of GTPv2 downlink data notifies sent.
jnxMbgPgwPPV2DIDataAckRx	Obsolete. Number of GTPv2 downlink data notify acknowledgements received.
jnxMbgPgwPPV2DIDataAckTx	Obsolete. Number of GTPv2 downlink data notify acknowledgements sent.
jnxMbgPgwPPV2DIDataNotiFlrIndRx	Obsolete. Number of GTPv2 downlink data notification fails received.
jnxMbgPgwPPV2DIDataNotiFlrIndTx	Obsolete. Number of GTPv2 downlink data notification fails sent.
jnxMbgPgwPPV2StopPagingIndRx	Obsolete. Number of GTPv2 stop paging indication messages received.
jnxMbgPgwPPV2StopPagingIndTx	Obsolete. Number of GTPv2 stop paging indication messages sent.
jnxMbgPgwPPV2SuspNotifRx	Number of GTPv2 Suspend Notification messages received.
jnxMbgPgwPPV2SuspNotifTx	Number of GTPv2 Suspend Notification messages sent.
jnxMbgPgwPPV2SuspAckRx	Number of GTPv2 Suspend Acknowledgement messages received.
jnxMbgPgwPPV2SuspAckTx	Number of GTPv2 Suspend Acknowledgement messages sent.
jnxMbgPgwPPV2ResumeNotifRx	Number of GTPv2 Resume Notification messages received.

Table 17: jnxMbgPgwGtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgPgwPPV2ResumeNotifTx	Number of GTPv2 Resume Notification messages sent.
jnxMbgPgwPPV2ResumeAckRx	Number of GTPv2 Resume Acknowledgement messages received.
jnxMbgPgwPPV2ResumeAckTx	Number of GTPv2 Resume Acknowledgement messages sent.
jnxMbgPgwPPV2PiggybackMsgRx	Number of GTPv2 Piggyback messages received.
jnxMbgPgwPPV2PiggybackMsgTx	Number of GTPv2 Piggyback messages sent.

GTP Peer Version 2 Success or Failure Statistics

Table 18 on page 35 shows the statistics for **jnxMbgPgwGtpCPerPeerStatsTable**, which show GTP peer version 2 success or failure statistics.

Table 18: jnxMbgPgwGtpCPerPeerStatsTable Statistics

Name	Description
jnxMbgPgwPPV2ICsPageRx	Obsolete. Number of GTPv2 packets received with cause Page.
jnxMbgPgwPPV2ICsPageTx	Obsolete. Number of GTPv2 packets sent with cause Page.
jnxMbgPgwPPV2ICsReqAcceptRx	Number of GTPv2 packets received with cause Request Accept.
jnxMbgPgwPPV2ICsReqAcceptTx	Number of GTPv2 packets sent with cause Request Accept.
jnxMbgPgwPPV2ICsAcceptPartRx	Number of GTPv2 packets received with cause Accept Partial.
jnxMbgPgwPPV2ICsAcceptPartTx	Number of GTPv2 packets sent with cause Accept Partial.
jnxMbgPgwPPV2ICsNewPTNPrefRx	Number of GTPv2 packets received with cause New PDN Type due to Network Preference.
jnxMbgPgwPPV2ICsNewPTNPrefTx	Number of GTPv2 packets sent with cause New PDN Type due to Network Preference.
jnxMbgPgwPPV2ICsNewPTSIAdbrRx	Number of GTPv2 packets received with cause New PDN Type due to Single Address Bearer.
jnxMbgPgwPPV2ICsNewPTSIAdbrTx	Number of GTPv2 packets sent with cause New PDN Type due to Single Address Bearer.
jnxMbgPgwPPV2ICsCtxNotFndRx	Number of GTPv2 packets received with cause Context Not Found.
jnxMbgPgwPPV2ICsCtxNotFndTx	Number of GTPv2 packets sent with cause Context Not Found.
jnxMbgPgwPPV2ICsInvMsgFmtRx	Number of GTPv2 packets received with cause Invalid Message Format.
jnxMbgPgwPPV2ICsInvMsgFmtTx	Number of GTPv2 packets sent with cause Invalid Message Format.

Table 18: jnxMbgPgwPPV2ICsPerPeerStatsTable Statistics (*continued*)

jnxMbgPgwPPV2ICsVerNotSuppRx	Number of GTPv2 packets received with cause Version Not Supported.
jnxMbgPgwPPV2ICsVerNotSuppTx	Number of GTPv2 packets sent with cause Version Not Supported.
jnxMbgPgwPPV2ICsInvLenRx	Number of GTPv2 packets received with cause Invalid Length.
jnxMbgPgwPPV2ICsInvLenTx	Number of GTPv2 packets sent with cause Invalid Length.
jnxMbgPgwPPV2ICsServNotSuppRx	Number of GTPv2 packets received with cause Service Not Supported.
jnxMbgPgwPPV2ICsServNotSuppTx	Number of GTPv2 packets sent with cause Service Not Supported.
jnxMbgPgwPPV2ICsManIEIncorrRx	Number of GTPv2 packets received with cause Mandatory IE Incorrect.
jnxMbgPgwPPV2ICsManIEIncorrTx	Number of GTPv2 packets sent with cause Mandatory IE Incorrect.
jnxMbgPgwPPV2ICsManIEMissRx	Number of GTPv2 packets received with cause Mandatory IE Missing.
jnxMbgPgwPPV2ICsManIEMissTx	Number of GTPv2 packets sent with cause Mandatory IE Missing.
jnxMbgPgwPPV2ICsOptIEIncorrRx	Number of GTPv2 packets received with cause Optional IE Incorrect.
jnxMbgPgwPPV2ICsOptIEIncorrTx	Number of GTPv2 packets sent with cause Optional IE Incorrect.
jnxMbgPgwPPV2ICsSysFailRx	Number of GTPv2 packets received with cause System Failure.
jnxMbgPgwPPV2ICsSysFailTx	Number of GTPv2 packets sent with cause System Failure.
jnxMbgPgwPPV2ICsNoResRx	Number of GTPv2 packets received with cause No Resource.
jnxMbgPgwPPV2ICsNoResTx	Number of GTPv2 packets sent with cause No Resource.
jnxMbgPgwPPV2ICsTFTSMANTErRx	Number of GTPv2 packets received with cause TFT Semantic Error.
jnxMbgPgwPPV2ICsTFTSMANTErTx	Number of GTPv2 packets sent with cause TFT Semantic Error.
jnxMbgPgwPPV2ICsTFTSysErrRx	Number of GTPv2 packets received with cause TFT System Error.
jnxMbgPgwPPV2ICsTFTSysErrTx	Number of GTPv2 packets sent with cause TFT System Error.
jnxMbgPgwPPV2ICsPkFltManErrRx	Number of GTPv2 packets received with cause Packet Filter Semantic Error.
jnxMbgPgwPPV2ICsPkFltManErrTx	Number of GTPv2 packets sent with cause Packet Filter Semantic Error.
jnxMbgPgwPPV2ICsPkFltSynErrRx	Number of GTPv2 packets received with cause Packet Filter Syntax Error.
jnxMbgPgwPPV2ICsPkFltSynErrTx	Number of GTPv2 packets sent with cause Packet Filter Syntax Error.

Table 18: jnxMbgPgwGtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgPgwPPV2ICsMisUnknAPNRx	Number of GTPv2 packets received with cause Unknown APN.
jnxMbgPgwPPV2ICsMisUnknAPNTx	Number of GTPv2 packets sent with cause Unknown APN.
jnxMbgPgwPPV2ICsUnexpRptIERx	Number of GTPv2 packets received with cause Unexpected Repeated IE.
jnxMbgPgwPPV2ICsUnexpRptIETx	Number of GTPv2 packets sent with cause Unexpected Repeated IE.
jnxMbgPgwPPV2ICsGREKeyNtFdRx	Number of GTPv2 packets received with cause GRE Key Not Found.
jnxMbgPgwPPV2ICsGREKeyNtFdTx	Number of GTPv2 packets sent with cause GRE Key Not Found.
jnxMbgPgwPPV2ICsRelocFailRx	Number of GTPv2 packets received with cause Relocation Failed.
jnxMbgPgwPPV2ICsRelocFailTx	Number of GTPv2 packets sent with cause Relocation Failed.
jnxMbgPgwPPV2ICsDeniedINRatRx	Number of GTPv2 packets received with cause Denied in RAT.
jnxMbgPgwPPV2ICsDeniedINRatTx	Number of GTPv2 packets sent with cause Denied in RAT.
jnxMbgPgwPPV2ICsPTNotSuppRx	Number of GTPv2 packets received with cause PDN Type Not Supported.
jnxMbgPgwPPV2ICsPTNotSuppTx	Number of GTPv2 packets sent with cause PDN Type Not Supported.
jnxMbgPgwPPV2ICsAllDynAdOccRx	Number of GTPv2 packets received with cause Allocated Dynamic Address Occupied.
jnxMbgPgwPPV2ICsAllDynAdOccTx	Number of GTPv2 packets sent with cause Allocated Dynamic Address Occupied.
jnxMbgPgwPPV2ICsNOTFTUECTXRx	Number of GTPv2 packets received with cause UE Context without TFT Exists.
jnxMbgPgwPPV2ICsNOTFTUECTXTx	Number of GTPv2 packets sent with cause UE Context without TFT Exists.
jnxMbgPgwPPV2ICsProtoNtSupRx	Number of GTPv2 packets received with cause Protocol Not Supported.
jnxMbgPgwPPV2ICsProtoNtSupTx	Number of GTPv2 packets sent with cause Protocol Not Supported.
jnxMbgPgwPPV2ICsUENotRespRx	Number of GTPv2 packets received with cause UE Not Responding.
jnxMbgPgwPPV2ICsUENotRespTx	Number of GTPv2 packets sent with cause UE Not Responding.
jnxMbgPgwPPV2ICsUERefusesRx	Number of GTPv2 packets received with cause UE Refuses.
jnxMbgPgwPPV2ICsUERefusesTx	Number of GTPv2 packets sent with cause UE Refuses.
jnxMbgPgwPPV2ICsServDeniedRx	Number of GTPv2 packets received with cause Service Denied.

Table 18: jnxMbgPgwGtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgPgwPPV2ICsServDeniedTx	Number of GTPv2 packets sent with cause Service Denied.
jnxMbgPgwPPV2ICsUnabPageUERx	Number of GTPv2 packets received with cause Unable to Page UE.
jnxMbgPgwPPV2ICsUnabPageUETx	Number of GTPv2 packets sent with cause Unable to Page UE.
jnxMbgPgwPPV2ICsNoMemRx	Number of GTPv2 packets received with cause No Memory.
jnxMbgPgwPPV2ICsNoMemTx	Number of GTPv2 packets sent with cause No Memory.
jnxMbgPgwPPV2ICsUserAUTHFIRx	Number of GTPv2 packets received with cause User Auth Failed.
jnxMbgPgwPPV2ICsUserAUTHFITx	Number of GTPv2 packets sent with cause User Auth Failed.
jnxMbgPgwPPV2ICsAPNAcsDenRx	Number of GTPv2 packets received with cause APN Access Denied.
jnxMbgPgwPPV2ICsAPNAcsDenTx	Number of GTPv2 packets sent with cause APN Access Denied.
jnxMbgPgwPPV2ICsReqRejRx	Number of GTPv2 packets received with cause Request Rejected.
jnxMbgPgwPPV2ICsReqRejTx	Number of GTPv2 packets sent with cause Request Rejected.
jnxMbgPgwPPV2ICsPTMSISigMMRx	Number of GTPv2 packets received with cause P-TMSI Signature Mismatch.
jnxMbgPgwPPV2ICsPTMSISigMMTx	Number of GTPv2 packets sent with cause P-TMSI Signature Mismatch.
jnxMbgPgwPPV2ICsIMSiNotKnRx	Number of GTPv2 packets received with cause IMSI Not Known.
jnxMbgPgwPPV2ICsIMSiNotKnTx	Number of GTPv2 packets sent with cause IMSI Not Known.
jnxMbgPgwPPV2ICsCondiEMsRx	Number of GTPv2 packets received with cause Conditional IE Missing.
jnxMbgPgwPPV2ICsCondiEMsTx	Number of GTPv2 packets sent with cause Conditional IE Missing.
jnxMbgPgwPPV2ICsAPNResTIncRx	Number of GTPv2 packets received with cause APN Restriction Type Incompatible.
jnxMbgPgwPPV2ICsAPNResTIncTx	Number of GTPv2 packets sent with cause APN Restriction Type Incompatible.
jnxMbgPgwPPV2ICsUnknownRx	Number of GTPv2 packets received with cause Unknown.
jnxMbgPgwPPV2ICsUnknownTx	Number of GTPv2 packets sent with cause Unknown.
jnxMbgPgwPPGtpV2ICsLclDetRx	Number of GTP packets received with cause Local Detach.
jnxMbgPgwPPGtpV2ICsLclDetTx	Number of GTP packets sent with cause Local Detach.
jnxMbgPgwPPGtpV2ICsCmpDetRx	Number of GTP packets received with cause Complete Detach.

Table 18: jnxMbgPgwGtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgPgwPPGtpV2ICsCmpDetTx	Number of GTP packets sent with cause Complete Detach.
jnxMbgPgwPPGtpV2ICsRATChgRx	Number of GTP packets received with cause RAT Changed from 3GPP to non 3GPP.
jnxMbgPgwPPGtpV2ICsRATChgTx	Number of GTP packets sent with cause RAT Changed from 3GPP to non 3GPP.
jnxMbgPgwPPGtpV2ICsISRDeactRx	Number of GTP packets received with cause ISR Deactivated.
jnxMbgPgwPPGtpV2ICsISRDeactTx	Number of GTP packets sent with cause ISR Deactivated.
jnxMbgPgwPPGtpV2ICsEIFRNCEnRx	Number of GTP packets received with cause Error Indication from RNC/eNodeB.
jnxMbgPgwPPGtpV2ICsEIFRNCEnTx	Number of GTP packets sent with cause Error Indication from RNC/eNodeB.
jnxMbgPgwPPGtpV2ICsSemErTADRx	Number of GTP packets received with cause Semantic Error in TAD Operation.
jnxMbgPgwPPGtpV2ICsSemErTADTx	Number of GTP packets sent with cause Semantic Error in TAD Operation.
jnxMbgPgwPPGtpV2ICsSynErTADRx	Number of GTP packets received with cause Syntactic Error in TAD Operation.
jnxMbgPgwPPGtpV2ICsSynErTADTx	Number of GTP packets sent with cause Syntactic Error in TAD Operation.
jnxMbgPgwPPGtpV2ICsRMValRcvRx	Number of GTP packets received with cause Reserved Message Value Received.
jnxMbgPgwPPGtpV2ICsRMValRcvTx	Number of GTP packets sent with cause Reserved Message Value Received.
jnxMbgPgwPPGtpV2ICsRPrNtRspRx	Number of GTP packets received with cause Remote Peer Not Responding.
jnxMbgPgwPPGtpV2ICsRPrNtRspTx	Number of GTP packets sent with cause Remote Peer Not Responding.
jnxMbgPgwPPGtpV2ICsColNWReqRx	Number of GTP packets received with cause Collision with Network Initiated Request.
jnxMbgPgwPPGtpV2ICsColNWReqTx	Number of GTP packets sent with cause Collision with Network Initiated Request.
jnxMbgPgwPPGtpV2ICsUnPgUESusRx	Number of GTP packets received with cause Unable to Page UE due to Suspension.
jnxMbgPgwPPGtpV2ICsUnPgUESusTx	Number of GTP packets sent with cause Unable to Page UE due to Suspension.
jnxMbgPgwPPGtpV2ICsInvTotLenRx	Number of GTP packets received with cause Invalid Total Length.
jnxMbgPgwPPGtpV2ICsInvTotLenTx	Number of GTP packets sent with cause Invalid Total Length.

Table 18: jnxMbgPgwGtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgPgwPPGtpV2ICsDtForNtSupRx	Number of GTP packets received with cause Data Forwarding Not Supported.
jnxMbgPgwPPGtpV2ICsDtForNtSupTx	Number of GTP packets sent with cause Data Forwarding Not Supported.
jnxMbgPgwPPGtpV2ICsInReFRePrRx	Number of GTP packets received with cause Invalid Reply from Remote Peer.
jnxMbgPgwPPGtpV2ICsInReFRePrTx	Number of GTP packets sent with cause Invalid Reply from Remote Peer.
jnxMbgPgwPPGtpV2ICsInvPrRx	Number of GTP packets received with cause Invalid Peer.
jnxMbgPgwPPGtpV2ICsInvPrTx	Number of GTP packets sent with cause Invalid Peer.

GTP Interface Statistics

Table 19 on page 40 shows the statistics for **jnxMbgPgwGtpIfStatsTable**, which show interface-level GTP statistics.

Table 19: GTP Interface-level Statistics

Name	Description
jnxMbgPgwIfIndex	GTP interface ID.
jnxMbgPgwIfType	Name of the GTP interface.
jnxMbgPgwIfRxPacketsDropped	Number of received GTP packets dropped by the gateway.
jnxMbgPgwIfPacketAllocFail	Number of packet allocation failures in the gateway.
jnxMbgPgwIfPacketSendFail	Number of GTP Packet Send failures in the gateway.
jnxMbgPgwIfIPVerErrRx	Number of IP Version Error packets received.
jnxMbgPgwIfIPProtoErrRx	Number of IP Protocol Error packets received.
jnxMbgPgwIfGTPPortErrRx	Number of Port Error packets received.
jnxMbgPgwIfGTPUnknVerRx	Number of Unknown Version packets received.
jnxMbgPgwIfPcktLenErrRx	Number of Packet Length Error packets received.
jnxMbgPgwIfUnknMsgRx	Number of Unknown Messages received.
jnxMbgPgwIfV2ProtocolErrRx	Number of GTPv2 Protocol Errors received.
jnxMbgPgwIfV2UnsupportedMsgRx	Number of GTPv2 Unsupported messages received.

Table 19: GTP Interface-level Statistics (*continued*)

jnxMbgPgwIfV2T3RespTmrExpRx	Number of GTPv2 T3 timer expiries received.
jnxMbgPgwIfV2GlbNumMsgRx	Number of GTPv2 messages received.
jnxMbgPgwIfV2GlbNumMsgTx	Number of GTPv2 messages sent.
jnxMbgPgwIfV2GlbNumBytesRx	Number of GTPv2 bytes received.
jnxMbgPgwIfV2GlbNumBytesTx	Number of GTPv2 bytes sent.
jnxMbgPgwIfV2GlbEchoReqRx	Number of GTPv2 Echo Requests received.
jnxMbgPgwIfV2GlbEchoReqTx	Number of GTPv2 Echo Requests sent.
jnxMbgPgwIfV2GlbEchoRespRx	Number of GTPv2 Echo Responses received.
jnxMbgPgwIfV2GlbEchoRespTx	Number of GTPv2 Echo Responses sent.
jnxMbgPgwIfV2VerNotSupRx	Number of GTPv2 Version Not Supported messages received.
jnxMbgPgwIfV2VerNotSupTx	Number of GTPv2 Version Not Supported messages sent.
jnxMbgPgwIfV2CreateSessReqRx	Number of GTPv2 Create Session Requests received.
jnxMbgPgwIfV2CreateSessReqTx	Number of GTPv2 Create Session Requests sent.
jnxMbgPgwIfV2CreateSessRespRx	Number of GTPv2 Create Session Responses received.
jnxMbgPgwIfV2CreateSessRespTx	Number of GTPv2 Create Session Responses sent.
jnxMbgPgwIfV2ModBrReqRx	Number of GTPv2 Modify Bearer Requests received.
jnxMbgPgwIfV2ModBrReqTx	Number of GTPv2 Modify Bearer Requests sent.
jnxMbgPgwIfV2ModBrRespRx	Number of GTPv2 Modify Bearer Responses received.
jnxMbgPgwIfV2ModBrRespTx	Number of GTPv2 Modify Bearer Responses sent.
jnxMbgPgwIfV2DelSessReqRx	Number of GTPv2 Delete Session Requests received.
jnxMbgPgwIfV2DelSessReqTx	Number of GTPv2 Delete Session Requests sent.
jnxMbgPgwIfV2DelSessRespRx	Number of GTPv2 Delete Session Responses received.
jnxMbgPgwIfV2DelSessRespTx	Number of GTPv2 Delete Session Responses sent.
jnxMbgPgwIfV2CrtBrReqRx	Number of GTPv2 Create Bearer Requests received.
jnxMbgPgwIfV2CrtBrReqTx	Number of GTPv2 Create Bearer Requests sent.

Table 19: GTP Interface-level Statistics (*continued*)

jnxMbgPgwIfV2CrtBrRspRx	Number of GTPv2 Create Bearer Responses received.
jnxMbgPgwIfV2CrtBrRspTx	Number of GTPv2 Create Bearer Responses sent.
jnxMbgPgwIfV2UpdBrReqRx	Number of GTPv2 Update Bearer Requests received.
jnxMbgPgwIfV2UpdBrReqTx	Number of GTPv2 Update Bearer Requests sent.
jnxMbgPgwIfV2UpdBrRspRx	Number of GTPv2 Update Bearer Responses received.
jnxMbgPgwIfV2UpdBrRspTx	Number of GTPv2 Update Bearer Responses sent.
jnxMbgPgwIfV2DelBrReqRx	Number of GTPv2 Delete Bearer Requests received.
jnxMbgPgwIfV2DelBrReqTx	Number of GTPv2 Delete Bearer Requests sent.
jnxMbgPgwIfV2DelBrRspRx	Number of GTPv2 Delete Bearer Responses received.
jnxMbgPgwIfV2DelBrRspTx	Number of GTPv2 Delete Bearer Responses sent.
jnxMbgPgwIfV2DelConnSetReqRx	Number of GTPv2 Delete PDN connection set Requests received.
jnxMbgPgwIfV2DelConnSetReqTx	Number of GTPv2 Delete PDN connection set Requests sent.
jnxMbgPgwIfV2DelConnSetRspRx	Number of GTPv2 Delete PDN connection set Responses received.
jnxMbgPgwIfV2DelConnSetRspTx	Number of GTPv2 Delete PDN connection set Responses sent.
jnxMbgPgwIfV2UpdConnSetReqRx	Number of GTPv2 Update Connection Set Requests received.
jnxMbgPgwIfV2UpdConnSetReqTx	Number of GTPv2 Update Connection Set Requests sent.
jnxMbgPgwIfV2UpdConnSetRspRx	Number of GTPv2 Update Connection Set Responses received.
jnxMbgPgwIfV2UpdConnSetRspTx	Number of GTPv2 Update Connection Set Responses sent.
jnxMbgPgwIfV2ModBrCmdRx	Number of GTPv2 Modify Bearer Commands received.
jnxMbgPgwIfV2ModBrCmdTx	Number of GTPv2 Modify Bearer Commands sent.
jnxMbgPgwIfV2ModBrFlrIndRx	Number of GTPv2 Modify Bearer Failures received.
jnxMbgPgwIfV2ModBrFlrIndTx	Number of GTPv2 Modify Bearer Failures sent.
jnxMbgPgwIfV2DelBrCmdRx	Number of GTPv2 Delete Bearer Commands received.
jnxMbgPgwIfV2DelBrCmdTx	Number of GTPv2 Delete Bearer Commands sent.

Table 19: GTP Interface-level Statistics (*continued*)

jnxMbgPgwIfV2DelBrFlrIndRx	Number of GTPv2 Delete Bearer Failures received.
jnxMbgPgwIfV2DelBrFlrIndTx	Number of GTPv2 Delete Bearer Failures sent.
jnxMbgPgwIfV2BrResCmdRx	Number of GTPv2 Bearer Response Commands received.
jnxMbgPgwIfV2BrResCmdTx	Number of GTPv2 Bearer Response Commands sent.
jnxMbgPgwIfV2BrResFlrIndRx	Number of GTPv2 Bearer Resource Failures received.
jnxMbgPgwIfV2BrResFlrIndTx	Number of GTPv2 Bearer Resource Failures sent.
jnxMbgPgwIfV2ICsReqAcceptRx	Number of GTPv2 packets received with cause Request Accept.
jnxMbgPgwIfV2ICsReqAcceptTx	Number of GTPv2 packets sent with cause Request Accept messages sent.
jnxMbgPgwIfV2ICsAcceptPartRx	Number of GTPv2 packets received with cause Accept Partial.
jnxMbgPgwIfV2ICsAcceptPartTx	Number of GTPv2 packets sent with cause Accept Partial.
jnxMbgPgwIfV2ICsNewPTNPrefRx	Number of GTPv2 packets received with cause New PDN type due to Network Preference.
jnxMbgPgwIfV2ICsNewPTNPrefTx	Number of GTPv2 packets sent with cause New PDN type due to Network Preference.
jnxMbgPgwIfV2ICsNewPTSIAdbrRx	Number of GTPv2 packets received with cause New PDN type due to Single Address Bearer.
jnxMbgPgwIfV2ICsNewPTSIAdbrTx	Number of GTPv2 packets sent with cause New PDN type due to Single Address Bearer.
jnxMbgPgwIfV2ICsCtxNotFndRx	Number of GTPv2 packets received with cause Context Not Found.
jnxMbgPgwIfV2ICsCtxNotFndTx	Number of GTPv2 packets sent with cause Context Not Found.
jnxMbgPgwIfV2ICsInvMsgFmtRx	Number of GTPv2 packets received with cause Invalid Message Format.
jnxMbgPgwIfV2ICsInvMsgFmtTx	Number of GTPv2 packets sent with cause Invalid Message Format.
jnxMbgPgwIfV2ICsVerNotSuppRx	Number of GTPv2 packets received with cause Version Not Supported.
jnxMbgPgwIfV2ICsVerNotSuppTx	Number of GTPv2 packets sent with cause Version Not Supported.
jnxMbgPgwIfV2ICsInvLenRx	Number of GTPv2 packets received with cause Invalid Length.

Table 19: GTP Interface-level Statistics (*continued*)

jnxMbgPgwIfV2ICsInvLenTx	Number of GTPv2 packets sent with cause Invalid Length.
jnxMbgPgwIfV2ICsServNotSuppRx	Number of GTPv2 packets received with cause Service Not Supported.
jnxMbgPgwIfV2ICsServNotSuppTx	Number of GTPv2 packets sent with cause Service Not Supported.
jnxMbgPgwIfV2ICsManIEIncorrRx	Number of GTPv2 packets received with cause Mandatory IE Incorrect.
jnxMbgPgwIfV2ICsManIEIncorrTx	Number of GTPv2 packets sent with cause Mandatory IE Incorrect.
jnxMbgPgwIfV2ICsManIEMissRx	Number of GTPv2 packets received with cause Mandatory IE Missing.
jnxMbgPgwIfV2ICsManIEMissTx	Number of GTPv2 packets sent with cause Mandatory IE Missing.
jnxMbgPgwIfV2ICsOptIEIncorrRx	Number of GTPv2 packets received with cause Optional IE Incorrect.
jnxMbgPgwIfV2ICsOptIEIncorrTx	Number of GTPv2 packets sent with cause Optional IE Incorrect.
jnxMbgPgwIfV2ICsSysFailRx	Number of GTPv2 packets received with cause System Failure.
jnxMbgPgwIfV2ICsSysFailTx	Number of GTPv2 packets sent with cause System Failure.
jnxMbgPgwIfV2ICsNoResRx	Number of GTPv2 packets received with cause No Resource.
jnxMbgPgwIfV2ICsNoResTx	Number of GTPv2 packets sent with cause No Resource.
jnxMbgPgwIfV2ICsTFTSMANterRx	Number of GTPv2 packets received with cause TFT Semantic Error.
jnxMbgPgwIfV2ICsTFTSMANterTx	Number of GTPv2 packets sent with cause TFT Semantic Error.
jnxMbgPgwIfV2ICsTFTSysErrRx	Number of GTPv2 packets received with cause TFT System Error.
jnxMbgPgwIfV2ICsTFTSysErrTx	Number of GTPv2 packets sent with cause TFT System Error.
jnxMbgPgwIfV2ICsPkFiltManErrRx	Number of GTPv2 packets received with cause Packet Filter Semantic Error.
jnxMbgPgwIfV2ICsPkFiltManErrTx	Number of GTPv2 packets sent with cause Packet Filter Semantic Error.

Table 19: GTP Interface-level Statistics (*continued*)

jnxMbgPgwIfV2ICsPkFltSynErrRx	Number of GTPv2 packets received with cause Packet Filter Syntax Error.
jnxMbgPgwIfV2ICsPkFltSynErrTx	Number of GTPv2 packets sent with cause Packet Filter Syntax Error.
jnxMbgPgwIfV2ICsMisUnknAPNRx	Number of GTPv2 packets received with cause Unknown APN.
jnxMbgPgwIfV2ICsMisUnknAPNTx	Number of GTPv2 packets sent with cause Unknown APN.
jnxMbgPgwIfV2ICsUnexpRptIERx	Number of GTPv2 packets received with cause Unexpected Repeated IE.
jnxMbgPgwIfV2ICsUnexpRptIETx	Number of GTPv2 packets sent with cause Unexpected Repeated IE.
jnxMbgPgwIfV2ICsGREKeyNtFdRx	Number of GTPv2 packets received with cause GRE Key Not Found.
jnxMbgPgwIfV2ICsGREKeyNtFdTx	Number of GTPv2 packets sent with cause GRE Key Not Found.
jnxMbgPgwIfV2ICsRelocFailRx	Number of GTPv2 packets received with cause Relocation Failed.
jnxMbgPgwIfV2ICsRelocFailTx	Number of GTPv2 packets sent with cause Relocation Failed.
jnxMbgPgwIfV2ICsDeniedINRatRx	Number of GTPv2 packets received with cause Denied in RAT.
jnxMbgPgwIfV2ICsDeniedINRatTx	Number of GTPv2 packets sent with cause Denied in RAT.
jnxMbgPgwIfV2ICsPTNotSuppRx	Number of GTPv2 packets received with cause PDN Type Not Supported.
jnxMbgPgwIfV2ICsPTNotSuppTx	Number of GTPv2 packets sent with cause PDN Type Not Supported.
jnxMbgPgwIfV2ICsAllDynAdOccRx	Number of GTPv2 packets received with cause Allocated Dynamic Address Occupied.
jnxMbgPgwIfV2ICsAllDynAdOccTx	Number of GTPv2 packets sent with cause Allocated Dynamic Address Occupied.
jnxMbgPgwIfV2ICsNOTFTUECTXRx	Number of GTPv2 packets received with cause UE Context Without TFT Exists.
jnxMbgPgwIfV2ICsNOTFTUECTXTx	Number of GTPv2 packets sent with cause UE Context Without TFT Exists.
jnxMbgPgwIfV2ICsProtoNtSupRx	Number of GTPv2 packets received with cause Protocol Not Supported.

Table 19: GTP Interface-level Statistics (*continued*)

jnxMbgPgwIfV2ICsProtoNtSupTx	Number of GTPv2 packets sent with cause Protocol Not Supported.
jnxMbgPgwIfV2ICsUENotRespRx	Number of GTPv2 packets received with cause UE Not Responding.
jnxMbgPgwIfV2ICsUENotRespTx	Number of GTPv2 packets sent with cause UE Not Responding.
jnxMbgPgwIfV2ICsUERefusesRx	Number of GTPv2 packets received with cause UE Refuses.
jnxMbgPgwIfV2ICsUERefusesTx	Number of GTPv2 packets sent with cause UE Refuses.
jnxMbgPgwIfV2ICsServDeniedRx	Number of GTPv2 packets received with cause Service Denied.
jnxMbgPgwIfV2ICsServDeniedTx	Number of GTPv2 packets sent with cause Service Denied.
jnxMbgPgwIfV2ICsUnabPageUERx	Number of GTPv2 packets received with cause Unable to Page UE.
jnxMbgPgwIfV2ICsUnabPageUETx	Number of GTPv2 packets sent with cause Unable to Page UE.
jnxMbgPgwIfV2ICsNoMemRx	Number of GTPv2 packets received with cause No Memory.
jnxMbgPgwIfV2ICsNoMemTx	Number of GTPv2 packets sent with cause No Memory.
jnxMbgPgwIfV2ICsUserAUTHFIRx	Number of GTPv2 packets received with cause User Auth Failed.
jnxMbgPgwIfV2ICsUserAUTHFITx	Number of GTPv2 packets sent with cause User Auth Failed.
jnxMbgPgwIfV2ICsAPNAcsDenRx	Number of GTPv2 packets received with cause APN Access Denied.
jnxMbgPgwIfV2ICsAPNAcsDenTx	Number of GTPv2 packets sent with cause APN Access Denied.
jnxMbgPgwIfV2ICsReqRejRx	Number of GTPv2 packets received with cause Request Rejected.
jnxMbgPgwIfV2ICsReqRejTx	Number of GTPv2 packets sent with cause Request Rejected.
jnxMbgPgwIfV2ICsPTMSISigMMRx	Number of GTPv2 packets received with cause P-TMSI Signature Mismatch.
jnxMbgPgwIfV2ICsPTMSISigMMTx	Number of GTPv2 packets sent with cause P-TMSI Signature Mismatch.
jnxMbgPgwIfV2ICsIMSiNotKnRx	Number of GTPv2 packets received with cause IMSI Not Known.
jnxMbgPgwIfV2ICsIMSiNotKnTx	Number of GTPv2 packets sent with cause IMSI Not Known.

Table 19: GTP Interface-level Statistics (*continued*)

jnxMbgPgwIfV2ICsCondiEMsRx	Number of GTPv2 packets received with cause Conditional IE Missing.
jnxMbgPgwIfV2ICsCondiEMsTx	Number of GTPv2 packets sent with cause Conditional IE Missing.
jnxMbgPgwIfV2ICsAPNResTIncRx	Number of GTPv2 packets received with cause APN Restriction Type Incompatible.
jnxMbgPgwIfV2ICsAPNResTIncTx	Number of GTPv2 packets sent with cause APN Restriction Type Incompatible.
jnxMbgPgwIfV2ICsUnknownRx	Number of GTPv2 packets received with cause Unknown.
jnxMbgPgwIfV2ICsUnknownTx	Number of GTPv2 packets sent with cause Unknown.
jnxMbgPgwIfV1ProtocolErrRx	Number of GTPv2 Protocol Errors received.
jnxMbgPgwIfV1UnsupportedMsgRx	Number of GTPv2 Unsupported Messages received.
jnxMbgPgwIfV1UnsupportedMsgTx	Number of GTPv2 Unsupported Messages sent.
jnxMbgPgwIfV1T3RespTmrExpRx	Number of GTPv1 T3 timer expiries received.
jnxMbgPgwIfV1GlbNumMsgRx	Number of GTPv1 messages received.
jnxMbgPgwIfV1GlbNumMsgTx	Number of GTPv1 messages sent.
jnxMbgPgwIfV1GlbNumBytesRx	Number of GTPv1 bytes received.
jnxMbgPgwIfV1GlbNumBytesTx	Number of GTPv1 bytes sent.
jnxMbgPgwIfV1GlbEchoReqRx	Number of GTPv1 Echo Requests received.
jnxMbgPgwIfV1GlbEchoReqTx	Number of GTPv1 Echo Requests sent.
jnxMbgPgwIfV1GlbEchoRespRx	Number of GTPv1 Echo Responses received.
jnxMbgPgwIfV1GlbEchoRespTx	Number of GTPv1 Echo Responses sent.
jnxMbgPgwIfV1VerNotSupRx	Number of GTPv1 Version Not Supported messages received.
jnxMbgPgwIfV1VerNotSupTx	Number of GTPv1 Version Not Supported messages sent.
jnxMbgPgwIfV1CrtPdpCxtReqRx	Number of GTPv1 Create PDP Context Requests received.
jnxMbgPgwIfV1CrtPdpCxtReqTx	Number of GTPv1 Create PDP Context Requests sent.
jnxMbgPgwIfV1CrtPdpCxtRspRx	Number of GTPv1 Create PDP Context Responses received.

Table 19: GTP Interface-level Statistics (*continued*)

jnxMbgPgwIfV1CrtPdpCxtRspTx	Number of GTPv1 Create PDP Context Responses sent.
jnxMbgPgwIfV1UpdPdpCxtReqRx	Number of GTPv1 Update PDP Context Requests received.
jnxMbgPgwIfV1UpdPdpCxtReqTx	Number of GTPv1 Update PDP Context Requests sent.
jnxMbgPgwIfV1UpdPdpCxtRspRx	Number of GTPv1 Update PDP Context Responses received.
jnxMbgPgwIfV1UpdPdpCxtRspTx	Number of GTPv1 Update PDP Context Responses sent.
jnxMbgPgwIfV1DelPdpCxtReqRx	Number of GTPv1 Delete PDP Context Requests received.
jnxMbgPgwIfV1DelPdpCxtReqTx	Number of GTPv1 Delete PDP Context Requests sent.
jnxMbgPgwIfV1DelPdpCxtRspRx	Number of GTPv1 Delete PDP Context Responses received.
jnxMbgPgwIfV1DelPdpCxtRspTx	Number of GTPv1 Delete PDP Context Responses sent.
jnxMbgPgwIfV1CrtAAPdpCxtReqRx	Number of GTPv1 Create AA PDP Context Requests received.
jnxMbgPgwIfV1CrtAAPdpCxtReqTx	Number of GTPv1 Create AA PDP Context Requests sent.
jnxMbgPgwIfV1CrtAAPdpCxtRspRx	Number of GTPv1 Create AA PDP Context Responses received.
jnxMbgPgwIfV1CrtAAPdpCxtRspTx	Number of GTPv1 Create AA PDP Context Responses sent.
jnxMbgPgwIfV1DelAAPdpCxtReqRx	Number of GTPv1 Delete AA PDP Context Requests received.
jnxMbgPgwIfV1DelAAPdpCxtReqTx	Number of GTPv1 Delete AA PDP Context Requests sent.
jnxMbgPgwIfV1DelAAPdpCxtRspRx	Number of GTPv1 Delete AA PDP Context Responses received.
jnxMbgPgwIfV1DelAAPdpCxtRspTx	Number of GTPv1 Delete AA PDP Context Responses sent.
jnxMbgPgwIfV1ErrorIndRx	Number of GTPv1 Error Indications received.
jnxMbgPgwIfV1ErrorIndTx	Number of GTPv1 Error Indications sent.
jnxMbgPgwIfV1NotifReqRx	Number of GTPv1 Notify Requests received.
jnxMbgPgwIfV1NotifReqTx	Number of GTPv1 Notify Requests sent.
jnxMbgPgwIfV1NotifRspRx	Number of GTPv1 Notify Responses received.
jnxMbgPgwIfV1NotifRspTx	Number of GTPv1 Notify Responses sent.
jnxMbgPgwIfV1NotifRejReqRx	Number of GTPv1 Notify Reject Requests received.
jnxMbgPgwIfV1NotifRejReqTx	Number of GTPv1 Notify Reject Requests sent.

Table 19: GTP Interface-level Statistics (*continued*)

jnxMbgPgwIfV1NotifRejRspRx	Number of GTPv1 Notify Reject Responses received.
jnxMbgPgwIfV1NotifRejRspTx	Number of GTPv1 Notify Reject Responses sent.
jnxMbgPgwIfV1RtInfReqRx	Number of GTPv1 Routing Information Requests received.
jnxMbgPgwIfV1RtInfReqTx	Number of GTPv1 Routing Information Requests sent.
jnxMbgPgwIfV1RtInfRspRx	Number of GTPv1 Routing Information Responses received.
jnxMbgPgwIfV1RtInfRspTx	Number of GTPv1 Routing Information Responses sent.
jnxMbgPgwIfV1FailRptReqRx	Number of GTPv1 Fail Repeat Requests received.
jnxMbgPgwIfV1FailRptReqTx	Number of GTPv1 Fail Repeat Requests sent.
jnxMbgPgwIfV1FailRptRspRx	Number of GTPv1 Fail Repeat Responses received.
jnxMbgPgwIfV1FailRptRspTx	Number of GTPv1 Fail Repeat Responses sent.
jnxMbgPgwIfV1NotMSPresReqRx	Number of GTPv1 MS Not Present Requests received.
jnxMbgPgwIfV1NotMSPresReqTx	Number of GTPv1 MS Not Present Requests sent.
jnxMbgPgwIfV1NotMSPresRspRx	Number of GTPv1 MS Not Present Responses received.
jnxMbgPgwIfV1NotMSPresRspTx	Number of GTPv1 MS Not Present Responses sent.
jnxMbgPgwIfV1ICsReqAcceptedRx	Number of GTPv1 packets received with cause Request Accepted.
jnxMbgPgwIfV1ICsReqAcceptedTx	Number of GTPv1 packets sent with cause Request Accepted.
jnxMbgPgwIfV1ICsNonExistRx	Number of GTPv1 packets received with cause Non Existent.
jnxMbgPgwIfV1ICsNonExistTx	Number of GTPv1 packets sent with cause Non Existent.
jnxMbgPgwIfV1ICsInvMsgFmtRx	Number of GTPv1 packets received with cause Invalid Message Format.
jnxMbgPgwIfV1ICsInvMsgFmtTx	Number of GTPv1 packets sent with cause Invalid Message Format.
jnxMbgPgwIfV1ICsIMSIUnknownRx	Number of GTPv1 packets received with cause IMSI Not Known.
jnxMbgPgwIfV1ICsIMSIUnknownTx	Number of GTPv1 packets sent with cause IMSI Not Known.
jnxMbgPgwIfV1ICsMSGRPSPDetachRx	Number of GTPv1 packets received with cause MS GPRS Detached.

Table 19: GTP Interface-level Statistics (*continued*)

<code>jnxMbgPgwIfV1ICsMSGRPSDetachTx</code>	Number of GTPv1 packets sent with cause MS GPRS Detached.
<code>jnxMbgPgwIfV1ICsMSNotGRPSRespRx</code>	Number of GTPv1 packets received with cause MS No GPRS Response.
<code>jnxMbgPgwIfV1ICsMSNotGRPSRespTx</code>	Number of GTPv1 packets sent with cause MS No GPRS Response.
<code>jnxMbgPgwIfV1ICsMSRefusesRx</code>	Number of GTPv1 packets received with cause MS Refuses.
<code>jnxMbgPgwIfV1ICsMSRefusesTx</code>	Number of GTPv1 packets sent with cause MS Refuses.
<code>jnxMbgPgwIfV1ICsVerNotSuppRx</code>	Number of GTPv1 packets received with cause Version Not Supported.
<code>jnxMbgPgwIfV1ICsVerNotSuppTx</code>	Number of GTPv1 packets sent with cause Version Not Supported.
<code>jnxMbgPgwIfV1ICsNoResRx</code>	Number of GTPv1 packets received with cause No Response.
<code>jnxMbgPgwIfV1ICsNoResTx</code>	Number of GTPv1 packets sent with cause No Response.
<code>jnxMbgPgwIfV1ICsServNotSuppRx</code>	Number of GTPv1 packets received with cause Service Not Supported.
<code>jnxMbgPgwIfV1ICsServNotSuppTx</code>	Number of GTPv1 packets sent with cause Service Not Supported.
<code>jnxMbgPgwIfV1ICsManIEIncrRx</code>	Number of GTPv1 packets received with cause Mandatory IE Incorrect.
<code>jnxMbgPgwIfV1ICsManIEIncrTx</code>	Number of GTPv1 packets sent with cause Mandatory IE Incorrect.
<code>jnxMbgPgwIfV1ICsManIEMissRx</code>	Number of GTPv1 packets received with cause Mandatory IE Missing.
<code>jnxMbgPgwIfV1ICsManIEMissTx</code>	Number of GTPv1 packets sent with cause Mandatory IE Missing.
<code>jnxMbgPgwIfV1ICsOptIEIncrRx</code>	Number of GTPv1 packets received with cause Optional IE Incorrect.
<code>jnxMbgPgwIfV1ICsOptIEIncrTx</code>	Number of GTPv1 packets sent with cause Optional IE Incorrect.
<code>jnxMbgPgwIfV1ICsSysFailRx</code>	Number of GTPv1 packets received with cause System Failure.
<code>jnxMbgPgwIfV1ICsSysFailTx</code>	Number of GTPv1 packets sent with cause System Failure.
<code>jnxMbgPgwIfV1ICsRoamRestrictRx</code>	Number of GTPv1 packets received with cause Roaming Restricted.

