

Ruckus Wireless SmartCell Gateway 200

KPI and Report Reference Guide for SmartZone 3.4

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About This Guide

This *SmartCell Gateway*[™] (*SCG*) 200 KPI and Report Reference Guide provides a number of statistics, graphs, and reports that you can use to establish key performance indicators (KPIs) for the network.

This guide is written for service operators and system administrators who are responsible for managing, configuring, and troubleshooting Ruckus Wireless devices. Consequently, it assumes a basic working knowledge of local area networks, wireless networking, and wireless devices.

NOTE: This guide assumes that the SmartCell Gateway has already been installed as described in the *Getting Started Guide*.

Most user guides and release notes are available in Adobe Acrobat Reader Portable Document Format (PDF) or HTML on the Ruckus Wireless Support web site at https://support.ruckuswireless.com/contact-us.

Document Conventions

Table 1 and Table 2 list the text and notice conventions that are used throughout this guide.

Table 1. Text conventions

Convention	Description	Example
monospace	Represents information as it appears on screen	[Device name]>
monospace bold	Represents information that you enter	[Device name] > set ipaddr 10.0.0.12
default font bold	Keyboard keys, software buttons, and field names	On the Start menu, click All Programs .
italics	Screen or page names	Click Advanced Settings . The <i>Advanced Settings</i> page appears.

Table 2. Notice conventions

Notice Type	Description
NOTE	Information that describes important features or instructions
CAUTION!	Information that alerts you to potential loss of data or potential damage to an application, system, or device
WARNING!	Information that alerts you to potential personal injury

Terminology

Table 3 lists the terms used in this guide.

Term	Description
AAA	Authentication, Authorization, and Accounting
AAR	AA Request
AP	Access Point
APN	Access Point Name
ASA	Abort Session Answer
ASR	Abort Session Request

Table 3. Terms used in this guide

Term	Description
BRA	Binding Revocation Acknowledgment
BRI	Binding Revocation Indicator
CEA	Capability-Exchange Answer
CER	Capacity Exchange Request
CGF	Charging Gateway Function
COA	Change of Authorization
DEA	Diameter EAP Answer
DER	Diameter EAP Request
DHCP	Dynamic Host Configuration Protocol
DM	Dynamic Multipoint
DP	Data Plane
DPA	Disconnect Peer Answer
DPR	Disconnect Peer Request
DRT	Data Record Transfer
GGSN	Gateway GPRS Support Node
GRE	Generic Route Encapsulation
GSN	GPRS Support Node
GTP-C	GPRS Tunneling Protocol – Control Plane
HLR	Home Location Register
KPI	Key Performance Indicators
LMA	Local Mobility Anchor
NAS	Network Access Server
PBA	Proxy Binding Acknowledgment
PBU	Proxy Binding Update
PDG	Packet Data Gateway
PDP	Packet Data Protocol
PGW	Packet Data Network Gateway
PMIP	Proxy Mobile IPv6
RADIUS	Remote Authentication Dial-In User Service
RAR	Re-Auth Request

Table 3.	Terms	used	in	this	guide
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Term	Description
SCG	Smart Cell Gateway
SCG-CBlade	SCG Controller Blade
SCG-DBlade	SCG Data Blade
SG	Service Gateway
SNMP	Simple Management Network Protocol
SSID	Service Set Identifiers
STA	Session Termination Answer
STR	Session Termination Request
TCP	Transmission Control Protocol
TTG	Tunnel Termination Gateway
UE	User Equipment
UE-IP	User Equipment - IP Address
UE-MAC	User Equipment - MAC Address
VLAN	Virtual LAN
WLAN	Wireless LAN

Table 3. Terms used in this	guide
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Related Documentation

For a complete list of documents that accompany this release, refer to the Release Notes.

Online Training Resources

To access a variety of online Ruckus Wireless training modules, including free introductory courses to wireless networking essentials, site surveys, and Ruckus Wireless products, visit the Ruckus Wireless Training Portal at: https://training.ruckuswireless.com

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When contacting us, please include the following information:

- Document title
- Document part number (on the cover page)
- Page number (if appropriate)

For example:

- Ruckus Wireless Administrator Guide for SmartZone 3.4
- Part number: 800-71105-001
- Page 88

SCG Key Performance Indicators

In this chapter:

- Overview
- KPIs under the Monitoring Tab
- KPIs under the Administration Tab

Overview

The SCG-200 provides a number of statistics, graphs, and reports that you can use to establish Key Performance Indicators (KPIs) for the network. You can use these KPIs to determine, among others, the quality of wireless service that users are getting, the overall health of the SCG system, and any issues that may impact the SCG managed devices and, consequently, the network.

NOTE: Refer to About This Guide chapter for terminologies used in this guide.

KPIs under the Monitoring Tab

The following sections describe the various key performance indicators that the SCG provides in the **Monitor** section.

- 1 Access Point Zone
- 2 Access Point
- 3 Client KPIs
- 4 SCG System KPIs

NOTE: For information on *Rogue Access Points Alarms* and *Events* refer to the *Administrator Guide for SmartZone* (PDF) or the *SmartZone Online Help*, which is accessible from the SCG web interface.

Access Point Zone

An AP zone functions as a way of grouping Ruckus Wireless APs and applying a particular set of settings (including WLANs and their settings) to these groups of Ruckus Wireless APs. By default, an AP zone named staging zone exists. Any AP that registers with the SCG that is not assigned a specific zone is automatically assigned to the staging zone. Each AP zone can include up to 2048 WLAN services. Navigate to **Monitor** > **AP Zone** to view the access point zone KPIs. Table 1 lists the key performance indicators for statistics related to the AP zones as seen in Figure

1.

NOTE: For information on configuring AP Zone, refer to the *SmartCell Gateway 200* Administrator Guide (PDF) or the *SmartCell Gateway 200 Online Help*, which is accessible from the SCG web interface.

Figure 1. KPIs for AP Zone

word to find a domain 🗶 🔎										
Administration Domain Cone of MESH_ZONE NDUS4_ZONE MESH_ZONE	This page issts the AP screek that much the deduct search rolena and provides basic information about them. You can use below Lead Criteria or search toor to search specific zones.									
VNO_ZONE JCKUS_ZONE	Zone Name 🔺	Management Domain	Description	AP Firmware	# of Alarms	# of APs	# of WLANs	# of Clients	AP IP Mode	Actions
Z) Staging Zone Z) TEST_MESH Z) new_zone	Clone of MESH	Administration Domain	MESH_ZONE	3200586	0/1/0/0	0(0/0/0/0/0)	0	0	IPv4	19.5
	INDU S4_ZONE	Administration Domain		3200586	1/2/0/0	1(1/0/0/0/0)	5	0	IPv4	18
	MESH_ZONE	Administration Domain	MESH_ZONE	3200586	0/2/0/0	2(2/0/0/0/0)	1	0	IPv4	19.2
	MVNO_ZONE	Administration Domain		3200586	0/0/0/0	0(0/0/0/0/0)	2	0		18
	new_zone	Administration Domain		3200579	0/2/0/0	0(0/0/0/0/0)	6	0	IPv4	18
	RUCKUS_ZONE	Administration Domain		3200586	0/1/0/0	0(0/0/0/0/0)	9	0	IPv4	19
	Staging Zone	Administration Domain	Staging Zone		0/5/0/0	2(1/0/1/0/0)	0	0		9
	TEST_MESH	Administration Domain		3200.586	0/3/0/0	0(0/0/0/0/0)	0	0	IPv4	19.1

Table 1. KPIs for AP zone

KPI	Description
Number of APs per zone	Total number of APs that belong to each AP zone.
Number of APs by mesh role	Total number of APs per mesh role. Mesh roles include Root AP, Mesh AP, and eMesh AP.
Number of APs by model and radio frequency	Total number of managed APs by AP model and radio frequencies (2.4GHz and 5GHz) that they use.
Number of WLANs	Total number of WLANs in the AP zone.
Number of Clients	Total number of clients as reported by managed APs. Managed APs are polled for client count every 15 minutes.
Number of Alarms	Total number of alarms generated on managed APs.
Number of Events	Total number of events generated on managed APs.