Table 19: GTP Interface-level Statistics (*continued*)

jnxMbgPgwIfV1ICsRoamRestrictTx	Number of GTPv1 packets sent with cause Roaming Restricted.
jnxMbgPgwIfV1ICsPTMSISigMMRx	Number of GTPv1 packets received with cause PTMSI Signature Mismatch.
jnxMbgPgwIfV1ICsPTMSISigMMTx	Number of GTPv1 packets sent with cause PTMSI Signature Mismatch.
jnxMbgPgwIfV1ICsGPRSConnSuppRx	Number of GTPv1 packets received with cause GPRS Connection Supported.
jnxMbgPgwIfV1ICsGPRSConnSuppTx	Number of GTPv1 packets sent with cause GPRS Connection Supported.
jnxMbgPgwIfV1ICsAuthFailRx	Number of GTPv1 packets received with cause Auth Failure.
jnxMbgPgwIfV1ICsAuthFailTx	Number of GTPv1 packets sent with cause Auth Failure.
jnxMbgPgwIfV1ICsUserAuthFailRx	Number of GTPv1 packets received with cause User Auth Failure.
jnxMbgPgwIfV1ICsUserAuthFailTx	Number of GTPv1 packets sent with cause User Auth Failure.
jnxMbgPgwIfV1ICsCtxNotFndRx	Number of GTPv1 packets received with cause Context Not Found.
jnxMbgPgwIfV1ICsCtxNotFndTx	Number of GTPv1 packets sent with cause Context Not Found.
jnxMbgPgwIfV1ICsAllDynPDPAdRx	Number of GTPv1 packets received with cause Allow Dynamic PDP Address.
jnxMbgPgwIfV1ICsAllDynPDPAdTx	Number of GTPv1 packets sent with cause Allow Dynamic PDP Address.
jnxMbgPgwIfV1ICsNoMemRx	Number of GTPv1 packets received with cause No Memory.
jnxMbgPgwIfV1ICsNoMemTx	Number of GTPv1 packets sent with cause No Memory.
jnxMbgPgwIfV1ICsRelocFailRx	Number of GTPv1 packets received with cause Relocation Failed.
jnxMbgPgwIfV1ICsRelocFailTx	Number of GTPv1 packets sent with cause Relocation Failed.
jnxMbgPgwIfV1ICsUnkManExhdrRx	Number of GTPv1 packets received with cause Unknown Mandatory Extension Header.
jnxMbgPgwIfV1ICsUnkManExhdrTx	Number of GTPv1 packets sent with cause Unknown Mandatory Extension Header.
jnxMbgPgwIfV1ICsSMANTTFTErIRx	Number of GTPv1 packets received with cause Mandatory TFT Error.

Table 19: GTP Interface-level Statistics (*continued*)

jnxMbgPgwIcV1ICsSMANTTFTEr1Tx	Number of GTPv1 packets sent with cause Mandatory TFT Error.
jnxMbgPgwIcV1ICsSYNTFTErr2Rx	Number of GTPv1 packets received with cause Mandatory TFT Error.
jnxMbgPgwIcV1ICsSYNTFTErr2Tx	Number of GTPv1 packets sent with cause Mandatory TFT Error.
jnxMbgPgwIcV1ICsSMNTPkFlEr1Rx	Number of GTPv1 packets received with cause Mandatory Packet Filter Error.
jnxMbgPgwIcV1ICsSMNTPkFlEr1Tx	Number of GTPv1 packets sent with cause Mandatory Packet Filter Error.
jnxMbgPgwIcV1ICsSYNPkFlErr2Rx	Number of GTPv1 packets received with cause Mandatory Packet Filter Error.
jnxMbgPgwIcV1ICsSYNPkFlErr2Tx	Number of GTPv1 packets sent with cause Mandatory Packet Filter Error.
jnxMbgPgwIcV1ICsMissUnknAPNRx	Number of GTPv1 packets received with cause Unknown/Missing APN missing.
jnxMbgPgwIcV1ICsMissUnknAPNTx	Number of GTPv1 packets sent with cause Unknown APN missing.
jnxMbgPgwIcV1ICsUnknPDPAdRx	Number of GTPv1 packets received with cause Unknown PDP Address.
jnxMbgPgwIcV1ICsUnknPDPAdTx	Number of GTPv1 packets sent with cause Unknown PDP Address.
jnxMbgPgwIcV1ICsNoTFTCtxExRx	Number of GTPv1 packets received with cause No TFT Context Exists.
jnxMbgPgwIcV1ICsNoTFTCtxExTx	Number of GTPv1 packets sent with cause No TFT Context Exists.
jnxMbgPgwIcV0ProtocolErrRx	Number of GTPv0 Protocol Errors received.
jnxMbgPgwIcV0UnsupportedMsgRx	Number of GTPv0 Unsupported Messages received.
jnxMbgPgwIcV0T3RespTmrExpRx	Number of GTPv0 T3 timer expiries received.
jnxMbgPgwIcV0GlbNumMsgRx	Number of GTPv0 messages received.
jnxMbgPgwIcV0GlbNumMsgTx	Number of GTPv0 messages sent.
jnxMbgPgwIcV0GlbNumBytesRx	Number of GTPv0 bytes received.

Table 19: GTP Interface-level Statistics (*continued*)

jnxMbgPgwIfV0GlbNumBytesTx	Number of GTPv0 bytes sent.
jnxMbgPgwIfV0GlbEchoReqRx	Number of GTPv0 Echo Requests received.
jnxMbgPgwIfV0GlbEchoReqTx	Number of GTPv0 Echo Requests sent.
jnxMbgPgwIfV0GlbEchoRespRx	Number of GTPv0 Echo Responses received.
jnxMbgPgwIfV0GlbEchoRespTx	Number of GTPv0 Echo Responses sent.
jnxMbgPgwIfV0GlbVerNotSupRx	Number of GTPv0 Version Not Supported messages received.
jnxMbgPgwIfV0GlbVerNotSupTx	Number of GTPv0 Version Not Supported messages sent.
jnxMbgPgwIfV0GlbCrtPdpCxtReqRx	Number of GTPv0 Create PDP Context Requests received.
jnxMbgPgwIfV0GlbCrtPdpCxtReqTx	Number of GTPv0 Create PDP Context Requests sent.
jnxMbgPgwIfV0GlbCrtPdpCxtRespRx	Number of GTPv0 Create PDP Context Responses received.
jnxMbgPgwIfV0GlbCrtPdpCxtRespTx	Number of GTPv0 Create PDP Context Responses sent.
jnxMbgPgwIfV0GlbUpdPdpCxtReqRx	Number of GTPv0 Update PDP Context Requests received.
jnxMbgPgwIfV0GlbUpdPdpCxtReqTx	Number of GTPv0 Update PDP Context Requests sent.
jnxMbgPgwIfV0GlbUpdPdpCxtRespRx	Number of GTPv0 Update PDP Context Responses received.
jnxMbgPgwIfV0GlbUpdPdpCxtRespTx	Number of GTPv0 Update PDP Context Responses sent.
jnxMbgPgwIfV0GlbDelPdpCxtReqRx	Number of GTPv0 Delete PDP Context Requests received.
jnxMbgPgwIfV0GlbDelPdpCxtReqTx	Number of GTPv0 Delete PDP Context Requests sent.
jnxMbgPgwIfV0GlbDelPdpCxtRespRx	Number of GTPv0 Delete PDP Context Responses received.
jnxMbgPgwIfV0GlbDelPdpCxtRespTx	Number of GTPv0 Delete PDP Context Responses sent.
jnxMbgPgwIfV0GlbCrtAAPdpCxtReqRx	Number of GTPv0 Create AA PDP Context Requests received.
jnxMbgPgwIfV0GlbCrtAAPdpCxtReqTx	Number of GTPv0 Create AA PDP Context Requests sent.
jnxMbgPgwIfV0GlbCrtAAPdpCxtRpRx	Number of GTPv0 Create AA PDP Context Responses received.
jnxMbgPgwIfV0GlbCrtAAPdpCxtRpTx	Number of GTPv0 Create AA PDP Context Responses sent.
jnxMbgPgwIfV0GlbDelAAPdpCxtReqRx	Number of GTPv0 Delete AA PDP Context Requests received.
jnxMbgPgwIfV0GlbDelAAPdpCxtReqTx	Number of GTPv0 Delete AA PDP Context Requests sent.

Table 19: GTP Interface-level Statistics (*continued*)

jnxMbgPgwIfVOGlbDelAAPdpCxtRpRx	Number of GTPv0 Delete AA PDP Context Responses received.
jnxMbgPgwIfVOGlbDelAAPdpCxtRpTx	Number of GTPv0 Delete AA PDP Context Responses sent.
jnxMbgPgwIfVOGlbErrorIndRx	Number of GTPv0 Error Indication messages received.
jnxMbgPgwIfVOGlbErrorIndTx	Number of GTPv0 Error Indication messages sent.
jnxMbgPgwIfVOGlbNotifReqRx	Number of GTPv0 Notify Requests received.
jnxMbgPgwIfVOGlbNotifReqTx	Number of GTPv0 Notify Requests sent.
jnxMbgPgwIfVOGlbNotifRespRx	Number of GTPv0 Notify Responses received.
jnxMbgPgwIfVOGlbNotifRespTx	Number of GTPv0 Notify Responses sent.
jnxMbgPgwIfVOGlbNotifRejReqRx	Number of GTPv0 Notify Reject Requests received.
jnxMbgPgwIfVOGlbNotifRejReqTx	Number of GTPv0 Notify Reject Requests sent.
jnxMbgPgwIfVOGlbNotifRejRespRx	Number of GTPv0 Notify Reject Responses received.
jnxMbgPgwIfVOGlbNotifRejRespTx	Number of GTPv0 Notify Reject Responses sent.
jnxMbgPgwIfVOGlbRtInfReqRx	Number of GTPv0 Routing Information Requests received.
jnxMbgPgwIfVOGlbRtInfReqTx	Number of GTPv0 Routing Information Requests sent.
jnxMbgPgwIfVOGlbRtInfRespRx	Number of GTPv0 Routing Information Responses received.
jnxMbgPgwIfVOGlbRtInfRespTx	Number of GTPv0 Routing Information Responses sent.
jnxMbgPgwIfVOGlbFailRptReqRx	Number of GTPv0 Fail Repeat Requests received.
jnxMbgPgwIfVOGlbFailRptReqTx	Number of GTPv0 Fail Repeat Requests sent.
jnxMbgPgwIfVOGlbFailRptRespRx	Number of GTPv0 Fail Repeat Responses received.
jnxMbgPgwIfVOGlbFailRptRespTx	Number of GTPv0 Fail Repeat Responses sent.
jnxMbgPgwIfVOGlbNotMSPresReqRx	Number of GTPv0 MS Not Present Requests received.
jnxMbgPgwIfVOGlbNotMSPresReqTx	Number of GTPv0 MS Not Present Requests sent.
jnxMbgPgwIfVOGlbNotMSPresRespRx	Number of GTPv0 MS Not Present Responses received.
jnxMbgPgwIfVOGlbNotMSPresRespTx	Number of GTPv0 MS Not Present Responses sent.

Table 19: GTP Interface-level Statistics (*continued*)

jnxMbgPgwIfVOICsReqAcceptedRx	Number of GTPv0 packets received with cause Request Accepted.
jnxMbgPgwIfVOICsReqAcceptedTx	Number of GTPv0 packets sent with cause Request Accepted.
jnxMbgPgwIfVOICsNonExistRx	Number of GTPv0 packets received with cause Non Existent.
jnxMbgPgwIfVOICsNonExistTx	Number of GTPv0 packets sent with cause Non Existent.
jnxMbgPgwIfVOICsInvMsgFmtRx	Number of GTPv0 packets received with cause Invalid Message Format.
jnxMbgPgwIfVOICsInvMsgFmtTx	Number of GTPv0 packets sent with cause Invalid Message Format.
jnxMbgPgwIfVOICsIMSIUnknownRx	Number of GTPv0 packets received with cause IMSI Not Known.
jnxMbgPgwIfVOICsIMSIUnknownTx	Number of GTPv0 packets sent with cause IMSI Not Known.
jnxMbgPgwIfVOICsMSGRPSDetachRx	Number of GTPv0 packets received with cause MS GPRS Detached.
jnxMbgPgwIfVOICsMSGRPSDetachTx	Number of GTPv0 packets sent with cause MS GPRS Detached.
jnxMbgPgwIfVOICsMSNotGRPSRespRx	Number of GTPv0 packets received with cause MS No GPRS Response.
jnxMbgPgwIfVOICsMSNotGRPSRespTx	Number of GTPv0 packets sent with cause MS No GPRS Response.
jnxMbgPgwIfVOICsMSRefusesRx	Number of GTPv0 packets received with cause MS Refuses.
jnxMbgPgwIfVOICsMSRefusesTx	Number of GTPv0 packets sent with cause MS Refuses.
jnxMbgPgwIfVOICsVerNotSuppRx	Number of GTPv0 packets received with cause Version Not Supported.
jnxMbgPgwIfVOICsVerNotSuppTx	Number of GTPv0 packets sent with cause Version Not Supported.
jnxMbgPgwIfVOICsNoResRx	Number of GTPv0 packets received with cause No Response.
jnxMbgPgwIfVOICsNoResTx	Number of GTPv0 packets sent with cause No Response.
jnxMbgPgwIfVOICsServNotSuppRx	Number of GTPv0 packets received with cause Service Not Supported.
jnxMbgPgwIfVOICsServNotSuppTx	Number of GTPv0 packets sent with cause Service Not Supported.

Table 19: GTP Interface-level Statistics (*continued*)

jnxMbgPgwIfVOICsManIEIncrRx	Number of GTPv0 packets received with cause Mandatory IE Incorrect.
jnxMbgPgwIfVOICsManIEIncrTx	Number of GTPv0 packets sent with cause Mandatory IE Incorrect.
jnxMbgPgwIfVOICsManIEMissRx	Number of GTPv0 packets received with cause Mandatory IE Missing.
jnxMbgPgwIfVOICsManIEMissTx	Number of GTPv0 packets sent with cause Mandatory IE Missing.
jnxMbgPgwIfVOICsOptIEIncrRx	Number of GTPv0 packets received with cause Optional IE Incorrect.
jnxMbgPgwIfVOICsOptIEIncrTx	Number of GTPv0 packets sent with cause Optional IE Incorrect.
jnxMbgPgwIfVOICsSysFailRx	Number of GTPv0 packets received with cause System Failure.
jnxMbgPgwIfVOICsSysFailTx	Number of GTPv0 packets sent with cause System Failure.
jnxMbgPgwIfVOICsRoamRestrictRx	Number of GTPv0 packets received with cause Roaming Restricted.
jnxMbgPgwIfVOICsRoamRestrictTx	Number of GTPv0 packets sent with cause Roaming Restricted.
jnxMbgPgwIfVOICsPTMSISigMMRx	Number of GTPv0 packets received with cause PTMSI Signature Mismatch.
jnxMbgPgwIfVOICsPTMSISigMMTx	Number of GTPv0 packets sent with cause PTMSI Signature Mismatch.
jnxMbgPgwIfVOICsGPRSConnSuppRx	Number of GTPv0 packets received with cause GPRS Connection Supported.
jnxMbgPgwIfVOICsGPRSConnSuppTx	Number of GTPv0 packets sent with cause GPRS Connection Supported.
jnxMbgPgwIfVOICsAuthFailRx	Number of GTPv0 packets received with cause Auth Failure.
jnxMbgPgwIfVOICsAuthFailTx	Number of GTPv0 packets sent with cause Auth Failure.
jnxMbgPgwIfVOICsUserAuthFailRx	Number of GTPv0 packets received with cause User Auth Failure.
jnxMbgPgwIfVOICsUserAuthFailTx	Number of GTPv0 packets sent with cause User Auth Failure.
jnxMbgPgwIfGtpV2ICsLclDetRx	Number of GTP packets received with cause Local Detach.
jnxMbgPgwIfGtpV2ICsLclDetTx	Number of GTP packets sent with cause Local Detach.

Table 19: GTP Interface-level Statistics (*continued*)

jnxMbgPgwIfGtpV2ICsCmpDetRx	Number of GTP packets received with cause Complete Detach.
jnxMbgPgwIfGtpV2ICsCmpDetTx	Number of GTP packets sent with cause Complete Detach.
jnxMbgPgwIfGtpV2ICsRATChgRx	Number of GTP packets received with cause RAT changed from 3GPP to non 3GPP.
jnxMbgPgwIfGtpV2ICsRATChgTx	Number of GTP packets sent with cause RAT changed from 3GPP to non 3GPP.
jnxMbgPgwIfGtpV2ICsISRDeactRx	Number of GTP packets received with cause ISR Deactivated.
jnxMbgPgwIfGtpV2ICsISRDeactTx	Number of GTP packets sent with cause ISR Deactivated.
jnxMbgPgwIfGtpV2ICsEIFRNCEnRx	Number of GTP packets received with cause Error Indication from RNC eNodeB/eNodeB/S4-SGSN.
jnxMbgPgwIfGtpV2ICsEIFRNCEnTx	Number of GTP packets sent with cause Error Indication from RNC eNodeB/eNodeB/S4-SGSN.
jnxMbgPgwIfGtpV2ICsSemErTADRx	Number of GTP packets received with cause Semantic Error in TAD Operation.
jnxMbgPgwIfGtpV2ICsSemErTADTx	Number of GTP packets sent with cause Semantic Error in TAD Operation.
jnxMbgPgwIfGtpV2ICsSynErTADRx	Number of GTP packets received with cause Syntactic Error in TAD Operation.
jnxMbgPgwIfGtpV2ICsSynErTADTx	Number of GTP packets sent with cause Syntactic Error in TAD Operation.
jnxMbgPgwIfGtpV2ICsRMValRcvRx	Number of GTP packets received with cause Reserved Message Value Received.
jnxMbgPgwIfGtpV2ICsRMValRcvTx	Number of GTP packets sent with cause Reserved Message Value Received.
jnxMbgPgwIfGtpV2ICsRPrNtRspRx	Number of GTP packets received with cause Remote Peer Not Responding.
jnxMbgPgwIfGtpV2ICsRPrNtRspTx	Number of GTP packets sent with cause Remote Peer Not Responding.
jnxMbgPgwIfGtpV2ICsColNWReqRx	Number of GTP packets received with cause Collision with Network Initiated Request.
jnxMbgPgwIfGtpV2ICsColNWReqTx	Number of GTP packets sent with cause Collision with Network Initiated Request.
jnxMbgPgwIfGtpV2ICsUnPgUESusRx	Number of GTP packets received with cause Unable to Page UE due to Suspension.

Table 19: GTP Interface-level Statistics (*continued*)

jnxMbgPgwIfGtpV2ICsUnPgUESusTx	Number of GTP packets sent with cause Unable to Page UE due to Suspension.
jnxMbgPgwIfGtpV2ICsInvTotLenRx	Number of GTP packets received with cause Invalid Total Length.
jnxMbgPgwIfGtpV2ICsDtForNtSupRx	Number of GTP packets received with cause Data Forwarding Not Supported.
jnxMbgPgwIfGtpV2ICsDtForNtSupTx	Number of GTP packets sent with cause Data Forwarding Not Supported.
jnxMbgPgwIfGtpV2ICsInReFrPrRx	Number of GTP packets received with cause Invalid Reply from Remote Peer.
jnxMbgPgwIfGtpV2ICsInReFrPrTx	Number of GTP packets sent with cause Invalid Reply from Remote Peer.
jnxMbgPgwIfGtpV2ICsInvPrRx	Number of GTP packets received with cause Invalid Peer.
jnxMbgPgwIfGtpV2ICsInvPrTx	Number of GTP packets sent with cause Invalid Peer.
jnxMbgPgwIfV1InitPdpCxtReqRx	Number of GTPv1-initiated PDP Context Requests received.
jnxMbgPgwIfV1InitPdpCxtReqTx	Number of GTPv1-initiated PDP Context Requests sent.
jnxMbgPgwIfV1InitPdpCxtRspRx	Number of GTPv1-initiated PDP Context Responses received.
jnxMbgPgwIfV1InitPdpCxtRspTx	Number of GTPv1-initiated PDP Context Requests sent.
jnxMbgPgwIfV2SuspNotifRx	Number of GTPv2 Suspend Notification messages received.
jnxMbgPgwIfV2SuspNotifTx	Number of GTPv2 Suspend Notification messages sent.
jnxMbgPgwIfV2SuspAckRx	Number of GTPv2 Suspend Acknowledgement messages received.
jnxMbgPgwIfV2SuspAckTx	Number of GTPv2 Suspend Acknowledgement messages sent.
jnxMbgPgwIfV2ResumeNotifRx	Number of GTPv2 Resume Notification messages received.
jnxMbgPgwIfV2ResumeNotifTx	Number of GTPv2 Resume Notification messages sent.
jnxMbgPgwIfV2ResumeAckRx	Number of GTPv2 Resume Acknowledgement messages received.
jnxMbgPgwIfV2ResumeAckTx	Number of GTPv2 Resume Acknowledgement messages sent.
jnxMbgPgwIfV2PiggybackMsgRx	Number of GTPv2 Piggyback messages received.

Table 19: GTP Interface-level Statistics (*continued*)

jnxMbgPgwIrfV2PiggybackMsgTx	Number of GTPv2 Piggyback messages sent.
------------------------------	--

GTP Peer Version 1 Operational Statistics

Table 20 on page 59 shows the statistics for `jnxMbgPgwGtpCPerPeerStatsTable`, which show GTP peer version 1 operational statistics.

Table 20: jnxMbgPgwGtpCPerPeerStatsTable Statistics

Name	Description
jnxMbgPgwPPV1ProtocolErrRx	Number of GTPv1 protocol errors received.
jnxMbgPgwPPV1UnSupportedMsgRx	Number of GTPv1 unsupported messages received.
jnxMbgPgwPPV1T3RespTmrExpRx	Number of GTPv1 T3 timer expiries received.
jnxMbgPgwPPV1GlbNumMsgRx	Number of GTPv1 messages received.
jnxMbgPgwPPV1GlbNumMsgTx	Number of GTPv1 messages sent.
jnxMbgPgwPPV1GlbNumBytesRx	Number of GTPv1 bytes received.
jnxMbgPgwPPV1GlbNumBytesTx	Number of GTPv1 bytes sent.
jnxMbgPgwPPV1GlbEchoReqRx	Number of GTPv1 echo requests received.
jnxMbgPgwPPV1GlbEchoReqTx	Number of GTPv1 echo requests sent.
jnxMbgPgwPPV1GlbEchoRespRx	Number of GTPv1 echo responses received.
jnxMbgPgwPPV1GlbEchoRespTx	Number of GTPv1 echo responses sent.
jnxMbgPgwPPV1VerNotSupRx	Number of GTPv1 Version Not Supported messages received.
jnxMbgPgwPPV1VerNotSupTx	Number of GTPv1 Version Not Supported messages sent.
jnxMbgPgwPPV1CrtPdpCxtReqRx	Number of GTPv1 create PDP context requests received.
jnxMbgPgwPPV1CrtPdpCxtReqTx	Number of GTPv1 create PDP context requests sent.
jnxMbgPgwPPV1CrtPdpCxtRespRx	Number of GTPv1 create PDP context responses received.
jnxMbgPgwPPV1CrtPdpCxtRespTx	Number of GTPv1 create PDP context responses sent.
jnxMbgPgwPPV1UpdPdpCxtReqRx	Number of GTPv1 update PDP context requests received.
jnxMbgPgwPPV1UpdPdpCxtReqTx	Number of GTPv1 update PDP context requests sent.

Table 20: jnxMbgPgwGtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgPgwPPV1UpdPdpCxtRspRx	Number of GTPv1 update PDP context responses received.
jnxMbgPgwPPV1UpdPdpCxtRspTx	Number of GTPv1 update PDP context responses sent.
jnxMbgPgwPPV1DelPdpCxtReqRx	Number of GTPv1 delete PDP context requests received.
jnxMbgPgwPPV1DelPdpCxtReqTx	Number of GTPv1 delete PDP context requests sent.
jnxMbgPgwPPV1DelPdpCxtRspRx	Number of GTPv1 delete PDP context responses received.
jnxMbgPgwPPV1DelPdpCxtRspTx	Number of GTPv1 delete PDP context responses sent.
jnxMbgPgwPPV1CrtAAPdpCxtReqRx	Number of GTPv1 create AA PDP context requests received.
jnxMbgPgwPPV1CrtAAPdpCxtReqTx	Number of GTPv1 create AA PDP context requests sent.
jnxMbgPgwPPV1CrtAAPdpCxtRspRx	Number of GTPv1 create AA PDP context responses received.
jnxMbgPgwPPV1CrtAAPdpCxtRspTx	Number of GTPv1 create AA PDP context responses sent.
jnxMbgPgwPPV1DelAAPdpCxtReqRx	Number of GTPv1 delete AA PDP context requests received.
jnxMbgPgwPPV1DelAAPdpCxtReqTx	Number of GTPv1 delete AA PDP context requests sent.
jnxMbgPgwPPV1DelAAPdpCxtRspRx	Number of GTPv1 delete AA PDP context responses received.
jnxMbgPgwPPV1DelAAPdpCxtRspTx	Number of GTPv1 delete AA PDP context responses sent.
jnxMbgPgwPPV1ErrorIndRx	Number of GTPv1 error indications received.
jnxMbgPgwPPV1ErrorIndTx	Number of GTPv1 error indications sent.
jnxMbgPgwPPV1NotifReqRx	Number of GTPv1 notify requests received.
jnxMbgPgwPPV1NotifReqTx	Number of GTPv1 notify requests sent.
jnxMbgPgwPPV1NotifRspRx	Number of GTPv1 notify responses received.
jnxMbgPgwPPV1NotifRspTx	Number of GTPv1 notify responses sent.
jnxMbgPgwPPV1NotifRejReqRx	Number of GTPv1 notify reject requests received.
jnxMbgPgwPPV1NotifRejReqTx	Number of GTPv1 notify reject requests sent.
jnxMbgPgwPPV1NotifRejRspRx	Number of GTPv1 notify reject responses received.
jnxMbgPgwPPV1NotifRejRspTx	Number of GTPv1 notify reject responses sent.
jnxMbgPgwPPV1RtInfReqRx	Number of GTPv1 routing information requests received.

Table 20: jnxMbgPgwGtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgPgwPPVIRtInfReqTx	Number of GTPv1 routing information requests sent.
jnxMbgPgwPPVIRtInfRespRx	Number of GTPv1 routing information responses received.
jnxMbgPgwPPVIRtInfRespTx	Number of GTPv1 routing information responses sent.
jnxMbgPgwPPVIFailRptReqRx	Number of GTPv1 fail repeat requests received.
jnxMbgPgwPPVIFailRptReqTx	Number of GTPv1 fail repeat requests sent.
jnxMbgPgwPPVIFailRptRespRx	Number of GTPv1 fail repeat responses received.
jnxMbgPgwPPVIFailRptRespTx	Number of GTPv1 fail repeat responses sent.
jnxMbgPgwPPV1NotMSPresReqRx	Number of GTPv1 MS not present requests received
jnxMbgPgwPPV1NotMSPresReqTx	Number of GTPv1 MS not present requests sent.
jnxMbgPgwPPV1NotMSPresRespRx	Number of GTPv1 MS not present responses received.
jnxMbgPgwPPV1NotMSPresRespTx	Number of GTPv1 MS not present responses sent.

GTP Peer Version 1 Success or Failure Statistics

Table 21 on page 61 shows the statistics for **jnxMbgPgwGtpCPerPeerStatsTable**, which show GTP peer version 1 success or failure statistics.

Table 21: jnxMbgPgwGtpCPerPeerStatsTable Statistics

Name	Description
jnxMbgPgwPPV1CsReqAcceptedRx	Number of GTPv1 packets received with cause Request Accepted.
jnxMbgPgwPPV1CsReqAcceptedTx	Number of GTPv1 packets sent with cause Request Accepted.
jnxMbgPgwPPV1CsNonExistRx	Number of GTPv1 packets received with cause Non Existent.
jnxMbgPgwPPV1CsNonExistTx	Number of GTPv1 packets sent with cause Non Existent.
jnxMbgPgwPPV1CsInvMsgFmtRx	Number of GTPv1 packets received with cause Invalid Message Format.
jnxMbgPgwPPV1CsInvMsgFmtTx	Number of GTPv1 packets sent with cause Invalid Message Format.
jnxMbgPgwPPV1CsIMSIUnknownRx	Number of GTPv1 packets received with cause IMSI Not Known.
jnxMbgPgwPPV1CsIMSIUnknownTx	Number of GTPv1 packets sent with cause IMSI Not Known.
jnxMbgPgwPPV1CsMSGRPSDetachRx	Number of GTPv1 packets received with cause MS GPRS Detached.

Table 21: jnxMbgPgwPPV1ICsMSGRPSDetachTx Statistics (*continued*)

jnxMbgPgwPPV1ICsMSGRPSDetachTx	Number of GTPv1 packets sent with cause MS GPRS Detached.
jnxMbgPgwPPV1ICsMSNotGRPSRespRx	Number of GTPv1 packets received with cause MS No GPRS Response.
jnxMbgPgwPPV1ICsMSNotGRPSRespTx	Number of GTPv1 packets sent with cause MS No GPRS Response.
jnxMbgPgwPPV1ICsMSRefusesRx	Number of GTPv1 packets received with cause MS Refuses.
jnxMbgPgwPPV1ICsMSRefusesTx	Number of GTPv1 packets sent with cause MS Refuses.
jnxMbgPgwPPV1ICsVerNotSuppRx	Number of GTPv1 packets received with cause Version Not Supported.
jnxMbgPgwPPV1ICsVerNotSuppTx	Number of GTPv1 packets sent with cause Version Not Supported.
jnxMbgPgwPPV1ICsNoResRx	Number of GTPv1 packets received with cause No Response.
jnxMbgPgwPPV1ICsNoResTx	Number of GTPv1 packets sent with cause No Response.
jnxMbgPgwPPV1ICsServNotSuppRx	Number of GTPv1 packets received with cause Service Not Supported.
jnxMbgPgwPPV1ICsServNotSuppTx	Number of GTPv1 packets sent with cause Service Not Supported.
jnxMbgPgwPPV1ICsManIEIncrRx	Number of GTPv1 packets received with cause Mandatory IE Incorrect.
jnxMbgPgwPPV1ICsManIEIncrTx	Number of GTPv1 packets sent with cause Mandatory IE Incorrect.
jnxMbgPgwPPV1ICsManIEMissRx	Number of GTPv1 packets received with cause Mandatory IE Missing.
jnxMbgPgwPPV1ICsManIEMissTx	Number of GTPv1 packets sent with cause Mandatory IE Missing.
jnxMbgPgwPPV1ICsOptIEIncrRx	Number of GTPv1 packets received with cause Optional IE Incorrect.
jnxMbgPgwPPV1ICsOptIEIncrTx	Number of GTPv1 packets sent with cause Optional IE Incorrect.
jnxMbgPgwPPV1ICsSysFailRx	Number of GTPv1 packets received with cause System Failure.
jnxMbgPgwPPV1ICsSysFailTx	Number of GTPv1 packets sent with cause System Failure.
jnxMbgPgwPPV1ICsRoamRestrictRx	Number of GTPv1 packets received with cause Roaming Restricted.
jnxMbgPgwPPV1ICsRoamRestrictTx	Number of GTPv1 packets sent with cause Roaming Restricted.
jnxMbgPgwPPV1ICsPTMSISigMMRx	Number of GTPv1 packets received with cause PTMSI Signature Mismatch.
jnxMbgPgwPPV1ICsPTMSISigMMTx	Number of GTPv1 packets sent with cause PTMSI Signature Mismatch.
jnxMbgPgwPPV1ICsGPRSConnSuppRx	Number of GTPv1 packets received with cause GPRS Connection Supported.

Table 21: jnxMbgPgwGtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgPgwPPV1ICsGPRSConnSuppTx	Number of GTPv1 packets sent with cause GPRS Connection Supported.
jnxMbgPgwPPV1ICsAuthFailRx	Number of GTPv1 packets received with cause Auth Failure.
jnxMbgPgwPPV1ICsAuthFailTx	Number of GTPv1 packets sent with cause Auth Failure.
jnxMbgPgwPPV1ICsUserAuthFailRx	Number of GTPv1 packets received with cause User Auth Failure.
jnxMbgPgwPPV1ICsUserAuthFailTx	Number of GTPv1 packets sent with cause User Auth Failure.
jnxMbgPgwPPV1ICsCtxNotFndRx	Number of GTPv1 packets received with cause Context Not Found.
jnxMbgPgwPPV1ICsCtxNotFndTx	Number of GTPv1 packets sent with cause Context Not Found.
jnxMbgPgwPPV1ICsAllDynPDPAdRx	Number of GTPv1 packets received with cause Allow Dynamic PDP Address.
jnxMbgPgwPPV1ICsAllDynPDPAdTx	Number of GTPv1 packets sent with cause Allow Dynamic PDP Address.
jnxMbgPgwPPV1ICsNoMemRx	Number of GTPv1 packets received with cause No Memory.
jnxMbgPgwPPV1ICsNoMemTx	Number of GTPv1 packets sent with cause No Memory.
jnxMbgPgwPPV1ICsRelocFailRx	Number of GTPv1 packets received with cause Relocation Failed.
jnxMbgPgwPPV1ICsRelocFailTx	Number of GTPv1 packets sent with cause Relocation Failed.
jnxMbgPgwPPV1ICsUnkManExhdrRx	Number of GTPv1 packets received with cause Unknown Mandatory Extension Header.
jnxMbgPgwPPV1ICsUnkManExhdrTx	Number of GTPv1 packets sent with cause Unknown Mandatory Extension Header.
jnxMbgPgwPPV1ICsSMANTTFTer1Rx	Number of GTPv1 packets received with cause Mandatory TFT Error.
jnxMbgPgwPPV1ICsSMANTTFTer1Tx	Number of GTPv1 packets sent with cause Mandatory TFT Error.
jnxMbgPgwPPV1ICsSYNTFTErr2Rx	Number of GTPv1 packets received with cause Mandatory TFT Error.
jnxMbgPgwPPV1ICsSYNTFTErr2Tx	Number of GTPv1 packets sent with cause Mandatory TFT Error.
jnxMbgPgwPPV1ICsSMNTPkFIEr1Rx	Number of GTPv1 packets received with cause Mandatory Packet Filter Error.
jnxMbgPgwPPV1ICsSMNTPkFIEr1Tx	Number of GTPv1 packets sent with cause Mandatory Packet Filter Error.
jnxMbgPgwPPV1ICsSYNPkFIErr2Rx	Number of GTPv1 packets received with cause Mandatory Packet Filter Error.
jnxMbgPgwPPV1ICsSYNPkFIErr2Tx	Number of GTPv1 packets sent with cause Mandatory Packet Filter Error.

Table 21: jnxMbgPgwGtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgPgwPPV1ICsMissUnknAPNRx	Number of GTPv1 packets received with cause Unknown APN Missing.
jnxMbgPgwPPV1ICsMissUnknAPNTx	Number of GTPv1 packets sent with cause Unknown APN Missing.
jnxMbgPgwPPV1ICsUnknPDPAdRx	Number of GTPv1 packets received with cause Unknown PDP Address.
jnxMbgPgwPPV1ICsUnknPDPAdTx	Number of GTPv1 packets sent with cause Unknown PDP Address.
jnxMbgPgwPPV1ICsNoTFTCtxExRx	Number of GTPv1 packets received with cause No TFT Context Exists.
jnxMbgPgwPPV1ICsNoTFTCtxExTx	Number of GTPv1 packets sent with cause No TFT Context Exists.
jnxMbgPgwPPV1InitPdpCxtReqRx	Number of GTPv1 initiated PDP Context Requests received.
jnxMbgPgwPPV1InitPdpCxtReqTx	Number of GTPv1 initiated PDP Context Requests sent.
jnxMbgPgwPPV1InitPdpCxtRspRx	Number of GTPv1 initiated PDP Context Responses received.
jnxMbgPgwPPV1InitPdpCxtRspTx	Number of GTPv1 initiated PDP Context Responses sent.

GTP Peer Version 0 Operational Statistics

Table 22 on page 64 shows the statistics for `jnxMbgPgwGtpCPerPeerStatsTable`, which show GTP peer version 0 operational statistics.

Table 22: jnxMbgPgwGtpCPerPeerStatsTable Statistics

Name	Description
jnxMbgPgwPPV0ProtocolErrRx	Number of GTPv0 protocol errors received.
jnxMbgPgwPPV0UnsupportedMsgRx	Number of GTPv0 unsupported messages received.
jnxMbgPgwPPV0T3RespTmrExpRx	Number of GTPv0 T3 timer expiries received.
jnxMbgPgwPPV0GlbNumMsgRx	Number of GTPv0 messages received.
jnxMbgPgwPPV0GlbNumMsgTx	Number of GTPv0 messages sent.
jnxMbgPgwPPV0GlbNumBytesRx	Number of GTPv0 bytes received.
jnxMbgPgwPPV0GlbNumBytesTx	Number of GTPv0 bytes sent.
jnxMbgPgwPPV0GlbEchoReqRx	Number of GTPv0 echo requests received.
jnxMbgPgwPPV0GlbEchoReqTx	Number of GTPv0 echo requests sent.
jnxMbgPgwPPV0GlbEchoRespRx	Number of GTPv0 echo responses received.

Table 22: jnxMbgPgWgtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgPgWPPV0GlbEchoRespTx	Number of GTPv0 echo responses sent.
jnxMbgPgWPPV0GlbVerNotSupRx	Number of GTPv0 Version Not Supported messages received.
jnxMbgPgWPPV0GlbVerNotSupTx	Number of GTPv0 number of Version Not Supported messages sent.
jnxMbgPgWPPV0GlbCrtPdpCxtReqRx	Number of GTPv0 create PDP context requests received.
jnxMbgPgWPPV0GlbCrtPdpCxtReqTx	Number of GTPv0 create PDP context requests sent.
jnxMbgPgWPPV0GlbCrtPdpCxtRespRx	Number of GTPv0 create PDP context responses received.
jnxMbgPgWPPV0GlbCrtPdpCxtRespTx	Number of GTPv0 create PDP context responses sent.
jnxMbgPgWPPV0GlbUpdPdpCxtReqRx	Number of GTPv0 update PDP context requests received.
jnxMbgPgWPPV0GlbUpdPdpCxtReqTx	Number of GTPv0 update PDP context requests sent.
jnxMbgPgWPPV0GlbUpdPdpCxtRespRx	Number of GTPv0 update PDP context responses received.
jnxMbgPgWPPV0GlbUpdPdpCxtRespTx	Number of GTPv0 update PDP context responses sent.
jnxMbgPgWPPV0GlbDelPdpCxtReqRx	Number of GTPv0 delete PDP context requests received.
jnxMbgPgWPPV0GlbDelPdpCxtReqTx	Number of GTPv0 delete PDP context requests sent.
jnxMbgPgWPPV0GlbDelPdpCxtRespRx	Number of GTPv0 delete PDP context responses received.
jnxMbgPgWPPV0GlbDelPdpCxtRespTx	Number of GTPv0 delete PDP context responses sent.
jnxMbgPgWPPV0GlbCrAAPdpCxtReqRx	Number of GTPv0 create AA PDP context requests received.
jnxMbgPgWPPV0GlbCrAAPdpCxtReqTx	Number of GTPv0 create AA PDP context requests sent.
jnxMbgPgWPPV0GlbCrAAPdpCxtRespRx	Number of GTPv0 create AA PDP context responses received.
jnxMbgPgWPPV0GlbCrAAPdpCxtRespTx	Number of GTPv0 create AA PDP context responses sent.
jnxMbgPgWPPV0GlbDIAAPdpCxtReqRx	Number of GTPv0 delete AA PDP context requests received.
jnxMbgPgWPPV0GlbDIAAPdpCxtReqTx	Number of GTPv0 delete AA PDP context requests sent.
jnxMbgPgWPPV0GlbDIAAPdpCxtRespRx	Number of GTPv0 delete AA PDP context responses received.
jnxMbgPgWPPV0GlbDIAAPdpCxtRespTx	Number of GTPv0 delete AA PDP context responses sent.
jnxMbgPgWPPV0GlbErrorIndRx	Number of GTPv0 error indications received.
jnxMbgPgWPPV0GlbErrorIndTx	Number of GTPv0 error indications sent.

Table 22: jnxMbgPgwGtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgPgwPPV0GlbNotifReqRx	Number of GTPv0 notify requests received.
jnxMbgPgwPPV0GlbNotifReqTx	Number of GTPv0 notify requests sent.
jnxMbgPgwPPV0GlbNotifRespRx	Number of GTPv0 notify responses received.
jnxMbgPgwPPV0GlbNotifRespTx	Number of GTPv0 notify responses sent.
jnxMbgPgwPPV0GlbNotifRejReqRx	Number of GTPv0 notify reject requests received.
jnxMbgPgwPPV0GlbNotifRejReqTx	Number of GTPv0 notify reject requests sent.
jnxMbgPgwPPV0GlbNotifRejRespRx	Number of GTPv0 notify reject responses received.
jnxMbgPgwPPV0GlbNotifRejRespTx	Number of GTPv0 notify reject responses sent.
jnxMbgPgwPPV0GlbRtInfReqRx	Number of GTPv0 routing information requests received.
jnxMbgPgwPPV0GlbRtInfReqTx	Number of GTPv0 routing information requests sent.
jnxMbgPgwPPV0GlbRtInfRespRx	Number of GTPv0 routing information responses received.
jnxMbgPgwPPV0GlbRtInfRespTx	Number of GTPv0 routing information responses sent.
jnxMbgPgwPPV0GlbFailRptReqRx	Number of GTPv0 fail repeat requests received.
jnxMbgPgwPPV0GlbFailRptReqTx	Number of GTPv0 fail repeat requests sent.
jnxMbgPgwPPV0GlbFailRptRespRx	Number of GTPv0 fail repeat responses received.
jnxMbgPgwPPV0GlbFailRptRespTx	Number of GTPv0 fail repeat responses sent.
jnxMbgPgwPPV0GlbNotMSPresReqRx	Number of GTPv0 MS not present requests received.
jnxMbgPgwPPV0GlbNotMSPresReqTx	Number of GTPv0 MS not present requests sent.
jnxMbgPgwPPV0GlbNotMSPresRespRx	Number of GTPv0 MS not present responses received.
jnxMbgPgwPPV0GlbNotMSPresRespTx	Number of GTPv0 MS not present responses sent.

GTP Peer Version 0 Success or Failure Statistics

Table 23 on page 66 shows the statistics for **jnxMbgPgwGtpCPerPeerStatsTable**, which show GTP peer version 0 success or failure statistics.

Table 23: jnxMbgPgwGtpCPerPeerStatsTable Statistics

Name	Description
------	-------------

Table 23: jnxMbgPgwGtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgPgwPPV0ICsReqAcceptedRx	Number of GTPv0 packets received with cause Request Accepted.
jnxMbgPgwPPV0ICsReqAcceptedTx	Number of GTPv0 packets sent with cause Request Accepted.
jnxMbgPgwPPV0ICsNonExistRx	Number of GTPv0 packets received with cause Non Existent.
jnxMbgPgwPPV0ICsNonExistTx	Number of GTPv0 packets sent with cause Non Existent.
jnxMbgPgwPPV0ICsInvMsgFmtRx	Number of GTPv0 packets received with cause Invalid Message Format.
jnxMbgPgwPPV0ICsInvMsgFmtTx	Number of GTPv0 packets sent with cause Invalid Message Format.
jnxMbgPgwPPV0ICsIMSIUnknownRx	Number of GTPv0 packets received with cause IMSI Not Known.
jnxMbgPgwPPV0ICsIMSIUnknownTx	Number of GTPv0 packets sent with cause IMSI Not Known.
jnxMbgPgwPPV0ICsMSGRPSDetachRx	Number of GTPv0 packets received with cause MS GPRS Detached.
jnxMbgPgwPPV0ICsMSGRPSDetachTx	Number of GTPv0 packets sent with cause MS GPRS Detached.
jnxMbgPgwPPV0ICsMSNotGRPSRespRx	Number of GTPv0 packets received with cause MS No GPRS Response.
jnxMbgPgwPPV0ICsMSNotGRPSRespTx	Number of GTPv0 packets sent with cause MS No GPRS Response.
jnxMbgPgwPPV0ICsMSRefusesRx	Number of GTPv0 packets received with cause MS Refuses.
jnxMbgPgwPPV0ICsMSRefusesTx	Number of GTPv0 packets sent with cause MS Refuses.
jnxMbgPgwPPV0ICsVerNotSuppRx	Number of GTPv0 packets received with cause Version Not Supported.
jnxMbgPgwPPV0ICsVerNotSuppTx	Number of GTPv0 packets sent with cause Version Not Supported.
jnxMbgPgwPPV0ICsNoResRx	Number of GTPv0 packets received with cause No Response.
jnxMbgPgwPPV0ICsNoResTx	Number of GTPv0 packets sent with cause No Response.
jnxMbgPgwPPV0ICsServNotSuppRx	Number of GTPv0 packets received with cause Service Not Supported.
jnxMbgPgwPPV0ICsServNotSuppTx	Number of GTPv0 packets sent with cause Service Not Supported.
jnxMbgPgwPPV0ICsManIEIncrRx	Number of GTPv0 packets received with cause Mandatory IE Incorrect.
jnxMbgPgwPPV0ICsManIEIncrTx	Number of GTPv0 packets sent with cause Mandatory IE Incorrect.
jnxMbgPgwPPV0ICsManIEMissRx	Number of GTPv0 packets received with cause Mandatory IE Missing.
jnxMbgPgwPPV0ICsManIEMissTx	Number of GTPv0 packets sent with cause Mandatory IE Missing.
jnxMbgPgwPPV0ICsOptIEIncrRx	Number of GTPv0 packets received with cause Optional IE Incorrect.