NOTE: For information on statistics, refer to the *Administrator Guide for SmartZone* (PDF) or the *SmartZone Online Help*, which is accessible from the SCG web interface.

Access Point

Once you have created registration rules and the AP zones, APs can be assigned automatically. APs will be able to join or register with the SCG automatically.

To view the KPIs, navigate to **Monitor** > **Access Point.** Table 2 lists the key performance indicators for statistics related to access points as seen in Figure 2.

NOTE: For information on configuring Access Points, refer to the *Administrator Guide for SmartZone* (PDF) or the *SmartZone Online Help*, which is accessible from the SCG web interface.

Monitor » Access Points													
Management Domain += 5 Type a keyword to find a domain x , P	Ruckus AP List												
D Administration Domain Z) Clone of MESH_ZONE	View all currently manag	ged APs that belor	g to the selected d	iomain or zone ar	nd basic operationa	l details about them.	To filter the AP list	cick Load Criteria, and the	n configure t	te filers that you wa	nt to apply.		
2 NOUS4_ZONE	Rediresh Export CSV Search terres: X 🖲 Include al terres () Include any of treate terres						Table Layout						
Z) WESH_ZONE	+ Load Criteria: Zone =	MESH_ZONE											
Z M/NO_ZONE													
Z Moto_Zone	AP MAC Address 🔺	AP Name	Description	Location	AP Group	Serial Number	IP Address	External IP Address	Model	AP Firmware	Mesh Role	Mesh Mode	Channel
Z RUCKUS_ZONE	84:18:3A:08:44:00	RuckusAP		Agra		281403005190	140.0.0.9	140.0.0.9:49711	R700	320.0586	Root AP	Auto	1 (11gh), 149 (1
 Z) Staging Zone Z) TEST_MESH 	D4:68:4D:18:D0:40	RuckusAP		Lucknow		911573700274	140.0.0.10	140.0.0.10:45505	R700	320.0586	Mesh AP	Auto	1 (11gh), 44 (11
Z) new_zone	()

Figure 2. KPIs for Access Points

Table 2. KPIs for access points

KPI	Description
IP address	Indicates the IP address of the wireless client.
External IP address	Indicates the IP address and port number that the SCG
	uses to communicate with the device.
Model	Indicates the model number of the Ruckus Wireless
	access point.
AP Firmware	Indicates the firmware version that is installed on the
	access point.
AP Uptime	Indicates the length of time that has elapsed since the
	access point was last powered on.
AP Zones	Lists all AP zones to which each managed access point
	belongs.

Table 2.	KPIs for	access	points ((Continued)

KPI	Description						
MB of Data Transmitted	Indicates the amount of data (in MB) uploaded and downloaded through each radio and per access point.						
Number of Alarms	Indicates the number of alarms generated on the access point.						
Number of Events	Indicates the number of events generated on the access point.						
SCG appliance that is managing each AP	Lists each SCG node that manages each access point.						
WLANs on each AP	Lists all WLANs on each access point, including information about their BSSID, radios, authentication method, and client count.						
Status	Indicates whether the access point is currently connected (online) or disconnected (offline).						
Associated Clients	Lists clients that are reporting to the access point.						
Radio Channel Information	Lists radio channel information, including:						
	Current channel						
	Channelization						
	Background scan configuration						
	• TX power						
	Number of authorized clients						
	• % retries/% drops						
	% non-unicast						
	Packets/bytes received						
	Packets/bytes transmitted						
	Noise floor						
	PHY errors						
	• % air time (total/busy/RX/TX)						

Client KPIs

To view the KPIs, navigate to **Monitor** > **Clients.** Table 3 lists the key performance indicator for statistics related to wireless clients. See Figure 3.

NOTE: For information on configuring Clients, refer to the *Administrator Guide for SmartZone* (PDF) or the *SmartZone Online Help*, which is accessible from the SCG web interface.

Figure 3. KPIs for Clients

Monitor >> Clients									
Management Domains + - 🖸		associated clients that ma es under the domain tree.	atch the default	search criteria and p	rovides basic informa	tion about them. Y	ou can chang	e the search criteria	by selecting an AP
- D Administration Domain	Associated Clients	TTG Clients Statistics							
Deployment_Demo_DOMAIN P1_ZONE_01 P1_ZONE_02 P1_ZONE_03	Search Criteria: Zone = Refresh Export C								
P1_ZONE_04	STA MAC Address	IP Address	OS Type	Host Name	AP Name	WLAN (SSID)	VLAN	Channel	Status
2 P1_ZONE_05 2 P1_ZONE_06	00:00:F8:11:68:3A	10.33.104.58	Mac_OS	Sim-Desktop	SimAP-Sim-9222	rat-wsg-open-n	1	48	AUTHORIZED
2 P1_ZONE_07	00:00:F8:11:64:25	10.33.100.37			SimAP-Sim-9118	rat-wsg-open-n	1	6	
P1_ZONE_08	00:00:F8:11:60:D8	10.33.96.216			SimAP-Sim-9033	rat-wsg-open-n	1	48	
P1_ZONE_09 P1_ZONE_10	00:00:F8:11:65:DA	10.33.101.218			SimAP-Sim-9161	rat-wsg-open-n	1	48	
3rdPartyZone1	00:00:F8:11:84:A5	10.33.132.165			SimAP-Sim-9950	rat-wsg-open-n	1	6	
	00:00:F8:11:61:0E	10.33.97.14			SimAP-Sim-9039	rat-wsg-open-n	1	6	
	00:00:F8:11:63:95	10.33.99.149			SimAP-Sim-9103	rat-wsg-open-n	1	48	

Table 3 lists the wireless client details that are shown in the table.

Table 3.	KPIs for Clients
----------	------------------

KPI	Description
STA MAC Address	MAC address of the wireless station. Clicking this link loads a page that displays detailed information about the wireless client.
IP Address	IP address assigned to the wireless client
OS Type	Operating system that the wireless client is using
Host Name	Host name of the wireless client
AP Name	Name assigned to the access point. Clicking this link loads a page that displays detailed information about the access point.
WLAN (SSID)	Name of the WLAN service or SSID with which the wireless client is associated.
VLAN	VLAN ID assigned to the wireless client
Channel	Radio channel used by the wireless client to access the WLAN service on the access point

Table 3. KPIS for Clients	Table 3.	KPIs for Clients
---------------------------	----------	------------------

KPI	Description
Status	Indicates whether the wireless client is authorized or unauthorized to access the WLAN service
User Name	Name of the user logged on to the wireless client
Auth Method	Authentication method used by the access point
Encryption Method	Encryption method used by the access point
Actions	Icons for actions that you can perform, including:
	 The click to disconnect the wireless client from the access point.

SCG System KPIs

The SCG system KPI status or usage can be viewed for time period (8 hours to 30 days). The SCG system includes CPU, memory, tunnel statistics and disk usage.

To view the KPIs, navigate to **Monitor > System.** Table 4 lists the key performance indicators for statistics related to the SCG system. See Figure 4.