Table 23: jnxMbgPgwGtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgPgwPPV0ICsOptIEIncrTx	Number of GTPv0 packets sent with cause Optional IE Incorrect.
jnxMbgPgwPPV0ICsSysFailRx	Number of GTPv0 packets received with cause System Failure.
jnxMbgPgwPPV0ICsSysFailTx	Number of GTPv0 packets sent with cause System Failure.
jnxMbgPgwPPV0ICsRoamRestrictRx	Number of GTPv0 packets received with cause Roaming Restricted.
jnxMbgPgwPPV0ICsRoamRestrictTx	Number of GTPv0 packets sent with cause Roaming Restricted.
jnxMbgPgwPPV0ICsPTMSISigMMRx	Number of GTPv0 packets received with cause PTMSI Signature Mismatch.
jnxMbgPgwPPV0ICsPTMSISigMMTx	Number of GTPv0 packets sent with cause PTMSI Signature Mismatch.
jnxMbgPgwPPV0ICsGPRSConnSuppRx	Number of GTPv0 packets received with cause GPRS Connection Supported.
jnxMbgPgwPPV0ICsGPRSConnSuppTx	Number of GTPv0 packets sent with cause GPRS Connection Supported.
jnxMbgPgwPPV0ICsAuthFailRx	Number of GTPv0 packets received with cause Auth Failure.
jnxMbgPgwPPV0ICsAuthFailTx	Number of GTPv0 packets sent with cause Auth Failure.
jnxMbgPgwPPV0ICsUserAuthFailRx	Number of GTPv0 packets received with cause User Auth Failure.
jnxMbgPgwPPV0ICsUserAuthFailTx	Number of GTPv0 packets sent with cause User Auth Failure.

GTP Global Version 2 Operational Statistics

Table 24 on page 68 shows the statistics for **jnxMbgPgwGtpCGlbStatsTable**, which show GTP global version 2 operational statistics.

Table 24: jnxMbgPgwGtpCGlbStatsTable Statistics

Name	Description
jnxMbgPgwRxPacketsDropped	Number of received GTP packets dropped by the gateway.
jnxMbgPgwPacketAllocFail	Number of packet allocation failures in the gateway.
jnxMbgPgwPacketSendFail	Number of GTP packet send failures in the gateway.
jnxMbgPgwIPVerErrRx	Number of IP version error packets received.
jnxMbgPgwIPProtoErrRx	Number of IP protocol error packets received.
jnxMbgPgwGTPPortErrRx	Number of port error packets received.
jnxMbgPgwGTPUnknVerRx	Number of unknown version packets received.

Table 24: jnxMbgPgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgPgwPcktLenErrRx	Number of packet length error packets received.
jnxMbgPgwUnknMsgRx	Number of unknown messages received.
jnxMbgPgwV2ProtocolErrRx	Number of GTPv2 protocol errors received.
jnxMbgPgwV2UnsupportedMsgRx	Number of GTPv2 unsupported messages received.
jnxMbgPgwV2T3RespTmrExpRx	GTPv2 number of T3 timer expiries received.
jnxMbgPgwV2GlbNumMsgRx	Number of GTPv2 messages received.
jnxMbgPgwV2GlbNumMsgTx	Number of GTPv2 messages sent.
jnxMbgPgwV2GlbNumBytesRx	Number of GTPv2 bytes received.
jnxMbgPgwV2GlbNumBytesTx	Number of GTPv2 bytes sent.
jnxMbgPgwV2GlbEchoReqRx	Number of GTPv2 echo requests received.
jnxMbgPgwV2GlbEchoReqTx	Number of GTPv2 echo requests sent.
jnxMbgPgwV2GlbEchoRespRx	Number of GTPv2 echo responses received.
jnxMbgPgwV2GlbEchoRespTx	Number of GTPv2 echo responses sent.
jnxMbgPgwV2VerNotSupRx	Number of GTPv2 Version Not Supported messages received.
jnxMbgPgwV2VerNotSupTx	Number of GTPv2 Version Not Supported messages sent.
jnxMbgPgwV2CreateSessReqRx	Number of GTPv2 create session requests received.
jnxMbgPgwV2CreateSessReqTx	Number of GTPv2 create session requests sent.
jnxMbgPgwV2CreateSessRspRx	Number of GTPv2 create session responses received.
jnxMbgPgwV2CreateSessRspTx	Number of GTPv2 create session responses sent.
jnxMbgPgwV2ModBrReqRx	Number of GTPv2 modify bearer requests received.
jnxMbgPgwV2ModBrReqTx	Number of GTPv2 modify bearer requests sent.
jnxMbgPgwV2ModBrRspRx	Number of GTPv2 modify bearer responses received.
jnxMbgPgwV2ModBrRspTx	Number of GTPv2 modify bearer responses sent.
jnxMbgPgwV2DelSessReqRx	Number of GTPv2 delete session requests received.
jnxMbgPgwV2DelSessReqTx	Number of GTPv2 delete session requests sent.

Table 24: jnxMbgPgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgPgwV2DelSessRspRx	Number of GTPv2 delete session responses received.
jnxMbgPgwV2DelSessRspTx	Number of GTPv2 delete session responses sent.
jnxMbgPgwV2CrtBrReqRx	Number of GTPv2 create bearer requests received.
jnxMbgPgwV2CrtBrReqTx	Number of GTPv2 create bearer requests sent.
jnxMbgPgwV2CrtBrRspRx	Number of GTPv2 create bearer responses received.
jnxMbgPgwV2CrtBrRspTx	Number of GTPv2 create bearer responses sent.
jnxMbgPgwV2UpdBrReqRx	Number of GTPv2 update bearer responses received.
jnxMbgPgwV2UpdBrReqTx	Number of GTPv2 update bearer responses sent.
jnxMbgPgwV2UpdBrRspRx	Number of GTPv2 update bearer responses received.
jnxMbgPgwV2UpdBrRspTx	Number of GTPv2 update bearer responses sent.
jnxMbgPgwV2DelBrReqRx	Number of GTPv2 delete bearer requests received.
jnxMbgPgwV2DelBrReqTx	Number of GTPv2 delete bearer requests sent.
jnxMbgPgwV2DelBrRspRx	Number of GTPv2 delete bearer responses received.
jnxMbgPgwV2DelBrRspTx	Number of GTPv2 delete bearer responses sent.
jnxMbgPgwV2DelConnSetReqRx	Number of GTPv2 delete PDN connection set requests received.
jnxMbgPgwV2DelConnSetReqTx	Number of GTPv2 delete PDN connection set requests sent.
jnxMbgPgwV2DelConnSetRspRx	Number of GTPv2 delete PDN connection set responses received.
jnxMbgPgwV2DelConnSetRspTx	Number of GTPv2 delete PDN connection set responses sent.
jnxMbgPgwV2UpdConnSetReqRx	Number of GTPv2 update connection set requests received.
jnxMbgPgwV2UpdConnSetReqTx	Number of GTPv2 update connection set requests sent.
jnxMbgPgwV2UpdConnSetRspRx	Number of GTPv2 update connection set responses received.
jnxMbgPgwV2UpdConnSetRspTx	Number of GTPv2 update connection set responses sent.
jnxMbgPgwV2ModBrCmdRx	Number of GTPv2 modify bearer commands received.
jnxMbgPgwV2ModBrCmdTx	Number of GTPv2 modify bearer commands sent.
jnxMbgPgwV2ModBrFlrIndRx	Number of GTPv2 modify bearer failures received.

Table 24: jnxMbgPgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgPgwV2ModBrFlrIndTx	Number of GTPv2 modify bearer failures sent.
jnxMbgPgwV2DelBrCmdRx	Number of GTPv2 delete bearer commands received.
jnxMbgPgwV2DelBrCmdTx	Number of GTPv2 delete bearer commands sent.
jnxMbgPgwV2DelBrFlrIndRx	Number of GTPv2 delete bearer failures received.
jnxMbgPgwV2DelBrFlrIndTx	Number of GTPv2 delete bearer failures sent.
jnxMbgPgwV2BrResCmdRx	Number of GTPv2 bearer response commands received.
jnxMbgPgwV2BrResCmdTx	Number of GTPv2 bearer response commands sent.
jnxMbgPgwV2BrResFlrIndRx	Number of GTPv2 bearer resource failures received.
jnxMbgPgwV2BrResFlrIndTx	Number of GTPv2 bearer resource failures sent.
jnxMbgPgwV2RelAcsBrReqRx	Obsolete. Number of GTPv2 release access bearer requests received.
jnxMbgPgwV2RelAcsBrReqTx	Obsolete. Number of GTPv2 release access bearer requests sent.
jnxMbgPgwV2RelAcsBrRespRx	Obsolete. Number of GTPv2 release access bearer responses received.
jnxMbgPgwV2RelAcsBrRespTx	Obsolete. Number of GTPv2 release access bearer responses sent.
jnxMbgPgwV2CrIndTunReqRx	Obsolete. Number of GTPv2 create indirect tunnel forward requests received.
jnxMbgPgwV2CrIndTunReqTx	Obsolete. Number of GTPv2 create indirect tunnel forward requests sent.
jnxMbgPgwV2CrIndTunRespRx	Obsolete. Number of GTPv2 create indirect tunnel forward responses received.
jnxMbgPgwV2CrIndTunRespTx	Obsolete. Number of GTPv2 create indirect tunnel forward responses sent.
jnxMbgPgwV2DelIndTunReqRx	Obsolete. Number of GTPv2 delete indirect tunnel forward requests received.
jnxMbgPgwV2DelIndTunReqTx	Obsolete. Number of GTPv2 delete indirect tunnel forward requests sent.
jnxMbgPgwV2DelIndTunRespRx	Obsolete. Number of GTPv2 delete indirect tunnel forward responses received.
jnxMbgPgwV2DelIndTunRespTx	Obsolete. Number of GTPv2 delete indirect tunnel forward responses sent.
jnxMbgPgwV2DlDataNotifRx	Obsolete. Number of GTPv2 downlink data notifies received.
jnxMbgPgwV2DlDataNotifTx	Obsolete. Number of GTPv2 downlink data notifies sent.

Table 24: jnxMbgPgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgPgwV2DlDataAckRx	Obsolete. Number of GTPv2 downlink data notify acknowledgements received.
jnxMbgPgwV2DlDataAckTx	Obsolete. Number of GTPv2 downlink data notify acknowledgements sent.
jnxMbgPgwV2DlDataNotiflIndRx	Obsolete. Number of GTPv2 downlink data notification failures received.
jnxMbgPgwV2DlDataNotiflIndTx	Obsolete. Number of GTPv2 downlink data notification failures sent.
jnxMbgPgwV2StopPagingIndRx	Obsolete. Number of GTPv2 stop paging indication messages received.
jnxMbgPgwV2StopPagingIndTx	Obsolete. Number of GTPv2 stop paging indication messages sent.
jnxMbgPgwV2SuspNotifRx	Number of GTPv2 Suspend Notification messages received.
jnxMbgPgwV2SuspNotifTx	Number of GTPv2 Suspend Notification messages sent.
jnxMbgPgwV2SuspAckRx	Number of GTPv2 Suspend Acknowledgement messages received.
jnxMbgPgwV2SuspAckTx	Number of GTPv2 Suspend Acknowledgement messages sent.
jnxMbgPgwV2ResumeNotifRx	Number of GTPv2 Resume Notification messages received.
jnxMbgPgwV2ResumeNotifTx	Number of GTPv2 Resume Notification messages sent.
jnxMbgPgwV2ResumeAckRx	Number of GTPv2 Resume Acknowledgement messages received.
jnxMbgPgwV2ResumeAckTx	Number of GTPv2 Resume Acknowledgement messages sent.
jnxMbgPgwV2PiggybackMsgRx	Number of GTPv2 S5 Piggyback messages received.
jnxMbgPgwV2PiggybackMsgTx	Number of GTPv2 S5 Piggyback messages sent.

GTP Global Version 2 Success or Failure Statistics

Table 25 on page 72 shows the statistics for **jnxMbgPgwGtpCGlbStatsTable**, which show GTP global version 2 success or failure statistics.

Table 25: jnxMbgPgwGtpCGlbStatsTable Statistics

Name	Description
jnxMbgPgwV2ICsPageRx	Obsolete. Number of GTPv2 packets received with cause Page.
jnxMbgPgwV2ICsPageTx	Obsolete. Number of GTPv2 packets sent with cause Page.
jnxMbgPgwV2ICsReqAcceptRx	Number of GTPv2 packets received with cause Request Accept.

Table 25: jnxMbgPgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgPgwV2ICsReqAcceptTx	Number of GTPv2 packets sent with cause Request Accept Messages.
jnxMbgPgwV2ICsAcceptPartRx	Number of GTPv2 packets received with cause Accept Partial Messages.
jnxMbgPgwV2ICsAcceptPartTx	Number of GTPv2 packets sent with cause Accept Partial Messages.
jnxMbgPgwV2ICsNewPTNPrefRx	Number of GTPv2 packets received with cause New PDN Type Due to Network Preference.
jnxMbgPgwV2ICsNewPTNPrefTx	Number of GTPv2 packets sent with cause New PDN Type Due to Network Preference.
jnxMbgPgwV2ICsNewPTSIAdbrRx	Number of GTPv2 packets received with cause New PDN Type Due to Single Address Bearer.
jnxMbgPgwV2ICsNewPTSIAdbrTx	Number of GTPv2 packets sent with cause New PDN Type Due to Single Address Bearer.
jnxMbgPgwV2ICsCtxNotFndRx	Number of GTPv2 packets received with cause Context Not Found.
jnxMbgPgwV2ICsCtxNotFndTx	Number of GTPv2 packets sent with cause Context Not Found.
jnxMbgPgwV2ICsInvMsgFmtRx	Number of GTPv2 packets received with cause Invalid Message.
jnxMbgPgwV2ICsInvMsgFmtTx	Number of GTPv2 packets sent with cause Invalid Message Format.
jnxMbgPgwV2ICsVerNotSuppRx	Number of GTPv2 packets received with cause Version Not Supported.
jnxMbgPgwV2ICsVerNotSuppTx	Number of GTPv2 packets sent with cause Version Not Supported.
jnxMbgPgwV2ICsInvLenRx	Number of GTPv2 packets received with cause Invalid Length.
jnxMbgPgwV2ICsInvLenTx	Number of GTPv2 packets sent with cause Invalid Length.
jnxMbgPgwV2ICsServNotSuppRx	Number of GTPv2 packets received with cause Service Not Supported.
jnxMbgPgwV2ICsServNotSuppTx	Number of GTPv2 packets sent with cause Service Not Supported.
jnxMbgPgwV2ICsManIEIncorrRx	Number of GTPv2 packets received with cause Mandatory IE Incorrect.
jnxMbgPgwV2ICsManIEIncorrTx	Number of GTPv2 packets sent with cause Mandatory IE Incorrect.
jnxMbgPgwV2ICsManIEMissRx	Number of GTPv2 packets received with cause Mandatory IE Missing.
jnxMbgPgwV2ICsManIEMissTx	Number of GTPv2 packets sent with cause Mandatory IE Missing.
jnxMbgPgwV2ICsOptIEIncorrRx	Number of GTPv2 packets received with cause Optional IE Incorrect.
jnxMbgPgwV2ICsOptIEIncorrTx	Number of GTPv2 packets sent with cause optional IE Incorrect.

Table 25: jnxMbgPgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgPgwV2ICsSysFailRx	Number of GTPv2 packets received with cause System Failure.
jnxMbgPgwV2ICsSysFailTx	Number of GTPv2 packets sent with cause System Failure.
jnxMbgPgwV2ICsNoResRx	Number of GTPv2 packets received with cause No Resource.
jnxMbgPgwV2ICsNoResTx	Number of GTPv2 packets sent with cause No Resource.
jnxMbgPgwV2ICsTFTSMANterRx	Number of GTPv2 packets received with cause TFT Semantic Error.
jnxMbgPgwV2ICsTFTSMANterTx	Number of GTPv2 packets sent with cause TFT Semantic Error.
jnxMbgPgwV2ICsTFTSysErrRx	Number of GTPv2 packets received with cause TFT System Error.
jnxMbgPgwV2ICsTFTSysErrTx	Number of GTPv2 packets sent with cause TFT System Error.
jnxMbgPgwV2ICsPkFltManErrRx	Number of GTPv2 packets received with cause Packet Filter Semantic Error.
jnxMbgPgwV2ICsPkFltManErrTx	Number of GTPv2 packets sent with cause Packet Filter Semantic Error.
jnxMbgPgwV2ICsPkFltSynErrRx	Number of GTPv2 packets received with cause Packet Filter Syntax Error.
jnxMbgPgwV2ICsPkFltSynErrTx	Number of GTPv2 packets sent with cause Packet Filter Syntax Error.
jnxMbgPgwV2ICsMisUnknAPNRx	Number of GTPv2 packets received with cause Unknown APN.
jnxMbgPgwV2ICsMisUnknAPNTx	Number of GTPv2 packets sent with cause Unknown APN.
jnxMbgPgwV2ICsUnexpRptIERx	Number of GTPv2 packets received with cause Unexpected Repeated IE.
jnxMbgPgwV2ICsUnexpRptIETx	Number of GTPv2 packets sent with cause Unexpected Repeated IE.
jnxMbgPgwV2ICsGREKeyNtFdRx	Number of GTPv2 packets received with cause GRE Key Not Found.
jnxMbgPgwV2ICsGREKeyNtFdTx	Number of GTPv2 packets sent with cause GRE Key Not Found.
jnxMbgPgwV2ICsRelocFailRx	Number of GTPv2 packets received with cause Relocation Failed.
jnxMbgPgwV2ICsRelocFailTx	Number of GTPv2 packets sent with cause Relocation Failed.
jnxMbgPgwV2ICsDeniedINRatRx	Number of GTPv2 packets received with cause Denied in RAT.
jnxMbgPgwV2ICsDeniedINRatTx	Number of GTPv2 packets sent with cause Denied in RAT.
jnxMbgPgwV2ICsPTNotSuppRx	Number of GTPv2 packets received with cause PDN Type Not Supported.
jnxMbgPgwV2ICsPTNotSuppTx	Number of GTPv2 packets sent with cause PDN Type Not Supported.

Table 25: jnxMbgPgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgPgwV2ICsAllDynAdOccRx	Number of GTPv2 packets received with cause Allocated Dynamic Address Occupied.
jnxMbgPgwV2ICsAllDynAdOccTx	Number of GTPv2 packets sent with cause Allocated Dynamic Address Occupied.
jnxMbgPgwV2ICsNOTFTUECTXRx	Number of GTPv2 packets received with cause UE Context without TFT exists.
jnxMbgPgwV2ICsNOTFTUECTXTx	Number of GTPv2 packets sent with cause UE Context without TFT exists.
jnxMbgPgwV2ICsProtoNtSupRx	Number of GTPv2 packets received with cause Protocol Not Supported.
jnxMbgPgwV2ICsProtoNtSupTx	Number of GTPv2 packets sent with cause Protocol Not Supported.
jnxMbgPgwV2ICsUENotRespRx	Number of GTPv2 packets received with cause UE Not Responding.
jnxMbgPgwV2ICsUENotRespTx	Number of GTPv2 packets sent with cause UE Not Responding.
jnxMbgPgwV2ICsUERefusesRx	Number of GTPv2 packets received with cause UE Refuses.
jnxMbgPgwV2ICsUERefusesTx	Number of GTPv2 packets sent with cause UE Refuses.
jnxMbgPgwV2ICsServDeniedRx	Number of GTPv2 packets received with cause Service Denied.
jnxMbgPgwV2ICsServDeniedTx	Number of GTPv2 packets sent with cause Service Denied.
jnxMbgPgwV2ICsUnabPageUERx	Number of GTPv2 packets received with cause Unable To Page UE.
jnxMbgPgwV2ICsUnabPageUETx	Number of GTPv2 packets sent with cause Unable To Page UE.
jnxMbgPgwV2ICsNoMemRx	Number of GTPv2 packets received with cause No Memory.
jnxMbgPgwV2ICsNoMemTx	Number of GTPv2 packets sent with cause No Memory.
jnxMbgPgwV2ICsUserAUTHFIRx	Number of GTPv2 packets received with cause User Auth Failed.
jnxMbgPgwV2ICsUserAUTHFITx	Number of GTPv2 packets sent with cause User Auth Failed.
jnxMbgPgwV2ICsAPNAcsDenRx	Number of GTPv2 packets received with cause APN Access Denied.
jnxMbgPgwV2ICsAPNAcsDenTx	Number of GTPv2 packets sent with cause APN Access Denied.
jnxMbgPgwV2ICsReqRejRx	Number of GTPv2 packets received with cause Request Rejected.
jnxMbgPgwV2ICsReqRejTx	Number of GTPv2 packets sent with cause Request Rejected.
jnxMbgPgwV2ICsPTMSISigMMRx	Number of GTPv2 packets received with cause P-TMSI Signature Mismatch.

Table 25: jnxMbgPgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgPgwV2ICsPTMSISigMMTx	Number of GTPv2 packets sent with cause P-TMSI Signature Mismatch.
jnxMbgPgwV2ICsIMSINotKnRx	Number of GTPv2 packets received with cause IMSI Not Known.
jnxMbgPgwV2ICsIMSINotKnTx	Number of GTPv2 packets sent with cause IMSI Not Known.
jnxMbgPgwV2ICsCondiIEsRx	Number of GTPv2 packets received with cause Conditional IE Missing.
jnxMbgPgwV2ICsCondiIEsTx	Number of GTPv2 packets sent with cause Conditional IE Missing.
jnxMbgPgwV2ICsAPNResTIncRx	Number of GTPv2 packets received with cause APN Restriction Type Incompatible.
jnxMbgPgwV2ICsAPNResTIncTx	Number of GTPv2 packets sent with cause APN Restriction Type Incompatible.
jnxMbgPgwV2ICsUnknownRx	Number of GTPv2 packets received with cause Unknown.
jnxMbgPgwV2ICsUnknownTx	Number of GTPv2 packets sent with cause Unknown.
jnxMbgPgwGtpV2ICsLclDetRx	Number of GTP packets received with cause Local Detach.
jnxMbgPgwGtpV2ICsLclDetTx	Number of GTP packets sent with cause Local Detach.
jnxMbgPgwGtpV2ICsCmpDetRx	Number of GTP packets received with cause Complete Detach.
jnxMbgPgwGtpV2ICsCmpDetTx	Number of GTP packets sent with cause Complete Detach.
jnxMbgPgwGtpV2ICsRATChgRx	Number of GTP packets received with cause RAT Changed from 3GPP to non 3GPP.
jnxMbgPgwGtpV2ICsRATChgTx	Number of GTP packets sent with cause RAT Changed from 3GPP to non 3GPP.
jnxMbgPgwGtpV2ICsISRDeactRx	Number of GTP packets received with cause ISR Deactivated.
jnxMbgPgwGtpV2ICsISRDeactTx	Number of GTP packets sent with cause ISR Deactivated.
jnxMbgPgwGtpV2ICsEIFRNCEnRx	Number of GTP packets received with cause Error Indication from RNC eNodeB/eNodeB/S4-SGSN.
jnxMbgPgwGtpV2ICsEIFRNCEnTx	Number of GTP packets sent with cause Error Indication from RNC eNodeB/eNodeB/S4-SGSN.
jnxMbgPgwGtpV2ICsSemErTADRx	Number of GTP packets received with cause Semantic Error in TAD Operation.
jnxMbgPgwGtpV2ICsSemErTADTx	Number of GTP packets sent with cause Semantic Error in TAD Operation.
jnxMbgPgwGtpV2ICsSynErTADRx	Number of GTP packets received with cause Syntactic Error in TAD Operation.

Table 25: jnxMbgPgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgPgwGtpV2ICsSynErTADTx	Number of GTP packets sent with cause Syntactic Error in TAD Operation.
jnxMbgPgwGtpV2ICsRMValRcvRx	Number of GTP packets received with cause Reserved Message Value Received.
jnxMbgPgwGtpV2ICsRMValRcvTx	Number of GTP packets sent with cause Reserved Message Value Received.
jnxMbgPgwGtpV2ICsRPrNtRspRx	Number of GTP packets received with cause Remote Peer Not Responding.
jnxMbgPgwGtpV2ICsRPrNtRspTx	Number of GTP packets sent with cause Remote Peer Not Responding.
jnxMbgPgwGtpV2ICsColNWReqRx	Number of GTP packets received with cause Collision with Network Initiated Request.
jnxMbgPgwGtpV2ICsColNWReqTx	Number of GTP packets sent with cause Collision with Network Initiated Request.
jnxMbgPgwGtpV2ICsUnPgUESusRx	Number of GTP packets received with cause Unable to Page UE due to Suspension.
jnxMbgPgwGtpV2ICsUnPgUESusTx	Number of GTP packets sent with cause Unable to Page UE due to Suspension.
jnxMbgPgwGtpV2ICsInvTotLenRx	Number of GTP packets received with cause Invalid Total Length.
jnxMbgPgwGtpV2ICsInvTotLenTx	Number of GTP packets sent with cause Invalid Total Length.
jnxMbgPgwGtpV2ICsDtForNtSupRx	Number of GTP packets received with cause Data Forwarding Not Supported.
jnxMbgPgwGtpV2ICsDtForNtSupTx	Number of GTP packets sent with cause Data Forwarding Not Supported.
jnxMbgPgwGtpV2ICsInReFrPrRx	Number of GTP packets received with cause Invalid Reply from Remote Peer.
jnxMbgPgwGtpV2ICsInReFrPrTx	Number of GTP packets sent with cause Invalid Reply from Remote Peer.
jnxMbgPgwGtpV2ICsInvPrRx	Number of GTP packets received with cause Invalid Peer.
jnxMbgPgwGtpV2ICsInvPrTx	Number of GTP packets sent with cause Invalid Peer.

GTP Global Version 1 Operational Statistics

Table 26 on page 77 shows the statistics for **jnxMbgPgwGtpCGlbStatsTable**, which show GTP global version 1 operational statistics.

Table 26: jnxMbgPgwGtpCGlbStatsTable Statistics

Name	Description
jnxMbgPgwV1ProtocolErrRx	Number of GTPv1 protocol errors received.

Table 26: jnxMbgPgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgPgwV1UnSupportedMsgRx	Number of GTPv1 unsupported messages received.
jnxMbgPgwV1T3RespTmrExpRx	Number of GTPv1 T3 timer expiries received.
jnxMbgPgwV1GlbNumMsgRx	Number of GTPv1 messages received.
jnxMbgPgwV1GlbNumMsgTx	Number of GTPv1 messages sent.
jnxMbgPgwV1GlbNumBytesRx	Number of GTPv1 bytes received.
jnxMbgPgwV1GlbNumBytesTx	Number of GTPv1 bytes sent.
jnxMbgPgwV1GlbEchoReqRx	Number of GTPv1 echo requests received.
jnxMbgPgwV1GlbEchoReqTx	Number of GTPv1 echo requests sent.
jnxMbgPgwV1GlbEchoRespRx	Number of GTPv1 echo responses received.
jnxMbgPgwV1GlbEchoRespTx	Number of GTPv1 echo responses sent.
jnxMbgPgwV1VerNotSupRx	Number of GTPv1 Version Not Supported messages received.
jnxMbgPgwV1VerNotSupTx	Number of GTPv1 Version Not Supported messages sent.
jnxMbgPgwV1CrtPdpCxtReqRx	Number of GTPv1 create PDP context requests received.
jnxMbgPgwV1CrtPdpCxtReqTx	Number of GTPv1 create PDP context requests sent.
jnxMbgPgwV1CrtPdpCxtRspRx	Number of GTPv1 create PDP context responses received.
jnxMbgPgwV1CrtPdpCxtRspTx	Number of GTPv1 create PDP context responses sent.
jnxMbgPgwV1UpdPdpCxtReqRx	Number of GTPv1 update PDP context requests received.
jnxMbgPgwV1UpdPdpCxtReqTx	Number of GTPv1 update PDP context requests sent.
jnxMbgPgwV1UpdPdpCxtRspRx	Number of GTPv1 update PDP context responses received.
jnxMbgPgwV1UpdPdpCxtRspTx	Number of GTPv1 update PDP context responses sent.
jnxMbgPgwV1DelPdpCxtReqRx	Number of GTPv1 delete PDP context requests received.
jnxMbgPgwV1DelPdpCxtReqTx	Number of GTPv1 delete PDP context requests sent.
jnxMbgPgwV1DelPdpCxtRspRx	Number of GTPv1 delete PDP context responses received.
jnxMbgPgwV1DelPdpCxtRspTx	Number of GTPv1 delete PDP context responses sent.
jnxMbgPgwV1CrtAAPdpCxtReqRx	Number of GTPv1 create AA PDP context requests received.

Table 26: jnxMbgPgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgPgwV1CrtAAPdpCxtReqTx	Number of GTPv1 create AA PDP context requests sent.
jnxMbgPgwV1CrtAAPdpCxtRespRx	Number of GTPv1 create AA PDP context responses received.
jnxMbgPgwV1CrtAAPdpCxtRespTx	Number of GTPv1 create AA PDP context responses sent.
jnxMbgPgwV1DelAAPdpCxtReqRx	Number of GTPv1 delete AA PDP context requests received.
jnxMbgPgwV1DelAAPdpCxtReqTx	Number of GTPv1 delete AA PDP context requests sent.
jnxMbgPgwV1DelAAPdpCxtRespRx	Number of GTPv1 delete AA PDP context responses received.
jnxMbgPgwV1DelAAPdpCxtRespTx	Number of GTPv1 delete AA PDP context responses sent.
jnxMbgPgwV1ErrorIndRx	Number of GTPv1 error indications received.
jnxMbgPgwV1ErrorIndTx	Number of GTPv1 error indications sent.
jnxMbgPgwV1NotifReqRx	Number of GTPv1 notify requests received.
jnxMbgPgwV1NotifReqTx	Number of GTPv1 notify requests sent.
jnxMbgPgwV1NotifRespRx	Number of GTPv1 notify responses received.
jnxMbgPgwV1NotifRespTx	Number of GTPv1 notify responses sent.
jnxMbgPgwV1NotifRejReqRx	Number of GTPv1 notify reject requests received.
jnxMbgPgwV1NotifRejReqTx	Number of GTPv1 notify reject requests sent.
jnxMbgPgwV1NotifRejRespRx	Number of GTPv1 notify reject responses received.
jnxMbgPgwV1NotifRejRespTx	Number of GTPv1 notify reject responses sent.
jnxMbgPgwV1RtInfReqRx	Number of GTPv1 routing information requests received.
jnxMbgPgwV1RtInfReqTx	Number of GTPv1 routing information requests sent.
jnxMbgPgwV1RtInfRespRx	Number of GTPv1 routing information responses received.
jnxMbgPgwV1RtInfRespTx	Number of GTPv1 routing information responses sent.
jnxMbgPgwV1FailRptReqRx	Number of GTPv1 fail repeat requests received.
jnxMbgPgwV1FailRptReqTx	Number of GTPv1 fail repeat requests sent.
jnxMbgPgwV1FailRptRespRx	Number of GTPv1 fail repeat responses received.
jnxMbgPgwV1FailRptRespTx	Number of GTPv1 fail repeat responses sent.

Table 26: jnxMbgPgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgPgwV1NotMSPresReqRx	Number of GTPv1 MS not present requests received.
jnxMbgPgwV1NotMSPresReqTx	Number of GTPv1 MS not present requests sent.
jnxMbgPgwV1NotMSPresRespRx	Number of GTPv1 MS not present responses received.
jnxMbgPgwV1NotMSPresRespTx	Number of GTPv1 MS not present responses sent.
jnxMbgPgwV1InitPdpCxtReqRx	Number of GTPv1 initiate PDP context requests received.
jnxMbgPgwV1InitPdpCxtReqTx	Number of GTPv1 initiate PDP context requests sent.
jnxMbgPgwV1InitPdpCxtRespRx	Number of GTPv1 initiate PDP context responses received.
jnxMbgPgwV1InitPdpCxtRespTx	Number of GTPv1 initiate PDP context responses sent.

GTP Global Version 1 Success or Failure Statistics

Table 27 on page 80 shows the statistics for **jnxMbgPgwGtpCGlbStatsTable**, which show GTP global version 1 success or failure statistics.

Table 27: jnxMbgPgwGtpCGlbStatsTable Statistics

Name	Description
jnxMbgPgwV1ICsReqAcceptedRx	Number of GTPv1 packets received with cause Request Accepted.
jnxMbgPgwV1ICsReqAcceptedTx	Number of GTPv1 packets sent with cause Request Accepted.
jnxMbgPgwV1ICsNonExistRx	Number of GTPv1 packets received with cause Non Existent.
jnxMbgPgwV1ICsNonExistTx	Number of GTPv1 packets sent with cause Non Existent.
jnxMbgPgwV1ICsInvMsgFmtRx	Number of GTPv1 packets received with cause Invalid Message Format.
jnxMbgPgwV1ICsInvMsgFmtTx	Number of GTPv1 packets sent with cause Invalid Message Format.
jnxMbgPgwV1ICsIMSIUnknownRx	Number of GTPv1 packets received with cause IMSI Not Known.
jnxMbgPgwV1ICsIMSIUnknownTx	Number of GTPv1 packets sent with cause IMSI Not Known.
jnxMbgPgwV1ICsMSGRPSDetachRx	Number of GTPv1 packets received with cause MS GPRS Detached.
jnxMbgPgwV1ICsMSGRPSDetachTx	Number of GTPv1 packets sent with cause MS GPRS Detached.
jnxMbgPgwV1ICsMSNotGRPSRespRx	Number of GTPv1 packets received with cause MS No GPRS Response.
jnxMbgPgwV1ICsMSNotGRPSRespTx	Number of GTPv1 packets sent with cause MS No GPRS Response.

Table 27: jnxMbgPgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgPgwV1ICsMSRefusesRx	Number of GTPv1 packets received with cause MS Refuses.
jnxMbgPgwV1ICsMSRefusesTx	Number of GTPv1 packets sent with cause MS Refuses.
jnxMbgPgwV1ICsVerNotSuppRx	Number of GTPv1 packets received with cause Version Not Supported.
jnxMbgPgwV1ICsVerNotSuppTx	Number of GTPv1 packets sent with cause Version Not Supported.
jnxMbgPgwV1ICsNoResRx	Number of GTPv1 packets received with cause No Response.
jnxMbgPgwV1ICsNoResTx	Number of GTPv1 packets sent with cause No Response.
jnxMbgPgwV1ICsServNotSuppRx	Number of GTPv1 packets received with cause Service Not Supported.
jnxMbgPgwV1ICsServNotSuppTx	Number of GTPv1 packets sent with cause Service Not Supported.
jnxMbgPgwV1ICsManIEIncrRx	Number of GTPv1 packets received with cause Mandatory IE Incorrect.
jnxMbgPgwV1ICsManIEIncrTx	Number of GTPv1 packets sent with cause Mandatory IE Incorrect.
jnxMbgPgwV1ICsManIEMissRx	Number of GTPv1 packets received with cause Mandatory IE Missing.
jnxMbgPgwV1ICsManIEMissTx	Number of GTPv1 packets sent with cause Mandatory IE Missing.
jnxMbgPgwV1ICsOptIEIncrRx	Number of GTPv1 packets received with cause Optional IE Incorrect.
jnxMbgPgwV1ICsOptIEIncrTx	Number of GTPv1 packets sent with cause Optional IE Incorrect.
jnxMbgPgwV1ICsSysFailRx	Number of GTPv1 packets received with cause System Failure.
jnxMbgPgwV1ICsSysFailTx	Number of GTPv1 packets sent with cause System Failure.
jnxMbgPgwV1ICsRoamRestrictRx	Number of GTPv1 packets received with cause Roaming Restricted.
jnxMbgPgwV1ICsRoamRestrictTx	Number of GTPv1 packets sent with cause Roaming Restricted.
jnxMbgPgwV1ICsPTMSISigMMRx	Number of GTPv1 packets received with cause PTMSI Signature Mismatch.
jnxMbgPgwV1ICsPTMSISigMMTx	Number of GTPv1 packets sent with cause PTMSI Signature Mismatch.
jnxMbgPgwV1ICsGPRSConnSuppRx	Number of GTPv1 packets received with cause GPRS Connection Supported.
jnxMbgPgwV1ICsGPRSConnSuppTx	Number of GTPv1 packets sent with cause GPRS Connection Supported.
jnxMbgPgwV1ICsAuthFailRx	Number of GTPv1 packets received with cause Auth Failure.
jnxMbgPgwV1ICsAuthFailTx	Number of GTPv1 packets sent with cause Auth Failure.
jnxMbgPgwV1ICsUserAuthFailRx	Number of GTPv1 packets received with cause User Auth Failure.

Table 27: jnxMbgPgwV1CsGtpCGlbStatsTable Statistics (*continued*)

jnxMbgPgwV1CsUserAuthFailTx	Number of GTPv1 packets sent with cause User Auth Failure.
jnxMbgPgwV1CsCtxNotFndRx	Number of GTPv1 packets received with cause Context Not Found.
jnxMbgPgwV1CsCtxNotFndTx	Number of GTPv1 packets sent with cause Context Not Found.
jnxMbgPgwV1CsAllDynPDPAdRx	Number of GTPv1 packets received with cause Allow Dynamic PDP Address.
jnxMbgPgwV1CsAllDynPDPAdTx	Number of GTPv1 packets sent with cause Allow Dynamic PDP Address.
jnxMbgPgwV1CsNoMemRx	Number of GTPv1 packets received with cause No Memory.
jnxMbgPgwV1CsNoMemTx	Number of GTPv1 packets sent with cause No Memory.
jnxMbgPgwV1CsRelocFailRx	Number of GTPv1 packets received with cause Relocation Failed.
jnxMbgPgwV1CsRelocFailTx	Number of GTPv1 packets sent with cause Relocation Failed.
jnxMbgPgwV1CsUnkManExhdrRx	Number of GTPv1 packets received with cause Unknown Mandatory Extension Header.
jnxMbgPgwV1CsUnkManExhdrTx	Number of GTPv1 packets sent with cause Unknown Mandatory Extension Header.
jnxMbgPgwV1CsSMANTTFTer1Rx	Number of GTPv1 packets received with cause Mandatory TFT Error.
jnxMbgPgwV1CsSMANTTFTer1Tx	Number of GTPv1 packets sent with cause Mandatory TFT Error.
jnxMbgPgwV1CsSYNTFTErr2Rx	Number of GTPv1 packets received with cause Mandatory TFT Error.
jnxMbgPgwV1CsSYNTFTErr2Tx	Number of GTPv1 packets sent with cause Mandatory TFT Error.
jnxMbgPgwV1CsSMNTPkFlEr1Rx	Number of GTPv1 packets received with cause Mandatory Packet Filter Error.
jnxMbgPgwV1CsSMNTPkFlEr1Tx	Number of GTPv1 packets sent with cause Mandatory Packet Filter Error.
jnxMbgPgwV1CsSYNPkFlErr2Rx	Number of GTPv1 packets received with cause Mandatory Packet Filter Error.
jnxMbgPgwV1CsSYNPkFlErr2Tx	Number of GTPv1 packets sent with cause Mandatory Packet Filter Error.
jnxMbgPgwV1CsMissUnknAPNRx	Number of GTPv1 packets received with cause Unknown APN Missing.
jnxMbgPgwV1CsMissUnknAPNTx	Number of GTPv1 packets sent with cause Unknown APN Missing.
jnxMbgPgwV1CsUnknPDPAdRx	Number of GTPv1 packets received with cause Unknown PDP Address.
jnxMbgPgwV1CsUnknPDPAdTx	Number of GTPv1 packets sent with cause unknown PDP Address.

Table 27: jnxMbgPgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgPgwV1ICsNoTFTCtxExRx	Number of GTPv1 packets received with cause No TFT Context Exists.
jnxMbgPgwV1ICsNoTFTCtxExTx	Number of GTPv1 packets sent with cause No TFT Context Exists.

GTP Global Version 0 Operational Statistics

Table 28 on page 83 shows the statistics for **jnxMbgPgwGtpCGlbStatsTable**, which show GTP global version 0 operational statistics.

Table 28: jnxMbgPgwGtpCGlbStatsTable Statistics

Name	Description
jnxMbgPgwV0ProtocolErrRx	Number of GTPv0 protocol errors received.
jnxMbgPgwV0UnsupportedMsgRx	Number of GTPv0 unsupported messages received.
jnxMbgPgwV0T3RespTmrExpRx	Number of GTPv0 T3 timer expiries received.
jnxMbgPgwV0GlbNumMsgRx	Number of GTPv0 messages received.
jnxMbgPgwV0GlbNumMsgTx	Number of GTPv0 messages sent.
jnxMbgPgwV0GlbNumBytesRx	Number of GTPv0 bytes received.
jnxMbgPgwV0GlbNumBytesTx	Number of GTPv0 bytes sent.
jnxMbgPgwV0GlbEchoReqRx	Number of GTPv0 echo requests received.
jnxMbgPgwV0GlbEchoReqTx	Number of GTPv0 echo requests sent.
jnxMbgPgwV0GlbEchoRespRx	Number of GTPv0 echo responses received.
jnxMbgPgwV0GlbEchoRespTx	Number of GTPv0 echo responses sent.
jnxMbgPgwV0GlbVerNotSupRx	Number of GTPv0 Version Not Supported messages received
jnxMbgPgwV0GlbVerNotSupTx	Number of GTPv0 Version Not Supported messages sent.
jnxMbgPgwV0GlbCrtPdpCxtReqRx	Number of GTPv0 create PDP context requests received.
jnxMbgPgwV0GlbCrtPdpCxtReqTx	Number of GTPv0 create PDP context requests sent.
jnxMbgPgwV0GlbCrtPdpCxtRespRx	Number of GTPv0 create PDP context responses received.
jnxMbgPgwV0GlbCrtPdpCxtRespTx	Number of GTPv0 create PDP context responses sent.
jnxMbgPgwV0GlbUpdPdpCxtReqRx	Number of GTPv0 update PDP context requests received.

Table 28: jnxMbgPgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgPgwVOGlbUpdPdpCxtReqTx	Number of GTPv0 update PDP context requests sent.
jnxMbgPgwVOGlbUpdPdpCxtRespRx	Number of GTPv0 update PDP context responses received.
jnxMbgPgwVOGlbUpdPdpCxtRespTx	Number of GTPv0 update PDP context responses sent.
jnxMbgPgwVOGlbDelPdpCxtReqRx	Number of GTPv0 delete PDP context requests received.
jnxMbgPgwVOGlbDelPdpCxtReqTx	Number of GTPv0 delete PDP context requests sent.
jnxMbgPgwVOGlbDelPdpCxtRespRx	Number of GTPv0 delete PDP context responses received.
jnxMbgPgwVOGlbDelPdpCxtRespTx	Number of GTPv0 delete PDP context responses sent.
jnxMbgPgwVOGlbCrtAAPdpCxtReqRx	Number of GTPv0 create AA PDP context requests received.
jnxMbgPgwVOGlbCrtAAPdpCxtReqTx	Number of GTPv0 create AA PDP context requests sent.
jnxMbgPgwVOGlbCrtAAPdpCxtRespRx	Number of GTPv0 create AA PDP context responses received.
jnxMbgPgwVOGlbCrtAAPdpCxtRespTx	Number of GTPv0 create AA PDP context responses sent.
jnxMbgPgwVOGlbDelAAPdpCxtReqRx	Number of GTPv0 delete AA PDP context requests received.
jnxMbgPgwVOGlbDelAAPdpCxtReqTx	Number of GTPv0 delete AA PDP context requests sent.
jnxMbgPgwVOGlbDelAAPdpCxtRespRx	Number of GTPv0 delete AA PDP context responses received.
jnxMbgPgwVOGlbDelAAPdpCxtRespTx	Number of GTPv0 delete AA PDP context responses sent.
jnxMbgPgwVOGlbErrorIndRx	Number of GTPv0 error indication messages received.
jnxMbgPgwVOGlbErrorIndTx	Number of GTPv0 error indication messages sent.
jnxMbgPgwVOGlbNotifReqRx	Number of GTPv0 notify requests received.
jnxMbgPgwVOGlbNotifReqTx	Number of GTPv0 notify requests sent.
jnxMbgPgwVOGlbNotifRespRx	Number of GTPv0 notify responses received.
jnxMbgPgwVOGlbNotifRespTx	Number of GTPv0 notify responses sent.
jnxMbgPgwVOGlbNotifRejReqRx	Number of GTPv0 notify reject requests received.
jnxMbgPgwVOGlbNotifRejReqTx	Number of GTPv0 notify reject requests sent.
jnxMbgPgwVOGlbNotifRejRespRx	Number of GTPv0 notify reject responses received.
jnxMbgPgwVOGlbNotifRejRespTx	Number of GTPv0 notify reject responses sent.