Figure 4. KPIs for SCG System

Typ Reyword to find a node o	System Clust	er Overview: INDU	JS4									
- 🛃 INDUS4	Refresh Chuster C	hessis View Start Cluster R	Real time Monitor									
INDUS4	Control Planes	and a second sec										
NDUS4-00	View existing control	planes and basic information :	about them. To view deta	iled information	about a spec	ific control plane, cl	ck the control of	ane name.				
INDUS4-D1	Name	MAC Address		Serial Number			Firmware	Management IP	Cluster IP	Control IP	Cluster Role	Uptime
_	INDUS4-C	50 A7 33 24 E9 F0	SC0200	20700088	4	INDUS4	3200825	172.19.10.4	184,21,160,82	184 21 160 66	Leader	5d 3h 47m
					-							
	Data Planes											
		xisting data planes and provide										
	Name	DP MAC Address	IP Address	Model		# of Ruckus		Managed By	Status	Uptime	Last Seen On	1
	INDU \$4-D0	50:A7:33:24:EA:00	141.0.0.2	CN5750p	2.001150	3	3.2.0.0.796	INDU 54	Managed	5d 3h 46m	2015/10/28 15	11:25
	INDUS4-D1	50:A7:33:24:EA:08	145.0.0.2	CN5750p	2.0G1150	0	3.2.0.0.796	INDU 54	Managed	5d 3h 45m	2015/10/28 15	11:25
	×.											
	Outstanding Clus	ter Alarms										
	This table lists the ou	itstanding alarms on this cluste	er that match the default s	earch criteria. 1	o change the	search criteria, click	the downwards	arrow next to Load Criteria				
	Retrist Encode	SV Clear Alarm Acknowle	Correction of Co									
		urce = "System Cluster" && Sta										
	Date and Time	 Code Alar 	rm Type	Seventy	Status	Acknowle	edged On	Activity				Actions
	Show 10 +					ee 1	>>					Néc
	Cluster Events											
	This table displays th	e events on this cluster that ma	atch the default search cr	iteria. To chang	e the search o	riteria, click the dow	mwards arrow n	ext to Load Criteria.				

Table 4. KPIs for the SCG system

KPI	Description
	CPU/memory/disk free usage/interface usage/ are available for 8 hours, 24 hours, 7days and 30 days.
Datapath statistics	Datapath statistics is at the gateway and controller.

Table 4.	KPIs for the SCG system
----------	-------------------------

KPI	Description
Disk usage (free/utilized space)	Indicates the percentage of free disk space on the SCG web interface.
Memory status	CPU/memory/disk free usage/interface usage/ are available for 8 hours, 24 hours, 7days and 30 days.
Interface usage	Indicates:
	• The Tx and Rx bytes on the control, cluster, and management interfaces for the last 15 minutes, hourly, daily or monthly.
	• The amount of packets (including Tx, Rx, Tx dropped, and Rx dropped) on the control, cluster, and management interfaces for the last 15 minutes, hourly, daily or monthly.
Port usage	Indicates:
	• The Tx and Rx bytes on the port 0 - port 5 for the last 8 hours to 30 days.
	• The amount of packets (including Tx, Rx, Tx dropped, and Rx dropped) on the port0 - port5 for the last 8 hours to 30 days.

KPIs under the Administration Tab

- 1 HLR Statistics
- 2 SCTP Associations
- 3 CGF Transactions
- 4 CGF Connectivities
- 5 DHCP Server
- 6 DHCP Relay
- 7 GGSN Connections
- 8 GGSN/PGW GTP-C Sessions
- 9 RADIUS Server
- **10 RADIUS Proxy**
- 11 LMA Signaling
- 12 LMA Connectivity Status
- 13 Diameter Stack Statistics
- 14 Diameter STa Statistics

HLR Statistics

The SCG and multiple HLRs manage wireless services gateway for authentication/ authorization and for unsolicited change of authorization. To view the KPIs, navigate to **Administration** > **Diagnostic menu.**

Table 5 lists the key performance indicators based on the statistics received or sent from the HLR. See Figure 5.

NOTE: For information on configuring HLR Service, refer to the *Administrator Guide for SmartZone* (PDF) or the *SmartZone Online Help*, which is accessible from the SCG web interface.

KPIs under the Administration Tab

Figure 5. HLR statistics

Administration >> Diagnostics >> HLR Statistics											
Diagnostic Scripts	HLR Statis	HLR Statistics									
AP CLI Scripts	Refresh	Befresh									
Application Logs & Status	MVNO Account	Control Plane	HLR	Created On	Last Modified On	Association	Rto Fail	AuthInfoRepSim	AuthinfoReqAka	UpdGprsSim	U
Statistics 0	Super	INDUS1-C	hir	2013/07/25 11:59:44	2013/07/25 16:40:23	1/0	0	0/0/0	0/0/0	0/0/0	Qr
HLR Statistics	<										•
SCTP Associations	Show 20	<< 1 >>							Total	Records: 1	

Table 5. KPIs for HLR

KPI	Description
Association	Indicates the number of associations configured / number of
	active associations.
Rtg Fail	Indicates the reported routing failure on outbound MAP
	messages (TC_Notice).
AuthInfoReqSim	Indicates the MAP-SEND-AUTH-INFO-REQ SIM (successful /
	error response from HLR / no response from HLR).
AuthInfoReqAka	Indicates the MAP-SEND-AUTH-INFO-REQ AKA (successful
	/ error response from HLR / no response from HLR).
UpdGprsSim	Indicates the MAP-GPRS-UPDATE-LOCATION-REQ SIM
	(successful / error response from HLR / no response from
	HLR).
UpdGprsAka	Indicates the MAP-GPRS-UPDATE-LOCATION-REQ AKA
	(successful / error response from HLR / no response from
	HLR).
RstDtaSim	Indicates the MAP-RESTORE-DATA SIM (successful / error
	response from HLR / no response from HLR).
RstDtaAka	Indicates the MAP-RESTORE-DATA AKA (successful / error
	response from HLR / no response from HLR).
InsrtDtaSim	Indicates the MAP-INSERT-SUBSCRIBER-DATA SIM
	(successful / failed).
InsrtDtaAka	Indicates the MAP-INSERT-SUBSCRIBER-DATA AKA
	(successful / failed).
SalnsrtDta	Indicates the MAP-INSERT-SUBSCRIBER-DATA (received /
	unknown subscriber / decode failure or any other error).
RemoteDelSubsData	Indicates the MAP-DEL-SUBS-DATA-REQ (successful /
	failed).
RemoteCanLoc	Indicates the MAP-CANCEL-LOC-REQ (successful / failed).

SCTP Associations

An HLR instance can be accessed via one or more SCTP association. One SCTP association can have a connection to one or more HLRs. To view the KPIs, navigate to **Administration** > **Diagnostic menu**.

Table 6 lists the key performance indicators based on the statistics received or sent from the SCTP to the HLR. See Figure 6.

NOTE: For information on configuring SCTP, refer to the *Administrator Guide for SmartZone* (PDF) or the *SmartZone Online Help*, which is accessible from the SCG web interface.

Figure 6. SCTP association

dministration >> Diagnostics >> SCTP Associations											
Diagnostic Scripts	SCTP Ass	SCTP Associations									
AP CLI Scripts	Refresh										
Application Logs & Status	MVNO Account	Control Plane	HLR Service N	Source IP	Source Port	Destination IP	Destination Port	Association			
Statistics (Super	INDUS2-C	HLR_11.4	10.10.11.204	9898	10.10.11.4	9898	1			
HLR Statistics	Super	INDUS2-C	HLR_11.4	10.10.11.204	9000	10.10.11.4	6000	2			
SCTP Associations	Show 20 🔯	<< 1 >>									
CGF Transactions											

Table 6. SCTP association

KPI	Description
Source IP	Indicates the SCTP sender's port number.
Source Port	Indicates the SCTP sender's source port.
Destination IP	Indicates the destination IP address for identifying the
	association, to which the packet belongs.
Destination Port	Indicates the SCTP destination port.
Association State	Indicates the state of the SCTP association. Value 1 indicates it
	as established and value 2 indicates closure.
ASP State	Indicates the ASP state. Value 1 indicates active mode, value 2
	indicates inactive mode and value 3 indicates a downlink.

CGF Transactions

The SCG plays the CTF role of collecting the chargeable event information for TTG sessions (that is, sessions toward GGSN/PGW). The CGF (Charging Data Functions) service receives the CDR generated at the SCG, based on configurations. To view the KPIs, navigate to **Administration** > **Diagnostic menu**.

Table 7 lists the key performance indicators for CGF transaction statistics based on the request and response messages that the CDR transfers. See Figure 7.

NOTE: For information on configuring CGF Service, refer to the *Administrator Guide for SmartZone* (PDF) or the *SmartZone Online Help*, which is accessible from the SCG web interface.

Figure 7. CGF transactions

	Dashboard	Monitor	Configuration	Report	Identity	Device	Administration	
Administration >> Diagnostics >> 0	CGF Transactions							
Common .	CGF Transac	tions						
Diagnostic/Patch Scripts								
AP CLI Script	Refresh	Control Plane COF Service	COF IP CDRs Transfer	460	000-1-0 00700-			
Application Logs & Status	MVNO Account	Contol Plane COP Service	COP IP CORS transier	CDRs as Du CDRs to Rel.	CDRs to Can DRT Reg Se	AL DRIMEQ REVO C	reated On Last Modified On	
Statistics .	Show 20 ·			« 1 »				No data
HLR Statistics								
SCTP Associations								
CGF Transactions								

Table 7. KPIs for CGF Transaction

KPI	Description
CDRs Transfer	Indicates the number of CDRs transferred to the CGF server (successful / failed).
CDRs as Duplicate	Indicates the number of CDRs sent as possible duplicate (successful / failed).
CDRs to Release	Indicates the number of CDRs that the SCG wants the CGF server to release (successful / failed).
CDRs to Cancel	Indicates the number of CDRs that the SCG wants the CGF server to cancel (successful / failed).
DRT Req Rcvd	Indicates the number of data record transfer responses received (successful / failed).
DRT Req Sent	Indicates the number of data record transfer requests sent.

CGF Connectivities

CGF Connectivities is related to management messages. It checks the connectivity of the node and sends the echo and node alive requests. To view the KPIs, navigate to **Administration** > **Diagnostic menu.**

Table 8 lists the key performance indicators related to the connectivity between the SCG and CGF for management messages. See Figure 8.

NOTE: For information on configuring CGF Connectivities, refer to the *Administrator Guide for SmartZone* (PDF) or the *SmartZone Online Help*, which is accessible from the SCG web interface.

Figure 8. CGF connectivity

Administration >> Diagnostics >> CG	# Connectivities											
Comition •	CGF Connec	tivities										
Diagnostic/Patch Scripts												
AP CLI Script	Refresh											
Application Logs & Status	Control Plane	COF Server IP	Status	RedRoRcvd	NumRedRsp	Echo Reg Sent	Echo Rsp Rcvd	Echo Reg Rovd	Echo Rsp Sent	PathFailure	Created On	Last Modified On
Statistics •	Show 20 ¥						« 1 »					No data
HLR Statistics												
SCTP Associations												
CGF Transactions												
CGF Connectivities												

Table 8. KPIs for CGF connectivity

KPI	Description
RedRqRcvd	Indicates the number of redirection requests received by the SCG from CGF.
NumRedRspSnt	Indicates the number of redirection responses sent by the SCG to CGF.
Echo Req Sent	Indicates the number of echo requests initiated by the SCG towards CGF.
Echo Rsp Rcvd	Indicates the number of echo responses received by the SCG from CGF.
Echo Req Rcvd	Indicates the number of echo requests initiated by CGF towards the SCG.
Echo Rsp Sent	Indicates the number of echo responses received by CGF from the SCG.
Path Failure	Indicates the number of times the CGF server was unreachable.

DHCP Server

The SCG comes with a built-in DHCP server, which can be enabled for assigning IP addresses to devices that are connected to it. The SCG's DHCP server will only assign addresses to devices that are on its own subnet and are a part of the same VLAN (if VLANs are assigned). To view the KPIs, navigate to **Administration** > **Diagnostic menu.**

Table 9 lists the key performance indicators related to the Dynamic Host Configuration Protocol (DHCP) server functions. See Figure 9.

NOTE: For information on configuring DHCP Service, refer to the *Administrator Guide for SmartZone* (PDF) or the *SmartZone Online Help*, which is accessible from the SCG web interface.

Figure 9. DHCP server

Administration >> Diagnostics >> DH	ICP Server											
Common •	DHCP Serve	r										
Sagnostic/Patch Scripts												
AP CLI Script	Refresh	00000000	000.007	OFFER Sent	101/0	110/0-1	Descent	Debugged	0501015.0-	INFORM Rec	0	Last Modified On
Application Logs & Status	Control Plane INDUS4-C	DISCOVER 272/154/0	REQUEST 294/2/0	183	ACK Sent	NACK Sent	Renewed 26/00	Rebonded 159/0/0	0	0	2015/09/28 13:56:43	2015/10/28 15:14:37
Statistics 🔺												
HLR Statistics	Show 20 ¥					<	< 1 >>					1 total records
SCTP Associations												
CGF Transactions												
CGF Connectivities												
DHCP Server												
DHCP Relay												

Table 9. KPIs for DHCP server

KPI	Description
DISCOVER	Indicates the number of DHCP discover messages processed by the DHCP server.
REQUEST	Indicates the number of DHCP request messages sent by the DHCP server.
OFFER Sent	Indicates the number of DHCP offer messages processed by the DHCP server. This excludes duplicate messages.
ACK Sent	Indicates the number of DHCP acknowledgment messages sent by the DHCP server.
NACK Sent	Indicates the number of DHCP not acknowledged (NACK) messages sent by the DHCP server.
Renewed	Indicates the number of DHCP request messages for renewing the lease period handled.
Rebonded	Indicates the number of DHCP request messages for rebonding.

Table 9.	KPIs for DHCF	' server
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KPI	Description
DECLINE	Indicates the number of DHCP decline messages received.
Received	
INFORM Received	Indicates the number of DHCP inform messages received.

DHCP Relay

DHCP relay is when the DHCP server acts as relay at the SCG. To view the KPIs, navigate to **Administration** > **Diagnostic menu.**

Table 10 lists the key performance indicators related to the DHCP relay. See Figure 10.

NOTE: For information on configuring DHCP Service, refer to the *Administrator Guide for SmartZone* (PDF) or the *SmartZone Online Help*, which is accessible from the SCG web interface.

Figure 10. DHCP relay

Administration >> Diagnostics >> I	DHCP Relay							
Common 🔺	DHCP Rel	av						
Diagnostic/Patch Scripts		,						
AP CLI Script	Refresh							
	Data Plane	DHCP Serve	DISCOVER	OFFER	REQUEST	ACK	DHCP Optio	DHCP Packets Dropped
Application Logs & Status	INDUS4-D0	10.254.1.1	7	7	9	7	16	0
Statistics 🔺	INDUS4-D1	10.254.1.1	11	7	10	7	18	0
HLR Statistics	INDUS4-D0	105.0.0.254	14	0	5	0	0	0
SCTP Associations	INDUS4-D1	105.0.0.254	35	0	0	0	0	0
CGF Transactions	Show 20	1					<< 1 >>	
CGF Connectivities								
DHCP Server								
DHCP Relay								

Table 10. KPIs for DHCP relay

KPI	Description
	Indicates the number of DHCP discover messages forwarded to the DHCP server.
	Indicates the number of DHCP offer messages received from the DHCP server.