Table 28: jnxMbgPgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgPgwVOGlbRtInfReqRx	Number of GTPv0 routing information requests received.
jnxMbgPgwVOGlbRtInfReqTx	Number of GTPv0 routing information requests sent.
jnxMbgPgwVOGlbRtInfRespRx	Number of GTPv0 routing information responses received.
jnxMbgPgwVOGlbRtInfRespTx	Number of GTPv0 routing information responses sent.
jnxMbgPgwVOGlbFailRptReqRx	Number of GTPv0 fail repeat requests received.
jnxMbgPgwVOGlbFailRptReqTx	Number of GTPv0 fail repeat requests sent.
jnxMbgPgwVOGlbFailRptRespRx	Number of GTPv0 fail repeat responses received.
jnxMbgPgwVOGlbFailRptRespTx	Number of GTPv0 fail repeat responses sent.
jnxMbgPgwVOGlbNotMSPresReqRx	Number of GTPv0 MS not present requests received.
jnxMbgPgwVOGlbNotMSPresReqTx	Number of GTPv0 MS not present requests sent.
jnxMbgPgwVOGlbNotMSPresRespRx	Number of GTPv0 MS not present responses received.
jnxMbgPgwVOGlbNotMSPresRespTx	Number of GTPv0 MS not present responses sent.

GTP Global V0 Success or Failure Statistics

Table 29 on page 85 shows the statistics for **jnxMbgPgwGtpCGlbStatsTable**, which show GTP global V0 success or failure statistics.

Table 29: jnxMbgPgwGtpCGlbStatsTable Statistics

Name	Description
jnxMbgPgwVOICsReqAcceptedRx	Number of GTPv0 packets received with cause Request Accepted.
jnxMbgPgwVOICsReqAcceptedTx	Number of GTPv0 packets sent with cause Request Accepted.
jnxMbgPgwVOICsNonExistRx	Number of GTPv0 packets received with cause Non Existent.
jnxMbgPgwVOICsNonExistTx	Number of GTPv0 packets sent with cause Non Existent.
jnxMbgPgwVOICsInvMsgFmtRx	Number of GTPv0 packets received with cause Invalid Message Format.
jnxMbgPgwVOICsInvMsgFmtTx	Number of GTPv0 packets sent with cause Invalid Message Format.
jnxMbgPgwVOICsIMSIUnknownRx	Number of GTPv0 packets received with cause IMSI Not Known.
jnxMbgPgwVOICsIMSIUnknownTx	Number of GTPv0 packets sent with cause IMSI Not Known.

Table 29: jnxMbgPgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgPgwVOICsMSGRPSTDetachRx	Number of GTPv0 packets received with cause MS GPRS Detached.
jnxMbgPgwVOICsMSGRPSTDetachTx	Number of GTPv0 packets sent with cause MS GPRS Detached.
jnxMbgPgwVOICsMSNotGRPSRespRx	Number of GTPv0 packets received with cause MS No GPRS Response.
jnxMbgPgwVOICsMSNotGRPSRespTx	Number of GTPv0 packets sent with cause MS No GPRS Response.
jnxMbgPgwVOICsMSRefusesRx	Number of GTPv0 packets received with cause MS Refuses.
jnxMbgPgwVOICsMSRefusesTx	Number of GTPv0 packets sent with cause MS Refuses.
jnxMbgPgwVOICsVerNotSuppRx	Number of GTPv0 packets received with cause Version Not Supported.
jnxMbgPgwVOICsVerNotSuppTx	Number of GTPv0 packets sent with cause Version Not Supported.
jnxMbgPgwVOICsNoResRx	Number of GTPv0 packets received with cause No Response.
jnxMbgPgwVOICsNoResTx	Number of GTPv0 packets sent with cause No Response.
jnxMbgPgwVOICsServNotSuppRx	Number of GTPv0 packets received with cause Service Not Supported.
jnxMbgPgwVOICsServNotSuppTx	Number of GTPv0 packets sent with cause Service Not Supported.
jnxMbgPgwVOICsManIEIncrRx	Number of GTPv0 packets received with cause Mandatory IE Incorrect.
jnxMbgPgwVOICsManIEIncrTx	Number of GTPv0 packets sent with cause Mandatory IE Incorrect.
jnxMbgPgwVOICsManIEMissRx	Number of GTPv0 packets received with cause Mandatory IE Missing.
jnxMbgPgwVOICsManIEMissTx	Number of GTPv0 packets sent with cause Mandatory IE Missing.
jnxMbgPgwVOICsOptIEIncrRx	Number of GTPv0 packets received with cause Optional IE Incorrect.
jnxMbgPgwVOICsOptIEIncrTx	Number of GTPv0 packets sent with cause Optional IE Incorrect.
jnxMbgPgwVOICsSysFailRx	Number of GTPv0 packets received with cause System Failure.
jnxMbgPgwVOICsSysFailTx	Number of GTPv0 packets sent with cause System Failure.
jnxMbgPgwVOICsRoamRestrictRx	Number of GTPv0 packets received with cause Roaming Restricted.
jnxMbgPgwVOICsRoamRestrictTx	Number of GTPv0 packets sent with cause Roaming Restricted.
jnxMbgPgwVOICsPTMSISigMMRx	Number of GTPv0 packets received with cause PTMSI Signature Mismatch.
jnxMbgPgwVOICsPTMSISigMMTx	Number of GTPv0 packets sent with cause PTMSI Signature Mismatch.

Table 29: jnxMbgPgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgPgwVOICsGPRSConnSuppRx	Number of GTPv0 packets received with cause GPRS Connection Supported.
jnxMbgPgwVOICsGPRSConnSuppTx	Number of GTPv0 packets sent with cause GPRS Connection Supported.
jnxMbgPgwVOICsAuthFailRx	Number of GTPv0 packets received with cause Auth Failure.
jnxMbgPgwVOICsAuthFailTx	Number of GTPv0 packets sent with cause Auth Failure.
jnxMbgPgwVOICsUserAuthFailRx	Number of GTPv0 packets received with cause User Auth Failure.
jnxMbgPgwVOICsUserAuthFailTx	Number of GTPv0 packets sent with cause User Auth Failure.

- Related Documentation**
- [GTP Traps for GGSN/P-GW on page 158](#)
 - [Performance and Fault Management Overview on page 13](#)

IP Address Pool Performance Statistics for GGSN/P-GW

The IP Pool Management Module manages the IP address pools for each APN configured on the GGSN/P-GW. Because IP pools are shared resources, IP pool statistics are aggregated across all configured gateways.

- [IP Pool MIB Structure on page 87](#)
- [IP Address Pool Statistics on page 87](#)
- [IP Address Pool Range Statistics on page 88](#)

IP Pool MIB Structure

The root node for the module is **jnxMobileGatewayPgwSMIPPoolMib**, which is a child of **jnxMobileGatewayMibRoot**. The **jnxMobileGatewayMibRoot** is defined in the Juniper-SMI.

IP Address Pool Statistics

[Table 30 on page 87](#) shows the leaf nodes of the type **jnxMbgIPPoolTable**, which are indexed by logical system, routing instance, and IP pool name.

Table 30: jnxMbgIPPoolTable Statistics

Name	Description
jnxMbgIPPoolId	A pool ID that identifies a pool on the mobile gateway.
jnxMbgIPPoolLogicalSystem	A name that identifies the logical system to which the address pool belongs on the mobile gateway.
jnxMbgIPPoolRoutingInstance	A name that identifies the routing instance to which the address pool belongs on the mobile gateway.

Table 30: jnxMbgIPPoolTable Statistics (*continued*)

jnxMbgIPPoolName	A name that identifies the pool on the mobile gateway.
jnxMbgIPPoolType	The type configured for this pool on the mobile gateway. Types supported are Ipv4(1) or IPv6(2).
jnxMbgIPPoolFree	Total number of free addresses in this pool.
jnxMbgIPPoolInUse	Total number of used addresses in this range.
jnxMbgIPPoolUtil	Percentage utilization for this pool.

IP Address Pool Range Statistics

Table 31 on page 88 shows the leaf nodes of the type **jnxMbgIPPoolRangeTable**, which are indexed by logical system, routing instance, IP pool name, and pool range name.

Table 31 on page 88 contains information about local address pools only.

Table 31: Local IP Address Pool Range Statistics

Name	Description
jnxMbgIPPoolRangeName	The name of the local IP address pool range.
jnxMbgIPPoolRangeType	The type configured for this range on the mobile gateway. Types supported are Ipv4(1) or IPv6(2).
jnxMbgIPPoolRangeFree	Total number of free addresses in this range.
jnxMbgIPPoolRangeInUse	Total number of used addresses in this range.
jnxMbgIPPoolRangeUtil	Percentage utilization for this range.

- Related Documentation**
- [IP Address Pool Traps on page 160](#)
 - [Performance and Fault Management Overview on page 13](#)

Resource Manager Performance Statistics for the GGSN/P-GW

The Resource Manager Module manages Resource Manager clients on the GGSN/P-GW.

- [Resource Manager MIB Structure on page 88](#)
- [Resource Manager Statistics on page 89](#)

Resource Manager MIB Structure

The root node for the module is **jnxMbgRMPSMib**, which is a child of **jnxMobileGatewayMibRoot**. The **jnxMobileGatewayMibRoot** is defined in the Juniper-SMI.

Resource Manager Statistics

Table 32 on page 89 shows the leaf nodes of the type `jnxMbgIPPoolRangeTable`, which are indexed by logical system, routing instance, IP pool name, and pool range name.

Table 32: Resource Manager Client Statistics

Name	Description
<code>jnxMbgRMPSCientIdentifier</code>	The Resource Manager client, in the form <code>ms-a/b/c</code> or <code>apfe-a/b/c</code> , where a is the fpc slot, b is the pic slot, and c is the port.
<code>jnxMbgRMPSCientStatus</code>	The status of a client registered with the Resource Manager service.
<code>jnxMbgRMPSServiceStatus</code>	The status of a Resource Manager service.
<code>jnxMbgRMPSCientRedundancyRole</code>	The redundancy role of the Resource Manager client.

- Related Documentation**
- [Performance and Fault Management Overview on page 13](#)
 - [Resource Manager Traps for GGSN/P-GW on page 163](#)

Subscriber Manager Performance Statistics for GGSN/P-GW

Subscriber management describes various GGSN/P-GW statistics related to subscriber session establishment or failures, attaching and detaching at the gateway and at the access point name (APN) level.

- [MIB Structure on page 89](#)
- [Gateway-Level Statistics for GGSN/P-GW on page 89](#)
- [APN-Based Statistics on page 95](#)

MIB Structure

The root node for the module is `jnxMbgPgwsSubscriberManagerMib`, which is a child of `jnxMobileGatewayPgwggsn`. The `jnxMobileGatewayPgwggsn` is defined in the Juniper-SMI.

Gateway-Level Statistics for GGSN/P-GW

Table 33 on page 89 shows the leaf nodes of the type `jnxMbgPgwsMOperStatsTable`, which are indexed by each GGSN or P-GW.

Table 33: jnxMbgPgwsMOperStatsTable Statistics

Name	Description
<code>jnxMbgPgwsSessnEstAtmpts</code>	Total session establishment attempts.
<code>jnxMbgPgwsSuccSessnEst</code>	Total sessions established successfully.
<code>jnxMbgPgwsPeerInitDeactiv</code>	Total MS/peer initiated session deactivation attempts.

Table 33: jnxMbgPgwSMOperStatsTable Statistics (*continued*)

jnxMbgPgwPeerInitSuccDeactv	Total MS/peer initiated successful session deactivations.
jnxMbgPgwGwInitDeactv	Total gateway initiated session deactivation attempts.
jnxMbgPgwGwInitSuccDeactv	Total gateway initiated successful session deactivations.
jnxMbgPgwGtpStatsGnS5S8InpPkt	Total GTP statistics (Gn/S5/S8) input packets.
jnxMbgPgwGtpStatsGnS5S8InpByt	Total GTP statistics (Gn/S5/S8) input bytes.
jnxMbgPgwGtpStatsGnS5S8OutPkt	Total GTP statistics (Gn/S5/S8) output packets.
jnxMbgPgwGtpStatsGnS5S8OutByt	Total GTP statistics (Gn/S5/S8) output bytes.
jnxMbgPgwGtpStatsGiInpPkt	Total GTP statistics Gi input packets.
jnxMbgPgwGtpStatsGiInpByt	Total GTP statistics Gi input bytes.
jnxMbgPgwGtpStatsGiOutPkt	Total GTP statistics Gi output packets.
jnxMbgPgwGtpStatsGiOutByt	Total GTP statistics Gi output bytes.
jnxMbgPgwGtpStatsS5S8DiscrdPkts	Total GTP statistics (Gn/S5/S8) discarded packets.
jnxMbgPgwGtpStatsGiDiscrdPkts	Total GTP statistics Gi discarded packets.
jnxMbgPgwSrcAddrViolationPkts	Total Source address violation packets.
jnxMbgPgwSrcAddrViolationByts	Total Source address violation bytes.
jnxMbgPgwPktsRcvdNonExstTeids	Total packets received with non-existent TEIDs.
jnxMbgPgwGtpErrLenPkts	Total GTP packets received with erroneous length.
jnxMbgPgwNonExstUeAddrPkts	Total non-existent UE address packets.
jnxMbgPgwSessEstDynPolAttempt	Number of session attempts using dynamic policy.
jnxMbgPgwSuccSessEstDynPol	Number of successful session attempts using dynamic policy.
jnxMbgPgwDedBrActAttempt	DEPRECATED. Number of dedicated bearer activation attempts.
jnxMbgPgwSuccDedBrAct	DEPRECATED. Number of successful dedicated bearer activations.
jnxMbgPgwMsInitDedBrDeact	Number of MS-initiated dedicated bearer deactivations.
jnxMbgPgwGwInitDedBrDeact	Number of gateway-initiated dedicated bearer deactivations.

Table 33: jnxMbgPgwSMOperStatsTable Statistics (*continued*)

jnxMbgPgwPcrfInitDedBrDeact	Number of policy and charging rule function (PCRF) initiated dedicated bearer deactivations.
jnxMbgPgwMsnitModAttempt	Number of session modification attempts initiated by the mobile station (MS) or GTP peer.
jnxMbgPgwSuccMsnitMod	Number of session modifications initiated by the mobile station or GTP peer that were successful.
jnxMbgPgwGwinitModAttempt	Number of session modification attempts initiated by the broadband gateway.
jnxMbgPgwSuccGwinitMod	Number of session modifications initiated by the broadband gateway that were successful.
jnxMbgPgwMsnitDedBrActAttempt	Number of dedicated bearer activation attempts initiated by the mobile station (MS) or GTP peer.
jnxMbgPgwSuccMsnitDedBrAct	Number of dedicated bearer activations initiated by the mobile station or GTP peer that were successful.
jnxMbgPgwNwinitDedBrActAttempt	Number of dedicated bearer activation attempts initiated by the network.
jnxMbgPgwSuccNwinitDedBrAct	Number of dedicated bearer activations initiated by the network.
jnxMbgPgwMsnitDedBrModAttempt	Number of dedicated bearer modification attempts initiated by the mobile station (MS) or GTP peer.
jnxMbgPgwSuccMsnitDedBrMod	Number of dedicated bearer modifications initiated by the mobile station or GTP peer that were successful.
jnxMbgPgwNwinitDedBrModAttempt	Number of dedicated bearer modification attempts initiated by the network.
jnxMbgPgwSuccNwinitDedBrMod	Number of dedicated bearer modifications initiated by the network that were successful.
jnxMbgPgwInterRatHoAttempt	Number of Inter-RAT handovers attempted.
jnxMbgPgwInterRatHoSucc	Number of Inter-RAT handovers that were successful.
jnxMbgPgwIntraRatHoAttempt	Number of Intra-RAT handovers attempted.
jnxMbgPgwIntraRatHoSucc	Number of Intra-RAT handovers that were successful.
jnxMbgPgwCdrsAllocd	Total number of CDRs opened.
jnxMbgPgwPartialCdrsAllocd	Total number of partial CDRs opened.
jnxMbgPgwCdrsClosed	Total number of CDRs closed.
jnxMbgPgwCdrCtainrsClosed	Total number of containers closed.

Table 33: jnxMbgPgwSMOperStatsTable Statistics (*continued*)

jnxMbgPgwGySessEstAttempt	Number of Gy session establishment attempts.
jnxMbgPgwGySuccSessEst	Number of successful Gy sessions established.
jnxMbgPgwGyReauthAttempt	Number of Gy reauthorization requests sent to the Online Charging System (OCS).
jnxMbgPgwGySuccReauth	Number of Gy reauthorization requests sent to the OCS that were successful.
jnxMbgPgwGyAuthTimeout	Number of Gy reauthorization requests sent to the OCS that timed out.
jnxMbgPgwGyMsInitSessDeact	Number of Gy session deactivations initiated by the mobile station or GTP peer.
jnxMbgPgwGyOcsInitSessDeact	Number of Gy session deactivations initiated by the OCS.
jnxMbgPgwGyGwInitSessDeact	Number of Gy session deactivations initiated by the broadband gateway.
jnxMbgPgwGxMsInitMod	Number of Gx session modification attempts initiated by the mobile station or GTP peer.
jnxMbgPgwGxSuccMsInitMod	Number of successful Gx session modifications initiated by the mobile station or GTP peer.
jnxMbgPgwGxPcrfInitMod	Number of Gx session modification attempts initiated by the PCRF.
jnxMbgPgwGxSuccPcrfInitMod	Number of successful Gx session modifications initiated by the PCRF.
jnxMbgPgwGxMsInitSessTerm	Number of Gx session terminations initiated by the mobile station or GTP peer.
jnxMbgPgwGxPcrfInitSessTerm	Number of Gx session terminations initiated by the PCRF.
jnxMbgPgwGxGwInitSessTerm	Number of Gx session terminations initiated by the broadband gateway.

Table 34 on page 92 shows the leaf nodes of the type **jnxMbgPgwSMStatusTable**, which are indexed by each GGSN or P-GW.

Table 34: jnxMbgPgwSMStatusTable Statistics

Name	Description
jnxMbgPgwActvSubscribers	Total active subscribers.
jnxMbgPgwActvSessions	Total active sessions.
jnxMbgPgwActvBearers	Total active bearers.
jnxMbgPgwIdleSubscribers	DEPRECATED. Total idle subscribers.

Table 34: jnxMbgPgwSMStatusTable Statistics (*continued*)

jnxMbgPgwIdleSessions	DEPRECATED. Total idle sessions.
jnxMbgPgwIdleBearers	DEPRECATED. Total idle bearers.
jnxMbgPgwSuspSubscribers	DEPRECATED. Total suspended subscribers.
jnxMbgPgwSuspSessions	DEPRECATED. Total suspended sessions.
jnxMbgPgwSuspBearers	DEPRECATED. Total suspended bearers.
jnxMbgPgwCPUUtil	Current CPU usage.
jnxMbgPgwMemoryUtil	Current memory usage.
jnxMbgPgwActvPrepaidBearers	Total active prepaid bearers.
jnxMbgPgwActvPostpaidBearers	Total active postpaid bearers.
jnxMbgPgwActvGbrBearers	Total active guaranteed bit rate (GBR) bearers.
jnxMbgPgwActvNonGbrBearers	Total active non-GBR bearers.

Table 35 on page 93 shows the leaf nodes of the type `jnxMbgPgwApnSMClRateStatsTable`, which are indexed by the APN.

Table 35: Call-Rate Statistics for the Most Recent Configured Interval for the APN

Name	Description
jnxMbgPgwApnCRName	Name of the APN.
jnxMbgPgwApnCRIntervalMin	Interval, in minutes, for which the call-rate statistics are calculated.
jnxMbgPgwApnCRPrepaidBrAct	Total number of prepaid bearer activations during the call-rate interval.
jnxMbgPgwApnCRPrepaidBrDeact	Total number of prepaid bearer deactivations during the call-rate interval.
jnxMbgPgwApnCRPostpaidBrAct	Total number of postpaid bearer activations during the call-rate interval.
jnxMbgPgwApnCRPostpaidBrDeact	Total number of postpaid bearer deactivations during the call-rate interval.
jnxMbgPgwApnCROnlineAuthTimeout	Total number of online authorizations that timed out.
jnxMbgPgwApnCRQuotaThdUpdReq	Total number of quota threshold update requests sent.
jnxMbgPgwApnCROnlineRarRcvd	Total number of reauthorization requests (RARs) received by the OCS.
jnxMbgPgwApnCROnlineRarSucc	Total number of reauthorization requests (RARs) that were successful.

Table 36 on page 94 shows the leaf nodes of the type `jnxMbgPgwSMCIRateStatsTable`, which are indexed by GGSN or P-GW.

Table 36: Call-Rate Statistics for the Most Recent Configured Interval for GGSN/P-GW

Name	Description
<code>jnxMbgPgwCIRateIntervalMin</code>	Interval, in minutes, for which the call-rate statistics are calculated.
<code>jnxMbgPgwCIRateSuccSessnEst</code>	Total sessions successfully established.
<code>jnxMbgPgwCIRateSuccSessnDel</code>	Total sessions successfully deleted.
<code>jnxMbgPgwCIRateStatsGnInpPkt</code>	Total GTP statistics Gn Input packets.
<code>jnxMbgPgwCIRateStatsGnInpByt</code>	Total GTP statistics Gn Input bytes.
<code>jnxMbgPgwCIRateStatsGnOutPkt</code>	Total GTP statistics Gn Output packets.
<code>jnxMbgPgwCIRateStatsGnOutByt</code>	Total GTP statistics Gn Output bytes.

Table 37 on page 94 shows the leaf nodes of the type `jnxMbgPgwSMSPicStatusTable`, which are indexed by GGSN/P-GW and Session PIC.

Table 37: Session PIC Statistics for GGSN/P-GW

Name	Description
<code>jnxMbgGwFpc</code>	FPC slot number.
<code>jnxMbgGwPic</code>	PIC slot number.
<code>jnxMbgPgwSpicStatusName</code>	Session PIC name.
<code>jnxMbgPgwSpicStatusState</code>	Session PIC state.
<code>jnxMbgPgwSpicStatusType</code>	Type of session PIC.
<code>jnxMbgPgwSpicActvSubscribers</code>	Total active subscribers per session PIC.
<code>jnxMbgPgwSpicActvSessions</code>	Total active sessions per session PIC.
<code>jnxMbgPgwSpicActvBearers</code>	Total active bearers per session PIC.
<code>jnxMbgPgwSpicCPUUtil</code>	Current CPU utilization per session PIC.
<code>jnxMbgPgwSpicMemoryUtil</code>	Current memory utilization per session PIC.
<code>jnxMbgPgwSpicActvPrepaidBearers</code>	Total active prepaid bearers per session PIC.
<code>jnxMbgPgwSpicActvPostpaidBearers</code>	Total active postpaid bearers per session PIC.

Table 37: Session PIC Statistics for GGSN/P-GW (continued)

jnxMbgPgwSpicActvGbrBearers	Total active GBR bearers per session PIC.
jnxMbgPgwSpicActvNonGbrBearers	Total active non-GBR bearers per session PIC.

APN-Based Statistics

Table 38 on page 95 shows the leaf nodes of the type `jnxMbgPgwApnSMStatsTable`, which are indexed by each APN configured on the GGSN/P-GW.

Table 38: jnxMbgPgwApnSMStatsTable Statistics

Name	Description
jnxMbgPgwApnName	Name of the APN.
jnxMbgPgwSessnEstAttempts	Total session establishment attempts made.
jnxMbgPgwApnSuccSessnEst	Total sessions established successfully.
jnxMbgPgwApnPeerInitDeactiv	Total MS/peer initiated session deactivation attempts.
jnxMbgPgwApnPeerInitSuccDeactiv	Total MS/peer initiated successful session deactivations.
jnxMbgPgwApnGwInitDeactiv	Total gateway initiated session deactivation attempts.
jnxMbgPgwApnGwInitSuccDeactiv	Total gateway initiated successful session deactivations.
jnxMbgPgwApnGtpStatsGnS5S8InpPkt	Total GTP statistics (Gn/S5/S8) input packets.
jnxMbgPgwApnGtpStatsGnS5S8InpByt	Total GTP statistics (Gn/S5/S8) input bytes.
jnxMbgPgwApnGtpStatsGnS5S8OutPkt	Total GTP statistics (Gn/S5/S8) output packets.
jnxMbgPgwApnGtpStatsGnS5S8OutByt	Total GTP statistics (Gn/S5/S8) output bytes.
jnxMbgPgwApnGtpStatsGInpPkt	Total GTP statistics (Gn/S5/S8) discarded packets.
jnxMbgPgwApnGtpStatsGInpPkt	Total GTP statistics (Gn/S5/S8) discarded packets.
jnxMbgPgwApnGtpStatsGInpPkt	Total GTP statistics (Gn/S5/S8) discarded packets.
jnxMbgPgwApnGtpStatsGInpPkt	Total GTP statistics (Gn/S5/S8) discarded packets.
jnxMbgPgwApnGtpStatsS58DscrdPkts	Total GTP statistics (Gn/S5/S8) discarded packets.
jnxMbgPgwApnGtpStatsGiDiscrdPkts	Total GTP statistics (Gi) discarded packets.
jnxMbgPgwApnGtpStatsGiInpByt	Total GTP statistics Gi input bytes.

Table 38: jnxMbgPgwApnSMStatsTable Statistics (*continued*)

jnxMbgPgwApnGtpStatsGiOutPkt	Total GTP statistics Gi output packets.
jnxMbgPgwApnGtpStatsGiOutByt	Total GTP statistics Gi output bytes.
jnxMbgPgwGtpStatsS58DscrdPkts	Total GTP statistics (Gn/S5/S8) discarded packets.
jnxMbgPgwApnSessnFailSrvcUnaval	Total sessions that could not be established due to service unavailability.
jnxMbgPgwApnSessnFailSysFailure	Total sessions that could not be established due to system failure.
jnxMbgPgwApnSessnFailNoResource	Total sessions that could not be established due to lack of resource.
jnxMbgPgwApnSessnFailNoAddr	Total sessions that could not be established due to lack of addresses. The address pool assigned to this APN is exhausted.
jnxMbgPgwApnSessnFailSrvcDenied	Total sessions that could not be established due to service denial.
jnxMbgPgwApnSessnFailAuthFailed	Total sessions that could not be established due to authentication failure.
jnxMbgPgwApnSessnFailAccsDenied	Total sessions that could not be established due to APN access denial.
jnxMbgPgwApnMSInitModAttmpts	Total MS initiated modification attempts.
jnxMbgPgwApnSuccMSInitMod	Total successful MS initiated modifications.
jnxMbgPgwApnPgwGgsnInitMod	Total gateway initiated modification attempts.
jnxMbgPgwApnSuccPgwGgsnInitMod	Total gateway initiated modification attempts successful.
jnxMbgPgwApnUsrAuthAttmpts	Total user authentication attempts.
jnxMbgPgwApnSuccUsrAuth	Total user authentication attempts successful.
jnxMbgPgwApnFailUsrAuth	Total user authentication attempts failed.
jnxMbgPgwApnDynIPAllocAttmpts	Total dynamic IP address allocation attempts.
jnxMbgPgwApnSuccDynIPAlloc	Total dynamic IP address allocations successful.
jnxMbgPgwApnCdrsAllocd	Total number of CDRs allocated.
jnxMbgPgwApnPartialCdrsAllocd	Total number of partial CDRs allocated.
jnxMbgPgwApnCdrsClosed	Total number of CDRs closed.

Table 38: jnxMbgPgwApnSMStatsTable Statistics (*continued*)

jnxMbgPgwApnCdrCntainrsClosed	Total number of CDR containers closed.
jnxMbgPgwApnPktViolMIFACL	Total packets violating mobile interface access control list (ACL) filters.
jnxMbgPgwApnReDrctMblToMblPkts	Total redirected mobile-to-mobile packets.
jnxMbgPgwApnReDrctMblToMblByts	Total redirected mobile-to-mobile bytes.
jnxMbgPgwApnIpv6RsRcvd	Total IPv6 router solicitations received.
jnxMbgPgwApnIpv6RaTxd	Total IPv6 router advertisements transmitted.
jnxMbgPgwApnIpv6NsRcvd	Total IPv6 neighbor solicitations received.
jnxMbgPgwApnIpv6NaTxd	Total IPv6 neighbor advertisements transmitted.
jnxMbgPgwApnSessnFailOther	Total sessions that could not be established due to miscellaneous causes.
jnxMbgPgwApnGtpStatsS58DscrdPkts	Total GTP statistics (Gn/S5/S8) discarded packets.
jnxMbgPgwApnGtpStatsGiDscrdPkts	Total GTP statistics Gi discarded packets.
jnxMbgPgwApnSessEstDynPolAttempt	Number of session establishment attempts using a dynamic policy.
jnxMbgPgwApnSuccSessEstDynPol	Number of sessions successfully established using dynamic policy.
jnxMbgPgwApnSessEstStaPolAttempt	DEPRECATED. Number of session establishment attempts using static policy.
jnxMbgPgwApnSuccSessEstStaPol	DEPRECATED. Number of successful sessions established using dynamic policy.
jnxMbgPgwApnMsInitAmbrModReq	DEPRECATED. Number of MS-initiated APN AMBR modification requests.
jnxMbgPgwApnMsInitAmbrModSucc	DEPRECATED. Number of successful MS-initiated APN AMBR modifications.
jnxMbgPgwApnMsInitQoSModReq	DEPRECATED. Number of MS-initiated quality-of-service (QoS) modification requests.
jnxMbgPgwApnMsInitQoSModSucc	DEPRECATED. Number of successful MS-initiated quality-of-service (QoS) modifications.
jnxMbgPgwApnPcrfInitSessTerm	DEPRECATED. Number of PCRF-initiated session terminations triggered.

Table 38: jnxMbgPgwApnSMStatsTable Statistics (*continued*)

jnxMbgPgwApnGwInitSessTerm	DEPRECATED. Number of gateway-initiated session terminations triggered.
jnxMbgPgwApnMsInitSessTerm	DEPRECATED. Number of MS-initiated session terminations triggered.
jnxMbgPgwApnMsInitSessModTrgr	DEPRECATED. Number of MS-initiated session modifications triggered.
jnxMbgPgwApnMsInitSessModSucc	DEPRECATED. Number of successful MS-initiated session modifications.
jnxMbgPgwApnPcrfInitSessModTrgr	DEPRECATED. Number of PCRF-initiated session modifications triggered.
jnxMbgPgwApnPcrfInitSessModSucc	DEPRECATED. Number of successful PCRF-initiated session modifications.
jnxMbgPgwApnSessModTrgrQoSChg	Number of session modifications triggered due to quality-of-service (QoS) change.
jnxMbgPgwApnSessModTrgrRatChg	Number of session modifications triggered due to RAT change.
jnxMbgPgwApnSessModTrgrSgsnChg	Number of session modifications triggered due to SGSN change.
jnxMbgPgwApnSessModTrgrSgwChg	Number of session modifications triggered due to serving gateway (S-GW) change.
jnxMbgPgwApnSessModTrgrPlmnChg	Number of session modifications triggered due to PLMN change.
jnxMbgPgwApnSessModTrgrRaiChg	Number of session modifications triggered due to RAI change.
jnxMbgPgwApnSessModTrgrUliChg	Number of session modifications triggered due to User Location Information (ULI) change
jnxMbgPgwApnSessModTrgrIPCanChg	Number of session modifications triggered due to IP CAN change.
jnxMbgPgwApnMsInitSessModTftChg	Number of MS session modifications triggered due to traffic flow template (TFT) change.
jnxMbgPgwApnNwInitSessModTftChg	Number of network session modifications triggered due to TFT change.
jnxMbgPgwApnSessModTrgrBrLoss	Number of session modifications triggered due to bearer loss.
jnxMbgPgwApnSessModTrgrBrRecvry	Number of session modifications triggered due to bearer recovery.

Table 38: jnxMbgPgwApnSMStatsTable Statistics (*continued*)

jnxMbgPgwApnSessModTrgrRsrAlloc	Number of session modifications triggered due to resource allocation.
jnxMbgPgwApnSessModTrgrRevldTO	Number of session modifications triggered due to revalidation timeout.
jnxMbgPgwApnSessModQoSExceedAuth	Number of session modifications triggered due to QoS exceed authorization.
jnxMbgPgwApnSessModTodProc	Number of session modifications triggered due to time of day procedure.
jnxMbgPgwApnSessModTrgrChgSubsc	Number of session modifications triggered due to change of subscription.
jnxMbgPgwApnSessModAmbrChg	Number of session modifications triggered due to aggregate maximum bit rate (AMBR) change.
nxMbgPgwApnSessModEcgiChg	Number of session modifications triggered due to E-UTRAN cell global identifier (ECGI) change.
jnxMbgPgwApnSessModTaiChg	Number of session modifications triggered due to TAI change.
jnxMbgPgwApnSessModMsTimezoneChg	Number of session modifications triggered due to mobile station time zone change.
jnxMbgPgwApnSessModDefQosChg	Number of session modification trigger due to QoS change.
jnxMbgPgwApnMsDedBrActAttempt	Number of MS-initiated dedicated bearer activation attempts.
jnxMbgPgwApnMsDedBrActSucc	Number of successful MS-initiated dedicated bearer activations.
jnxMbgPgwApnNwDedBrActAttempt	Number of network-initiated dedicated bearer activation attempts.
jnxMbgPgwApnNwDedBrActSucc	Number of successful network-initiated dedicated bearer activations.
jnxMbgPgwApnMsDedBrModAttempt	Number of MS-initiated dedicated bearer modification attempts.
jnxMbgPgwApnMsDedBrModSucc	Number of successful MS-initiated dedicated bearer modifications.
jnxMbgPgwApnNwDedBrModAttempt	Number of network-initiated dedicated bearer modification attempts.
jnxMbgPgwApnNwDedBrModSucc	Number of successful network-initiated dedicated bearer modifications.

Table 38: jnxMbgPgwApnSMStatsTable Statistics (*continued*)

jnxMbgPgwApnMsDedBrDeactAttempt	Number of MS-initiated dedicated bearer deactivation attempts.
jnxMbgPgwApnNwDedBrDeactAttempt	Number of network-initiated dedicated bearer deactivation attempts.
jnxMbgPgwApnNwDedBrDeactAttempt	Number of gateway-initiated dedicated bearer deactivation attempts.
jnxMbgPgwApnGbrDedBrCrtFailCAC	Number of GBR dedicated bearer creation failures due to call admission control (CAC).
jnxMbgPgwApnNGbrDedBrCrtFailCAC	Number of non-GBR dedicated bearer creation failures due to CAC.
jnxMbgPgwApnSessTermUnreachPcrf	Number of session terminations due to unreachable PCRF.
jnxMbgPgwApnSessTermPcrfRestart	Number of session terminations due to PCRF restart.
jnxMbgPgwApnGxCcrISent	DEPRECATED. Number of credit control request initial (CCR-I) messages sent on Gx.
jnxMbgPgwApnGxCcaIRcvd	DEPRECATED. Number of credit control answer initial (CCA-I) messages received on Gx.
jnxMbgPgwApnGxCcrUSent	DEPRECATED. Number of credit control request update (CCR-U) messages sent on Gx.
jnxMbgPgwApnGxCcaURcvd	DEPRECATED. Number of credit control answer update (CCA-U) messages received on Gx.
jnxMbgPgwApnGxCcrTSent	DEPRECATED. Number of credit control request terminate (CCR-T) messages sent on Gx.
jnxMbgPgwApnGxCcaTRcvd	DEPRECATED. Number of credit control answer terminate (CCA-T) messages received on Gx.
jnxMbgPgwApnGxRarRcvd	DEPRECATED. Number of Re-Authorization Request (RAR) messages received on Gx.
jnxMbgPgwApnGxRaaSent	DEPRECATED. Number of Re-Authorization Answer (RAA) messages sent on Gx.
jnxMbgPgwApnGxRaaSentRsrFail	DEPRECATED. Number of RAA message sent on Gx due to resource failure.
jnxMbgPgwApnGxCcrRejTransntFail	DEPRECATED. Number of CCR rejects due to transient failure.
jnxMbgPgwApnGxCcrRejInitlParErr	DEPRECATED. Number of CCR rejects due to Initial parameters error.
jnxMbgPgwApnGxCcrRejPermFail	DEPRECATED. Number of CCR rejects due to permanent failure.

Table 38: jnxMbgPgwApnSMStatsTable Statistics (*continued*)

jnxMbgPgwApnGxCcrRejUknCode	DEPRECATED. Number of CCR rejects due to unknown code.
jnxMbgPgwApnGxCcrRejUknSess	DEPRECATED. Number of CCR rejects due to unknown session.
jnxMbgPgwApnPccActiveDynRules	Number of dynamic rule activations.
jnxMbgPgwApnPccDynRuleDeact	Number of dynamic rule deactivations.
jnxMbgPgwApnPccRuleStaticAct	Number of static rule activations.
jnxMbgPgwApnPccRuleStaticDeact	Number of static rule deactivations.
jnxMbgPgwApnPccRuleDynMod	Number of dynamic rule modifications.
jnxMbgPgwApnPccRuleValidnFail	Number of Policy Charging Control (PCC) rule validation failures.
jnxMbgPgwApnPccRuleEnforceFail	DEPRECATED. Number of PCC rule enforcement failures.
jnxMbgPgwApnPccActFailNoRsr	Number of PCC rule activation failures due to no resource.
jnxMbgPgwApnPccRuleUpdProcFail	Number of PCC rule update procedure failures.
jnxMbgPgwApnInterRatHoAttempt	Number of inter-RAT handover attempts.
jnxMbgPgwApnInterRatHoSucc	Number of successful inter-RAT handovers.
jnxMbgPgwApnIntraRatHoAttempt	Number of intra-RAT handover attempts.
jnxMbgPgwApnIntraRatHoSucc	Number of successful intra-RAT handovers.
jnxMbgPgwApnSessModTrgrRsrAlloc	Number of session modifications triggered due to resource allocation.
jnxMbgPgwApnUeDedBrDeactFail	Number of UE-initiated dedicated bearer deactivation attempts that failed.
jnxMbgPgwApnMmeDedBrDeactAttempt	Number of MME-initiated dedicated bearer deactivation attempts.
jnxMbgPgwApnMmeDedBrDeactFail	Number of MME-initiated dedicated bearer deactivation attempts that failed.
jnxMbgPgwApnGwDedBrDeactAttempt	Number of gateway-initiated dedicated bearer deactivation attempts.
jnxMbgPgwApnGwDedBrDeactFail	Number of gateway-initiated dedicated bearer deactivation attempts that failed.

Table 38: jnxMbgPgwApnSMStatsTable Statistics (*continued*)

jnxMbgPgwApnNwDedBrCrtAttempt	Number of network-initiated dedicated bearer creation attempts.
jnxMbgPgwApnNwDedBrCrtFail	Number of network-initiated dedicated bearer creation attempts that failed.
jnxMbgPgwApnNwDedBrDeactAttempt	Number of network-initiated dedicated bearer deactivation attempts.
jnxMbgPgwApnGbrDedBrCrtFailCAC	Number of GBR dedicated bearer creation attempts that failed due to call admission control (CAC).
jnxMbgPgwApnNGbrDedBrCrtFailCAC	Number of non-GBR dedicated bearer creation attempts that failed due to call admission control (CAC).
jnxMbgPgwApnGwInitSessTerm	Number of gateway-initiated dedicated bearer session terminations.
jnxMbgPgwApnMmeSgsnAmbrChgReq	Number of APN-AMBR change requests initiated by the MME or SGSN.
jnxMbgPgwApnNwQoSChgReqSessActn	Number of network-initiated QoS change requests during activation.
jnxMbgPgwApnNwInitQoSUpdAttempt	Number of network-initiated QoS update attempts.
jnxMbgPgwApnFailRspNwInitQoSChg	Number of failed responses to network-initiated QoS change requests.
jnxMbgPgwApnSgsnQoSChgSuccDgrade	Number of successful QoS modification responses from SGSN with downgrade.
jnxMbgPgwApnUeInitQoSChgAttempt	Number of UE-initiated QoS change attempts.
jnxMbgPgwApnUeInitQoSChgFail	Number of failed responses to UE-initiated QoS change requests.
jnxMbgPgwApnNwInitSessModTftChg	Number of network-initiated session modify trigger notifications due to TFT change.
jnxMbgPgwApnUeInitSessModTftChg	Number of UE-initiated session modify trigger notifications due to TFT change.
jnxMbgPgwApnSessModTrgrRevldTO	Number of session modify trigger notifications due to revalidation timeout.
jnxMbgPgwApnGwInitSessModAttempt	Number of gateway-initiated session modify (TimeOfDay Proc) attempts.
jnxMbgPgwApnGwInitSessModFail	Number of gateway-initiated session modify failures (TimeOfDay Proc).

Table 38: jnxMbgPgwApnSMStatsTable Statistics (*continued*)

jnxMbgPgwApnOrgStateIdCounterChg	Number of Origin State Id counter changes.
jnxMbgPgwApnGxCcrISent	Number of CCR-I messages sent on the Gx interface.
jnxMbgPgwApnGxCcrUSent	Number of CCR-U messages sent on the Gx interface.
jnxMbgPgwApnGxCcrTSent	Number of CCR-T messages sent on the Gx interface.
jnxMbgPgwApnGxCcaIRcvd	Number of CCA-I messages received on the Gx interface.
jnxMbgPgwApnGxCcaURcvd	Number of CCA-U messages received on the Gx interface.
jnxMbgPgwApnGxCcaTRcvd	Number of CCA-T messages received on the Gx interface.
jnxMbgPgwApnGxRaaSent	Number of RAA messages sent on the Gx interface.
jnxMbgPgwApnGxRarRcvd	Number of RAR messages received on the Gx interface.
jnxMbgPgwApnGxCcrISendFail	Number of Gx-CCR-I send failures.
jnxMbgPgwApnGxCcrUSendFail	Number of Gx-CCR-U send failures.
jnxMbgPgwApnGxCcrTSendFail	Number of Gx-CCR-T send failures.
jnxMbgPgwApnGxRaaSendFail	Number of Gx-RAA send failures.
jnxMbgPgwApnGxCcrRejTransntFail	Number of Gx-RAA rejects transient failures.
jnxMbgPgwApnGxCcrRejInitlParErr	Number of Gx-CCR rejects initial parameter errors.
jnxMbgPgwApnGxCcrRejPermFail	Number of Gx-CCR rejects permanent failures.
jnxMbgPgwApnGxCcrRejUknCode	Number of Gx-CCR rejects unknown code.
jnxMbgPgwApnGxCcrRejUknSess	Number of Gx-CCR rejects unknown session.
jnxMbgPgwApnGxRaaSentRsrFail	Number of Gx-RAA sent resource failures.
jnxMbgPgwApnGxAbortSessReqRcvd	Number of Gx Abort Session Requests received.
jnxMbgPgwApnGxAbortSessAnsSent	Number of Gx Abort Session Answers sent.
jnxMbgPgwApnPccValidnFail	Number of PCC rule validation failures.
jnxMbgPgwApnPccRuleEnforceFail	Number of PCC rule validation failures.
jnxMbgPgwApnPccActnFailNoRsr	Number of PCC rule activation failed no resource.
jnxMbgPgwApnPccDynRuleActn	Number of dynamic PCC rule activations.

Table 38: jnxMbgPgwApnSMStatsTable Statistics (*continued*)

jnxMbgPgwApnDynRuleDeactAttempt	Number of dynamic PCC rule deactivations.
jnxMbgPgwApnPccDynRuleDeactFail	Number of dynamic PCC rule deactivation failed.
jnxMbgPgwApnOnlineAuthAttempt	DEPRECATED. Number of online authorization attempts.
jnxMbgPgwApnOnlineAuthSucc	DEPRECATED. Number of successful online authorization attempts.
jnxMbgPgwApnOnlineAuthTimeout	DEPRECATED. Number of online authorization request timeouts.
jnxMbgPgwApnOnlineQuotaThdUpdReq	DEPRECATED. Number of online quota threshold update requests.
jnxMbgPgwApnGyCcrISent	DEPRECATED. Number of Gy-Ccr-I sent.
jnxMbgPgwApnGyCcaISucc	DEPRECATED. Number of Gy-Cca-I successful.
jnxMbgPgwApnGyCcrIFail	DEPRECATED. Number of Gy-Cca-Send-Fail
jnxMbgPgwApnGyCcrUSent	DEPRECATED. Number of Gy-Ccr-U sent.
jnxMbgPgwApnGyCcaUSucct	DEPRECATED. Number of Gy-Cca-U successful.
jnxMbgPgwApnGyCcrUFail	DEPRECATED. Number of Gy-Cca-U-Send-Fail.
jnxMbgPgwApnGyCcrTSent	DEPRECATED. Number of Gy-Ccr-T sent.
jnxMbgPgwApnGyCcaTSucc	DEPRECATED. Number of Gy-Cca-T successful.
jnxMbgPgwApnGyCcrTFail	DEPRECATED. Number of Gy-Cca-T-Send_Fail.
jnxMbgPgwApnGyRarRcvd	DEPRECATED. Number of Gy-Rar received.
jnxMbgPgwApnGyRaaSent	DEPRECATED. Number of Gy-Raa sent.
jnxMbgPgwApnGyRaaFail	DEPRECATED. Number of Gy-Raa-Send-Fail.
jnxMbgPgwApnGyAbortSessReqRcvd	DEPRECATED. Number of Gy abort session requests received.
jnxMbgPgwApnGyAbortSessAnsSent	DEPRECATED. Number of Gy abort session answers sent.
jnxMbgPgwApnGyCcrRejTransntFail	DEPRECATED. Number of Gy-Raa rejects transient failure.
jnxMbgPgwApnGyCcrRejInitlParErr	DEPRECATED. Number of Gy-ccr rejects initial parameter errors.
jnxMbgPgwApnGyCcrRejPermFail	DEPRECATED. Number of Gy-Ccr rejects permanent failures.

Table 38: jnxMbgPgwApnSMStatsTable Statistics (*continued*)

jnxMbgPgwApnGyCcrRejUknCode	DEPRECATED. Number of Gy-Ccr rejects unknown code.
jnxMbgPgwApnGyCcrRejUknSess	DEPRECATED. Number of Gy-Ccr rejects unknown session.
jnxMbgPgwApnGwAttemptedRedirect	Number of redirects attempted by the broadband gateway.
jnxMbgPgwApnSuccGwRedirect	Number of successful gateway redirects.
jnxMbgPgwApnSuccApnRedirect	Number of successful APN redirects.
jnxMbgPgwApnSessnFailCtxNotFound	Total number of sessions that could not be established due to the Context Not Found error.
jnxMbgPgwApnGxMsnitModAttempt	Number of Gx session modification attempts initiated by the mobile station or GTP peer.
jnxMbgPgwApnGxSuccMsnitMod	Number of successful Gx session modifications initiated by the mobile station or GTP peer.
jnxMbgPgwApnGxPcrfInitMod	Number of Gx session modification attempts initiated by the PCRF.
jnxMbgPgwApnGxSuccPcrfInitMod	Number of successful Gx session modifications initiated by the PCRF.
jnxMbgPgwApnGxMsnitSessTerm	Number of Gx session terminations initiated by the mobile station or GTP peer.
jnxMbgPgwApnGxPcrfInitSessTerm	Number of Gx session terminations initiated by the PCRF.
jnxMbgPgwApnGxGwInitSessTerm	Number of Gx session terminations initiated by the broadband gateway.
jnxMbgPgwApnGySessEstAttempt	Number of Gy session establishments attempted.
jnxMbgPgwApnGySuccSessEst	Number of successful Gy session establishments attempted.
jnxMbgPgwApnGyReauthAttempt	Number of attempted Gy reauthorization requests (to the OCS).
jnxMbgPgwApnGySuccReauth	Number of successful Gy reauthorizations.
jnxMbgPgwApnGyAuthTimeout	Number of Gy authorization requests (to the OCS) that timed out.
jnxMbgPgwApnGyMsnitSessDeact	Number of Gy session deactivations initiated by the mobile station or GTP peer.
jnxMbgPgwApnGyOcsInitSessDeact	Number of Gy session deactivations initiated by the OCS.

Table 38: jnxMbgPgwApnSMStatsTable Statistics (*continued*)

jnxMbgPgwApnGyGwInitSessDeact	Number of Gy session deactivations initiated by the broadband gateway.
-------------------------------	--

- Related Documentation**
- [Performance and Fault Management Overview on page 13](#)
 - [Subscriber Manager Traps for GGSN/P-GW on page 164](#)

CHAPTER 3

Serving Gateway Statistics

- [Charging Performance Statistics for S-GW on page 107](#)
- [GTP Performance Statistics for S-GW on page 111](#)
- [Subscriber Manager Performance Statistics for S-GW on page 140](#)

Charging Performance Statistics for S-GW

Customers must pay for the services they use. In the 3rd Generation Partnership Project (3GPP), there are three distinct aspects to the process that translates service use into a bill for services. These aspects are charging, rating, and billing. Charging gathers statistics about service usage for each customer. Rating is the process of determining how much each service costs each particular customer, based on the services contracted or tariffed. Billing is the process of actually generating the customer's invoice for services.

- [Charging MIB Structure on page 107](#)
- [Charging Local Persistent Storage Statistics on page 107](#)
- [Charging Group Statistics on page 108](#)
- [Charging Gateway Function Server Statistics on page 109](#)
- [Charging Global Statistics on page 110](#)

Charging MIB Structure

The root node for the module is **jnxMbgSgwChargingMib**, which is a child of **jnxMobileGatewaySgw**. **jnxMbgSgwChargingMib** is the Juniper Networks implementation of the Mobility Charging MIB for Serving Gateways(S-GWs) in the 3GPP LTE network. **jnxMobileGatewaySgw** is defined in the Juniper-SMI.

Charging Local Persistent Storage Statistics

[Table 39 on page 107](#) shows the leaf nodes of the type **jnxMbgSgwCgLpsStatsTable**, which list the statistics for all local persistent storage statistics configured on the Serving Gateway.

Table 39: jnxMbgSgwCgLpsStatsTable Statistics

Name	Description
------	-------------

Table 39: jnxMbgSgwCgLpsStatsTable Statistics (*continued*)

jnxMbgSgwCgFilesOnLcStorage	Number of files containing Charging Data Records (CDRs) present on the local storage device. The number is incremented when a file containing CDRs is closed on the local storage device. The number is decremented when SSH FTP (SFTP) is done and a file is removed from the local storage device.
jnxMbgSgwCgLcStorageAvailSpace	Space available on the local storage device, in MB.

Charging Group Statistics

Table 40 on page 108 shows the leaf nodes of the type `jnxMbgSgwCgCgfGroupsStatsTable`, which are indexed by each Serving Gateway and list the statistics for all charging gateway function (CGF) groups configured on the S-GW.

Table 40: jnxMbgSgwCgCgfGroupsStatsTable Statistics

Name	Description
jnxMbgSgwCgCgfGrpProfId	A string that uniquely identifies the CGF group profile and which is used as secondary key for CGF group table.
jnxMbgSgwCgCgfGrpDRTReqTx	Total number of Detailed Record Time (DRT) requests transmitted for the CGF group.
jnxMbgSgwCgCgfGrpDRTReqTx	Total number of DRT requests received for the CGF group.
jnxMbgSgwCgCgfGrpDRTReqTmout	Total number of DRT request timeouts that occurred for the CGF group.
jnxMbgSgwCgCgfGrpDRTSucRspRx	Total number of DRT success responses received.
jnxMbgSgwCgCgfGrpDRTErrRspRx	Number of Files containing Charging Data Records (CDRs) present on the local storage device. This number is incremented when a file containing CDRs is closed on the local storage device and decremented when SFTP is done and the file is removed from the local storage device.
jnxMbgSgwCgCgfGrpRediReqRx	Total number of redirection responses received for the CGF group.
jnxMbgSgwCgCgfGrpRediRspTx	Total number of redirection responses transmitted for the CGF group.
jnxMbgSgwCgCgfGrpSwitchovers	Total number of switchovers on the CGF group.
jnxMbgSgwCgCgfGrpBatchReqTx	Total number of batch requests transmitted for the CGF group.
jnxMbgSgwCgCgfGrpBatchRspErrors	Total number of batch response errors for the CGF group.
jnxMbgSgwCgCgfGrpBatchCDRsTx	Total number of batch CDRs transmitted for the CGF group.
jnxMbgSgwCgCgfGroupTotalWFA	Total WFA available for the CGF group.
jnxMbgSgwCgCgfGroupProfName	A string that uniquely identifies the TSP profile.

Charging Gateway Function Server Statistics

Table 41 on page 109 shows the leaf nodes of the type **jnxMbgSgwCgCgfStatsTable**, which list the statistics for all charging gateway function servers configured on the S-GW.

Table 41: jnxMbgSgwCgCgfStatsTable Statistics

Name	Description
jnxMbgSgwCgCgfIndex	A number representing each CGF server for which statistics are being generated.
jnxMbgSgwCgCgfIpAddress	CGF server IP address.
jnxMbgSgwCgCgfStatus	State of the CGF server, either UP or DOWN.
jnxMbgSgwCgCgfUpDuration	Total duration, in minutes, for which the CGF server was in the UP state.
jnxMbgSgwCgCgfDownDuration	Total duration, in minutes, for which the CGF server was in the DOWN state.
jnxMbgSgwCgCgfEchoReqTx	Total number of echo requests transmitted to the CGF server.
jnxMbgSgwCgCgfEchoReqRx	Total number of echo requests received from the CGF server.
jnxMbgSgwCgCgfEchoReqTmout	Total number of echo requests to the CGF server that timed out.
jnxMbgSgwCgCgfEchoRespTx	Total number of echo responses transmitted to the CGF server.
jnxMbgSgwCgCgfEchoRespRx	Total number of echo responses received from the CGF server.
jnxMbgSgwCgCgfVerUnsuppTx	Total number of version unsupported messages transmitted to the CGF server.
jnxMbgSgwCgCgfVerUnsuppRx	Total number of version unsupported messages received from the CGF server.
jnxMbgSgwCgCgfNodeAliveReqTx	Total number of node alive requests transmitted to the CGF server.
jnxMbgSgwCgCgfNodeAliveReqRx	Total number of node alive requests received from the CGF server.
jnxMbgSgwCgCgfNodeAliveReqTmout	Total number of node alive requests to the CGF server that timed out.
jnxMbgSgwCgCgfNodeAliveRespTx	Total number of node alive responses transmitted to the CGF server.
jnxMbgSgwCgCgfNodeAliveRespRx	Total number of node alive responses received from the CGF server.
jnxMbgSgwCgCgfRedirectReqRx	Total number of redirect requests received from the CGF server.
jnxMbgSgwCgCgfRedirectRespTx	Total number of redirect responses transmitted to the CGF server.
jnxMbgSgwCgCgfDRTReqTx	Total number of data record transfer requests transmitted to the CGF server. This number includes the retransmission counts.

Table 41: jnxMbgSgwCgCgfStatsTable Statistics (*continued*)

jnxMbgSgwCgCgfDRTReqTmout	Total number of data record transfer requests to the CGF server that timed out after the configured number of retries.
jnxMbgSgwCgCgfDRTSuccRespRx	Total number of data record transfer responses indicating success received from the CGF server.
jnxMbgSgwCgCgfDRTErrRespRx	Total number of data record transfer responses indicating error received from the CGF server.
jnxMbgSgwCgCgfCdrTx	Total number of CDRs transmitted to the CGF server.
jnxMbgSgwCgCgfDRTRTTMean	Mean round-trip time of the data record transfer request and response to and from the CGF server, in seconds. This time is calculated from the average of the minimum and maximum round trip times of the Data Record Transfer Request. This is applicable for CGF servers connected via UDP protocol.
jnxMbgSgwCgCgfDRTRTTMin	Minimum round-trip time of the Data Record Transfer Request and Response to and from the CGF server, in seconds. This time is applicable for CGF servers connected via UDP protocol.
jnxMbgSgwCgCgfDRTRTTMax	Maximum round-trip time of the Data Record Transfer Request and Response to and from the CGF server, in seconds. This time is applicable for CGF servers connected via UDP protocol.
jnxMbgSgwCgCgfTransToDownState	Total number of transitions of the CGF server to the DOWN state.
jnxMbgSgwCgCgfContainers	Total number of closed containers to the CGF server.
jnxMbgSgwCgCgfProfileName	A string that uniquely identifies the CGF peer profile.
jnxMbgSgwCgCgfProfName	A string that uniquely identifies the CGF profile.

Charging Global Statistics

Table 42 on page 110 shows the leaf nodes of the type **jnxMbgSgwCgGlobalStatsTable**, which list the global statistics for charging on the S-GW.

Table 42: jnxMbgSgwCgGlobalStatsTable Statistics

Name	Description
jnxMbgSgwCgCdrSendErrors	Total number of CDR send errors to the charging module.
jnxMbgSgwCgCdrEncodeErrors	Total number of CDR encoding errors.
jnxMbgSgwCgCdrAllocFailures	Total number of CDR memory allocation failures.
jnxMbgSgwCgContFailures	Total number of container failures.
jnxMbgSgwCgCmBearersCreated	Total number of bearers for which charging is enabled.

Table 42: `jnxMbgSgwCgGlobalStatsTable` Statistics (*continued*)

<code>jnxMbgSgwCgCmBearersDeleted</code>	Total number of charging bearers destroyed.
Related Documentation <ul style="list-style-type: none"> • Charging Traps for S-GW on page 171 • Performance and Fault Management Overview on page 13 	

GTP Performance Statistics for S-GW

GPRS Tunneling Protocol (GTP) is the primary protocol used in a General Packet Radio Service (GPRS) core network and allows users in a 3G or 4G network to move from one location to another while remaining connected to the Internet. The GTP protocol is used to carry signaling and bearer data from a Serving GPRS Support Node (SGSN) or Serving Gateway (S-GW) to a Gateway GPRS Support Node (GGSN) or Packet Data Network Gateway (P-GW) across well-defined 3GPP service interfaces such as Gn and S5.

- [GTP MIB Structure on page 111](#)
- [GTP Peer Version 2 Operational Statistics on page 111](#)
- [GTP Peer Version 2 Success or Failure Statistics on page 115](#)
- [GTP Global Version 2 Operational Statistics on page 121](#)
- [GTP Global Version 2 Success or Failure Statistics on page 125](#)
- [GTP Interface Statistics on page 131](#)

GTP MIB Structure

The root node for the module is `jnxMbgSgwGtpMib`, which is a child of `jnxMobileGatewaySgw`. The `jnxMobileGatewaySgw` is defined in the Juniper-SMI.

GTP Peer Version 2 Operational Statistics

Table 43 on page 111 shows the statistics for `jnxMbgSgwGtpCPerPeerStatsTable`, which show GTP peer version 2 operational statistics.

Table 43: `jnxMbgSgwGtpCPerPeerStatsTable` Statistics

Name	Description
<code>jnxMbgSgwPPGtpRmtAddr</code>	Remote IP address of this GTP peer entry.
<code>jnxMbgSgwPPGtpLclAddr</code>	Local IP address of this GTP peer entry.
<code>jnxMbgSgwPPGtpRtgInst</code>	Routing instance for this peer.
<code>jnxMbgSgwPPRxPacketsDropped</code>	Number of received packets dropped.
<code>jnxMbgSgwPPPpacketAllocFail</code>	Number of packet allocation failures.
<code>jnxMbgSgwPPPpacketSendFail</code>	Number of packet send failures.

Table 43: jnxMbgSgwGtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgSgwPPIPVerErrRx	Number of IP version error packets received.
jnxMbgSgwPPIPPProtoErrRx	Number of IP protocol error packets received.
jnxMbgSgwPPGTPPortErrRx	Number of port error packets received.
jnxMbgSgwPPGTPUnknVerRx	Number of unknown version packets received.
jnxMbgSgwPPPcktLenErrRx	Number of packet length error packets received.
jnxMbgSgwPPUnknMsgRx	Number of unknown messages received.
jnxMbgSgwPPPProtocolErrRx	Number of GTPv2 protocol errors received.
jnxMbgSgwPPUnSupportedMsgRx	Number of GTPv2 unsupported messages received.
jnxMbgSgwPPT3RespTmrExpRx	Number of GTPv2 T3 timer expiries received.
jnxMbgSgwPPV2NumMsgRx	Number of GTPv2 messages received.
jnxMbgSgwPPV2NumMsgTx	Number of GTPv2 messages sent.
jnxMbgSgwPPV2NumBytesRx	Number of GTPv2 bytes received.
jnxMbgSgwPPV2NumBytesTx	Number of GTPv2 bytes sent.
jnxMbgSgwPPV2EchoReqRx	Number of GTPv2 echo requests received.
jnxMbgSgwPPV2EchoReqTx	Number of GTPv2 echo requests sent.
jnxMbgSgwPPV2EchoRespRx	Number of GTPv2 echo responses received.
jnxMbgSgwPPV2EchoRespTx	Number of GTPv2 echo responses sent.
jnxMbgSgwPPV2VerNotSupRx	Number of GTPv2 Version Not Supported messages received.
jnxMbgSgwPPV2VerNotSupTx	Number of GTPv2 Version Not Supported messages sent.
jnxMbgSgwPPCreateSessReqRx	Number of GTPv2 create session requests received.
jnxMbgSgwPPCreateSessReqTx	Number of GTPv2 create session requests sent.
jnxMbgSgwPPCreateSessRespRx	Number of GTPv2 create session responses received.
jnxMbgSgwPPCreateSessRespTx	Number of GTPv2 create session responses sent.
jnxMbgSgwPPModBrReqRx	Number of GTPv2 modify bearer requests received.
jnxMbgSgwPPModBrReqTx	Number of GTPv2 modify bearer requests sent.

Table 43: jnxMbgSgwGtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgSgwPPModBrRspRx	Number of GTPv2 modify bearer responses received.
jnxMbgSgwPPModBrRspTx	Number of GTPv2 modify bearer responses sent.
jnxMbgSgwPPDelSessReqRx	Number of GTPv2 delete session requests received.
jnxMbgSgwPPDelSessReqTx	Number of GTPv2 delete session requests sent.
jnxMbgSgwPPDelSessRspRx	Number of GTPv2 delete session responses received.
jnxMbgSgwPPDelSessRspTx	Number of GTPv2 delete session responses sent.
jnxMbgSgwPPCrtBrReqRx	Number of GTPv2 create bearer requests received.
jnxMbgSgwPPCrtBrReqTx	Number of GTPv2 create bearer requests sent.
jnxMbgSgwPPCrtBrRspRx	Number of GTPv2 create bearer responses received.
jnxMbgSgwPPCrtBrRspTx	Number of GTPv2 create bearer responses sent.
jnxMbgSgwPPUpdBrReqRx	Number of GTPv2 update bearer requests received.
jnxMbgSgwPPUpdBrReqTx	Number of GTPv2 update bearer requests sent.
jnxMbgSgwPPUpdBrRspRx	Number of GTPv2 update bearer responses received.
jnxMbgSgwPPUpdBrRspTx	Number of GTPv2 update bearer responses sent.
jnxMbgSgwPPDelBrReqRx	Number of GTPv2 delete bearer requests received.
jnxMbgSgwPPDelBrReqTx	Number of GTPv2 delete bearer requests sent.
jnxMbgSgwPPDelBrRspRx	Number of GTPv2 delete bearer responses received.
jnxMbgSgwPPDelBrRspTx	Number of GTPv2 delete bearer requests sent.
jnxMbgSgwPPDelConnSetReqRx	Number of GTPv2 delete PDN connection set requests received.
jnxMbgSgwPPDelConnSetReqTx	Number of GTPv2 delete PDN connection set requests sent.
jnxMbgSgwPPDelConnSetRspRx	Number of GTPv2 delete PDN connection set responses received.
jnxMbgSgwPPDelConnSetRspTx	Number of GTPv2 delete PDN connection set responses sent.
jnxMbgSgwPPUpdConnSetReqRx	Number of GTPv2 update connection set requests received.
jnxMbgSgwPPUpdConnSetReqTx	Number of GTPv2 update connection set requests sent.
jnxMbgSgwPPUpdConnSetRspRx	Number of GTPv2 update connection set responses received.

Table 43: jnxMbgSgwGtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgSgwPPUpdConnSetRspTx	Number of GTPv2 update connection set responses sent.
jnxMbgSgwPPModBrCmdRx	Number of GTPv2 modify bearer commands received.
jnxMbgSgwPPModBrCmdTx	Number of GTPv2 modify bearer commands sent.
jnxMbgSgwPPModBrFlrIndRx	Number of GTPv2 modify bearer failures received.
jnxMbgSgwPPModBrFlrIndTx	Number of GTPv2 modify bearer failures sent.
jnxMbgSgwPPDelBrCmdRx	Number of GTPv2 delete bearer commands received.
jnxMbgSgwPPDelBrCmdTx	Number of GTPv2 delete bearer commands sent.
jnxMbgSgwPPDelBrFlrIndRx	Number of GTPv2 delete bearer failures received.
jnxMbgSgwPPDelBrFlrIndTx	Number of GTPv2 delete bearer failures sent.
jnxMbgSgwPPBrResCmdRx	Number of GTPv2 bearer response commands received.
jnxMbgSgwPPBrResCmdTx	Number of GTPv2 bearer response commands sent.
jnxMbgSgwPPBrResFlrIndRx	Number of GTPv2 bearer resource failures received.
jnxMbgSgwPPBrResFlrIndTx	Number of GTPv2 bearer resource failures sent.
jnxMbgSgwPPRelAcsBrReqRx	Number of GTPv2 release access bearer requests received.
jnxMbgSgwPPRelAcsBrReqTx	Number of GTPv2 release access bearer requests sent.
jnxMbgSgwPPRelAcsBrRespRx	Number of GTPv2 release access bearer responses received.
jnxMbgSgwPPRelAcsBrRespTx	Number of GTPv2 release access bearer responses sent.
jnxMbgSgwPPCrIndTunReqRx	Number of GTPv2 create indirect tunnel forward requests received.
jnxMbgSgwPPCrIndTunReqTx	Number of GTPv2 create indirect tunnel forward requests sent.
jnxMbgSgwPPCrIndTunRespRx	Number of GTPv2 create indirect tunnel forward responses received.
jnxMbgSgwPPCrIndTunRespTx	Number of GTPv2 create indirect tunnel forward responses sent.
jnxMbgSgwPPDelIndTunReqRx	Number of GTPv2 delete indirect tunnel forward requests received.
jnxMbgSgwPPDelIndTunReqTx	Number of GTPv2 delete indirect tunnel forward requests sent.
jnxMbgSgwPPDelIndTunRespRx	Number of GTPv2 delete indirect tunnel forward responses received.
jnxMbgSgwPPDelIndTunRespTx	Number of GTPv2 delete indirect tunnel forward responses sent.

Table 43: jnxMbgSgwGtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgSgwPPDIDataNotifRx	Number of GTPv2 downlink data notifications received.
jnxMbgSgwPPDIDataNotifTx	Number of GTPv2 downlink data notifications sent.
jnxMbgSgwPPDIDataAckRx	Number of GTPv2 downlink data notification acknowledgements received.
jnxMbgSgwPPDIDataAckTx	Number of GTPv2 downlink data notification acknowledgements sent.
jnxMbgSgwPPDIDataNotifFlrIndRx	Number of GTPv2 downlink data notification fails received.
jnxMbgSgwPPDIDataNotifFlrIndTx	Number of GTPv2 downlink data notification fails sent.
jnxMbgSgwPPStopPagingIndRx	Number of GTPv2 number of stop paging indication messages received.
jnxMbgSgwPPStopPagingIndTx	Number of GTPv2 number of stop paging indication messages sent.

GTP Peer Version 2 Success or Failure Statistics

Table 44 on page 115 shows the statistics for **jnxMbgSgwGtpCPerPeerStatsTable**, which show GTP peer version 2 success or failure statistics.

Table 44: jnxMbgSgwGtpCPerPeerStatsTable Statistics

Name	Description
jnxMbgSgwPPGtpV2ICsPageRx	Obsolete. Number of GTPv2 packets received with cause Page.
jnxMbgSgwPPGtpV2ICsPageTx	Obsolete. Number of GTP packets sent with cause Page.
jnxMbgSgwPPGtpV2ICsReqAcceptRx	Number of GTPv2 packets received with cause Request Accept.
jnxMbgSgwPPGtpV2ICsReqAcceptTx	Number of GTP packets sent with cause Request Accept.
jnxMbgSgwPPGtpV2ICsAcceptPartRx	Number of GTPv2 packets received with cause Accept Partial.
jnxMbgSgwPPGtpV2ICsAcceptPartTx	Number of GTP packets sent with cause Accept Partial.
jnxMbgSgwPPGtpV2ICsNewPTNPrefRx	Number of GTPv2 packets received with cause New PDN type due to Network Preference.
jnxMbgSgwPPGtpV2ICsNewPTNPrefTx	Number of GTP packets sent with cause New PDN type due to Network Preference.
jnxMbgSgwPPGtpV2ICsNPTSIAdbrRx	Number of GTPv2 packets received with cause New PDN type due to Single Address Bearer.
jnxMbgSgwPPGtpV2ICsNPTSIAdbrTx	Number of GTP packets sent with cause New PDN type due to Single Address Bearer.
jnxMbgSgwPPGtpV2ICsCtxNotFndRx	Number of GTPv2 packets received with cause Context Not Found.

Table 44: jnxMbgSgwPPGtpV2ICsCtxNotFndTx Statistics (*continued*)

jnxMbgSgwPPGtpV2ICsCtxNotFndTx	Number of GTP packets sent with cause Context Not Found.
jnxMbgSgwPPGtpV2ICsInvMsgFmtRx	Number of GTPv2 packets received with cause Invalid Message Format.
jnxMbgSgwPPGtpV2ICsInvMsgFmtTx	Number of GTP packets sent with cause Invalid Message Format.
jnxMbgSgwPPGtpV2ICsVerNotSuppRx	Number of GTPv2 packets received with cause Version Not Supported.
jnxMbgSgwPPGtpV2ICsVerNotSuppTx	Number of GTP packets sent with cause Version Not Supported.
jnxMbgSgwPPGtpV2ICsInvLenRx	Number of GTPv2 packets received with cause Invalid Length.
jnxMbgSgwPPGtpV2ICsInvLenTx	Number of GTP packets sent with cause Invalid Length.
jnxMbgSgwPPGtpV2ICsServNotSupRx	Number of GTPv2 packets received with cause Service Not Supported.
jnxMbgSgwPPGtpV2ICsServNotSupTx	Number of GTP packets sent with cause Service Not Supported.
jnxMbgSgwPPGtpV2ICsManIEIncorRx	Number of GTPv2 packets received with cause Mandatory IE Incorrect.
jnxMbgSgwPPGtpV2ICsManIEIncorTx	Number of GTP packets sent with cause Mandatory IE Incorrect.
jnxMbgSgwPPGtpV2ICsManIEMissRx	Number of GTPv2 packets received with cause Mandatory IE Missing.
jnxMbgSgwPPGtpV2ICsManIEMissTx	Number of GTP packets sent with cause Mandatory IE Missing.
jnxMbgSgwPPGtpV2ICsOptIEIncorRx	Number of GTPv2 packets received with cause Optional IE Incorrect.
jnxMbgSgwPPGtpV2ICsOptIEIncorTx	Number of GTP packets sent with cause Optional IE Incorrect.
jnxMbgSgwPPGtpV2ICsSysFailRx	Number of GTPv2 packets received with cause System Failure.
jnxMbgSgwPPGtpV2ICsSysFailTx	Number of GTP packets sent with cause System Failure.
jnxMbgSgwPPGtpV2ICsNoResRx	Number of GTPv2 packets received with cause No Resource.
jnxMbgSgwPPGtpV2ICsNoResTx	Number of GTP packets sent with cause No Resource.
jnxMbgSgwPPGtpV2ICsTFTSMANterRx	Number of GTPv2 packets received with cause TFT Semantic Error.
jnxMbgSgwPPGtpV2ICsTFTSMANterTx	Number of GTP packets sent with cause TFT Semantic Error.
jnxMbgSgwPPGtpV2ICsTFTSysErrRx	Number of GTPv2 packets received with cause TFT System Error.
jnxMbgSgwPPGtpV2ICsTFTSysErrTx	Number of GTP packets sent with cause TFT System Error.
jnxMbgSgwPPGtpV2ICsPkFltManErRx	Number of GTPv2 packets received with cause Packet Filter Semantic Error.

Table 44: jnxMbgSgwGtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgSgwPPGtpV2ICsPkFltManErTx	Number of GTP packets sent with cause Packet Filter Semantic Error.
jnxMbgSgwPPGtpV2ICsPkFltSynErRx	Number of GTPv2 packets received with cause Packet Filter Syntax Error.
jnxMbgSgwPPGtpV2ICsPkFltSynErTx	Number of GTP packets sent with cause Packet Filter Syntax Error.
jnxMbgSgwPPGtpV2ICsMisUnknAPNRx	Number of GTPv2 packets received with cause Unknown APN.
jnxMbgSgwPPGtpV2ICsMisUnknAPNTx	Number of GTP packets sent with cause Unknown APN.
jnxMbgSgwPPGtpV2ICsUnexpRptIERx	Number of GTPv2 packets received with cause Unexpected Repeated IE.
jnxMbgSgwPPGtpV2ICsUnexpRptIETx	Number of GTP packets sent with cause Unexpected Repeated IE.
jnxMbgSgwPPGtpV2ICsGREKeyNtFdRx	Number of GTPv2 packets received with cause GRE Key Not Found.
jnxMbgSgwPPGtpV2ICsGREKeyNtFdTx	Number of GTP packets sent with cause GRE Key Not Found.
jnxMbgSgwPPGtpV2ICsRelocFailRx	Number of GTPv2 packets received with cause Relocation Failed.
jnxMbgSgwPPGtpV2ICsRelocFailTx	Number of GTP packets sent with cause Relocation Failed.
jnxMbgSgwPPGtpV2ICsDenINRatRx	Number of GTPv2 packets received with cause Denied in RAT.
jnxMbgSgwPPGtpV2ICsDenINRatTx	Number of GTP packets sent with cause Denied in RAT.
jnxMbgSgwPPGtpV2ICsPTNotSuppRx	Number of GTPv2 packets received with cause PDN Type Not Supported.
jnxMbgSgwPPGtpV2ICsPTNotSuppTx	Number of GTP packets sent with cause PDN Type Not Supported.
jnxMbgSgwPPGtpV2ICsAllDynAdOcRx	Number of GTPv2 packets received with cause Allocated Dynamic Address Occupied.
jnxMbgSgwPPGtpV2ICsAllDynAdOcTx	Number of GTP packets sent with cause Allocated Dynamic Address Occupied.
jnxMbgSgwPPGtpV2ICsNOTFTUECTXRx	Number of GTPv2 packets received with cause UE Context without TFT Exists.
jnxMbgSgwPPGtpV2ICsNOTFTUECTXTx	Number of GTP packets sent with cause UE Context without TFT Exists.
jnxMbgSgwPPGtpV2ICsProtoNtSupRx	Number of GTPv2 packets received with cause Protocol Not Supported.
jnxMbgSgwPPGtpV2ICsProtoNtSupTx	Number of GTP packets sent with cause Protocol Not Supported.
jnxMbgSgwPPGtpV2ICsUENotRespRx	Number of GTPv2 packets received with cause UE Not Responding.
jnxMbgSgwPPGtpV2ICsUENotRespTx	Number of GTP packets sent with cause UE Not Responding.

Table 44: jnxMbgSgwPPGtpV2ICsPerPeerStatsTable Statistics (*continued*)

jnxMbgSgwPPGtpV2ICsUERefusesRx	Number of GTPv2 packets received with cause UE Refuses.
jnxMbgSgwPPGtpV2ICsUERefusesTx	Number of GTP packets sent with cause UE Refuses.
jnxMbgSgwPPGtpV2ICsServDeniedRx	Number of GTPv2 packets received with cause Service Denied.
jnxMbgSgwPPGtpV2ICsServDeniedTx	Number of GTP packets sent with cause Service Denied.
jnxMbgSgwPPGtpV2ICsUnabPageUERx	Number of GTPv2 packets received with cause Unable to Page UE.
jnxMbgSgwPPGtpV2ICsUnabPageUETx	Number of GTP packets sent with cause Unable to Page UE.
jnxMbgSgwPPGtpV2ICsNoMemRx	Number of GTPv2 packets received with cause No Memory.
jnxMbgSgwPPGtpV2ICsNoMemTx	Number of GTP packets sent with cause No Memory.
jnxMbgSgwPPGtpV2ICsUserAUTHFlRx	Number of GTPv2 packets received with cause User Auth Failed.
jnxMbgSgwPPGtpV2ICsUserAUTHFlTx	Number of GTP packets sent with cause User Auth Failed.
jnxMbgSgwPPGtpV2ICsAPNAcsDenRx	Number of GTPv2 packets received with cause APN Access Denied.
jnxMbgSgwPPGtpV2ICsAPNAcsDenTx	Number of GTP packets sent with cause APN Access Denied.
jnxMbgSgwPPGtpV2ICsReqRejRx	Number of GTPv2 packets received with cause Request Rejected.
jnxMbgSgwPPGtpV2ICsReqRejTx	Number of GTP packets sent with cause Request Rejected.
jnxMbgSgwPPGtpV2ICsPTMSISigMMRx	Number of GTPv2 packets received with cause P-TMSI Signature Mismatch.
jnxMbgSgwPPGtpV2ICsPTMSISigMMTx	Number of GTP packets sent with cause P-TMSI Signature Mismatch.
jnxMbgSgwPPGtpV2ICsIMSiNotKnRx	Number of GTPv2 packets received with cause IMSI Not Known.
jnxMbgSgwPPGtpV2ICsIMSiNotKnTx	Number of GTP packets sent with cause IMSI Not Known.
jnxMbgSgwPPGtpV2ICsCondiEMsRx	Number of GTPv2 packets received with cause Conditional IE Missing.
jnxMbgSgwPPGtpV2ICsCondiEMsTx	Number of GTP packets sent with cause Conditional IE Missing.
jnxMbgSgwPPGtpV2ICsAPNResTIncRx	Number of GTPv2 packets received with cause APN Restriction Type Incompatible.
jnxMbgSgwPPGtpV2ICsAPNResTIncTx	Number of GTP packets sent with cause APN Restriction Type Incompatible.
jnxMbgSgwPPGtpV2ICsUnknownRx	Number of GTPv2 packets received with cause Unknown.

Table 44: jnxMbgSgwPPGtpV2ICsUnknownTx Statistics (*continued*)

jnxMbgSgwPPGtpV2ICsUnknownTx	Number of GTP packets sent with cause Unknown.
jnxMbgSgwPPGtpV2ICsLclDetRx	Number of GTP packets received with cause Local Detach.
jnxMbgSgwPPGtpV2ICsLclDetTx	Number of GTP packets sent with cause Local Detach.
jnxMbgSgwPPGtpV2ICsCmpDetRx	Number of GTP packets received with cause Complete Detach.
jnxMbgSgwPPGtpV2ICsCmpDetTx	Number of GTP packets sent with cause Complete Detach.
jnxMbgSgwPPGtpV2ICsRATChgRx	Number of GTP packets received with cause RAT Changed from 3GPP to Non 3GPP.
jnxMbgSgwPPGtpV2ICsRATChgTx	Number of GTP packets sent with cause RAT Changed from 3GPP to Non 3GPP.
jnxMbgSgwPPGtpV2ICsISRDeactRx	Number of GTP packets received with cause ISR Deactivated.
jnxMbgSgwPPGtpV2ICsISRDeactTx	Number of GTP packets sent with cause ISR Deactivated.
jnxMbgSgwPPGtpV2ICsEIFRNCEnRx	Number of GTP packets received with cause Error Indication from RNC eNodeB/eNodeB/S4-SGSN.
jnxMbgSgwPPGtpV2ICsEIFRNCEnTx	Number of GTP packets sent with cause Error Indication from RNC eNodeB/eNodeB/S4-SGSN.
jnxMbgSgwPPGtpV2ICsSemErTADRx	Number of GTP packets received with cause Semantic Error in TAD Operation.
jnxMbgSgwPPGtpV2ICsSemErTADTx	Number of GTP packets sent with cause Semantic Error in TAD Operation.
jnxMbgSgwPPGtpV2ICsSynErTADRx	Number of GTP packets received with cause Syntactic Error in TAD Operation.
jnxMbgSgwPPGtpV2ICsSynErTADTx	Number of GTP packets sent with cause Syntactic Error in TAD Operation.
jnxMbgSgwPPGtpV2ICsRMValRcvRx	Number of GTP packets received with cause Reserved Message Value Received.
jnxMbgSgwPPGtpV2ICsRMValRcvTx	Number of GTP packets sent with cause Reserved Message Value Received.
jnxMbgSgwPPGtpV2ICsRPrNtRspRx	Number of GTP packets received with cause Remote Peer Not Responding.
jnxMbgSgwPPGtpV2ICsRPrNtRspTx	Number of GTP packets sent with cause Remote Peer Not Responding.
jnxMbgSgwPPGtpV2ICsColNWReqRx	Number of GTP packets received with cause Collision with Network Initiated Request.
jnxMbgSgwPPGtpV2ICsColNWReqTx	Number of GTP packets sent with cause Collision with Network Initiated Request.

Table 44: jnxMbgSgwGtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgSgwPPGtpV2ICsUnPgUESusRx	Number of GTP packets received with cause Unable to Page UE Due to Suspension.
jnxMbgSgwPPGtpV2ICsUnPgUESusTx	Number of GTP packets sent with cause Unable to Page UE Due to Suspension.
jnxMbgSgwPPGtpV2ICsInvTotLenRx	Number of GTP packets received with cause Invalid Total Len.
jnxMbgSgwPPGtpV2ICsInvTotLenTx	Number of GTP packets sent with cause Invalid Total Len.
jnxMbgSgwPPGtpV2ICsDtForNtSupRx	Number of GTP packets received with cause Data Forwarding Not Supported.
jnxMbgSgwPPGtpV2ICsDtForNtSupTx	Number of GTP packets sent with cause Data Forwarding Not Supported.
jnxMbgSgwPPGtpV2ICsInReFrPrRx	Number of GTP packets received with cause Invalid Reply from Remote Peer.
jnxMbgSgwPPGtpV2ICsInReFrPrTx	Number of GTP packets sent with cause Invalid Reply from Remote Peer.
jnxMbgSgwPPGtpV2ICsInvPrRx	Number of GTP packets received with cause Invalid Peer.
jnxMbgSgwPPGtpV2ICsInvPrTx	Number of GTP packets sent with cause Invalid Peer.
jnxMbgSgwPPGtpV1ProtocolErrRx	Number of GTPv1 protocol errors received.
jnxMbgSgwPPGtpV1UnSupMsgRx	Number of GTPv1 unsupported messages received.
jnxMbgSgwPPGtpV1T3RespTmrExpRx	Number of GTPv1 T3 timer expiries received.
jnxMbgSgwPPGtpV1EndMarkerRx	Number of GTPv1 end marker packets received.
jnxMbgSgwPPGtpV1EndMarkerTx	Number of GTPv1 end marker packets sent.
jnxMbgSgwPPGtpV1EchoReqRx	Number of GTPv1 echo request packets received.
jnxMbgSgwPPGtpV1EchoReqTx	Number of GTPv1 echo request packets sent.
jnxMbgSgwPPGtpV1EchoRespRx	Number of GTPv1 echo response packets received.
jnxMbgSgwPPGtpV1EchoRespTx	Number of GTPv1 echo response packets sent.
jnxMbgSgwPPGtpV1ErrIndRx	Number of GTPv1 error indication packets received.
jnxMbgSgwPPGtpV1ErrIndTx	Number of GTPv1 error indication packets sent.
jnxMbgSgwPPSuspNotifRx	Number of GTPv2 Suspend Notification messages received.
jnxMbgSgwPPSuspNotifTx	Number of GTPv2 Suspend Notification messages received.

Table 44: jnxMbgSgwGtpCPerPeerStatsTable Statistics (*continued*)

jnxMbgSgwPPSuspAckRx	Number of GTPv2 Suspend Acknowledgement messages received.
jnxMbgSgwPPSuspAckTx	Number of GTPv2 Suspend Acknowledgement messages sent.
jnxMbgSgwPPResumeNotifRx	Number of GTPv2 Resume Notification messages received.
jnxMbgSgwPPResumeNotifTx	Number of GTPv2 Resume Notification messages sent.
jnxMbgSgwPPResumeAckRx	Number of GTPv2 Resume Acknowledgement messages received.
jnxMbgSgwPPResumeAckTx	Number of GTPv2 Resume Acknowledgement messages sent.
jnxMbgSgwPPPiggybackMsgRx	Number of GTPv2 Piggyback messages received.
jnxMbgSgwPPPiggybackMsgTx	Number of GTPv2 Piggyback messages sent.

GTP Global Version 2 Operational Statistics

Table 45 on page 121 shows the statistics for **jnxMbgSgwGtpCGlbStatsTable**, which show GTP global version 2 operational statistics.

Table 45: jnxMbgSgwGtpCGlbStatsTable Statistics

Name	Description
jnxMbgSgwRxPacketsDropped	Number of received packets dropped.
jnxMbgSgwPacketAllocFail	Number of packet allocation failures.
jnxMbgSgwPacketSendFail	Number of packet send failures.
jnxMbgSgwIPVerErrRx	Number of IP version error packets received.
jnxMbgSgwIPProtoErrRx	Number of IP protocol error packets received.
jnxMbgSgwGTPPortErrRx	Number of port error packets received.
jnxMbgSgwGTPUnknVerRx	Number of unknown version packets received.
jnxMbgSgwPcktLenErrRx	Number of packet length error packets received.
jnxMbgSgwUnknMsgRx	Number of unknown messages received.
jnxMbgSgwProtocolErrRx	Number of GTPv2 protocol errors received.
jnxMbgSgwUnsupportedMsgRx	Number of GTPv2 unsupported messages received.
jnxMbgSgwT3RespTmrExpRx	Number of GTPv2 T3 timer expiries received.

Table 45: jnxMbgSgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgSgwV2NumMsgRx	Number of GTPv2 messages received.
jnxMbgSgwV2NumMsgTx	Number of V2 messages sent.
jnxMbgSgwV2NumBytesRx	Number of GTPv2 bytes received.
jnxMbgSgwV2NumBytesTx	Number of V2 bytes sent.
jnxMbgSgwV2EchoReqRx	Number of GTPv2 echo requests received.
jnxMbgSgwV2EchoReqTx	Number of GTPv2 echo requests sent.
jnxMbgSgwV2EchoRespRx	Number of GTPv2 echo responses received.
jnxMbgSgwV2EchoRespTx	Number of GTPv2 echo responses sent.
jnxMbgSgwV2VerNotSupRx	Number of GTPv2 Version Not Supported messages received
jnxMbgSgwV2VerNotSupTx	Number of GTPv2 Version Not Supported messages sent.
jnxMbgSgwCreateSessReqRx	Number of GTPv2 create session requests received.
jnxMbgSgwCreateSessReqTx	Number of GTPv2 create session requests sent.
jnxMbgSgwCreateSessRespRx	Number of GTPv2 create session responses received.
jnxMbgSgwCreateSessRespTx	Number of GTPv2 create session responses sent.
jnxMbgSgwModBrReqRx	Number of GTPv2 modify bearer requests received.
jnxMbgSgwModBrReqTx	Number of GTPv2 modify bearer requests sent.
jnxMbgSgwModBrRespRx	Number of GTPv2 modify bearer responses received.
jnxMbgSgwModBrRespTx	Number of GTPv2 modify bearer responses sent.
jnxMbgSgwDelSessReqRx	Number of GTPv2 delete session requests received.
jnxMbgSgwDelSessReqTx	Number of GTPv2 delete session requests sent.
jnxMbgSgwDelSessRespRx	Number of GTPv2 delete session responses received.
jnxMbgSgwDelSessRespTx	Number of GTPv2 delete session responses sent.
jnxMbgSgwCrtBrReqRx	Number of GTPv2 create bearer requests received.
jnxMbgSgwCrtBrReqTx	Number of GTPv2 create bearer requests sent.
jnxMbgSgwCrtBrRespRx	Number of GTPv2 create bearer responses received.