KPI	Description
REQUEST	Indicates the number of DHCP request messages forwarded to the DHCP server.
ACK	Indicates the number of DHCP acknowledgment messages received from the DHCP server.
DHCP Opt82	Indicates the number of DHCP reply messages received, which include Option 82 in the header. (replies include offer and acknowledgment messages.)
DHCP Packets Dropped	Indicates the number of DHCP packets that are dropped.

GGSN Connections

The SCG has 3GPP defined Tunnel Terminating Gateway (TTG) functionality, which enables it to act as a gateway between the UE (southbound) and the telecom core (northbound). This is to tunnel the traffic between the UE (User Equipment such as mobile phone) and the SCG gateway, which terminates the tunnel and transfers the data over to the GGSN (Gateway GPRS Serving Node).

To view the KPIs, navigate to **Administration** > **Diagnostic menu.** Table 11 lists the key performance indicators for path management message statistics of GGSN connections. See Figure 11.

NOTE: For information on configuring GGSN Service, refer to the *Administrator Guide for SmartZone* (PDF) or the *SmartZone Online Help*, which is accessible from the SCG web interface.

Figure 11. GGSN connections

Administration >> Diagnostics >> (GGSN Connections								
Common A	GGSN Conn	ections							
Diagnostic/Patch Scripts									
AP CLI Script	Refresh								
Application Logs & Status	Control Plane	GGSN IP	Echo Reg Sent	Echo Rsp Rcvd	Echo Reg Rovd	Echo Rsp Sent	PathFailure	Created On	Last Modified On
	INDUS4-C	104.0.0.3	2	2	N/A	N/A	N/A	2015/10/09 11:17:07	2015/10/09 18:59:49
Statistics	INDUS4-C	144.0.0.2	33	33	N/A	N/A	4	2015/09/30 18:30:20	2015/10/05 13:03:03
HLR Statistics	INDUS4-C	134.0.0.2	169	138	N/A	N/A	1	2015/09/30 14:56:01	2015/10/28 15:15:06
SCTP Associations	Show 20 V					<	1 >>		
CGF Transactions									
CGF Connectivities									
DHCP Server									
DHCP Relay	•								
GGSN Connections									

	Table 11.	KPIs for	GGSN	connections
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KPI	Description
Echo Req Sent	Indicates the number of echo requests initiated by the SCG towards GGSN.
Echo Rsp Rcvd	Indicates the number of echo responses received by the SCG from GGSN.
Echo Req Rcvd	Indicates the number of echo requests initiated by GGSN towards the SCG.
Echo Rsp Sent	Indicates the number of echo responses received by GGSN from the SCG.
Path Failure	Indicates the number of times GGSN was unreachable.

GGSN/PGW GTP-C Sessions

To view the KPIs, navigate to **Administration** > **Diagnostic menu.** Table 12 lists the key performance indicators for tunnel management messages of GGSN/PGW GTP-C sessions. See Figure 12.

NOTE: For information on configuring GGSN Service, refer to the *Administrator Guide for SmartZone* (PDF) or the *SmartZone Online Help*, which is accessible from the SCG web interface.

Figure 12. GGSN/PGW GTP-C session

Ministration >> Diagnostics >> G	GSN/PGW GTP-C Sess	ions											
Common 🔺	GGSN/PGW	GTP-C Set	ssions										
Diagnostic/Patch Scripts													
AP CLI Script	Refresh												
Application Logs & Status	MVNO Account	Control Plane	GOSN IP	Created On	Last Modified On	PDP Context	GOSN Init Up	Controller Init	Controller Init	Controller Init	GGSN Init De	Controller Init.	. 0
	Super	INDUS4-C	104.0.0.3	2015/10/09 11:17:03	2015/10/09 18:59:49	0/1/0	00	0/0	00	0/0	0.0	00	0/
Statistics	Super	INDUS4-C	134.0.0.2	2015/09/30 14:55:58	2015/10/28 15:15:16	0/112/0	0.0	00	00	0/0	0.0	00	2/
HLR Statistics	Super	INDUS4-C	144.0.0.2	2015/09/30 18:30:19	2015/10/05 13:03:03	0/10/0	0.0	0/0	00	0/0	0.0	00	3/
SCTP Associations	C.												
CGF Transactions	Show 20 V					<: 1 >>						3 total record	Ø\$
CGF Connectivities													
DHCP Server													
DHCP Relay													
GGSN Connections													
GGSN/PGW GTP-C Sessions													

Table 12.	KPIs for GGSN/PGW GTP-C connection
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KPI	Description
PDP Context	Indicates the Policy Decision Point (PDP) which can either be active, successful or failed.
GGSN Init Update	Indicates the PDP update received (successful / failed).
SCG Init Update (Roaming)	Indicates the PDP update initiated (successful / failed).
SCG Init Update (CoA from AAA)	Indicates the number of SCG initiated update - CoA from AAA (successful / failed).
SCG Init Update (Events from HLR)	Indicates the number of SCG initiated update - Event from HLR (successful / failed).
GGSN Init Delete	Indicates the number of successful GGSN initiated delete session (successful / failed).
SCG Init Delete (Error)	Indicates the number of SCG initiated delete due to critical error (successful / failed).

KPI Description							
DM Init Delete	Indicates the number of the SCG initiated delete due to Dynamic Multipoint (DM) from AAA (successful / failed).						

	Multipoint (DM) from AAA (successful / failed).
SCG Init Delete	Indicates the number of SCG initiated delete due to event from
(Event from HLR)	HLR (successful / failed).
SCG Init Delete	Indicates the number of SCG initiated delete due to timeout at
(Timeout)	the SCG (successful / failed).
AP Init Delete	Indicates the number of AP initiated delete due to timeout at
	Access Point (AP) (successful / failed).
DP Init Delete	Indicates the number of data plane initiated delete due to timeout
	at Data Plane (DP) (successful / failed).
Client Init Delete	Indicates the number of client initiated delete (successful / failed).
Admin Init Delete	Indicates the number of admin initiated delete (successful /
	failed).

RADIUS Server

A RADIUS service defines the external RADIUS server configuration. RADIUS services authenticates profiles to specify external RADIUS services used based on the realm value.

To view the KPIs, navigate to **Administration** > **Diagnostic menu.** Table 13 lists the key performance indicators for the statistics related to the RADIUS server. See Figure 13.

NOTE: For information on configuring RADIUS Service, refer to the *Administrator Guide for SmartZone* (PDF) or the *SmartZone Online Help*, which is accessible from the SCG web interface.