Table 45: jnxMbgSgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgSgwCrtBrRspTx	Number of GTPv2 create bearer responses sent.
jnxMbgSgwUpdBrReqRx	Number of GTPv2 update bearer requests received.
jnxMbgSgwUpdBrReqTx	Number of GTPv2 update bearer requests sent.
jnxMbgSgwUpdBrRspRx	Number of GTPv2 update bearer responses received.
jnxMbgSgwUpdBrRspTx	Number of GTPv2 update bearer responses sent.
jnxMbgSgwDelBrReqRx	Number of GTPv2 delete bearer requests received.
jnxMbgSgwDelBrReqTx	Number of GTPv2 delete bearer requests sent.
jnxMbgSgwDelBrRspRx	Number of GTPv2 delete bearer responses received.
jnxMbgSgwDelBrRspTx	Number of GTPv2 delete bearer responses sent.
jnxMbgSgwDelConnSetReqRx	Number of GTPv2 delete PDN connection set Requests received.
jnxMbgSgwDelConnSetReqTx	Number of GTPv2 delete PDN connection set Requests sent.
jnxMbgSgwDelConnSetRspRx	Number of GTPv2 delete PDN connection set Responses received.
jnxMbgSgwDelConnSetRspTx	Number of GTPv2 delete PDN connection set Responses sent.
jnxMbgSgwUpdConnSetReqRx	Number of GTPv2 update connection set requests received.
jnxMbgSgwUpdConnSetReqTx	Number of GTPv2 update connection set requests sent.
jnxMbgSgwUpdConnSetRspRx	Number of GTPv2 update connection set responses received.
jnxMbgSgwUpdConnSetRspTx	Number of GTPv2 update connection set responses sent.
jnxMbgSgwModBrCmdRx	Number of GTPv2 modify bearer commands received.
jnxMbgSgwModBrCmdTx	Number of GTPv2 modify bearer commands sent.
jnxMbgSgwModBrFlrIndRx	Number of GTPv2 modify bearer failures received.
jnxMbgSgwModBrFlrIndTx	Number of GTPv2 modify bearer failures sent.
jnxMbgSgwDelBrCmdRx	Number of GTPv2 delete bearer commands received.
jnxMbgSgwDelBrCmdTx	Number of GTPv2 delete bearer commands sent.
jnxMbgSgwDelBrFlrIndRx	Number of GTPv2 delete bearer failures received.
jnxMbgSgwDelBrFlrIndTx	Number of GTPv2 delete bearer failures sent.

Table 45: jnxMbgSgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgSgwBrResCmdRx	Number of GTPv2 bearer response commands received.
jnxMbgSgwBrResCmdTx	Number of GTPv2 bearer response commands sent.
jnxMbgSgwBrResFlrIndRx	Number of GTPv2 bearer resource failures received.
jnxMbgSgwBrResFlrIndTx	Number of GTPv2 bearer resource failures sent.
jnxMbgSgwRelAcsBrReqRx	Number of GTPv2 release access bearer requests received.
jnxMbgSgwRelAcsBrReqTx	Number of GTPv2 release access bearer requests sent.
jnxMbgSgwRelAcsBrRespRx	Number of GTPv2 release access bearer responses received.
jnxMbgSgwRelAcsBrRespTx	Number of GTPv2 release access bearer responses sent.
jnxMbgSgwCrIndTunReqRx	Number of GTPv2 create indirect tunnel forward requests received.
jnxMbgSgwCrIndTunReqTx	Number of GTPv2 create indirect tunnel forward requests sent.
jnxMbgSgwCrIndTunRespRx	Number of GTPv2 create indirect tunnel forward Responses received.
jnxMbgSgwCrIndTunRespTx	Number of GTPv2 create indirect tunnel forward Responses sent.
jnxMbgSgwDelIndTunReqRx	Number of GTPv2 delete indirect tunnel forward requests received.
jnxMbgSgwDelIndTunReqTx	Number of GTPv2 delete indirect tunnel forward requests sent.
jnxMbgSgwDelIndTunRespRx	Number of GTPv2 delete indirect tunnel forward responses received.
jnxMbgSgwDelIndTunRespTx	Number of GTPv2 delete indirect tunnel forward responses sent.
jnxMbgSgwDIDataNotifRx	Number of GTPv2 downlink data notify messages received.
jnxMbgSgwDIDataNotifTx	Number of GTPv2 downlink data notify messages sent.
jnxMbgSgwDIDataAckRx	Number of GTPv2 downlink data notify acknowledgements received.
jnxMbgSgwDIDataAckTx	Number of GTPv2 downlink data notify acknowledgements sent.
jnxMbgSgwDIDataNotiFlrIndRx	Number of GTPv2 downlink data notification fails received.
jnxMbgSgwDIDataNotiFlrIndTx	Number of GTPv2 downlink data notification fails sent.
jnxMbgSgwStopPagingIndRx	Number of GTPv2 Number of Stop Paging Indication messages received.
jnxMbgSgwStopPagingIndTx	Number of GTPv2 Number of Stop Paging Indication messages sent.

GTP Global Version 2 Success or Failure Statistics

Table 46 on page 125 shows the statistics for `jnxMbgSgwGtpCGlbStatsTable`, which show GTP global version 2 success or failure statistics.

Table 46: jnxMbgSgwGtpCGlbStatsTable Statistics

Name	Description
<code>jnxMbgSgwGtpV2ICsPageRx</code>	Obsolete. Number of GTPv2 packets received with cause Page.
<code>jnxMbgSgwGtpV2ICsPageTx</code>	Obsolete. Number of GTP packets sent with cause Page.
<code>jnxMbgSgwGtpV2ICsReqAcceptRx</code>	Number of GTPv2 packets received with cause Request Accept.
<code>jnxMbgSgwGtpV2ICsReqAcceptTx</code>	Number of GTP packets sent with cause Request Accept.
<code>jnxMbgSgwGtpV2ICsAcceptPartRx</code>	Number of GTPv2 packets received with cause Accept Partial.
<code>jnxMbgSgwGtpV2ICsAcceptPartTx</code>	Number of GTP packets sent with cause Accept Partial.
<code>jnxMbgSgwGtpV2ICsNewPTNPrefRx</code>	Number of GTPv2 packets received with cause New PDN type due to Network Preference.
<code>jnxMbgSgwGtpV2ICsNewPTNPrefTx</code>	Number of GTP packets sent with cause New PDN type due to Network Preference.
<code>jnxMbgSgwGtpV2ICsNewPTSIAdbrRx</code>	Number of GTPv2 packets received with cause New PDN type due to Single Address Bearer.
<code>jnxMbgSgwGtpV2ICsNewPTSIAdbrTx</code>	Number of GTP packets sent with cause New PDN type due to Single Address Bearer.
<code>jnxMbgSgwGtpV2ICsCtxNotFndRx</code>	Number of GTPv2 packets received with cause Context Not Found.
<code>jnxMbgSgwGtpV2ICsCtxNotFndTx</code>	Number of GTP packets sent with cause Context Not Found.
<code>jnxMbgSgwGtpV2ICsInvMsgFmtRx</code>	Number of GTPv2 packets received with cause Invalid Message Format.
<code>jnxMbgSgwGtpV2ICsInvMsgFmtTx</code>	Number of GTP packets sent with cause Invalid Message Format.
<code>jnxMbgSgwGtpV2ICsVerNotSuppRx</code>	Number of GTPv2 packets received with cause Version Not Supported.
<code>jnxMbgSgwGtpV2ICsVerNotSuppTx</code>	Number of GTP packets sent with cause Version Not Supported.
<code>jnxMbgSgwGtpV2ICsInvLenRx</code>	Number of GTPv2 packets received with cause Invalid Length.
<code>jnxMbgSgwGtpV2ICsInvLenTx</code>	Number of GTP packets sent with cause Invalid Length.
<code>jnxMbgSgwGtpV2ICsServNotSuppRx</code>	Number of GTPv2 packets received with cause Service Not Supported.

Table 46: jnxMbgSgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgSgwGtpV2ICsServNotSuppTx	Number of GTP packets sent with cause Service Not Supported.
jnxMbgSgwGtpV2ICsManIEIncorrRx	Number of GTPv2 packets received with cause Mandatory IE Incorrect.
jnxMbgSgwGtpV2ICsManIEIncorrTx	Number of GTP packets sent with cause Mandatory IE Incorrect.
jnxMbgSgwGtpV2ICsManIEMissRx	Number of GTPv2 packets received with cause Mandatory IE Missing.
jnxMbgSgwGtpV2ICsManIEMissTx	Number of GTP packets sent with cause Mandatory IE Missing.
jnxMbgSgwGtpV2ICsOptIEIncorrRx	Number of GTPv2 packets received with cause Optional IE Incorrect.
jnxMbgSgwGtpV2ICsOptIEIncorrTx	Number of GTP packets sent with cause Optional IE Incorrect.
jnxMbgSgwGtpV2ICsSysFailRx	Number of GTPv2 packets received with cause System Failure.
jnxMbgSgwGtpV2ICsSysFailTx	Number of GTP packets sent with cause System Failure.
jnxMbgSgwGtpV2ICsNoResRx	Number of GTPv2 packets received with cause No Resource.
jnxMbgSgwGtpV2ICsNoResTx	Number of GTP packets sent with cause No Resource.
jnxMbgSgwGtpV2ICsTFTSMANterRx	Number of GTPv2 packets received with cause TFT Semantic Error.
jnxMbgSgwGtpV2ICsTFTSMANterTx	Number of GTP packets sent with cause TFT Semantic Error.
jnxMbgSgwGtpV2ICsTFTSysErrRx	Number of GTPv2 packets received with cause TFT System Error.
jnxMbgSgwGtpV2ICsTFTSysErrTx	Number of GTP packets sent with cause TFT System Error.
jnxMbgSgwGtpV2ICsPkFltManErrRx	Number of GTPv2 packets received with cause Packet Filter Semantic Error.
jnxMbgSgwGtpV2ICsPkFltManErrTx	Number of GTP packets sent with cause Packet Filter Semantic Error.
jnxMbgSgwGtpV2ICsPkFltSynErrRx	Number of GTPv2 packets received with cause Packet Filter Syntax Error.
jnxMbgSgwGtpV2ICsPkFltSynErrTx	Number of GTP packets sent with cause Packet Filter Syntax Error.
jnxMbgSgwGtpV2ICsMisUnknAPNRx	Number of GTPv2 packets received with cause Unknown APN.
jnxMbgSgwGtpV2ICsMisUnknAPNTx	Number of GTP packets sent with cause Unknown APN.
jnxMbgSgwGtpV2ICsUnexpRptIERx	Number of GTPv2 packets received with cause Unexpected Repeated IE.
jnxMbgSgwGtpV2ICsUnexpRptIETx	Number of GTP packets sent with cause Unexpected Repeated IE.
jnxMbgSgwGtpV2ICsGREKeyNtFdRx	Number of GTPv2 packets received with cause GRE Key Not Found.

Table 46: jnxMbgSgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgSgwGtpV2ICsGREKeyNtFdTx	Number of GTP packets sent with cause GRE Key Not Found.
jnxMbgSgwGtpV2ICsRelocFailRx	Number of GTPv2 packets received with cause Relocation Failed.
jnxMbgSgwGtpV2ICsRelocFailTx	Number of GTP packets sent with cause Relocation Failed.
jnxMbgSgwGtpV2ICsDeniedINRatRx	Number of GTPv2 packets received with cause Denied in RAT.
jnxMbgSgwGtpV2ICsDeniedINRatTx	Number of GTP packets sent with cause Denied in RAT.
jnxMbgSgwGtpV2ICsPTNotSuppRx	Number of GTPv2 packets received with cause PDN Type Not Supported.
jnxMbgSgwGtpV2ICsPTNotSuppTx	Number of GTP packets sent with cause PDN Type Not Supported.
jnxMbgSgwGtpV2ICsAllDynAdOccRx	Number of GTPv2 packets received with cause Allocated Dynamic Address Occupied.
jnxMbgSgwGtpV2ICsAllDynAdOccTx	Number of GTP packets sent with cause Allocated Dynamic Address Occupied.
jnxMbgSgwGtpV2ICsNOTFTUECTXRx	Number of GTPv2 packets received with cause UE Context without TFT Exists.
jnxMbgSgwGtpV2ICsNOTFTUECTXTx	Number of GTP packets sent with cause UE Context without TFT Exists.
jnxMbgSgwGtpV2ICsProtoNtSupRx	Number of GTPv2 packets received with cause Protocol Not Supported.
jnxMbgSgwGtpV2ICsProtoNtSupTx	Number of GTP packets sent with cause Protocol Not Supported.
jnxMbgSgwGtpV2ICsUENotRespRx	Number of GTPv2 packets received with cause UE Not Responding.
jnxMbgSgwGtpV2ICsUENotRespTx	Number of GTP packets sent with cause UE Not Responding.
jnxMbgSgwGtpV2ICsUERefusesRx	Number of GTPv2 packets received with cause UE Refuses.
jnxMbgSgwGtpV2ICsUERefusesTx	Number of GTP packets sent with cause UE Refuses.
jnxMbgSgwGtpV2ICsServDeniedRx	Number of GTPv2 packets received with cause Service Denied.
jnxMbgSgwGtpV2ICsServDeniedTx	Number of GTP packets sent with cause Service Denied.
jnxMbgSgwGtpV2ICsUnabPageUERx	Number of GTPv2 packets received with cause Unable to Page UE.
jnxMbgSgwGtpV2ICsUnabPageUETx	Number of GTP packets sent with cause Unable to Page UE.
jnxMbgSgwGtpV2ICsNoMemRx	Number of GTPv2 packets received with cause No Memory.
jnxMbgSgwGtpV2ICsNoMemTx	Number of GTP packets sent with cause No Memory.

Table 46: jnxMbgSgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgSgwGtpV2ICsUserAUTHFlRx	Number of GTPv2 packets received with cause User Auth Failed.
jnxMbgSgwGtpV2ICsUserAUTHFlTx	Number of GTP packets sent with cause User Auth Failed.
jnxMbgSgwGtpV2ICsAPNAcsDenRx	Number of GTPv2 packets received with cause APN Access Denied.
jnxMbgSgwGtpV2ICsAPNAcsDenTx	Number of GTP packets sent with cause APN Access Denied.
jnxMbgSgwGtpV2ICsReqRejRx	Number of GTPv2 packets received with cause Request Rejected.
jnxMbgSgwGtpV2ICsReqRejTx	Number of GTP packets sent with cause Request Rejected.
jnxMbgSgwGtpV2ICsPTMSISigMMRx	Number of GTPv2 packets received with cause P-TMSI Signature Mismatch.
jnxMbgSgwGtpV2ICsPTMSISigMMTx	Number of GTP packets sent with cause P-TMSI Signature Mismatch
jnxMbgSgwGtpV2ICsIMSINotKnRx	Number of GTPv2 packets received with cause IMSI Not Known.
jnxMbgSgwGtpV2ICsIMSINotKnTx	Number of GTP packets sent with cause IMSI Not Known.
jnxMbgSgwGtpV2ICsCondiEMsRx	Number of GTPv2 packets received with cause Conditional IE Missing.
jnxMbgSgwGtpV2ICsCondiEMsTx	Number of GTP packets sent with cause Conditional IE Missing.
jnxMbgSgwGtpV2ICsAPNResTIncRx	Number of GTPv2 packets received with cause APN Restriction Type Incompatible.
jnxMbgSgwGtpV2ICsAPNResTIncTx	Number of GTP packets sent with cause APN Restriction Type Incompatible.
jnxMbgSgwGtpV2ICsUnknownRx	Number of GTPv2 packets received with cause Unknown.
jnxMbgSgwGtpV2ICsUnknownTx	Number of GTP packets sent with cause Unknown.
jnxMbgSgwGtpV2ICsLclDetRx	Number of GTP packets received with cause Local Detach.
jnxMbgSgwGtpV2ICsLclDetTx	Number of GTP packets sent with cause Local Detach.
jnxMbgSgwGtpV2ICsCmpDetRx	Number of GTP packets received with cause Complete Detach.
jnxMbgSgwGtpV2ICsCmpDetTx	Number of GTP packets sent with cause Complete Detach.
jnxMbgSgwGtpV2ICsRATChgRx	Number of GTP packets received with cause RAT Changed from 3GPP to non 3GPP.
jnxMbgSgwGtpV2ICsRATChgTx	Number of GTP packets sent with cause RAT Changed from 3GPP to non 3GPP.
jnxMbgSgwGtpV2ICsISRDeactRx	Number of GTP packets received with cause ISR Deactivated.

Table 46: jnxMbgSgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgSgwGtpV2ICsISRDeactTx	Number of GTP packets sent with cause ISR Deactivated.
jnxMbgSgwGtpV2ICsEIFRNCEnRx	Number of GTP packets received with cause Error Indication from RNC/eNodeB.
jnxMbgSgwGtpV2ICsEIFRNCEnTx	Number of GTP packets sent with cause Error Indication from RNC/eNodeB.
jnxMbgSgwGtpV2ICsSemErTADRx	Number of GTP packets received with cause Semantic Error in TAD Operation.
jnxMbgSgwGtpV2ICsSemErTADTx	Number of GTP packets sent with cause Semantic Error in TAD Operation.
jnxMbgSgwGtpV2ICsSynErTADRx	Number of GTP packets received with cause Syntactic Error in TAD Operation.
jnxMbgSgwGtpV2ICsSynErTADTx	Number of GTP packets sent with cause Syntactic Error in TAD Operation.
jnxMbgSgwGtpV2ICsRMValRcvRx	Number of GTP packets received with cause Reserved Message Value Received.
jnxMbgSgwGtpV2ICsRMValRcvTx	Number of GTP packets sent with cause Reserved Message Value Received.
jnxMbgSgwGtpV2ICsRPrNtRspRx	Number of GTP packets received with cause Remote Peer Not Responding.
jnxMbgSgwGtpV2ICsRPrNtRspTx	Number of GTP packets sent with cause Remote Peer Not Responding.
jnxMbgSgwGtpV2ICsColNWRqRx	Number of GTP packets received with cause Collision with Network Initiated Request.
jnxMbgSgwGtpV2ICsColNWRqTx	Number of GTP packets sent with cause Collision with Network Initiated Request.
jnxMbgSgwGtpV2ICsUnPgUESusRx	Number of GTP packets received with cause Unable to Page UE Due to Suspension.
jnxMbgSgwGtpV2ICsUnPgUESusTx	Number of GTP packets sent with cause Unable to Page UE Due to Suspension.
jnxMbgSgwGtpV2ICsInvTotLenRx	Number of GTP packets received with cause Invalid Total Len.
jnxMbgSgwGtpV2ICsInvTotLenTx	Number of GTP packets sent with cause Invalid Total Len.
jnxMbgSgwGtpV2ICsDtForNtSupRx	Number of GTP packets received with cause Data Forwarding Not Supported.
jnxMbgSgwGtpV2ICsDtForNtSupTx	Number of GTP packets sent with cause Data Forwarding Not Supported.
jnxMbgSgwGtpV2ICsInReFRPrRx	Number of GTP packets received with cause Invalid Reply from Remote Peer.
jnxMbgSgwGtpV2ICsInReFRPrTx	Number of GTP packets sent with cause Invalid Reply from Remote Peer.

Table 46: jnxMbgSgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgSgwGtpV2ICsInvPrRx	Number of GTP packets received with cause Invalid Peer.
jnxMbgSgwGtpV2ICsInvPrTx	Number of GTP packets sent with cause Invalid Peer.
jnxMbgSgwGtpV1ProtocolErrRx	Number of GTPv1 protocol errors received.
jnxMbgSgwGtpV1UnSupMsgRx	Number of GTPv1 unsupported messages received.
jnxMbgSgwGtpV1T3RespTmrExpRx	Number of GTPv1 T3 timer expiries received.
jnxMbgSgwGtpV1EndMarkerRx	Number of GTPv1 end marker packets received.
jnxMbgSgwGtpV1EndMarkerTx	Number of GTPv1 end marker packets sent.
jnxMbgSgwGtpV1EchoReqRx	Number of GTPv1 echo request packets received.
jnxMbgSgwGtpV1EchoReqTx	Number of GTPv1 echo request packets sent.
jnxMbgSgwGtpV1EchoRespRx	Number of GTPv1 echo response packets received.
jnxMbgSgwGtpV1EchoRespTx	Number of GTPv1 echo response packets sent.
jnxMbgSgwGtpV1ErrIndRx	Number of GTPv1 error indication packets received.
jnxMbgSgwGtpV1ErrIndTx	Number of GTPv1 error indication packets sent.
jnxMbgSgwSuspNotifRx	Number of GTPv2 Suspend Notification messages received.
jnxMbgSgwSuspNotifTx	Number of GTPv2 Suspend Notification messages sent.
jnxMbgSgwSuspAckRx	Number of GTPv2 Suspend Acknowledgement messages received.
jnxMbgSgwSuspAckTx	Number of GTPv2 Suspend Acknowledgement messages received.
jnxMbgSgwResumeNotifRx	Number of GTPv2 Resume Notification messages received.
jnxMbgSgwResumeNotifTx	Number of GTPv2 Resume Notification messages sent.
jnxMbgSgwResumeAckRx	Number of GTPv2 Resume Acknowledgement messages received.
jnxMbgSgwResumeAckTx	Number of GTPv2 Resume Acknowledgement messages sent.
jnxMbgSgwS11PiggybackMsgRx	Number of GTPv2 S11 Piggyback messages received.
jnxMbgSgwS11PiggybackMsgTx	Number of GTPv2 S11 Piggyback messages sent.
jnxMbgSgwS4PiggybackMsgRx	Number of GTPv2 S4 Piggyback messages received.
jnxMbgSgwS4PiggybackMsgTx	Number of GTPv2 S4 Piggyback messages sent.

Table 46: jnxMbgSgwGtpCGlbStatsTable Statistics (*continued*)

jnxMbgSgwS5PiggybackMsgRx	Number of GTPv2 S5 Piggyback messages received.
jnxMbgSgwS5PiggybackMsgTx	Number of GTPv2 S5 Piggyback messages sent.

GTP Interface Statistics

Table 47 on page 131 shows the statistics for **jnxMbgSgwGtpIfStatsTable**, which show the GTP interface level control statistics.

Table 47: jnxMbgSgwGtpIfStatsTable Statistics

Name	Description
jnxMbgSgwIfIndex	GTP interface index.
jnxMbgSgwIfType	Name of the interface.
jnxMbgSgwIfRxPacketsDropped	Number of received GTP packets dropped by the gateway.
jnxMbgSgwIfPacketAllocFail	Number of packet allocation failures in the gateway.
jnxMbgSgwIfPacketSendFail	Number of GTP packet send failures in the gateway.
jnxMbgSgwIfIPVerErrRx	Number of packets with an unsupported IP version.
jnxMbgSgwIfIPProtoErrRx	Number of non-UDP IP packets received.
jnxMbgSgwIfGTPPortErrRx	Number of packets received on a unknown GTP port number.
jnxMbgSgwIfGTPUnknVerRx	Number of GTP packets with an incorrect GTP version.
jnxMbgSgwIfPcktLenErrRx	Number of GTP packets with an incorrect length in the IP or UDP header.
jnxMbgSgwIfUnknMsgRx	Number of GTP messages received that are not recognized by the gateway.
jnxMbgSgwIfProtocolErrRx	Number of GTPv2 messages received that had protocol errors.
jnxMbgSgwIfUnsupportedMsgRx	Number of unsupported GTPv2 messages received.
jnxMbgSgwIfT3RespTmrExpRx	Number of GTPv2 T3 timer expiries received.
jnxMbgSgwIfV2NumMsgRx	Number of GTPv2 messages received.
jnxMbgSgwIfV2NumMsgTx	Number of GTPv2 messages sent.
jnxMbgSgwIfV2NumBytesRx	Number of GTPv2 bytes received.
jnxMbgSgwIfV2NumBytesTx	Number of GTPv2 bytes sent.

Table 47: jnxMbgSgwGtpIfStatsTable Statistics (*continued*)

jnxMbgSgwIfV2EchoReqRx	Number of GTPv2 echo requests received.
jnxMbgSgwIfV2EchoReqTx	Number of GTPv2 echo requests sent.
jnxMbgSgwIfV2EchoRespRx	Number of GTPv2 echo responses received.
jnxMbgSgwIfV2EchoRespTx	Number of GTPv2 echo responses sent.
jnxMbgSgwIfV2VerNotSupRx	Number of GTPv2 Version Not Supported messages received.
jnxMbgSgwIfV2VerNotSupTx	Number of GTPv2 Version Not Supported messages sent.
jnxMbgSgwIfCreateSessReqRx	Number of GTPv2 Create Session Requests received.
jnxMbgSgwIfCreateSessReqTx	Number of GTPv2 Create Session Requests sent.
jnxMbgSgwIfCreateSessRespRx	Number of GTPv2 Create Session Responses received.
jnxMbgSgwIfCreateSessRespTx	Number of GTPv2 Create Session Responses sent.
jnxMbgSgwIfModBrReqRx	Number of GTPv2 Modify Bearer Requests received.
jnxMbgSgwIfModBrReqTx	Number of GTPv2 Modify Bearer Requests sent.
jnxMbgSgwIfModBrRespRx	Number of GTPv2 Modify Bearer Responses received.
jnxMbgSgwIfModBrRespTx	Number of GTPv2 Modify Bearer Responses sent.
jnxMbgSgwIfDelSessReqRx	Number of GTPv2 Delete Session Requests received.
jnxMbgSgwIfDelSessReqTx	Number of GTPv2 Delete Session Requests sent.
jnxMbgSgwIfDelSessRespRx	Number of GTPv2 Delete Session Responses received.
jnxMbgSgwIfDelSessRespTx	Number of GTPv2 Delete Session Responses sent.
jnxMbgSgwIfCrtBrReqRx	Number of GTPv2 Create Bearer Requests received.
jnxMbgSgwIfCrtBrReqTx	Number of GTPv2 Create Bearer Requests sent.
jnxMbgSgwIfCrtBrRespRx	Number of GTPv2 Create Bearer Responses received.
jnxMbgSgwIfCrtBrRespTx	Number of GTPv2 Create Bearer Responses sent.
jnxMbgSgwIfUpdBrReqRx	Number of GTPv2 Update Bearer Requests received.
jnxMbgSgwIfUpdBrReqTx	Number of GTPv2 Update Bearer Requests sent.
jnxMbgSgwIfUpdBrRespRx	Number of GTPv2 Update Bearer Responses received.

Table 47: jnxMbgSgwGtpIfStatsTable Statistics (*continued*)

jnxMbgSgwIfUpdBrRspTx	Number of GTPv2 Update Bearer Responses sent.
jnxMbgSgwIfDelBrReqRx	Number of GTPv2 Delete Bearer Requests received.
jnxMbgSgwIfDelBrReqTx	Number of GTPv2 Delete Bearer Requests sent.
jnxMbgSgwIfDelBrRspRx	Number of GTPv2 Delete Bearer Responses received.
jnxMbgSgwIfDelBrRspTx	Number of GTPv2 Delete Bearer Responses sent.
jnxMbgSgwIfDelConnSetReqRx	Number of GTPv2 Delete PDN Connection Set Requests received.
jnxMbgSgwIfDelConnSetReqTx	Number of GTPv2 Delete PDN Connection Set Requests sent.
jnxMbgSgwIfDelConnSetRspRx	Number of GTPv2 Delete PDN Connection Set Responses received.
jnxMbgSgwIfDelConnSetRspTx	Number of GTPv2 Delete PDN Connection Set Responses sent.
jnxMbgSgwIfUpdConnSetReqRx	Number of GTPv2 Update Connection Set Requests received.
jnxMbgSgwIfUpdConnSetReqTx	Number of GTPv2 Update Connection Set Requests sent.
jnxMbgSgwIfUpdConnSetRspRx	Number of GTPv2 Update Connection Set Responses received.
jnxMbgSgwIfUpdConnSetRspTx	Number of GTPv2 Update Connection Set Responses sent.
jnxMbgSgwIfModBrCmdRx	Number of GTPv2 Modify Bearer Commands received.
jnxMbgSgwIfModBrCmdTx	Number of GTPv2 Modify Bearer Commands sent.
jnxMbgSgwIfModBrFlrIndRx	Number of GTPv2 Modify Bearer Failures received.
jnxMbgSgwIfModBrFlrIndTx	Number of GTPv2 Modify Bearer Failures sent.
jnxMbgSgwIfDelBrCmdRx	Number of GTPv2 Delete Bearer Commands received.
jnxMbgSgwIfDelBrCmdTx	Number of GTPv2 Delete Bearer Commands sent.
jnxMbgSgwIfDelBrFlrIndRx	Number of GTPv2 Delete Bearer Failures received.
jnxMbgSgwIfDelBrFlrIndTx	Number of GTPv2 Delete Bearer Failures sent.
jnxMbgSgwIfBrResCmdRx	Number of GTPv2 Bearer Response Commands received.
jnxMbgSgwIfBrResCmdTx	Number of GTPv2 Bearer Response Commands sent.
jnxMbgSgwIfBrResFlrIndRx	Number of GTPv2 Bearer Resource Failures received.
jnxMbgSgwIfBrResFlrIndTx	Number of GTPv2 Bearer Resource Failures sent.

Table 47: jnxMbgSgwGtpIfStatsTable Statistics (*continued*)

jnxMbgSgwIfRelAcSBrReqRx	Number of GTPv2 Release Access Bearer Requests received.
jnxMbgSgwIfRelAcSBrReqTx	Number of GTPv2 Release Access Bearer Requests sent.
jnxMbgSgwIfRelAcSBrRespRx	Number of GTPv2 Release Access Bearer Responses received.
jnxMbgSgwIfRelAcSBrRespTx	Number of GTPv2 Release Access Bearer Responses sent.
jnxMbgSgwIfCrIndTunReqRx	Number of GTPv2 Create Indirect Tunnel Forward Requests received.
jnxMbgSgwIfCrIndTunReqTx	Number of GTPv2 Create Indirect Tunnel Forward Requests sent.
jnxMbgSgwIfCrIndTunRespRx	Number of GTPv2 Create Indirect Tunnel Forward Responses received.
jnxMbgSgwIfCrIndTunRespTx	Number of GTPv2 Create Indirect Tunnel Forward Responses sent.
jnxMbgSgwIfDelIndTunReqRx	Number of GTPv2 Delete Indirect Tunnel Forward Requests received.
jnxMbgSgwIfDelIndTunReqTx	Number of GTPv2 Delete Indirect Tunnel Forward Requests sent.
jnxMbgSgwIfDelIndTunRespRx	Number of GTPv2 Delete Indirect Tunnel Forward Responses received.
jnxMbgSgwIfDelIndTunRespTx	Number of GTPv2 Delete Indirect Tunnel Forward Responses sent.
jnxMbgSgwIfDlDataNotifRx	Number of GTPv2 Downlink Data Notifications received.
jnxMbgSgwIfDlDataNotifTx	Number of GTPv2 Downlink Data Notifications sent.
jnxMbgSgwIfDlDataAckRx	Number of GTPv2 Downlink Data Notification acknowledgements received.
jnxMbgSgwIfDlDataAckTx	Number of GTPv2 Downlink Data Notification acknowledgements sent.
jnxMbgSgwIfDlDataNotifFlrIndRx	Number of GTPv2 Downlink Data Notification failure indications received.
jnxMbgSgwIfDlDataNotifFlrIndTx	Number of GTPv2 Downlink Data Notification failure indications sent.
jnxMbgSgwIfStopPagingIndRx	Number of GTPv2 Stop Paging Indication messages received.
jnxMbgSgwIfStopPagingIndTx	Number of GTPv2 Stop Paging Indication messages sent.
jnxMbgSgwIfGtpV2ICsReqAcceptRx	Number of GTPv2 packets received with cause Request Accept.
jnxMbgSgwIfGtpV2ICsReqAcceptTx	Number of GTPv2 packets sent with cause Request Accept.
jnxMbgSgwIfGtpV2ICsAcceptPartRx	Number of GTPv2 packets received with cause Accept Partial.
jnxMbgSgwIfGtpV2ICsAcceptPartTx	Number of GTPv2 packets sent with cause Accept Partial.

Table 47: jnxMbgSgwGtpIfStatsTable Statistics (*continued*)

jnxMbgSgwIfGtpV2ICsNewPTNPrefRx	Number of GTPv2 packets received with cause New PDN Type Due to Network Preference.
jnxMbgSgwIfGtpV2ICsNewPTNPrefTx	Number of GTP packets sent with cause New PDN Type Due to Network Preference.
jnxMbgSgwIfGtpV2ICsNPTSIAddrRx	Number of GTPv2 packets received with cause New PDN Type Due to Single Address Bearer.
jnxMbgSgwIfGtpV2ICsNPTSIAddrTx	Number of GTPv2 packets sent with cause New PDN Type Due to Single Address Bearer.
jnxMbgSgwIfGtpV2ICsCtxNotFndRx	Number of GTPv2 packets received with cause Context Not Found.
jnxMbgSgwIfGtpV2ICsCtxNotFndTx	Number of GTPv2 packets sent with cause Context Not Found.
jnxMbgSgwIfGtpV2ICsInvMsgFmtRx	Number of GTPv2 packets received with cause Invalid Message Format.
jnxMbgSgwIfGtpV2ICsInvMsgFmtTx	Number of GTPv2 packets sent with cause Invalid Message Format.
jnxMbgSgwIfGtpV2ICsVerNotSuppRx	Number of GTPv2 packets received with cause Version Not Supported.
jnxMbgSgwIfGtpV2ICsVerNotSuppTx	Number of GTPv2 packets sent with cause Version Not Supported.
jnxMbgSgwIfGtpV2ICsInvLenRx	Number of GTPv2 packets received with cause Invalid Length.
jnxMbgSgwIfGtpV2ICsInvLenTx	Number of GTPv2 packets sent with cause Invalid Length.
jnxMbgSgwIfGtpV2ICsSrvNotSuppRx	Number of GTPv2 packets received with cause Service Not Supported.
jnxMbgSgwIfGtpV2ICsSrvNotSuppTx	Number of GTPv2 packets sent with cause Service Not Supported.
jnxMbgSgwIfGtpV2ICsManIEIncorRx	Number of GTPv2 packets received with cause Mandatory IE Incorrect.
jnxMbgSgwIfGtpV2ICsManIEIncorTx	Number of GTPv2 packets sent with cause Mandatory IE Incorrect.
jnxMbgSgwIfGtpV2ICsManIEMissRx	Number of GTPv2 packets received with cause Mandatory IE Missing.
jnxMbgSgwIfGtpV2ICsManIEMissTx	Number of GTPv2 packets sent with cause Mandatory IE Missing.
jnxMbgSgwIfGtpV2ICsOptIEIncorRx	Number of GTPv2 packets received with cause Optional IE Incorrect.
jnxMbgSgwIfGtpV2ICsOptIEIncorTx	Number of GTPv2 packets sent with cause Optional IE Incorrect.
jnxMbgSgwIfGtpV2ICsSysFailRx	Number of GTPv2 packets received with cause System Failure.
jnxMbgSgwIfGtpV2ICsSysFailTx	Number of GTPv2 packets sent with cause System Failure.
jnxMbgSgwIfGtpV2ICsNoResRx	Number of GTPv2 packets received with cause No Resource.

Table 47: jnxMbgSgwGtpIfStatsTable Statistics (*continued*)

jnxMbgSgwIfGtpV2ICsNoResTx	Number of GTPv2 packets sent with cause No Resource.
jnxMbgSgwIfGtpV2ICsTFTSMANterRx	Number of GTPv2 packets received with cause TFT Semantic Error.
jnxMbgSgwIfGtpV2ICsTFTSMANterTx	Number of GTPv2 packets sent with cause TFT Semantic Error.
jnxMbgSgwIfGtpV2ICsTFTSysErrRx	Number of GTPv2 packets received with cause TFT System Error.
jnxMbgSgwIfGtpV2ICsTFTSysErrTx	Number of GTPv2 packets sent with cause TFT System Error.
jnxMbgSgwIfGtpV2ICsPkFltManErrRx	Number of GTPv2 packets received with cause Packet Filter Semantic Error.
jnxMbgSgwIfGtpV2ICsPkFltManErrTx	Number of GTPv2 packets sent with cause Packet Filter Semantic Error.
jnxMbgSgwIfGtpV2ICsPkFltSynErrRx	Number of GTPv2 packets received with cause Packet Filter Syntax Error.
jnxMbgSgwIfGtpV2ICsPkFltSynErrTx	Number of GTPv2 packets sent with cause Packet Filter Syntax Error.
jnxMbgSgwIfGtpV2ICsMisUnknAPNRx	Number of GTPv2 packets received with cause Unknown APN.
jnxMbgSgwIfGtpV2ICsMisUnknAPNTx	Number of GTPv2 packets sent with cause Unknown APN.
jnxMbgSgwIfGtpV2ICsUnexpRptIERx	Number of GTPv2 packets received with cause Unexpected Repeated IE.
jnxMbgSgwIfGtpV2ICsUnexpRptIETx	Number of GTPv2 packets sent with cause Unexpected Repeated IE.
jnxMbgSgwIfGtpV2ICsGREKeyNtFdRx	Number of GTPv2 packets received with cause GRE Key Not Found.
jnxMbgSgwIfGtpV2ICsGREKeyNtFdTx	Number of GTPv2 packets sent with cause GRE Key Not Found.
jnxMbgSgwIfGtpV2ICsRelocFailRx	Number of GTPv2 packets received with cause Relocation Failed.
jnxMbgSgwIfGtpV2ICsRelocFailTx	Number of GTPv2 packets sent with cause Relocation Failed.
jnxMbgSgwIfGtpV2ICsDeniNRatRx	Number of GTPv2 packets received with cause Denied In RAT.
jnxMbgSgwIfGtpV2ICsDeniNRatTx	Number of GTPv2 packets sent with cause Denied In RAT.
jnxMbgSgwIfGtpV2ICsPTNotSuppRx	Number of GTPv2 packets received with cause PDN Type Not Supported.
jnxMbgSgwIfGtpV2ICsPTNotSuppTx	Number of GTPv2 packets sent with cause PDN Type Not Supported.
jnxMbgSgwIfGtpV2ICsAlDynAdOccRx	Number of GTPv2 packets received with cause Allocated Dynamic Address Occupied.
jnxMbgSgwIfGtpV2ICsAlDynAdOccTx	Number of GTPv2 packets sent with cause Allocated Dynamic Address Occupied.

Table 47: jnxMbgSgwGtpIfStatsTable Statistics (*continued*)

jnxMbgSgwIfGtpV2ICsNOTFTUECTXRx	Number of GTPv2 packets received with cause UE Context Without TFT Exists.
jnxMbgSgwIfGtpV2ICsNOTFTUECTXTx	Number of GTPv2 packets sent with cause UE Context Without TFT Exists.
jnxMbgSgwIfGtpV2ICsProtoNtSupRx	Number of GTPv2 packets received with cause Protocol Not Supported.
jnxMbgSgwIfGtpV2ICsProtoNtSupTx	Number of GTPv2 packets sent with cause Protocol Not Supported.
jnxMbgSgwIfGtpV2ICsUENotRespRx	Number of GTPv2 packets received with cause UE Not Responding.
jnxMbgSgwIfGtpV2ICsUENotRespTx	Number of GTPv2 packets sent with cause UE Not Responding.
jnxMbgSgwIfGtpV2ICsUERefusesRx	Number of GTPv2 packets received with cause UE Refuses.
jnxMbgSgwIfGtpV2ICsUERefusesTx	Number of GTPv2 packets sent with cause UE Refuses.
jnxMbgSgwIfGtpV2ICsServDeniedRx	Number of GTPv2 packets received with cause Service Denied.
jnxMbgSgwIfGtpV2ICsServDeniedTx	Number of GTPv2 packets sent with cause Service Denied.
jnxMbgSgwIfGtpV2ICsUnabPageUERx	Number of GTPv2 packets received with cause Unable to Page UE.
jnxMbgSgwIfGtpV2ICsUnabPageUETx	Number of GTPv2 packets sent with cause Unable to Page UE.
jnxMbgSgwIfGtpV2ICsNoMemRx	Number of GTPv2 packets received with cause No Memory.
jnxMbgSgwIfGtpV2ICsNoMemTx	Number of GTPv2 packets sent with cause No Memory.
jnxMbgSgwIfGtpV2ICsUserAUTHFlRx	Number of GTPv2 packets received with cause User Auth Failed.
jnxMbgSgwIfGtpV2ICsUserAUTHFlTx	Number of GTPv2 packets sent with cause User Auth Failed.
jnxMbgSgwIfGtpV2ICsAPNAcsDenRx	Number of GTPv2 packets received with cause APN Access Denied.
jnxMbgSgwIfGtpV2ICsAPNAcsDenTx	Number of GTPv2 packets sent with cause APN Access Denied.
jnxMbgSgwIfGtpV2ICsReqRejRx	Number of GTPv2 packets received with cause Request Rejected.
jnxMbgSgwIfGtpV2ICsReqRejTx	Number of GTPv2 packets sent with cause Request Rejected.
jnxMbgSgwIfGtpV2ICsPTMSISigMMRx	Number of GTPv2 packets received with cause P-TMSI Signature Mismatch.
jnxMbgSgwIfGtpV2ICsPTMSISigMMTx	Number of GTPv2 packets sent with cause P-TMSI Signature Mismatch.
jnxMbgSgwIfGtpV2ICsIMSINotKnRx	Number of GTPv2 packets received with cause IMSI Not Known.
jnxMbgSgwIfGtpV2ICsIMSINotKnTx	Number of GTPv2 packets sent with cause IMSI Not Known.

Table 47: jnxMbgSgwIfGtpV2ICsStatsTable Statistics (*continued*)

jnxMbgSgwIfGtpV2ICsCondiEMsRx	Number of GTPv2 packets received with cause Conditional IE Missing.
jnxMbgSgwIfGtpV2ICsCondiEMsTx	Number of GTPv2 packets sent with cause Conditional IE Missing.
jnxMbgSgwIfGtpV2ICsAPNResTIncRx	Number of GTPv2 packets received with cause APN Restriction Type Incompatible.
jnxMbgSgwIfGtpV2ICsAPNResTIncTx	Number of GTPv2 packets sent with cause APN Restriction Type Incompatible.
jnxMbgSgwIfGtpV2ICsUnknownRx	Number of GTPv2 packets received with cause Unknown.
jnxMbgSgwIfGtpV2ICsUnknownTx	Number of GTPv2 packets sent with cause Unknown.
jnxMbgSgwIfGtpV2ICsLclDetRx	Number of GTP packets received with cause Local Detach.
jnxMbgSgwIfGtpV2ICsLclDetTx	Number of GTP packets sent with cause Local Detach.
jnxMbgSgwIfGtpV2ICsCmpDetRx	Number of GTP packets received with cause Complete Detach.
jnxMbgSgwIfGtpV2ICsCmpDetTx	Number of GTP packets sent with cause Complete Detach.
jnxMbgSgwIfGtpV2ICsRATChgRx	Number of GTP packets received with cause RAT Changed from 3GPP to non 3GPP.
jnxMbgSgwIfGtpV2ICsRATChgTx	Number of GTP packets sent with cause RAT Changed from 3GPP to non 3GPP.
jnxMbgSgwIfGtpV2ICsISRDeactRx	Number of GTP packets received with cause ISR Deactivated.
jnxMbgSgwIfGtpV2ICsISRDeactTx	Number of GTP packets sent with cause ISR Deactivated.
jnxMbgSgwIfGtpV2ICsEIFRNCEnRx	Number of GTP packets received with cause Error Indication from RNC eNodeB.
jnxMbgSgwIfGtpV2ICsEIFRNCEnTx	Number of GTP packets sent with cause Error Indication from RNC eNodeB.
jnxMbgSgwIfGtpV2ICsSemErTADRx	Number of GTP packets received with cause Semantic Error in TAD Operation.
jnxMbgSgwIfGtpV2ICsSemErTADTx	Number of GTP packets sent with cause Semantic Error in TAD Operation.
jnxMbgSgwIfGtpV2ICsSynErTADRx	Number of GTP packets received with cause Syntactic Error in TAD Operation.
jnxMbgSgwIfGtpV2ICsSynErTADTx	Number of GTP packets sent with cause Syntactic Error in TAD Operation.
jnxMbgSgwIfGtpV2ICsRMValRcvRx	Number of GTP packets received with cause Reserved Message Value Received.