Figure 13. RADIUS server

Administration >> Diagnostics >> R	ADIUS Server												
Common +	RADIUS Ser	ver											
Diagnostic/Patch Scripts													
AP CLI Script	Refresh												
Application Logs & Status	MVNO Account	Control Plane	AAA IP	Created On	Last Modified On	NAS Type	Auth Type	Auth (Perm)	Auth (Psd)	Auth (Fast Au		ACCESS	A
Statistics •	Super	INDUS4-C	184.21.160.82 184.21.160.82	2015/09/28 15:07:20	2015/10/28 15:15:39	Ruckus AP Ruckus AP		00	00	00	0/0/0	96/5/74/7	-
HLR Statistics	Super	INDUS4-C	184,21,160,82	2015/10/08 12:03:01 2015/10/20 16:25:36	2015/10/28 15:15:39 2015/10/23 11:14:10	3rd Party AP	EAP-SIM	00	00	00	0/0/4	0000	0/
	ruckus	INDUS4-C	184,21,160,82	2015/10/20 10:25:30	2015/10/28 15:15:39	Ruckus AP	Eve-olivi	00	00	00	0/0/0	0,0,0,0	0
SCTP Associations	(140034-0	104.21.100.02	2015/10/27 12:32:42	2010/10/20 10:10:39	Ruchus AP	_				0000	0000	
CGF Transactions	-					0.1.1.02							
CGF Connectivities	Show 20 ¥					<< 1 >>						4 total reco	yros
DHCP Server													
DHCP Relay													
GGSN Connections													
GGSN/PGW GTP-C Sessions													
RADIUS Server													

Table 13. KPIs for RADIUS server

KPI	Description
NAS Type	Indicates the NAS type.
Auth Type	Indicates the authentication type.
Auth (Perm)	Indicates the number of authentications done using Permanent ID (successful / failed).
Auth (Psd)	Indicates the number of authentications done using Pseudonym ID (successful / failed).
Auth (Fast Auth)	Indicates the number of authentications done using fast re- auth ID (successful / failed).
Auth (Failed)	Indicates the number of authentication requests for (unknown pseudonym ID / unknown fast re-auth ID) the number of incomplete authentications processed.
ACCESS	Indicates the number of RADIUS access from NAS (requests received / accepts sent / challenge sent / rejects sent).
Accounting Session	Indicates the number of accounting sessions established (successful / failed).
Accounting Request	Indicates the number of RADIUS accounting requests received / number of RADIUS accounting accepts sent.
AP Accounting	Indicates the number of AP accounting sessions established (successful / failed).
AP Accounting Request/ Response	Indicates the number of AP accounting (request / response).
AP Accounting ON Request	Indicates the number of AP accounting ON (request / response).

Table 13. KPIs for RADIUS server

KPI	Description
AP Accounting OFF	Indicates the number of AP accounting OFF (request /
Request	response).

RADIUS Proxy

To view the KPIs, navigate to **Administration** > **Diagnostic menu.** Table 14 lists the key performance indicators related to the RADIUS proxy. See Figure 14.

NOTE: For information on configuring RADIUS Proxy, refer to the *Administrator Guide for SmartZone* (PDF) or the *SmartZone Online Help*, which is accessible from the SCG web interface.

Figure 14. RADIUS proxy

Common .													
Diagnostic/Patch Scripts	RADIUS Pro	oxy											
	Refresh												
AP CLI Script	MVNO Account	Control Plane	AAAIP	Created On	Last Modified On	NAS Type	Auth	Accounting	ACCESS Re	ACCESS Ch	ACCESS Acc	ACCESS Rel.	A
Application Logs & Status	Super	INDUS4-C	104.0.0.3	2015/09/30 14:27:51	2015/10/20 11:08:45	Ruckus AP	161/2/0	100	1807/1807	1535/1535	161/161	2/2	21
Statistics A	ruckus	INDUS4-C	134.0.0.2	2015/10/27 12:37:13	2015/10/28 15:16:14	Ruckus AP	4/0/0	0.0	8/8	414	4/4	0.0	8/
HLR Statistics	Super	INDUS4-C	134.0.0.2	2015/09/28 15:20:40	2015/10/28 15:16:14	Ruckus AP	289/96/0	207/0	1011/1011	557/557	289/289	96.96	72
SCTP Associations	Super	INDUS4-C	24.24.122.241	2015/10/27 14:22:11	2015/10/28 15:16:14	Ruckus AP	20/0/0	00	20/20	0.0	20/20	0.0	30
CGF Transactions	Super	INDUS4-C	172.19.13.200	2015/10/08 18:28:32	2015/10/09 18:59:50	Ruckus AP	3/0/0	0/0	38/38	32/32	3/3	0.0	0/
	Super	INDUS4-C	172.19.10.200	2015/10/08 18:24:55	2015/10/09 18:59:50	Ruckus AP	0.00	0/0	3/3	0/0	0.0	0.0	0/
CGF Connectivities	Super	INDUS4-C	172.19.13.100	2015/10/20 12:12:14	2015/10/23 11:14:10	Ruckus AP	7/0/0	0.0	559/559	552/552	7/7	0.0	0/
DHCP Server	Super	INDUS4-C	134.0.0.5	2015/10/27 16:23:48	2015/10/28 15:16:14	Ruckus AP	0/0/0	0.0	12/12	0/0	0.0	0.0	0/
DHCP Relay	Super	INDUS4-C	107.14.2.126	2015/10/20 17:33:26	2015/10/28 15:16:14	Ruckus AP	000	00	84/84	0.0	0.0	0.0	0/
GGSN Connections	Super	INDUS4-C	172.19.7.155	2015/10/16 15:38:11	2015/10/19 12:30:31	Ruckus AP	3/14/0	0/0	48/48	30/30	3/3	14/14	61
GGSN/PGW GTP-C Sessions	Super	INDUS4-C	182.168.10.40	2015/10/23 14:50:29	2015/10/28 15:16:14	Ruckus AP	0/0/0	0.0	6/6	0.0	1/0	5.0	0/
RADIUS Server	(+
RADIUS Proxy	Show 20 V					< 1 >>						11 total record	

KPI	Description
NAS Type	Indicates the NAS type.
Auth	Indicates the number of authentications (successful / failed / incomplete).
Accounting	Indicates the number of accounting sessions established (successful / failed).
ACCESS Request	Indicates the number of RADIUS access requests received from NAS or the number of RADIUS access requests sent to AAA server.
ACCESS Challenge	Indicates the number of RADIUS access challenges received from AAA server or the number of RADIUS access challenge sent to NAS.
ACCESS Accept	Indicates the number of RADIUS access accepts received from AAA server or the number of RADIUS access accepts sent to NAS.
ACCESS Reject	Indicates the number of RADIUS access rejects received from AAA server or the number of RADIUS access rejects sent to the NAS.
Account Request	Indicates the number of RADIUS accounting requests received from NAS or the number of RADIUS accounting requests sent to AAA server.
Accounting Response	Indicates the number of RADIUS accounting responses received from AAA server or the number of RADIUS accounting responses sent to NAS.
CoA (AAA)	Indicates the number of RADIUS CoA requests received from AAA server or the number of RADIUS CoA responses sent to AAA server (successful) or the number of RADIUS CoA responses sent to AAA server (failed).
DM (AAA)	Indicates the number of RADIUS DM requests received from AAA server or the number of RADIUS DM responses sent to AAA server (successful) or the number of RADIUS DM responses sent to AAA server (failed).

Table 14. KPIs for RADIUS proxy

KPI	Description
DM (NAS)	Indicates the number of RADIUS DM requests sent to NAS or the number of RADIUS DM responses received from NAS (successful) or the number of RADIUS DM responses received from NAS (failed).
AP Accounting	Indicates the number of AP accounting sessions established (successful / failed).
AP Accounting Request/ Response	Indicates the number of AP accounting (request / response).
AP Accounting ON Request	Indicates the number of AP accounting ON (request / response).
AP Accounting OFF Request	Indicates the number of AP accounting OFF (request / response).
Dropped Authentication Requests due to Rate limiting (Dropped Authentication Requests / Dropped Accounting Requests)	Indicates the actual number of dropped requests when the total number of requests received from NAS is greater than MOR value against each RADIUS service / server.
CoA (NAS)	Indicates the number of CoA requests proxied to NAS (3rd party AP).
CoA Autz Only	Indicates the number of RADIUS authorize only requests.