Table 47: jnxMbgSgwGtpIfStatsTable Statistics (*continued*)

jnxMbgSgwIfGtpV2ICsRMValRcvTx	Number of GTP packets sent with cause Reserved Message Value Received.
jnxMbgSgwIfGtpV2ICsRPrNtRspRx	Number of GTP packets received with cause Remote Peer Not Responding.
jnxMbgSgwIfGtpV2ICsRPrNtRspTx	Number of GTP packets sent with cause Remote Peer Not Responding.
jnxMbgSgwIfGtpV2ICsColNWReqRx	Number of GTP packets received with cause Collision with Network Initiated Request.
jnxMbgSgwIfGtpV2ICsColNWReqTx	Number of GTP packets sent with cause Collision with Network Initiated Request.
jnxMbgSgwIfGtpV2ICsUnPgUESusRx	Number of GTP packets received with cause Unable to Page UE Due to Suspension.
jnxMbgSgwIfGtpV2ICsUnPgUESusTx	Number of GTP packets sent with cause Unable to Page UE Due to Suspension.
jnxMbgSgwIfGtpV2ICsInvTotLenRx	Number of GTP packets received with cause Invalid Total Len.
jnxMbgSgwIfGtpV2ICsInvTotLenTx	Number of GTP packets sent with cause Invalid Total Len.
jnxMbgSgwIfGtpV2ICsDtForNtSupRx	Number of GTP packets received with cause Data Forwarding Not Supported.
jnxMbgSgwIfGtpV2ICsDtForNtSupTx	Number of GTP packets sent with cause Data Forwarding Not Supported.
jnxMbgSgwIfGtpV2ICsInReFrPrRx	Number of GTP packets received with cause Invalid Reply from Remote Peer.
jnxMbgSgwIfGtpV2ICsInReFrPrTx	Number of GTP packets sent with cause Invalid Reply from Remote Peer.
jnxMbgSgwIfGtpV2ICsInvPrRx	Number of GTP packets received with cause Invalid Peer.
jnxMbgSgwIfGtpV2ICsInvPrTx	Number of GTP packets sent with cause Invalid Peer.
jnxMbgSgwIfGtpV1ProtocolErrRx	Number of GTPv1 protocol errors received.
jnxMbgSgwIfGtpV1UnSupMsgRx	Number of GTPv1 unsupported messages received.
jnxMbgSgwIfGtpV1T3RespTmrExpRx	Number of GTPv1 T3 timer expiries received.
jnxMbgSgwIfGtpV1EndMarkerRx	Number of GTPv1 end marker packets received.
jnxMbgSgwIfGtpV1EndMarkerTx	Number of GTPv1 end marker packets sent.
jnxMbgSgwIfGtpV1EchoReqRx	Number of GTPv1 echo request packets received.
jnxMbgSgwIfGtpV1EchoReqTx	Number of GTPv1 echo request packets sent.

Table 47: jnxMbgSgwGtpIfStatsTable Statistics (*continued*)

jnxMbgSgwIfGtpV1EchoRespRx	Number of GTPv1 echo response packets received.
jnxMbgSgwIfGtpV1EchoRespTx	Number of GTPv1 echo response packets sent.
jnxMbgSgwIfGtpV1ErrIndRx	Number of GTPv1 error indication packets received.
jnxMbgSgwIfGtpV1ErrIndTx	Number of GTPv1 error indication packets sent.
jnxMbgSgwIfSuspNotifRx	Number of GTPv2 Suspend Notification messages received.
jnxMbgSgwIfSuspNotifTx	Number of GTPv2 Suspend Notification messages sent.
jnxMbgSgwIfSuspAckRx	Number of GTPv2 Suspend Acknowledgement messages received.
jnxMbgSgwIfSuspAckTx	Number of GTPv2 Suspend Acknowledgement messages sent.
jnxMbgSgwIfResumeNotifRx	Number of GTPv2 Resume Notification messages received.
jnxMbgSgwIfResumeNotifTx	Number of GTPv2 Resume Notification messages sent.
jnxMbgSgwIfResumeAckRx	Number of GTPv2 Resume Acknowledgement messages received.
jnxMbgSgwIfResumeAckTx	Number of GTPv2 Resume Acknowledgement messages sent.
jnxMbgSgwIfPiggybackMsgRx	Number of GTPv2 Piggyback messages received.
jnxMbgSgwIfPiggybackMsgTx	Number of GTPv2 Piggyback messages sent.

- Related Documentation**
- [GTP Traps for S-GW on page 175](#)
 - [Performance and Fault Management Overview on page 13](#)

Subscriber Manager Performance Statistics for S-GW

Subscriber manager statistics provide information at the Serving Gateway (S-GW) level, such as subscriber session establishment or failures, active bearers and subscribers, CPU and memory usage, GTP packet statistics, and call-rate statistics.

- [MIB Structure on page 140](#)
- [Gateway-Level Statistics for S-GW on page 141](#)

MIB Structure

The root node for the module is **jnxMbgSgwSMMib**, which is a child of **jnxMobileGatewaySgw**. The **jnxMobileGatewaySgw** is defined in the Juniper-SMI.

Gateway-Level Statistics for S-GW

Table 48 on page 141 shows leaf nodes of the type **jnxMbgSgwSMStatsTable**, which are indexed by each S-GW.

Table 48: jnxMbgSgwSMStatsTable Statistics

Name	Description
jnxMbgSgwSessnEstAttmpts	Total number of session establishment attempts.
jnxMbgSgwSuccSessnEst	Total number of sessions established successfully.
jnxMbgSgwPeerInitDeactv	DEPRECATED. Total number of attempted deactivations initiated by the mobile station (MS) or the GTP peer.
jnxMbgSgwPeerInitSuccDeactv	DEPRECATED. Total number of deactivations initiated by the mobile station or GTP peer that were successful.
jnxMbgSgwGwInitDeactv	DEPRECATED. Total number of session deactivation attempts initiated by the gateway.
jnxMbgSgwGwInitSuccDeactv	DEPRECATED. Total number of session deactivations initiated by the gateway that were successful.
jnxMbgSgwGtpStatsGnS5S8InpPkt	Total number of incoming GTP packets on the Gn, Gp, S5, and S8 interfaces.
jnxMbgSgwGtpStatsGnS5S8InpByt	Total number of bytes of incoming GTP packets on the Gn, Gp, S5, and S8 interfaces.
jnxMbgSgwGtpStatsGnS5S8OutPkt	Total number of outgoing GTP packets on the Gn, Gp, S5, and S8 interfaces.
jnxMbgSgwGtpStatsGnS5S8OutByt	Total number of bytes of outgoing GTP packets on the Gn, Gp, S5, and S8 interfaces.
jnxMbgSgwGtpStatsS1uInpPkt	Total number of incoming GTP packets on the S1-U interface.
jnxMbgSgwGtpStatsS1uInpByt	Total number of bytes of incoming GTP packets on the S1-U interface.
jnxMbgSgwGtpStatsS1uOutPkt	Total number of outgoing GTP packets on the S1-U interface.
jnxMbgSgwGtpStatsS1uOutByt	Total number of bytes of outgoing GTP packets on the S1-U interface.
jnxMbgSgwDedBrCrtAttmpts	Total number of dedicated bearer creation attempts.
jnxMbgSgwSuccDedBrCrt	Total number of dedicated bearers successfully created.
jnxMbgSgwSessnDeActvAttmpts	Total number of session deactivation attempts.
jnxMbgSgwSuccSessnDeActv	Total number of sessions successfully deactivated.
jnxMbgSgwDedBrDeActvAttmpts	Total number of dedicated bearer deactivation attempts.

Table 48: jnxMbgSgwSMStatsTable Statistics (*continued*)

jnxMbgSgwSuccDedBrDeActiv	Total number of dedicated bearers successfully deactivated.
jnxMbgSgwIntrRatHoAttmpts	Total number of inter-RAT handovers attempted.
jnxMbgSgwSuccIntrRatHo	Total number of successful inter-RAT handovers.
jnxMbgSgwX2HoAttmpts	Total number of X2-based handovers attempted.
jnxMbgSgwSuccX2Ho	Total number of successful X2-based handovers.
jnxMbgSgwS1HoAttmpts	Total number of S1-based handovers attempted.
jnxMbgSgwSuccS1Ho	Total number of successful S1-based handovers.
jnxMbgSgwIdlMdTauRauAttmpts	Total number of idle mode Tracking Area Updates (TAUs) and Routing Area Updates (RAUs) attempted.
jnxMbgSgwSuccIdlMdTauRau	Total number of idle mode TAUs and RAUs that were successful.
jnxMbgSgwServReqAttmempts	Total number of service requests attempted.
jnxMbgSgwSuccServReq	Total number of successful service requests.

Table 49 on page 142 shows leaf nodes of the type **jnxMbgSgwSMStatusTable**, which are indexed by each S-GW.

Table 49: jnxMbgSgwSMStatusTable Statistics

Name	Description
jnxMbgSgwActvSubscribers	Total number of active subscribers.
jnxMbgSgwActvSessions	Total number of active sessions.
jnxMbgSgwActvBearers	Total number of active bearers.
jnxMbgSgwIdleSubscribers	Total number of idle subscribers.
jnxMbgSgwIdleSessions	Total number of idle sessions.
jnxMbgSgwIdleBearers	Total number of idle bearers.
jnxMbgSgwSuspSubscribers	Total number of suspended subscribers.
jnxMbgSgwSuspSessions	Total number of suspended sessions.
jnxMbgSgwSuspBearers	Total number of suspended bearers.
jnxMbgSgwCPUUtil	Current CPU usage.

Table 49: jnxMbgSgwSMStatusTable Statistics (*continued*)

jnxMbgSgwMemoryUtil	Current memory usage.
---------------------	-----------------------

Table 50 on page 143 shows leaf nodes of the type **jnxMbgSgwSMClRateStatsTable**, which are indexed by each S-GW. The table lists the call rate statistics for the most recently configured interval for the Serving Gateway.

Table 50: jnxMbgSgwSMClRateStatsTable Statistics

Name	Description
jnxMbgSgwClRateIntervalMin	Interval, in minutes, for which the call-rate statistics are calculated.
jnxMbgSgwClRateSuccSessnEst	Total number of sessions successfully established.
jnxMbgSgwClRateSuccSessnDel	Total number of sessions successfully deleted.
jnxMbgSgwClRateStatsGnInpPkt	Number of data packets received during the call-rate interval on the Gn interface.
jnxMbgSgwClRateStatsGnOutPkt	Number of data packets transmitted during the call-rate interval on the Gn interface.
jnxMbgSgwClRateStatsGnInpByt	Number of bytes of received during the call-rate interval on the Gn interface.
jnxMbgSgwClRateStatsGnOutByt	Number of bytes of data transmitted during the call-rate interval on the Gn interface.

- Related Documentation**
- [Performance and Fault Management Overview on page 13](#)
 - [Subscriber Manager Traps for S-GW on page 178](#)

PART 2

Fault Monitoring

- [PDN Gateway SNMP Traps on page 147](#)
- [Serving Gateway SNMP Traps on page 171](#)

CHAPTER 4

PDN Gateway SNMP Traps

- [AAA Traps for GGSN/P-GW on page 147](#)
- [Charging Traps for GGSN/P-GW on page 150](#)
- [DHCP Traps for GGSN/P-GW on page 155](#)
- [Diameter Traps for GGSN/P-GW on page 156](#)
- [GTP Traps for GGSN/P-GW on page 158](#)
- [IP Address Pool Traps on page 160](#)
- [Resource Manager Traps for GGSN/P-GW on page 163](#)
- [Subscriber Manager Traps for GGSN/P-GW on page 164](#)

AAA Traps for GGSN/P-GW

The MobileNext Broadband Gateway supports a framework for providing authentication, authorization, and accounting (AAA) services to mobile subscribers. The broadband gateway uses groups of external RADIUS servers to provide authentication (verifying a subscriber's username and password), authorization (receiving information about the types of services to deliver to the subscriber), and accounting (accumulating and providing statistics about services delivered to the subscriber).

- [AAA MIB Structure on page 147](#)
- [AAA Traps on page 147](#)
- [AAA Notification Variables on page 149](#)

AAA MIB Structure

The root of the MobileNext Broadband Gateway MIB within the Juniper Networks MIB is defined as **jnxMobileGatewayMibRoot**. All the MobileNext Broadband Gateway MIBs are defined below this as a hierarchy based on software modules.

The root node for the module is **jnxMobileGatewayPgwAAAMib**, which is a child of **jnxMobileGatewayMibRoot**. The **jnxMobileGatewayMibRoot** is defined in the Juniper-SMI.

AAA Traps

[Table 51 on page 148](#) shows the leaf nodes of the type **jnxMbgAAANotifications**.

Table 51: AAA Traps

Name	ID	Description
jnxMbgAAAServerUp	jnxMbgAAANotifications 1	DEPRECATED. The specified server, jnxMbgAAAServerName , has been marked active. The session PIC jnxMbgSPIdentifier originated this notification.
jnxMbgAAAServerDown	jnxMbgAAANotifications 2	DEPRECATED. The specified server, jnxMbgAAAServerName , has been marked dead. The session PIC jnxMbgSPIdentifier originated this notification.
jnxMbgAAANetworkElementUp	jnxMbgAAANotifications 3	DEPRECATED. A network element, jnxMbgAAANetworkElement , has been marked UP. This could be because at least one server in the network element is active. The session PIC jnxMbgSPIdentifier originated this notification.
jnxMbgAAANetworkElementDown	jnxMbgAAANotifications 4	DEPRECATED. A network element, jnxMbgAAANetworkElement , has been marked DOWN. This could be because none of the servers in the network element are active. The session PIC jnxMbgSPIdentifier originated this notification.
jnxMbgAAANEPendAuthQStatus	jnxMbgAAANotifications 5	DEPRECATED. A watermark (High or Low) of the pending authentication queue length of network element jnxMbgAAANetworkElement has been crossed. The session PIC jnxMbgSPIdentifier originated this notification. jnxMbgPendQWaterMarkType identifies the watermark type (High or Low). jnxMbgPendQWaterMarkValue is the value that has been crossed over. jnxMbgPendQLength is the size of the queue after crossing over.
jnxMbgAAANEPendAcctQStatus	jnxMbgAAANotifications 6	DEPRECATED. A watermark (High or Low) of the pending accounting queue length of network element jnxMbgAAANetworkElement has been crossed. The session PIC jnxMbgSPIdentifier originated this notification. jnxMbgPendQWaterMarkType identifies the water mark type (High or Low) and jnxMbgPendQWaterMarkValue is the value that has been crossed over. jnxMbgPendQLength is the size of the queue after crossing over.
jnxMbgAAARadiusServerUp	jnxMbgAAANotifications 7	The specified server, jnxMbgAAAServerName , has been marked active. The session PIC jnxMbgSPIdentifier originated this notification.
jnxMbgAAARadiusServerDown	jnxMbgAAANotifications 8	The specified server, jnxMbgAAAServerName , has been marked DOWN. The session PIC jnxMbgSPIdentifier originated this notification.

Table 51: AAA Traps (*continued*)

<code>jnxMbgAAARadiusNetworkElementUp</code>	<code>jnxMbgAAANotifications 9</code>	A network element, <code>jnxMbgAAANetworkElement</code> , has been marked UP. This could be because at least one server in the network element is active. The session PIC <code>jnxMbgSPIdentifier</code> originated this notification.
<code>jnxMbgAAARadiusNetworkElementDown</code>	<code>jnxMbgAAANotifications 10</code>	A network element, <code>jnxMbgAAANetworkElement</code> , has been marked DOWN. This could be because at least one server in the network element is active. The session PIC <code>jnxMbgSPIdentifier</code> originated this notification.
<code>jnxMbgAAARadiusNEPendAuthQStatus</code>	<code>jnxMbgAAANotifications 11</code>	A watermark (High or Low) of the pending authentication queue length of network element <code>jnxMbgAAANetworkElement</code> has been crossed. The session PIC <code>jnxMbgSPIdentifier</code> originated this notification. <code>jnxMbgPendQWaterMarkType</code> identifies the watermark type (High or Low). <code>jnxMbgPendQWaterMarkValue</code> is the value that has been crossed over. <code>jnxMbgPendQLength</code> is the size of the queue after crossing over.
<code>jnxMbgAAARadiusNEPendAcctQStatus</code>	<code>jnxMbgAAANotifications 12</code>	A watermark (High or Low) of the pending authentication queue length of network element <code>jnxMbgAAANetworkElement</code> has been crossed. The session PIC <code>jnxMbgSPIdentifier</code> originated this notification. <code>jnxMbgPendQWaterMarkType</code> identifies the watermark type (High or Low). <code>jnxMbgPendQWaterMarkValue</code> is the value that has been crossed over. <code>jnxMbgPendQLength</code> is the size of the queue after crossing over.

AAA Notification Variables

Table 52 on page 149 shows the leaf nodes of the type `jnxMbgRMPSNotificationVars`.

Table 52: AAA Notification Variables

Name	ID	Description
<code>jnxMbgAAAServerName</code>	<code>jnxMbgAAANotificationVars 1</code>	The name that uniquely identifies the server on the mobile gateway.
<code>jnxMbgSPIdentifier</code>	<code>jnxMbgAAANotificationVars 2</code>	This identifies the session PIC, in the form <code>sp-a/b/0</code> , where a is the slot, b is either 0 or 1.
<code>jnxMbgAAANetworkElementName</code>	<code>jnxMbgAAANotificationVars 3</code>	The name that uniquely identifies a AAA network element on the gateway.
<code>jnxMbgPendQWaterMarkType</code>	<code>jnxMbgAAANotificationVars 4</code>	The type of the pending queue watermark crossed: High or Low.
<code>jnxMbgPendQWaterMarkValue</code>	<code>jnxMbgAAANotificationVars 5</code>	The watermark value for the pending queue.
<code>jnxMbgPendQLength</code>	<code>jnxMbgAAANotificationVars 6</code>	The size of the pending queue.

- Related Documentation**
- [Authentication, Authorization, and Accounting Services Performance Statistics for GGSN/P-GW on page 17](#)
 - [Performance and Fault Management Overview on page 13](#)

Charging Traps for GGSN/P-GW

Customers must pay for the services they use. In the 3rd Generation Partnership Project (3GPP), there are three distinct processes that translate service use into a bill for services. These processes are charging, rating, and billing. Charging gathers statistics about service usage for each customer. Rating is the process that determines how much each service costs each particular customer, based on the services contracted or tariffed. Billing is the process that generates the customer's invoice for services.

- [Charging MIB Structure on page 150](#)
- [GGSN/P-GW Charging Traps on page 150](#)
- [GGSN/P-GW Charging Notification Variables on page 153](#)

Charging MIB Structure

The root node for the module is **jnxMbgPgwChargingMib**, which is a child of **jnxMobileGatewayPgwGgsn**. **jnxMbgPgwChargingMib** is the Juniper Networks implementation of the Mobility Charging MIB for the P-GW in the 3GPP LTE network and the Gateway GPRS Support Node (GGSN) in the 3GPP 3G Network. The **jnxMobileGatewayPgwGgsn** is defined in the Juniper-SMI.

GGSN/P-GW Charging Traps

Table 53 on page 150 shows the leaf nodes of the type **jnxMbgPgwCgNotifications**.

Table 53: Charging Traps

Name	ID	Description
jnxMbgPgwCgGtpGWUpNotif	jnxMbgPgwCgNotifications 1	DEPRECATED. The server jnxMbgPgwCgServerName has been marked alive. The session PIC jnxMbgPgwCgServicePicName originated this notification.
jnxMbgPgwCgGtpGWDownNotif	jnxMbgPgwCgNotifications 2	DEPRECATED. The server jnxMbgPgwCgServerName has been marked dead. The session PIC jnxMbgPgwCgServicePicName originated this notification.
jnxMbgPgwCgCDRDestNotif	jnxMbgPgwCgNotifications 3	DEPRECATED. The destination of the Charging Data Records (CDRs), jnxMbgPgwCgCDRDest has changed. The new destination is indicated by jnxMbgPgwCgTSPName and jnxMbgPgwCgActiveCgflpAddr .

Table 53: Charging Traps (*continued*)

jnxMbgPgwCgMemThresNotif	jnxMbgPgwCgNotifications 4	DEPRECATED. The Internal memory utilization threshold, jnxMbgPgwCgMemLimit , has been reached or cleared, as indicated by jnxMbgPgwCgAlarmStatus .
jnxMbgPgwCgLcsThresNotif	jnxMbgPgwCgNotifications 5	DEPRECATED. Local storage memory utilization, jnxMbgPgwCgLcsUtil , has exceeded a configured level, jnxMbgPgwCgLcsSpace .
jnxMbgPgwCgServiceUpNotif	jnxMbgPgwCgNotifications 6	DEPRECATED. The charging daemon is UP on the session PIC indicated by jnxMbgPgwCgServicePicName .
jnxMbgPgwCgMMStateChange	jnxMbgPgwCgNotifications 7	DEPRECATED. The charging profile, jnxMbgPgwCgProfileName , underwent a change in maintenance mode state. The previous state, jnxMbgPgwCgPrevMMState , and current state, jnxMbgPgwCgNewMMState , are shown.
jnxMbgPgwCgTMMStateChange	jnxMbgPgwCgNotifications 8	DEPRECATED. The transport profile jnxMbgPgwCgTProfileName underwent a change in maintenance mode state. The previous state, jnxMbgPgwCgTPrevMMState , and the current state, jnxMbgPgwCgTNewMMState , are shown.
jnxMbgPgwCgGtpGWUpNotify	jnxMbgPgwCgNotifications 9	The ServerName identifies the server and the SPIIdentifier identifies the session-pic which originated this notification.
jnxMbgPgwCgGtpGWDownNotify	jnxMbgPgwCgNotifications 10	The ServerName identifies the server and the SPIIdentifier identifies the session-pic which originated this notification.
jnxMbgPgwCgCDRDestNotify	jnxMbgPgwCgNotifications 11	The destination of the Charging Data Records (CDRs), jnxMbgPgwCgCDRDest has changed. The new destination is indicated by jnxMbgPgwCgPeerProfName and jnxMbgPgwCgActiveCgflpAddr .
jnxMbgPgwCgServiceUpNotify	jnxMbgPgwCgNotifications 12	The charging daemon is UP on the session PIC, indicated by jnxMbgPgwCgServicePicName .

Table 53: Charging Traps (*continued*)

<code>jnxMbgPgwCgMMStateChangeNotify</code>	<code>jnxMbgPgwCgNotifications 13</code>	The charging profile, <code>jnxMbgPgwCgPeerProfName</code> , underwent a change in maintenance mode state. The previous state, <code>jnxMbgPgwCgPrevMMState</code> and current state, <code>jnxMbgPgwCgNewMMState</code> , are shown.
<code>jnxMbgPgwCgTMMStateChangeNotify</code>	<code>jnxMbgPgwCgNotifications 14</code>	The transport profile <code>jnxMbgPgwCgPeerProfName</code> underwent a change in maintenance mode state. The previous state, <code>jnxMbgPgwCgTPrevMMState</code> , and the current state, <code>jnxMbgPgwCgTNewMMState</code> , are shown.
<code>jnxMbgPgwCgMemHighThresNotify</code>	<code>jnxMbgPgwCgNotifications 15</code>	An alarm is sent when the internal memory utilization for charging records exceeds or falls below the configured high threshold value. The alarm status (active or clear) is indicated by <code>jnxMbgPgwCgAlarmStatus</code> .
<code>jnxMbgPgwCgMemMediumThresNotify</code>	<code>jnxMbgPgwCgNotifications 16</code>	An alarm is sent when the internal memory utilization for charging records exceeds or falls below the configured medium threshold value. The alarm status (Active or Clear) is indicated by <code>jnxMbgPgwCgAlarmStatus</code> .
<code>jnxMbgPgwCgMemLowThresNotify</code>	<code>jnxMbgPgwCgNotifications 17</code>	An alarm is sent when the internal memory utilization for charging records exceeds or falls below the configured low threshold value. The alarm status (Active or Clear) is indicated by <code>jnxMbgPgwCgAlarmStatus</code> .
<code>jnxMbgPgwCgLcsThresHighNotify</code>	<code>jnxMbgPgwCgNotifications 18</code>	An alarm is sent when the internal memory utilization high threshold for local storage exceeds or falls below the configured low threshold value. The alarm status (Active or Clear) is indicated by <code>jnxMbgPgwCgAlarmStatus</code> .
<code>jnxMbgPgwCgLcsThresMediumNotify</code>	<code>jnxMbgPgwCgNotifications 19</code>	An alarm is sent when the internal memory utilization medium threshold for local storage exceeds or falls below the configured low threshold value. The alarm status (Active or Clear) is indicated by <code>jnxMbgPgwCgAlarmStatus</code> .

Table 53: Charging Traps (*continued*)

<code>jnxMbgPgwCgLcsThresLowNotify</code>	<code>jnxMbgPgwCgNotifications 20</code>	An alarm is sent when the internal memory utilization low threshold for local storage exceeds or falls below the configured low threshold value. The alarm status (Active or Clear) is indicated by <code>jnxMbgPgwCgAlarmStatus</code> .
---	--	---

GGSN/P-GW Charging Notification Variables

Table 54 on page 153 shows the leaf nodes of the type `jnxMbgPgwCgNotificationVars`.

Table 54: Charging Notification Variables

Name	ID	Description
<code>jnxMbgPgwCgServerName</code>	<code>jnxMbgPgwCgNotificationVars 1</code>	A string that uniquely identifies the CGF server name.
<code>jnxMbgPgwCgServicePicName</code>	<code>jnxMbgPgwCgNotificationVars 2</code>	This identifies the session PIC, in the form ms-a/b/0 , where a is the slot and b can be either 0 or 1.
<code>jnxMbgPgwCgCDRDest</code>	<code>jnxMbgPgwCgNotificationVars 3</code>	<p>This indicates any transitions in the state of the CGF:</p> <ul style="list-style-type: none"> Value 1 indicates one of the CGF for the group came up; redirecting CDRs to the Active CGF. Value 2 indicates the last active CGF for the group went down; CDRs being written to backup local storage device Value 3 indicates the last active CGF for the group went down; backup local storage device not configured.
<code>jnxMbgPgwCgActiveCgIpAddr</code>	<code>jnxMbgPgwCgNotificationVars 4</code>	CGF server IP address.
<code>jnxMbgPgwCgTSPName</code>	<code>jnxMbgPgwCgNotificationVars 5</code>	DEPRECATED. A string that uniquely identifies the transport profile.

Table 54: Charging Notification Variables (*continued*)

jnxMbgPgwCgMemLimit	jnxMbgPgwCgNotificationVars 6	<p>This indicates any transitions in the state of the CGF:</p> <ul style="list-style-type: none"> Value 1 indicates system has reached Level 1 critical memory threshold. Action - Check the CGF server connections. If local storage is enabled, FTP the charging records immediately. If local storage is not enabled, enable it so the charging records can be stored in local persistent storage. Risk - No new sessions will be allowed. Value 2 indicates system reaching Level 1 critical memory threshold condition has been resolved. Value 3 indicates system has reached Level 2 critical memory threshold. Action - Check the CGF server connections. If local storage is enabled, FTP the charging records immediately. If local storage is not enabled, enable it so the charging records can be stored in local persistent storage. Risk - New and existing sessions will not be allowed. Value 4 indicates system reaching Level 2 critical memory threshold condition has been resolved.
jnxMbgPgwCgLcsSpac	jnxMbgPgwCgNotificationVars 7	<p>Specifies the trap level raised, which can be <code>localstoragememlevel1</code>, <code>localstoragememlevel2</code>, or <code>localstoragememlevel3</code>). The values of these levels are configured on the router. For example, if <code>localstoragememlevel1</code> is configured at 10 percent, a level 1 trap is generated when the utilization exceeds 10 percent.</p>
jnxMbgPgwCgLcsUtil	jnxMbgPgwCgNotificationVars 8	<p>Specifies the space that is currently utilized on the routing engine.</p>
jnxMbgPgwCgAlarmStatus	jnxMbgPgwCgNotificationVars 9	<p>Value 1 indicates that the alarm for a particular condition is present. Value 2 indicates that the alarm for a particular condition is absent.</p>
jnxMbgPgwCgProfileName	jnxMbgPgwCgNotificationVars 10	<p>DEPRECATED. A string that identifies a charging profile.</p>
jnxMbgPgwCgPrevMMState	jnxMbgPgwCgNotificationVars 11	<p>A string that indicates the maintenance-mode state.</p>
jnxMbgPgwCgNewMMState	jnxMbgPgwCgNotificationVars 12	<p>A string that indicates the maintenance-mode state.</p>

Table 54: Charging Notification Variables (*continued*)

<code>jnxMbgPgwCgTProfileName</code>	<code>jnxMbgPgwCgNotificationVars 13</code>	DEPRECATED. A string that identifies a charging profile.
<code>jnxMbgPgwCgTPrevMMState</code>	<code>jnxMbgPgwCgNotificationVars 14</code>	DEPRECATED. A string that indicates the maintenance-mode state.
<code>jnxMbgPgwCgTNewMMState</code>	<code>jnxMbgPgwCgNotificationVars 15</code>	DEPRECATED. A string that indicates the maintenance-mode state.
<code>jnxMbgPgwCgPeerProfName</code>	<code>jnxMbgPgwCgNotificationVars 16</code>	A string that uniquely identifies the CGF profile.

- Related Documentation**
- [Charging Performance Statistics for GGSN/P-GW on page 22](#)
 - [Performance and Fault Management Overview on page 13](#)

DHCP Traps for GGSN/P-GW

DHCP is based on a bootstrap protocol (BOOTP) that allows clients to allocate their own IP address, the IP address of a server host, and the name of a bootstrap file. DHCP servers can serve request from BOOTP clients and provide additional capabilities beyond BOOTP, such as automatic allocation of reusable IP addresses and additional configuration options.

DHCP provides the following primary functions:

- Allocate temporary or permanent IP addresses to clients and subscribers
- Provide, store, and manage provide client configuration parameters
- [DHCP MIB Structure on page 155](#)
- [DHCP Traps on page 155](#)
- [DHCP Notification Variables on page 156](#)

DHCP MIB Structure

The root node for the module is `jnxMbgDhcpMib`, which is a child of `jnxMobileGatewayMibRoot`. The `jnxMobileGatewayMibRoot` is defined in the Juniper-SMI.

This module defines objects related to DHCP Services on the MobileNext Broadband Gateway.

DHCP Traps

[Table 55 on page 155](#) shows the leaf nodes of the type `jnxMbgDhcpNotifications`.

Table 55: DHCP Traps

Name	ID	Description
------	----	-------------

Table 55: DHCP Traps (*continued*)

<code>jnxMbgDhcpServerReachability</code>	<code>jnxMbgDhcpNotifications 1</code>	This notification indicates whether the DHCP server is reachable or unreachable.
<code>jnxMbgDhcpAddrPoolExhaust</code>	<code>jnxMbgDhcpNotifications 2</code>	This notification signifies that the addresses from a given address pool have been exhausted.

DHCP Notification Variables

Table 56 on page 156 shows the leaf nodes of the type `jnxMbgDhcpNotificationVars`.

Table 56: DHCP Notification Variables

Name	ID	Description
<code>jnxMbgDhcpServerIP</code>	<code>jnxMbgDhcpNotificationVars 1</code>	The IP address of the DHCP server.
<code>jnxMbgDhcpLogicalSystemName</code>	<code>jnxMbgDhcpNotificationVars 2</code>	A name that identifies the logical system on the gateway.
<code>jnxMbgDhcpRoutingInstanceName</code>	<code>jnxMbgDhcpNotificationVars 3</code>	The name that identifies the routing instance on the mobile gateway.
<code>jnxMbgDhcpProfileName</code>	<code>jnxMbgDhcpNotificationVars 4</code>	The configured DHCP profile name.
<code>jnxMbgDhcpPoolName</code>	<code>jnxMbgDhcpNotificationVars 5</code>	The configured DHCP pool name in a DHCP profile.
<code>jnxMbgDhcpReachability</code>	<code>jnxMbgDhcpNotificationVars 6</code>	“True” indicates the server is reachable. “False” indicates the server is unreachable.

Related Documentation

- [Mobile-Edge Gateway MIB on page 13](#)
- [Performance and Fault Management Overview on page 13](#)

Diameter Traps for GGSN/P-GW

A Diameter application is a protocol based on the Diameter base protocol. The Gx application uses Diameter protocol as the transport function with the policy and charging rules function (PCRF). The Gy application uses the Diameter protocol as the transport function with the Online Charging Server (OCS).

- [Diameter MIB Structure on page 156](#)
- [Diameter Traps on page 157](#)
- [Diameter Notification Variables on page 157](#)

Diameter MIB Structure

The root node for the module is `jnxMobileGatewayPgwDBPMib`, which is a child of `jnxMobileGatewayMibRoot`. The `jnxMobileGatewayMibRoot` is defined in the Juniper-SMI.

This module defines objects pertaining to mobile-edge authentication, authorization, and accounting (AAA) Diameter services.

Diameter Traps

Table 57 on page 157 shows the leaf nodes of the type `jnxMbgDBPNotifications`.

Table 57: Diameter Traps

Name	ID	Description
<code>jnxMbgDBPSPICUnavailNotif</code>	<code>jnxMbgDBPNotifications 1</code>	A session PIC that was assigned a Diameter network element did not respond within a hard-coded (300 seconds) assignment request timeout.
<code>jnxMbgDBPPeerConnUpNotif</code>	<code>jnxMbgDBPNotifications 2</code>	The value of <code>jnxMbgDBPPeerState</code> has changed to <code>rOpen</code> (5) or <code>iOpen</code> (6).
<code>jnxMbgDBPPeerConnDownNotif</code>	<code>jnxMbgDBPNotifications 3</code>	The <code>jnxMbgDBPPeerState</code> has changed to <code>closed</code> (1).
<code>jnxMbgDBPPeerConnFailNotif</code>	<code>jnxMbgDBPNotifications 4</code>	The connection to the peer has failed.
<code>jnxMbgDBPPeerOutQHiWMarkNotif</code>	<code>jnxMbgDBPNotifications 5</code>	The outgoing queue size of the peer has reached the high watermark value (80 percent).
<code>jnxMbgDBPPeerOutQLoWMarkNotif</code>	<code>jnxMbgDBPNotifications 6</code>	The outgoing queue size of the peer has reached the low watermark value (60 percent).
<code>jnxMbgDBPTargetUpNotif</code>	<code>jnxMbgDBPNotifications 9</code>	The target can be reached.
<code>jnxMbgDBPTargetDownNotif</code>	<code>jnxMbgDBPNotifications 10</code>	A target that was reachable is no longer reachable.
<code>jnxMbgDBPProfileUpNotif</code>	<code>jnxMbgDBPNotifications 11</code>	The profile can be reached.
<code>jnxMbgDBPProfileDownNotif</code>	<code>jnxMbgDBPNotifications 12</code>	A profile that was reachable is no longer reachable.

Diameter Notification Variables

Table 58 on page 157 shows the leaf nodes of the type `jnxMbgDBPNotifVars`.

Table 58: Diameter Notification Variables

Name	ID	Description
<code>jnxMbgDBPProfileName</code>	<code>jnxMbgDBPNotifVars 1</code>	Diameter profile name.
<code>jnxMbgDBPProfileType</code>	<code>jnxMbgDBPNotifVars 2</code>	Diameter profile type: <ul style="list-style-type: none"> Value 0 indicates an unknown profile type. Value 1 indicates a Gx profile type. Value 2 indicates a Gy profile type.

Table 58: Diameter Notification Variables (*continued*)

Name	ID	Description
jnxMbgDBPTargetName	jnxMbgDBPNotifVars 3	Diameter target name.
jnxMbgDBPSPICName	jnxMbgDBPNotifVars 4	Identifies the session PIC, in the form ms-a/b/0 , where a is the slot and b can be 0, 1, 2, or 3.
jnxMbgDBPPeerOutQHiWaterMark	jnxMbgDBPNotifVars 5	High watermark value for the outgoing queue, in percent.
jnxMbgDBPPeerOutQLoWaterMark	jnxMbgDBPNotifVars 6	Low watermark value for the outgoing queue, in percent.

- Related Documentation**
- [Diameter Performance Statistics for the GGSN/P-GW on page 26](#)
 - [Performance and Fault Management Overview on page 13](#)

GTP Traps for GGSN/P-GW

GPRS Tunneling Protocol (GTP) is the primary protocol used in a General packet radio service (GPRS) core network and allows users in a 3G or 4G network to move from one location to another while remaining connected to the Internet. The GTP protocol is used to carry signaling and bearer data from a Serving GPRS Support Node (SGSN) or Serving Gateway (S-GW) to a GGSN Gateway GPRS Support Node (GGSN) or PDN Gateway (P-GW) across well-defined 3GPP service interfaces such as Gn and S5.

- [GTP MIB Structure on page 158](#)
- [GGSN/P-GW GTP Traps on page 158](#)
- [GGSN/P-GW GTP Notification Variables on page 159](#)

GTP MIB Structure

The root node for the module is **jnxMbgPgwGtpMib**, which is a child of **jnxMobileGatewayPgwGgsn**. The **jnxMobileGatewaySgw** is defined in the Juniper-SMI.

GGSN/P-GW GTP Traps

[Table 59 on page 158](#) shows the leaf nodes of the type **jnxMbgPgwGtpNotifications**.

Table 59: GTP Traps for GGSN/P-GW

Name	ID	Description
jnxMbgPgwGtpPeerGWUpNotif	jnxMbgPgwGtpNotifications 1	DEPRECATED. GTPC peer up notification.
jnxMbgPgwGtpPeerDownNotif	jnxMbgPgwGtpNotifications 2	DEPRECATED. GTPC peer down notification.

Table 59: GTP Traps for GGSN/P-GW (*continued*)

jnxMbgPgwGtpPeerDNThresPerPeerNotif	jnxMbgPgwGtpNotifications 3	DEPRECATED. Per peer threshold for the number of GTP peers down.
jnxMbgPgwGtpPeerGwUpNotify	jnxMbgPgwGtpNotifications 4	GTPC peer up notification. This trap is sent when a new peer is added or an existing peer goes down and comes back up.
jnxMbgPgwGtpPeerGwDnNotify	jnxMbgPgwGtpNotifications 5	GTPC peer down notification. This trap is sent when a peer connection goes down.
jnxMbgPgwGtpPrDnTPerPrAlrmActv	jnxMbgPgwGtpNotifications 6	Peer down threshold trap active. This is sent when a peer connection flaps for more than a higher threshold number of times with in a monitor interval.
jnxMbgPgwGtpPrDnTPerPrAlrmClr	jnxMbgPgwGtpNotifications 7	Peer down threshold trap cleared. This is sent when the number of times a peer connection flaps in a monitor interval come down below the lower threshold.

GGSN/P-GW GTP Notification Variables

Table 60 on page 159 shows the leaf nodes of the type **jnxMbgPgwGtpNotificationVars**.

Table 60: GTP Notification Variables

Name	ID	Description
jnxMbgPgwGtpPeerName	jnxMbgPgwGtpNotificationVars 1	GTP peer name/IP.
jnxMbgPgwGtpAlarmThreshld	jnxMbgPgwGtpNotificationVars 2	DEPRECATED. Alarm threshold: <ul style="list-style-type: none"> 0:MOBILED_ALARM_THRESHOLD_LOW 1:MOBILED_ALARM_THRESHOLD_HIGH
jnxMbgPgwGtpAlarmState	jnxMbgPgwGtpNotificationVars 3	DEPRECATED. Alarm state: <ul style="list-style-type: none"> 0:MOBILED_ALARM_CLEARED 1:MOBILED_ALARM_RAISED
jnxMbgPgwGtpAlarmStatCounter	jnxMbgPgwGtpNotificationVars 4	Current value of (alarm) statistics counter, for example, in jnxMbgPgwGtpPrDnTPerPrAlrmActv , it specifies the number of times a peer is down within the monitoring interval.
jnxMbgPgwGtpInterfaceType	jnxMbgPgwGtpNotificationVars 5	GTP interface type which is gn, gp, S5, or S8.
jnxMbgPgwGtpGwName	jnxMbgPgwGtpNotificationVars 6	A string that indicates the gateway name.
jnxMbgPgwGtpGwIndex	jnxMbgPgwGtpNotificationVars 7	Current gateway ID value.

- Related Documentation**
- [GTP Performance Statistics for GGSN/P-GW on page 30](#)
 - [Performance and Fault Management Overview on page 13](#)

IP Address Pool Traps

The IP Pool Management Module manages the IP address pools for each APN configured on the GGSN/P-GW. Because IP pools are shared resources, IP pool statistics are aggregated across all configured gateways.

- [IP Address Pool MIB Structure on page 160](#)
- [IP Address Pool Traps on page 160](#)
- [IP Address Pool Notification Variables on page 161](#)

IP Address Pool MIB Structure

The root node for the module is **jnxMobileGatewayPgwSMIPPoolMib**, which is a child of **jnxMobileGatewayMibRoot**. The **jnxMobileGatewayMibRoot** is defined in the Juniper-MBG-SMI.

IP Address Pool Traps

[Table 61 on page 160](#) shows the leaf nodes of the type **jnxMbgSMIPPoolNotifications**.

Table 61: IP Address Pool Traps

Name	ID	Description
jnxMbgSMIPPoolThresholdExceeded	jnxMbgSMIPPoolNotifications 1	DEPRECATED. This notification signifies that the number of addresses allocated from a given address pool has exceeded a preconfigured threshold value.
jnxMbgSMIPPoolMMStateChange	jnxMbgSMIPPoolNotifications 2	This notification indicates that the pool name indicated by LS-name, RI-name, and pool-name undergoes a change in the maintenance-mode state.
jnxMbgSMIPRangeHighThresExcd	jnxMbgSMIPPoolNotifications 3	This notification indicates the range name that exceeded higher threshold.
jnxMbgSMIPRangeLowThresRchd	jnxMbgSMIPPoolNotifications 4	This notification indicates the range name that reached lower threshold.
jnxMbgSMIPPoolHighThresExcd	jnxMbgSMIPPoolNotifications 5	This notification signifies that the number of addresses allocated from a given address pool has exceeded a preconfigured threshold value.
jnxMbgSMIPPoolLowThresRchd	jnxMbgSMIPPoolNotifications 6	This notification signifies that the number of addresses allocated from a given address pool has reached the lower threshold value.

Table 61: IP Address Pool Traps (*continued*)

jnxMbgIPPoolExhausted	jnxMbgSMIPPoolNotifications 7	This notification signifies that the given pool has exhausted all its addresses and there are no free addresses left.
-----------------------	-------------------------------	---

IP Address Pool Notification Variables

Table 62 on page 161 shows the leaf nodes of the type `jnxMbgSMIPPoolNotificationVars`, and lists the attributes that might be included as part of the trap. For details about which of these attributes are included in the trap, please refer to the MIB.

Table 62: IP Address Pool Notification Variables

Name	ID	Description
jnxMbgSMIPPoolThresholdPoolName	jnxMbgSMIPPoolNotificationVars 1	The name that identifies the address pool on the mobile gateway for which the threshold was exceeded.
jnxMbgSMIPPoolThresholdLSName	jnxMbgSMIPPoolNotificationVars 2	The name that identifies the logical system on the mobile gateway in which the address pool threshold was exceeded.
jnxMbgSMIPPoolThresholdRName	jnxMbgSMIPPoolNotificationVars 3	The name that identifies the routing instance on the mobile gateway in which the address pool threshold was exceeded.
jnxMbgSMIPPoolConfiguredThreshold	jnxMbgSMIPPoolNotificationVars 4	DEPRECATED. The threshold value configured for an address pool on the mobile gateway that was exceeded
jnxMbgSMIPPoolCurrentThreshold	jnxMbgSMIPPoolNotificationVars 5	DEPRECATED. The current threshold value for an address pool on the mobile gateway. This can be equal to or greater than the configured threshold value.
jnxMbgSMIPPoolIMMPoolName	jnxMbgSMIPPoolNotificationVars 6	The name that identifies the address pool on the mobile gateway which underwent a change in the maintenance-mode state.
jnxMbgSMIPPoolMMLLSName	jnxMbgSMIPPoolNotificationVars 7	The name that identifies the logical system on the mobile gateway which underwent a change in the maintenance-mode state.
jnxMbgSMIPPoolMMRName	jnxMbgSMIPPoolNotificationVars 8	The name that identifies the routing instance on the mobile gateway which underwent a change in the maintenance-mode state.
jnxMbgSMIPPoolPrevMMState	jnxMbgSMIPPoolNotificationVars 9	A string that indicates the maintenance-mode state.

Table 62: IP Address Pool Notification Variables (*continued*)

jnxMbgSMIPPoolNewMMState	jnxMbgSMIPPoolNotificationVars 10	A string that indicates the maintenance-mode state.
jnxMbgSMIPRangeHiThresRangeName	jnxMbgSMIPPoolNotificationVars 11	The name that identifies the address pool range on the mobile gateway for which the threshold was exceeded.
jnxMbgSMIPRangeHiThresPoolName	jnxMbgSMIPPoolNotificationVars 12	The name that identifies the address pool on the mobile gateway, whose range threshold was exceeded.
jnxMbgSMIPRangeHiLSName	jnxMbgSMIPPoolNotificationVars 13	The name that identifies the logical system on the mobile gateway in which the address range threshold was exceeded.
jnxMbgSMIPRangeHiRIName	jnxMbgSMIPPoolNotificationVars 14	The name that identifies the routing instance on the mobile gateway in which the address range threshold was exceeded.
jnxMbgSMIPRangeHiCfgThres	jnxMbgSMIPPoolNotificationVars 15	The threshold value configured for an address pool range on the mobile gateway was exceeded.
jnxMbgSMIPRangeHiCurrUtil	jnxMbgSMIPPoolNotificationVars 16	The current threshold value for an address pool range on the mobile gateway. This can be equal to or greater than the configured threshold value.
jnxMbgSMIPRangeLowThresRangeName	jnxMbgSMIPPoolNotificationVars 17	The name that identifies the address pool's range on the mobile gateway for which the low threshold was reached.
jnxMbgSMIPRangeLowThresPoolName	jnxMbgSMIPPoolNotificationVars 18	The name that identifies the address pool on the mobile gateway, whose range low threshold was reached.
jnxMbgSMIPRangeLowLSName	jnxMbgSMIPPoolNotificationVars 19	The name that identifies the logical system on the mobile gateway in which the address range low threshold was reached.
jnxMbgSMIPRangeLowRIName	jnxMbgSMIPPoolNotificationVars 20	The name that identifies the routing instance on the mobile gateway in which the address range low threshold was reached.
jnxMbgSMIPRangeLowCfgThres	jnxMbgSMIPPoolNotificationVars 21	The threshold value configured for an address pool range on the mobile gateway was reached.

Table 62: IP Address Pool Notification Variables (*continued*)

<code>jnxMbgSMIPRangeLowCurrUtil</code>	<code>jnxMbgSMIPPoolNotificationVars 22</code>	The current threshold value for an address pool range on the mobile gateway. This can be equal to or greater than the configured threshold value.
<code>jnxMbgSMIPPoolHTCfThres</code>	<code>jnxMbgSMIPPoolNotificationVars 23</code>	The threshold value configured for an address pool on the mobile gateway was reached.
<code>jnxMbgSMIPPoolCurrUtil</code>	<code>jnxMbgSMIPPoolNotificationVars 24</code>	The current utilization value for an address pool on the mobile gateway. This can be equal to or greater than the configured threshold value.
<code>jnxMbgSMIPPoolLTCfThres</code>	<code>jnxMbgSMIPPoolNotificationVars 25</code>	The threshold value configured for an address pool on the mobile gateway was reached.

- Related Documentation**
- [IP Address Pool Performance Statistics for GGSN/P-GW on page 87](#)
 - [Performance and Fault Management Overview on page 13](#)

Resource Manager Traps for GGSN/P-GW

The RMPS module manages resources on the GGSN/P-GW and is responsible for allocation of TEIDs, address pools, memory, and so forth to individual services PICs.

- [Resource Manager MIB Structure on page 163](#)
- [Resource Manager Traps on page 163](#)
- [Resource Manager Notification Variables on page 164](#)

Resource Manager MIB Structure

The root node for the module is `jnxMbgRMPSMib`, which is a child of `jnxMobileGatewayMibRoot`. The `jnxMobileGatewayMibRoot` is defined in the Juniper-SMI.

Resource Manager Traps

Table 63 on page 163 shows the leaf nodes of the type `jnxMbgRMPSNotifications`.

Table 63: Resource Manager Traps

Name	ID	Description
<code>jnxMbgRMPSServiceStatusChange</code>	<code>jnxMbgRMPSNotifications 1</code>	The resource manager service status, <code>jnxMbgRMPSServiceStatus</code> , has changed.
<code>jnxMbgRMPSClientStatusChange</code>	<code>jnxMbgRMPSNotifications 2</code>	DEPRECATED. The status, <code>jnxMbgRMPSClientStatus</code> , of the RMPS client, <code>jnxMbgRMPSClientIdentifier</code> , has changed.

Table 63: Resource Manager Traps (*continued*)

<code>jnxMbgRMPSClientInfo</code>	<code>jnxMbgRMPSNotifications</code> 3	DEPRECATED. The status, <code>jnxMbgRMPSClientStatus</code> , of the RMPS client, <code>jnxMbgRMPSClientIdentifier</code> with its current redundancy role, <code>jnxMbgRMPSClientRedundancyRole</code> has changed.
<code>jnxMbgRMPSClientStateChange</code>	<code>jnxMbgRMPSNotifications</code> 4	The status or redundancy role, <code>jnxMbgRMPSClientStatus</code> , of the RMPS client, <code>jnxMbgRMPSClientIdentifier</code> , has changed.

Resource Manager Notification Variables

Table 64 on page 164 shows the leaf nodes of the type `jnxMbgRMPSNotificationVars`.

Table 64: Resource Manager Notification Variables

Name	ID	Description
<code>jnxMbgRMPSClientIdentifier</code>	<code>jnxMbgRMPSNotificationVars</code> 1	This identifies the client, in the form <code>ms-a/b/c</code> or <code>apfe-a/b/c</code> , where <code>a</code> is the fpc slot, <code>b</code> is pic slot, and <code>c</code> is the port.
<code>jnxMbgRMPSClientStatus</code>	<code>jnxMbgRMPSNotificationVars</code> 2	Specifies the status of a Resource Manager client.
<code>jnxMbgRMPSServiceStatus</code>	<code>jnxMbgRMPSNotificationVars</code> 3	Specifies the status of the Resource Manager service.
<code>jnxMbgRMPSClientRedundancyRole</code>	<code>jnxMbgRMPSNotificationVars</code> 4	Specifies the redundancy role of the Resource Manager client.

- Related Documentation**
- [Performance and Fault Management Overview on page 13](#)
 - [Resource Manager Performance Statistics for the GGSN/P-GW on page 88](#)

Subscriber Manager Traps for GGSN/P-GW

Subscriber management describes various GGSN/P-GW statistics related to subscriber session establishment or failures, attach and detach at the global and APN level.

- [Subscriber Manager MIB Structure on page 164](#)
- [Subscriber Manager Traps on page 164](#)
- [Subscriber Manager Notification Variables on page 168](#)

Subscriber Manager MIB Structure

The root node for the module is `jnxMbgPgwSubscriberManagerMib`, which is a child of `jnxMobileGatewayPgwGgsn`. The `jnxMobileGatewayPgwGgsn` is defined in the Juniper-SMI.

Subscriber Manager Traps

Table 65 on page 165 shows the leaf nodes of the type `jnxMbgPgwSMNotifications`.

Table 65: Subscriber Manager Traps

Name	ID	Description
jnxMbgPgwQosBearersThresStatus	jnxMbgPgwSMNotifications 1	DEPRECATED: Indicates whether the configured bearer high and low load thresholds have been reached or cleared for the notifying gateway jnxMbgPgwGatewayName . jnxMbgPgwQosThreshold1Status indicates the status of the low threshold, and jnxMbgPgwQosThreshold2Status indicates the status of the high threshold.
jnxMbgPgwQosCPUPhresholdStatus	jnxMbgPgwSMNotifications 2	DEPRECATED: Indicates whether the configured CPU load thresholds have been reached or cleared for the notifying gateway, jnxMbgPgwGatewayName . jnxMbgPgwQosThreshold1Status indicates the status of the low threshold, and jnxMbgPgwQosThreshold2Status indicates the status of the high threshold.
jnxMbgPgwQosMemThresholdStatus	jnxMbgPgwSMNotifications 3	DEPRECATED: Indicates whether the configured memory load thresholds have been reached or cleared for the notifying gateway, jnxMbgPgwGatewayName . jnxMbgPgwQosThreshold1Status indicates the status of the low threshold, and jnxMbgPgwQosThreshold2Status indicates the status of the high threshold.
jnxMbgPgwAPNQosBearersThreStatus	jnxMbgPgwSMNotifications 4	DEPRECATED: Indicates whether configured APN thresholds for bearers have been reached or cleared for an APN, jnxMbgPgwQosAPNName . jnxMbgPgwQosThreshold1Status indicates the status of the low threshold, and jnxMbgPgwQosThreshold2Status indicates the status of the high threshold.
jnxMbgPgwSMGtpEventNotif	jnxMbgPgwSMNotifications 5	DEPRECATED: An important GTP event has occurred. jnxMbgPgwSMGtpEventType indicates the type of event, and jnxMbgPgwSMGtpEventCause indicates the cause of the event.
jnxMbgPgwSMSubscribersThresGblNotif	jnxMbgPgwSMNotifications 6	DEPRECATED: The configured global threshold, jnxMbgPgwSMAalarmThreshld , for subscribers has been reached or cleared, as indicated by jnxMbgPgwSMAalarmState .
jnxMbgPgwSMSubscribersThresPerSPNotif	jnxMbgPgwSMNotifications 7	DEPRECATED: Subscriber threshold, jnxMbgPgwSMAalarmThreshld , for a services PIC, jnxMbgPgwSMSPICName , has been reached or cleared, as indicated by jnxMbgPgwSMAalarmState .

Table 65: Subscriber Manager Traps (*continued*)

jnxMbgPgwSMSessionEstFailThresPerSPNotif	jnxMbgPgwSMNotifications 8	DEPRECATED: The configured global threshold for session establishment failures, jnxMbgPgwSMAAlarmThreshld , for a specific reason, jnxMbgPgwSMSessionEstFailReason , for a services PIC, jnxMbgPgwSMSPICName , has been reached or cleared, as indicated by jnxMbgPgwSMAAlarmState .
jnxMbgPgwSMSessionEstFailThresPerTCNotif	jnxMbgPgwSMNotifications 9	DEPRECATED: The configured session establishment failure threshold, jnxMbgPgwSMAAlarmThreshld , for a specific reason, jnxMbgPgwSMSessionEstFailReason , for a traffic class (GTPv1) has been reached or cleared, as indicated by jnxMbgPgwSMAAlarmState .
jnxMbgPgwSMSessionEstFailThresPerQCINotif	jnxMbgPgwSMNotifications 10	DEPRECATED: The configured session establishment failure threshold, jnxMbgPgwSMAAlarmThreshld , for a specific reason, jnxMbgPgwSMSessionEstFailReason , and QoS class identifier, jnxMbgPgwSMQCIName , has been reached or cleared, as indicated by jnxMbgPgwSMAAlarmState .
jnxMbgPgwSMBearersThresGblNotif	jnxMbgPgwSMNotifications 11	DEPRECATED: The global threshold for bearers, jnxMbgPgwSMAAlarmThreshld , has been reached or cleared, as indicated by jnxMbgPgwSMAAlarmState .
jnxMbgPgwSMBearersThresPerSPNotif	jnxMbgPgwSMNotifications 12	DEPRECATED: The global threshold for bearers, jnxMbgPgwSMAAlarmThreshld , for a specific services PIC, jnxMbgPgwSMSPICName , has been reached or cleared, as indicated by jnxMbgPgwSMAAlarmState .
jnxMbgPgwGatewayMMStateChange	jnxMbgPgwSMNotifications 13	The gateway identified by nxMbgPgwMMGatewayName undergoes a change in its maintenance mode state. The previous state, jnxMbgPgwPrevGatewayMMState , and current state, jnxMbgPgwNewGatewayMMState , are shown.
jnxMbgPgwAPNMMStateChange	jnxMbgPgwSMNotifications 14	The APN identified by jnxMbgPgwAPNMMGatewayName and jnxMbgPgwAPNMMAPNName undergoes a change in its maintenance mode state.
jnxMbgPgwQosBrThreshStatusHi	jnxMbgPgwSMNotifications 15	The configured high threshold for bearers is reached at the gateway level. jnxMbgPgwTrapGwName and jnxMbgPgwTrapGwIndex identify the notifying P-GW.

Table 65: Subscriber Manager Traps (*continued*)

jnxMbgPgwQosBrThreshStatusLow	jnxMbgPgwSMNotifications 16	The configured low threshold for bearers is reached at the gateway level. jnxMbgPgwTrapGwName and jnxMbgPgwTrapGwIndex identify the notifying P-GW.
jnxMbgPgwQosBrThreshStatusClear	jnxMbgPgwSMNotifications 17	The normal threshold for bearers at gateway level are reached. jnxMbgPgwTrapGwName and jnxMbgPgwTrapGwIndex identify the notifying P-GW.
jnxMbgPgwQosCPUTHreshStatusHi	jnxMbgPgwSMNotifications 18	The configured high threshold for CPU utilization has been reached. jnxMbgPgwTrapGwName and jnxMbgPgwTrapGwIndex identify the notifying P-GW.
PgwQosCPUTHreshStatusLow	jnxMbgPgwSMNotifications 19	The configured low threshold for CPU is reached. jnxMbgPgwTrapGwName and jnxMbgPgwTrapGwIndex identify the notifying P-GW.
jnxMbgPgwQosCPUTHreshStatusClear	20	The normal threshold for CPU utilization has been reached. jnxMbgPgwTrapGwName and jnxMbgPgwTrapGwIndex identify the notifying P-GW.
jnxMbgPgwQosMemThreshStatusHi	jnxMbgPgwSMNotifications 21	The configured high threshold for memory utilization is reached. jnxMbgPgwTrapGwName and jnxMbgPgwTrapGwIndex identify the notifying P-GW.
jnxMbgPgwQosMemThreshStatusLow	jnxMbgPgwSMNotifications 22	The configured low threshold for memory is reached. jnxMbgPgwTrapGwName and jnxMbgPgwTrapGwIndex identify the notifying P-GW.
jnxMbgPgwQosMemThreshStatusClear	jnxMbgPgwSMNotifications 23	The normal threshold for memory utilization has been reached. jnxMbgPgwTrapGwName and jnxMbgPgwTrapGwIndex identify the notifying P-GW. jnxMbgPgwQosAPNName identifies the notifying APN.
jnxMbgPgwSMGtpEvntNotif	jnxMbgPgwSMNotifications 24	Subscriber management GTP event notify. jnxMbgPgwTrapGwName and jnxMbgPgwTrapGwIndex identify the notifying P-GW.
jnxMbgPgwPFEMMStateChange	jnxMbgPgwSMNotifications 25	Indicates change in the maintenance mode state for a PFE. The gateway name, PFE interface name, interface previous state, and new state information are included in the trap.

Table 65: Subscriber Manager Traps (*continued*)

jnxMbgPgwMSMMStateChange	jnxMbgPgwSMNotifications 26	Indicates change in the maintenance mode state for a Session PIC. The gateway name, interface name, interface previous state and new state information are included in the trap.
jnxMbgPgwAPFEMMStateChange	jnxMbgPgwSMNotifications 27	Indicates a change in the maintenance mode state for an Anchor PFE. The gateway name, interface name, interface previous state and new state information are included in the trap.
jnxMbgPgwAMSMMStateChange	jnxMbgPgwSMNotifications 28	Indicates a change in the maintenance mode state for an AMS. The gateway name, interface name, interface previous state and new state information are included in the trap.

Subscriber Manager Notification Variables

Table 66 on page 168 shows the leaf nodes of the type **jnxMbgPgwSMNotificationVars**.

Table 66: Subscriber Manager Notification Variables

Name	ID	Description
jnxMbgPgwGatewayName	jnxMbgPgwSMNotificationVars 1	A string that uniquely identifies the gateway.
jnxMbgPgwQosAPNName	jnxMbgPgwSMNotificationVars 2	A string that uniquely identifies an APN.
jnxMbgPgwQosThreshold1Status	jnxMbgPgwSMNotificationVars 3	"False" indicates threshold not crossed. "True" indicates threshold crossed.
jnxMbgPgwQosThreshold2Status	jnxMbgPgwSMNotificationVars 4	"False" indicates threshold not crossed. "True" indicates threshold crossed.
jnxMbgPgwSMGTPEventType	jnxMbgPgwSMNotificationVars 5	Subscriber management GTP event type value. Supported events: <ul style="list-style-type: none"> • PDP_CTXT_CREATE_REJECT—PDP Context Creation Failure
jnxMbgPgwSMGTPEventCause	jnxMbgPgwSMNotificationVars 6	Subscriber management GTP event cause value. Supported causes: <ul style="list-style-type: none"> • RESOURCE_ERR—Generic Resource Allocation Failure • SYS_ERR—System Error
jnxMbgPgwSMAAlarmThrshld	jnxMbgPgwSMNotificationVars 7	Alarm threshold: THRESHOLD_LOW or THRESHOLD_HIGH

Table 66: Subscriber Manager Notification Variables (*continued*)

jnxMbgPgwSMAAlarmState	jnxMbgPgwSMNotificationVars 8	Alarm state: CLEARED or RAISED
jnxMbgPgwSMSPICName	jnxMbgPgwSMNotificationVars 9	Identifies the Session PIC.
jnxMbgPgwSMTCTName	jnxMbgPgwSMNotificationVars 10	Identifies the traffic class (gtpv1).
jnxMbgPgwSMQCIName	jnxMbgPgwSMNotificationVars 11	Identifies the QCI.
jnxMbgPgwSMSessionEstFailReason	jnxMbgPgwSMNotificationVars 12	Reason for session establishment failure.
jnxMbgPgwMMGatewayName	jnxMbgPgwSMNotificationVars 13	A string that uniquely identifies a gateway.
jnxMbgPgwPrevGatewayMMState	jnxMbgPgwSMNotificationVars 14	A string that indicates the maintenance-mode state.
jnxMbgPgwNewGatewayMMState	jnxMbgPgwSMNotificationVars 15	A string that indicates the maintenance-mode state.
jnxMbgPgwAPNMMGatewayName	jnxMbgPgwSMNotificationVars 16	A string that uniquely identifies a gateway.
jnxMbgPgwAPNMMAPNName	jnxMbgPgwSMNotificationVars 17	A string that uniquely identifies an APN.
jnxMbgPgwPrevAPNMMState	jnxMbgPgwSMNotificationVars 18	A string that indicates the maintenance-mode state.
jnxMbgPgwNewAPNMMState	jnxMbgPgwSMNotificationVars 19	A string that indicates the maintenance-mode state.
jnxMbgPgwTrapGwIndex	jnxMbgPgwSMNotificationVars 20	The gateway index.
jnxMbgPgwTrapGwName	jnxMbgPgwSMNotificationVars 21	The gateway name.
jnxMbgPgwSpicName	jnxMbgPgwSMNotificationVars 22	Identifies the Session PIC.
jnxMbgPgwSMInterfaceName	jnxMbgPgwSMNotificationVars 23	A string that uniquely identifies PGW interface.

- Related Documentation**
- [Performance and Fault Management Overview on page 13](#)
 - [Subscriber Manager Performance Statistics for GGSN/P-GW on page 89](#)

CHAPTER 5

Serving Gateway SNMP Traps

- [Charging Traps for S-GW on page 171](#)
- [GTP Traps for S-GW on page 175](#)
- [Mobile Packet Forwarding Traps for S-GW on page 177](#)
- [Subscriber Manager Traps for S-GW on page 178](#)

Charging Traps for S-GW

Customers must pay for the services they use. In the 3rd Generation Partnership Project (3GPP), there are three distinct processes that translate service use into a bill for services. These processes are charging, rating, and billing. Charging gathers statistics about service usage for each customer. Rating is the process that determines how much each service costs each particular customer, based on the services contracted or tariffed. Billing is the process that generates the customer's invoice for services.

- [Charging MIB Structure on page 171](#)
- [S-GW Charging Traps on page 171](#)
- [Charging Notification Variables on page 172](#)

Charging MIB Structure

The root node for the module is **jnxMbgSgwChargingMib**, which is a child of **jnxMbgSgwChargingMib**. **jnxMbgSgwChargingMib** is Juniper Networks implementation of Mobility Charging MIB for Serving Gateways (S-GWs) in the 3GPP LTE network. The **jnxMbgSgwChargingMib** is defined in the Juniper-SMI.

S-GW Charging Traps

[Table 67 on page 171](#) shows the leaf nodes of the type **jnxMbgSgwCgNotifications**.

Table 67: S-GW Charging Traps

Name	ID	Description
jnxMbgSgwCgGtpGWUpNotify	jnxMbgSgwCgNotifications 1	The specified server has been marked Alive. The ServerName identifies the server and the SPIdentifier identifies the session PIC which originated this notification.

Table 67: S-GW Charging Traps (*continued*)

<code>jnxMbgSgwCgGtpGWDownNotify</code>	<code>jnxMbgSgwCgNotifications</code> 2	The server <code>jnxMbgSgwCgServerName</code> has been marked Dead. Session PIC <code>jnxMbgSgwCgServicePicName</code> originated this notification.
<code>jnxMbgSgwCgCDRDestNotify</code>	<code>jnxMbgSgwCgNotifications</code> 3	The destination of the Charging Data Records (CDRs), <code>jnxMbgSgwCgCDRDest</code> has changed. The new destination is indicated by <code>jnxMbgSgwCgPeerProfName</code> and <code>jnxMbgSgwCgActiveCgIpAddr</code> .
<code>jnxMbgSgwCgServiceUpNotify</code>	<code>jnxMbgSgwCgNotifications</code> 4	The charging daemon is UP on the session PIC indicated by <code>jnxMbgSgwCgServicePicName</code> .
<code>jnxMbgSgwCgMMStateChangeNotify</code>	<code>jnxMbgSgwCgNotifications</code> 5	The charging profile, <code>jnxMbgSgwCgPeerProfName</code> , underwent a change in maintenance mode state. The previous state, <code>jnxMbgSgwCgPrevMMState</code> , and current state, <code>jnxMbgSgwCgNewMMState</code> , are shown.
<code>jnxMbgSgwCgTMMStateChangeNotify</code>	<code>jnxMbgSgwCgNotifications</code> 6	The transport profile <code>jnxMbgSgwCgPeerProfName</code> underwent a change in maintenance mode state. The previous state, <code>jnxMbgSgwCgTPrevMMState</code> , and the current state, <code>jnxMbgSgwCgTNewMMState</code> , are shown.
<code>jnxMbgSgwCgMemHighThresNotify</code>	<code>jnxMbgSgwCgNotifications</code> 7	The internal memory utilization high threshold, <code>jnxMbgSgwCgMemLimit</code> , has been reached or cleared, as indicated by <code>jnxMbgSgwCgAlarmStatus</code> .
<code>jnxMbgSgwCgMemMediumThresNotify</code>	<code>jnxMbgSgwCgNotifications</code> 8	The internal memory utilization medium threshold, <code>jnxMbgSgwCgMemLimit</code> , has been reached or cleared, as indicated by <code>jnxMbgSgwCgAlarmStatus</code> .
<code>jnxMbgSgwCgMemLowThresNotify</code>	<code>jnxMbgSgwCgNotifications</code> 9	The internal memory utilization low threshold, <code>jnxMbgSgwCgMemLimit</code> , has been reached or cleared, as indicated by <code>jnxMbgSgwCgAlarmStatus</code> .
<code>jnxMbgSgwCgLcsThresHighNotify</code>	<code>jnxMbgSgwCgNotifications</code> 10	High memory utilization in the local storage; <code>jnxMbgSgwCgLcsUtil</code> , has exceeded a configured level.
<code>jnxMbgSgwCgLcsThresMediumNotify</code>	<code>jnxMbgSgwCgNotifications</code> 11	Medium memory utilization in the local storage; <code>jnxMbgSgwCgLcsUtil</code> , has exceeded a configured level.
<code>jnxMbgSgwCgLcsThresLowNotify</code>	<code>jnxMbgSgwCgNotifications</code> 12	This trap indicates the alarm status on the node associated with the utilization of local storage space for charging records. This alarm is sent out when the utilization exceeds or falls below the configured low threshold of available disk space. The alarm status (Active or Clear) is indicated by the <code>jnxMbgSgwCgAlarmStatus</code> variable.

Charging Notification Variables

Table 68 on page 173 shows the leaf nodes of the type `jnxMbgPgwcgNotificationVars`.

Table 68: S-GW Charging Notification Variables

Name	ID	Description
jnxMbgSgwCgServerName	jnxMbgSgwCgNotificationVars 1	A string that uniquely identifies the charging gateway function (CGF) server name.
jnxMbgSgwCgServicePicName	jnxMbgSgwCgNotificationVars 2	Identifies the session PIC, in the form ms-a/b/0 , where a is the slot and b can be either 0 or 1.
jnxMbgSgwCgCDRDest	jnxMbgSgwCgNotificationVars 3	<p>Indicates transitions in the state of the CGF:</p> <ul style="list-style-type: none"> • Value 1 indicates that one of the CGFs for the group came up; CDRs are redirected to the active CGF. • Value 2 indicates the last active CGF for the group is down; CDRs are written to backup local storage device • Value 3 indicates the last active CGF for the group is down; the backup local storage device is not configured.
jnxMbgSgwCgTSPName	jnxMbgSgwCgNotificationVars 4	A string that uniquely identifies the transport profile.

Table 68: S-GW Charging Notification Variables (*continued*)

<code>jnxMbgSgwCgMemLimit</code>	<code>jnxMbgSgwCgNotificationVars 5</code>	<p>Indicates transitions in the state of the CGF:</p> <ul style="list-style-type: none"> Value 1 indicates system has reached Level 1 critical memory threshold. <ul style="list-style-type: none"> Action—Check the CGF server connections. If local storage is enabled, transfer the charging records (using FTP) immediately. If local storage is not enabled, enable it, so that the charging records can be stored in local persistent storage. Risk—No new sessions will be allowed. Value 2 indicates that the system reaching Level 1 critical memory threshold condition has been resolved. Value 3 indicates that the system has reached Level 2 critical memory threshold. <ul style="list-style-type: none"> Action—Check the CGF server connections. If local storage is enabled, transfer the charging records (using FTP) immediately. If local storage is not enabled, enable it so the charging records can be stored in local persistent storage. Risk—New and existing sessions will be not be allowed. Value 4 indicates that the system reaching Level 2 critical memory threshold condition has been resolved.
<code>jnxMbgSgwCgLcsSpace</code>	<code>jnxMbgSgwCgNotificationVars 6</code>	<p>Specifies the trap level raised, which can be <code>localstoragememlevel1</code>, <code>localstoragememlevel2</code>, or <code>localstoragememlevel3</code>). The values of these levels are configured on the router. For example, if <code>localstoragememlevel1</code> is configured at 10 percent, a level 1 trap is generated when the utilization exceeds 10 percent.</p>
<code>jnxMbgSgwCgLcsUtil</code>	<code>jnxMbgPgwCgNotificationVars 7</code>	<p>Specifies the percentage of local storage space that is currently utilized on the routing engine.</p>
<code>jnxMbgSgwCgAlarmStatus</code>	<code>jnxMbgSgwCgNotificationVars 8</code>	<p>Value 1 indicates that the alarm for a particular condition is present.</p> <p>Value 2 indicates that the alarm for a particular condition is absent.</p>
<code>jnxMbgSgwCgProfileName</code>	<code>jnxMbgSgwCgNotificationVars 9</code>	<p>A string that identifies a charging profile.</p>

Table 68: S-GW Charging Notification Variables (*continued*)

<code>jnxMbgSgwCgPrevMMState</code>	<code>jnxMbgSgwCgNotificationVars 10</code>	A string that indicates the previous maintenance mode state.
<code>jnxMbgSgwCgNewMMState</code>	<code>jnxMbgPgwCgNotificationVars 11</code>	A string that indicates the new maintenance mode state.
<code>jnxMbgSgwCgTProfileName</code>	<code>jnxMbgSgwCgNotificationVars 12</code>	A string that identifies a charging profile.
<code>jnxMbgSgwCgTPrevMMState</code>	<code>jnxMbgSgwCgNotificationVars 13</code>	A string that indicates the previous maintenance mode state.
<code>jnxMbgSgwCgTNewMMState</code>	<code>jnxMbgSgwCgNotificationVars 14</code>	A string that indicates the new maintenance mode state.
<code>jnxMbgSgwCgSGWName</code>	<code>jnxMbgSgwCgNotificationVars 15</code>	A string that indicates the gateway name.
<code>jnxMbgSgwCgCgfProfName</code>	<code>jnxMbgSgwCgNotificationVars 16</code>	A string that uniquely identifies the CGF profile.

- Related Documentation**
- [Charging Performance Statistics for S-GW on page 107](#)
 - [Performance and Fault Management Overview on page 13](#)

GTP Traps for S-GW

GPRS Tunneling Protocol (GTP) is the primary protocol used in a General packet radio service (GPRS) core network and allows users in a 3G or 4G network to move from one location to another while remaining connected to the Internet. The GTP protocol is used to carry signaling and bearer data from a Serving GPRS Support Node (SGSN) or Serving Gateway (S-GW) to a Gateway GPRS Support Node (GGSN) or Packet Data Network Gateway (P-GW) across well-defined 3GPP service interfaces such as Gn and S5.

- [GTP MIB Structure on page 175](#)
- [GTP Traps for S-GW on page 175](#)
- [GTP Notification Variables for S-GW on page 176](#)

GTP MIB Structure

The root node for the module is `jnxMbgSgwGtpMib`, which is a child of `jnxMobileGatewaySgw`. The `jnxMobileGatewaySgw` is defined in the Juniper-SMI.

GTP Traps for S-GW

Table 69 on page 175 shows the leaf nodes of the type `jnxMbgSgwGtpNotifications`.

Table 69: GTP Traps

Name	ID	Description
------	----	-------------

Table 69: GTP Traps (*continued*)

<code>jnxMbgSgwGtpPeerGwUpNotif</code>	<code>jnxMbgSgwGtpNotifications 1</code>	GTP-C peer up notification. This trap is sent when a new peer is added, or when an existing peer goes down and comes back up.
<code>jnxMbgSgwGtpPeerGwDnNotif</code>	<code>jnxMbgSgwGtpNotifications 2</code>	GTP-C peer down notification. This trap is sent when a peer connection goes down.
<code>jnxMbgSgwGtpPrDnTPerPrAlrmActv</code>	<code>jnxMbgSgwGtpNotifications 3</code>	Peer down threshold trap active. This trap is sent when a peer connection flaps for more than a higher threshold number of times within a monitored interval.
<code>jnxMbgSgwGtpPrDnTPerPrAlrmClr</code>	<code>jnxMbgSgwGtpNotifications 4</code>	Peer down threshold trap cleared. This trap is sent when the number of times a peer connection flaps in a monitor interval comes down below the lower threshold.

GTP Notification Variables for S-GW

Table 70 on page 176 shows the leaf nodes of the type `jnxMbgSgwGtpNotificationVars`.

Table 70: GTP Notification Variables

Name	ID	Description
<code>jnxMbgSgwGtpPeerName</code>	<code>jnxMbgSgwGtpNotificationVars 1</code>	GTP peer name/IP.
<code>jnxMbgSgwGtpAlarmStatCounter</code>	<code>jnxMbgSgwGtpNotificationVars 2</code>	Current value of (alarm) statistics counter. For example, in <code>jnxMbgSgwGtpPrDnTPerPrAlrmActv</code> , it specifies the number of times the peer is down within the monitoring interval.
<code>jnxMbgSgwGtpInterfaceType</code>	<code>jnxMbgSgwGtpNotificationVars 3</code>	GTP interface type, which can be S5, S8, S11, S1U, S12, or S4.
<code>jnxMbgSgwGtpGwName</code>	<code>jnxMbgSgwGtpNotificationVars 4</code>	A string that indicates the gateway name.
<code>jnxMbgSgwGtpGwIndex</code>	<code>jnxMbgSgwGtpNotificationVars 5</code>	Current gateway ID value.

- Related Documentation**
- [GTP Performance Statistics for S-GW on page 111](#)
 - [Performance and Fault Management Overview on page 13](#)

Mobile Packet Forwarding Traps for S-GW

This module defines objects for the Serving Gateway Mobile Packet Forwarding Daemon.

- [Mobile Packet Forwarding MIB Structure on page 177](#)
- [Mobile Packet Forwarding Traps on page 177](#)
- [Mobile Packet Forwarding Notification Variables on page 177](#)

Mobile Packet Forwarding MIB Structure

The root node for the module is **jnxMbgSgwMfwdMib**, which is a child of **jnxMobileGatewaySgw**. The **jnxMobileGatewaySgw** is defined in the Juniper-MBG-SMI.

Mobile Packet Forwarding Traps

[Table 71 on page 177](#) shows the leaf nodes of the type **jnxMbgSgwMfwdNotifications**, which lists the attributes that might be included as part of the trap. For details about which of these attributes are included in the trap, see the MIB.

Table 71: Mobile Packet Forwarding Traps

Name	ID	Description
jnxMbgSgwMfwdBufMemThresRaise	jnxMbgSgwMfwdNotifications 1	This notification signifies that the high memory buffering threshold for the Mobile Packet Forwarding daemon (MFWD) has reached the services PIC level. The gateway name, services PIC name and memory buffer threshold are displayed.
jnxMbgSgwMfwdBufMemThresClear	jnxMbgSgwMfwdNotifications 2	This notification signifies that the low memory buffering threshold for the Mobile Packet Forwarding daemon (MFWD) has reached the services PIC level. The gateway name, services PIC name, and memory buffer threshold are displayed.

Mobile Packet Forwarding Notification Variables

[Table 72 on page 177](#) shows the leaf nodes of the type **jnxMbgSgwMfwdNotificationVars**.

Table 72: Mobile Packet Forwarding Notification Variables

Name	ID	Description
jnxMbgSgwMfwdServicePicName	jnxMbgSgwMfwdNotificationVars 1	Identifies the services PIC, in the form ms-a/b/0 , where a is the slot, and b is either 0 or 1.
jnxMbgSgwMfwdBufMemLimit	jnxMbgSgwMfwdNotificationVars 2	Indicates the percentage of total buffer memory in use.

- Related Documentation**
- [Mobile-Edge Gateway MIB on page 13](#)
 - [Performance and Fault Management Overview on page 13](#)

Subscriber Manager Traps for S-GW

Subscriber management describes various Serving Gateway (S-GW) statistics related to subscriber session establishment or failures, attach and detach.

- [Subscriber Manager MIB Structure on page 178](#)
- [Subscriber Manager Traps on page 178](#)
- [Subscriber Manager Notification Variables on page 179](#)

Subscriber Manager MIB Structure

The root node for the module is `jnxMbgSgwSMMib`, which is a child of `jnxMobileGatewaySgw`. The `jnxMobileGatewaySgw` is defined in the Juniper-SMI.

Subscriber Manager Traps

[Table 73 on page 178](#) shows the leaf nodes of the type `jnxMbgSgwSMNotifications`.

Table 73: Subscriber Manager Traps for S-GW

Name	ID	Description
<code>jnxMbgSgwCpuThrStatusHi</code>	<code>jnxMbgSgwSMNotifications 1</code>	This notification indicates that the configured high threshold for CPU utilization at the S-GW level has been exceeded.
<code>jnxMbgSgwCpuThrStatusLow</code>	<code>jnxMbgSgwSMNotifications 2</code>	This notification indicates that the configured low threshold for CPU utilization at the S-GW level has been reached.
<code>jnxMbgSgwCpuThrStatusClear</code>	<code>jnxMbgSgwSMNotifications 3</code>	This notification indicates that the configured normal threshold for CPU utilization at the S-GW level has been reached.
<code>jnxMbgSgwMemThrStatusHi</code>	<code>jnxMbgSgwSMNotifications 4</code>	This notification indicates that the configured high threshold for memory utilization at the S-GW level has been exceeded.
<code>jnxMbgSgwMemThrStatusLow</code>	<code>jnxMbgSgwSMNotifications 5</code>	This notification indicates that the configured low threshold for memory utilization at the S-GW level has been reached.
<code>jnxMbgSgwMemThrStatusClear</code>	<code>jnxMbgSgwSMNotifications 6</code>	This notification indicates that the configured normal threshold for memory utilization at the S-GW level has been reached.

Table 73: Subscriber Manager Traps for S-GW (*continued*)

<code>jnxMbgSgwPFEMMStateChange</code>	<code>jnxMbgSgwSMNotifications</code> 7	This notification indicates the gateway name, Packet Forwarding Engine interface name, and the previous and current state information for the interface when the Packet Forwarding Engine interface is in maintenance mode.
<code>jnxMbgSgwMSMMStateChange</code>	<code>jnxMbgSgwSMNotifications</code> 8	This notification indicates the gateway name, multiservices interface name, and the previous and current state information for the interface when the multiservices interface is in maintenance mode.
<code>jnxMbgSgwAPFEMMStateChange</code>	<code>jnxMbgSgwSMNotifications</code> 9	This notification indicates the gateway name, aggregated Packet Forwarding Engine interface name, and the previous and current state information for the interface when the aggregated Packet Forwarding Engine interface is in maintenance mode.
<code>jnxMbgSgwAMSMMStateChange</code>	<code>jnxMbgSgwSMNotifications</code> 10	This notification indicates the gateway name, aggregated multiservices interface name, and the previous and current state information for the interface when the aggregated multiservices interface is in maintenance mode.
<code>jnxMbgSgwQosBearerThrStatusHi</code>	<code>jnxMbgSgwSMNotifications</code> 11	This notification indicates that the configured high threshold for bearers at the S-GW level has been exceeded.
<code>jnxMbgSgwQosBearerThrStatusLow</code>	<code>jnxMbgSgwSMNotifications</code> 12	This notification indicates that the configured low threshold for bearers at the S-GW level has been reached.
<code>jnxMbgSgwQosBearerThrStatusClear</code>	<code>jnxMbgSgwSMNotifications</code> 13	This notification indicates that the normal threshold for bearers at the S-GW level has been reached.
<code>jnxMbgSgwGatewayMMStateChange</code>	<code>jnxMbgSgwSMNotifications</code> 14	This notification indicates that the gateway identified by <code>jnxMbgSgwGatewayName</code> underwent a change in the maintenance mode state.

Subscriber Manager Notification Variables

Table 74 on page 180 shows the leaf nodes of the type `jnxMbgSgwSMNotificationVars`.

Table 74: Subscriber Manager Notification Variables for S-GW

Name	ID	Description
jnxMbgGwSpicName	jnxMbgSgwSMNotificationVars 1	Identifies the session PIC.
jnxMbgSgwTrapGwIndex	jnxMbgSgwSMNotificationVars 2	Gateway index.
jnxMbgSgwTrapGwName	jnxMbgSgwSMNotificationVars 3	Gateway name.
jnxMbgSgwSMInterfaceName	jnxMbgSgwSMNotificationVars 4	A string that uniquely identifies the S-GW interface.
jnxMbgSgwPrevMMState	jnxMbgSgwSMNotificationVars 5	Previous maintenance mode state.
jnxMbgSgwNewMMState	jnxMbgSgwSMNotificationVars 6	Current maintenance mode state.

**Related
Documentation**

- [Performance and Fault Management Overview on page 13](#)
- [Subscriber Manager Performance Statistics for S-GW on page 140](#)

PART 2

Index

- [Index on page 183](#)

Index

Symbols

#, comments in configuration statements.....	xi
(), in syntax descriptions.....	xi
< >, in syntax descriptions.....	x
[], in configuration statements.....	xi
{ }, in configuration statements.....	xi
(pipe), in syntax descriptions.....	xi

A

AAA

notification variables.....	149
performance management statistics	
authentication counters.....	18
dynamic authorization requests.....	21
dynamic request counters.....	18
overview.....	17
Radius server for accounting.....	20
Radius server for authentication.....	19
traps.....	147

B

braces, in configuration statements.....	xi
brackets	
angle, in syntax descriptions.....	x
square, in configuration statements.....	xi

C

charging

notification variables	
GGSN/P-GW.....	153
S-GW.....	171, 172
performance management statistics	
(GGSN/P-GW)	
charging gateway function groups.....	24
charging gateway functions.....	25
charging local storage.....	24
global.....	26
overview.....	22
performance management statistics (P-GW)	
charging group.....	23

performance management statistics (S-GW)

charging gateway function.....	109
charging global statistics.....	110
charging group.....	108
local persistent storage.....	107
overview.....	107

traps

GGSN/P-GW.....	150
S-GW.....	171

comments, in configuration statements.....

conventions

text and syntax.....

curly braces, in configuration statements.....

customer support.....

contacting JTAC.....

D

DHCP

notification variables.....	156
traps.....	155

Diameter

notification variables

GGSN/P-GW.....	157
----------------	-----

performance management statistics

overview.....	26
---------------	----

traps.....

documentation

comments on.....

F

font conventions.....

G

GTP

notification variables

GGSN/P-GW.....	159
S-GW.....	176

performance management statistics

(GGSN/P-GW)

GTP global V0 operational	83
GTP global V0 success or failure.....	85
GTP global V1 operational	77
GTP global V1 success or failure.....	80
GTP global V2 operational	68
GTP global V2 success or failure.....	72
GTP interface	40
GTP peer.....	30
GTP peer V0 operational	64
GTP peer V0 success or failure.....	66

<ul style="list-style-type: none"> GTP peer V1 operational.....59 GTP peer V1 success or failure.....61 GTP peer V2 operational.....31 GTP peer V2 success or failure.....35 overview.....30 performance management statistics (S-GW) <ul style="list-style-type: none"> GTP global V2 operational.....121 GTP global V2 success or failure.....125 GTP interface statistics.....131 GTP peer V2 operational.....111 GTP peer V2 success or failure.....115 overview.....111 SNMP traps <ul style="list-style-type: none"> S-GW175 traps <ul style="list-style-type: none"> GGSN/P-GW158 	<h2>I</h2> <ul style="list-style-type: none"> IP address pool <ul style="list-style-type: none"> notification variables <ul style="list-style-type: none"> GGSN/P-GW161 overview.....87 performance management statistics.....87 traps <ul style="list-style-type: none"> GGSN/P-GW160 IP address pool range <ul style="list-style-type: none"> performance management statistics.....88 <h2>M</h2> <ul style="list-style-type: none"> manuals <ul style="list-style-type: none"> comments on.....xi mobile gateways <ul style="list-style-type: none"> MIB table.....13 mobile packet forwarding <ul style="list-style-type: none"> notification variables.....177 performance management statistics.....177 traps.....177 <h2>P</h2> <ul style="list-style-type: none"> parentheses, in syntax descriptions.....xi performance management statistics <ul style="list-style-type: none"> AAA.....17 charging <ul style="list-style-type: none"> S-GW107 Diameter.....26 resource manager.....88 subscriber manager.....89, 140 	<h2>R</h2> <ul style="list-style-type: none"> resource manager <ul style="list-style-type: none"> notification variables <ul style="list-style-type: none"> GGSN/P-GW164 performance management statistics <ul style="list-style-type: none"> overview.....88 traps <ul style="list-style-type: none"> GGSN/P-GW163 <h2>S</h2> <h3>SNMP</h3> <ul style="list-style-type: none"> mobile gateways table.....13 performance and fault management <ul style="list-style-type: none"> overview.....13 SNMP performance management statistics <ul style="list-style-type: none"> charging.....22 GTP.....111 mobile packet forwarding.....177 SNMP traps <ul style="list-style-type: none"> charging <ul style="list-style-type: none"> GGSN/P-GW150 S-GW171 DHCP.....155 Diameter.....156 GTP <ul style="list-style-type: none"> GGSN/P-GW158 S-GW175 IP address pools.....160 subscriber manager.....164, 178 subscriber manager <ul style="list-style-type: none"> notification variables.....179 GGSN/P-GW168 performance management statistics (GGSN/P-GW) <ul style="list-style-type: none"> APN-based95 gateway level.....89 overview.....89 performance management statistics (S-GW) <ul style="list-style-type: none"> overview.....140 SNMP traps <ul style="list-style-type: none"> S-GW178 traps <ul style="list-style-type: none"> GGSN/P-GW164 support, technical See technical support syntax conventions.....x <h2>T</h2> <ul style="list-style-type: none"> technical support <ul style="list-style-type: none"> contacting JTAC.....xi
---	---	---