Table 14.	KPIs for RADIUS proxy
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LMA Signaling

To view the KPIs, navigate to **Administration** > **Diagnostic menu.** Table 15 lists the key performance indicators related to the LMA Signaling. See Figure 15.

NOTE: For information on configuring LMA Signaling refer to the *Administrator Guide for SmartZone* (PDF) or the *SmartZone Online Help*, which is accessible from the SCG web interface.

Figure 15. LMA signaling

Administration >> Diagnostics >> LM	M Signaling										
Common +	LMA Signa	ling									
Diagnostic/Patch Scripts											
AP CLI Script	Refresh										
Application Logs & Status	MVNO Name	LMA IP	DP Name	PBU Packets	PBU Lifetime	PBA Packets	PBA Lifetime	BRI Packets	BRA Packets		0
Statistics	Super	134.0.0.3	INDUS4-D0 INDUS4-D1	12	2	4 1.4K	10	0	1	30 2.9K	20
HLR Statistics	Super	134.0.0.3	INDUS4-01	1.48	0	1.46	1	0	0	2.98	20
	Show 20 ·						<< 1 >>				
SCTP Associations											
CGF Transactions											
CGF Connectivities											
DHCP Server											
DHCP Relay											
GGSN Connections											
GGSN/PGW GTP-C Sessions											
RADIUS Server											
RADIUS Proxy											
LMA Signaling											

Table 15. KPIs for LMA signalling

KPI	Description
DP Name	Indicates the MAC address of the data blade.
PBU Packets	Indicates the number of control PBU packets.
PBU Lifetime 0 Packets	Indicates the number of control PBU lifetime 0 packets.
PBA Packets	Indicates the number of control PBA packets.
PBA Lifetime 0 Packets	Indicates the number of control PBA lifetime 0 packets.
BRI Packets	Indicates the number of control BRI packets.
BRA Packets	Indicates the number of control BRA packets.
Total Control Packets	Indicates the total number of control packets.

LMA Connectivity Status

To view the KPIs, navigate to **Administration** > **Diagnostic menu.** Table 16 lists the key performance indicators related to the LMA connectivity status. See Figure 16.

NOTE: For information on configuring LMA connectivity status refers to the *Administrator Guide for SmartZone* (PDF) or the *SmartZone Online Help*, which is accessible from the SCG web interface.

Figure 16. LMA connectivity status

Administration >> Diagnostics >> LM	A Connectivity									
common .	LMA Con	nectivity								
Diagnostic/Patch Scripts										
AP CLI Script	Refresh									
Application Logs & Status	DP Name INDUS4-D0	Primary LMA IP 134.0.0.3	Secondary L	ACEVE LMA IP 134.0.0.3	Primary LMA 5d 3h 45m	Secondary L	# of Fallovers	# of Fallovers	Last Fallover Time	Created On 2015/10/23 11:31:05
Statistics .	INDUS4-01	134.0.0.3		134.0.0.3	5d 3h 45m	09	0	0	NIA	2015/10/23 11 31 06
HLR Statistics				10400.0.0	ou pri april	0.9		•		2010/10/2011/01/00
SCTP Associations	Show 20	-					<< 1 >>			
CGF Transactions										
GGF Connectivities										
DHCP Server										
DHCP Relay										
GGSN Connections										
GGSN/PGW GTP-C Sessions										
RADIUS Server										
RADIUS Proxy										
LMA Signating										
LMA Connectivity										

Table 16.	KPIs for LMA connectivity status
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KPI	Description				
DP Name	Indicates the MAC address of the data blade.				
Primary LMA IP	Indicates the IP address of the primary LMA.				
Secondary LMA IP	Indicates the IP address of the secondary LMA.				
Active LMA IP	Indicates the IP address of the current active LMA.				
Primary LMA Duration	Indicates the duration in seconds that the primary LMA				
	was active.				
Secondary LMA Duration	Indicates the duration in seconds that the secondary				
	LMA was active.				
# of Failover (Primary >	Indicates the number of times a failover occurs from the				
Secondary>	primary to secondary LMA.				
# of Failover (Secondary >	Indicates the number of times a failover occurs from the				
Primary>	secondary to primary LMA.				
Last Failover Time	Indicates the time in seconds of the last LMA failover.				

Diameter Stack Statistics

To view the KPIs, navigate to **Administration** > **Diagnostic menu.** Table 17 lists the key performance indicators related to the Diameter Stack Statistics. See Figure 17.

NOTE: For information on configuring Diameter Services refers to the *Administrator Guide for SmartZone* (PDF) or the *SmartZone Online Help*, which is accessible from the SCG web interface.

Figure 17. Diameter stack statistics

Administration >> Diagnostics >> Di	ameter Stack Statis	is .										
Common 🔺	Diameter Stat	k Statistics										
Diagnostic/Patch Scripts	Refresh											
AP CLI Script	M/NO Account	Control Plane	Service Name	Peer Name	Created On	Last Modified On	Disconnect I	CER Sent	CEA Received	CER Received	CEA Sent	DPR S
AP ULI BUIRI	Super	NDUS11-C	Diameter_Service	RUCKUS-ST	2015/04/08 18:06:27	2015/04/08 18:07:43	0	0	00	0	00	0
Application Logs & Status	(-									
Statistics 🔺	Show 20 V			RUCH	(US-STA-AAA	« 1 »						1 to
HLR Statistics												

Table 17. KPIs for Diameter stack statistics

KPI	Description
MVNO Account	MVNO account created with management privileges
Control Plane	Name of the control plane
Service Name	Diameter service name
Peer Name	Diameter peer name, to which the connection is established
Created On	Date of record creation
Last Modified On	Date when the record was last modified
Disconnect Indication	Number of disconnection indications
CER Sent	Number of Capacity Exchange Request (CERs) sent by the stack to the remote diameter peer
CEA Received	Number of Capability-Exchange-Answer (CEA) responses received by the stack from the remote diameter peer

KPI	Description				
CER Received	Number of CERs received by the stack from the remote diameter peer				
CEA Sent	Number of CEA responses sent by the stack to the remote diameter peer				
DPR Sent	Number of Disconnect Peer Request (DPR) sent by the stack to the remote diameter peer				
DPA Received	Number of Disconnect Peer Answer (DPA) received by the stack from the remote diameter peer				
DPR Received	Number of disconnect peer requests received by the stack from the remote diameter peer				
DPA Sent	Number of disconnect peer answers sent by the stack to the remote diameter peer				
DWR Sent	Number of Device WatchDog Request (DWR) sent by the stack to the remote diameter peer				
DWA Received	Number of Device WatchDog Answer (DWA) received by the stack from the remote diameter peer				
DWR Received	Number of device watchdog requests received by the stack from the remote diameter peer				
DWA Sent	Number of device watchdog answers) sent by the stack to the remote diameter peer				

Diameter STa Statistics

To view the KPIs, navigate to **Administration** > **Diagnostic menu.** Table 18 lists the key performance indicators related to the Diameter STa Statistics. See Figure 18.

NOTE: For information on configuring Diameter Services refers to the *Administrator Guide for SmartZone* (PDF) or the *SmartZone Online Help*, which is accessible from the SCG web interface.

Figure 18. Diameter STa statistics

Administration >> Diagnostics >> Dia	meter STA Statistics											
Common +	Diameter STA St	tatistics										
Diagnostic/Patch Scripts	Refresh											
AP CLI Script	MVNO Account	Control Plane	STA Service	PeerIP	Application ID	Created On	Last Modified On	Sessions Cre	DER Sent	DEA Received	STR Sent	STA Received
Application Logs & Status	Show 20 V						«[1]»					No dati
Statistics •												
HLR Statistics												
SCTP Associations												

 Table 18.
 KPIs for Diameter STa statistics

KPI	Description
MVNO Account	MVNO account created with management privileges
Control Plane	Name of the control plane
STA Service Name	Diameter service name
Peer IP	Diameter IP address, to which the connection is
	established.
Application ID	Application identifier of the STa interface
Created On	Date of record creation
Last Modified On	Date when the record was last modified
Session created	Number of sessions created
DER Sent	Number of Diameter EAP Request (DER) sent from the
	SCG to 3GPP AAA Radius server
DEA Received	Number of Diameter EAP Answer (DEA) received from
	the 3GPP AAA Radius server

Table 18.	KPIs for Diameter STa statistics	

KPI	Description
STR Sent	Number of Session Termination Request (STR) sent from the SCG to 3GPP AAA Radius server
STA Received	Number of Session Termination Answer (STA) received from the 3GPP AAA Radius server
ASR Received	Number of Abort Session Request (ASR) with session termination indication received from the 3GPP AAA Radius server
ASA Sent	Number of Abort Session Answer (ASA) sent with result code (success or failure)
RAR Received	Number of Re-Auth Request (RAR) with session update indication received from the 3GPP AAA Radius server
AAR Sent	Number of AA-Request (AAR) sent from the SCG to the 3GPP AAA Radius server
AAA Received	Number of AAA received from 3GPP AAA Radius server
DER ReAuth Sent	Number of Diameter EAP Request (DER) re- authorization sent from the SCG to the 3GPP AAA Radius server
DEA ReAuth Received	Number of Diameter EAP Answer (DEA) re-authorization received from 3GPP AAA Radius server
Tx Timeout	Number of Tx timeouts
Msgs Dropped	Number of messages from 3GPP AAA that were dropped or had a decode failure

SCG Reports

2

In this chapter:

- Saved Reports
- Historical Client Statistics
- Network Tunnel Statistics

Saved Reports

Saved reports list the reports that have been created and saved (Figure 19). To view the list of saved reports navigate to **Report > Saved Reports.** Click a report name to view the details or to modify the report settings.

Figure 19. Saved reports

	Dashboard	Monitor	Configura	tion F	leport ld	entity	Administration	
Report >> Saved Report	S >> Saved Report List							
This page lists all saved repo	rts. Click a report name to vie	w the report details or to ma	ake changes to the rej	port settings.				
Refresh Create New	Delete Selected							
Tite	Description	R	eport Template	Time Filter	Resource Filter	Schedule	Status	Actions
Hourly Report-1		Ad	ctive TTG Sessions	Hourly (last 8Hours)	Plane : ScaleSA-C	Hourly @ 00	Finished	۵.
Clients		N	ew Client Associati	15 Minutes (last 1Hours)	Domain : Administration Doma	in Hourly @ 00	Finished	9.60
Tx-Rx	Tx-Rx Bytes	т	Rx Bytes	15 Minutes (last 24Hours	Domain : Administration Doma	in Daily @ 00:00	Finished	Q. 🔒 🗊
Dallyreport-1	Dailyreport	\$	ystem Resource Uti	5 Minutes (last 24Hours)	Plane : ScaleSA-C	Daily @ 00:00	Finished	9.60

All the SCG reports can be displayed in different time intervals (15 minutes, hourly, daily, or monthly) for the specified time filter (in hours) and exported in commaseparated value (CSV) format and portable document format (PDF).

NOTE: For information on creating reports, refer to the *Administrator Guide for SmartZone* (PDF) or the *SmartZone Online Help*, which is accessible from the SCG web interface.

The following is the list of reports that can be generated.

- Active TTG Sessions Report
- Client Number Report
- Client Number vs. Air Time Report
- Continuously Disconnected APs Report
- Failed Client Associations Report
- New Client Associations Report
- System Resource Utilization Report
- Tx/Rx Bytes Report

Active TTG Sessions Report

The Active TTG sessions report shows a historical view of the number of active TTG sessions established in the SCG. The active TTG session report can be shown in different time intervals for a specified duration. The report can be generated based on specific control planes or GGSN IP addresses.

Client Number Report

Generate the client number report to view the minimum and maximum number of clients connected to SCG for a given period of time. You can generate this report based on a specific management domain, AP zone, AP, SSID, or radio type.

Client Number vs. Air Time Report

Generate the client number vs. air time report to the average number of clients connected to the SCG and the corresponding airtime utilization (Tx, Rx, busy). You can use this report to display discrepancies in the number of clients, actual throughput, user experience and to troubleshoot these issues.

You can generate this report based on a specific management domain, AP zone, AP or radio type.

Continuously Disconnected APs Report

The continuously disconnected APs report lists access points that were disconnected within a specified time period (hours). You can generate this report based on a specific management domain or AP zone.

Failed Client Associations Report

Generate the Failed Client Associations report to view a list of clients that failed to join the SCG managed access points. You can use this report, for example, to pinpoint APs that may have settings that are preventing clients from associating with it successfully. You can generate this report based on a management domain, AP zone, AP, SSID, or radio type.

New Client Associations Report

Generate the new client associations report to view a list of clients that have associated with the SCG managed access points. You can generate this report management domain, AP zone, AP, SSID, or radio type.

System Resource Utilization Report

Generate the system resource utilization report to view the system's CPU and memory usage. You can generate this report based on a single plane or multiple planes.

Tx/Rx Bytes Report

Generate the Tx/Rx Bytes report to view the number of bytes that have been sent and received through SCG. You can generate this report based on a specific management domain, AP zone, AP, SSID, or radio type.

Historical Client Statistics

Historical client report is based on the UE session statistics. This report is displayed under **Report > Historical Client Statistics.** See Figure 20.

Table 19 contains the report for UE sessions. This is a cumulative value per session and one entry is created per session. Data is reported every 60 seconds and is not bin data. The user interface displays the table and its corresponding graph chart. The two representations are synchronized and controlled by the search criteria. For performance reasons, the SCG may pre-calculate the total counters per DP or per GGSN IP for each bin.

Figure 20. Historical client statistics

teport >> Historical Cli												
Historical Client	t Session Statistic	cs										
View historical client ses Time Period:	ssions (terminated client ses	isions) and their basic stat	istics. You can	download these	statistics to a CSV1	lie.						
Zone Name: Client MAC:	4 hours (4 hours ~ 3 da • INDUS4_ZONE	rys) •										
Client IP:												
MVNO Name:	All	•										
Load Data Refresh	Export CSV End	Client MAC	Client IP	Core Type	MVNO Name	AP MAC	SSID	Bytes from Client	Bytes to Client	Packets from Client	Parkets to Client	Dropped Packets from Client
2015/10/28 13:18:14	2015/10/28 13:18:57	F0:25:87:98:88:E0	138.0.0.8	TTG	Super	D4:68:4D	INDUS3AP1		1.7KB	33	12	0
2015/10/28 13:16:05	2015/10/28 13:18:05	F0:25:87:98:88:E0	138.0.0.7	TTG	Super	D4:68:4D	INDUS3AP1	0	0	0	0	0
2015/10/28 13:15:13	2015/10/28 13:15:22	F0:25:B7:9B:8B:E0	146.0.0.5	Bridge	Super	D4:68:40	INDUS3AP4	55.0KB	366.1KB	384	429	N/A
2015/10/28 13:12:25	2015/10/28 13:15:14	F0:25:87:98:88:E0	146.0.0.5	Bridge	Super	D4:68:4D	INDUS3AP4	314.1KB	6.5MB	3.5K	5.6K	NIA
2015/10/28 13:09:35	2015/10/28 13:09:38	F0:25:87:98:88:E0	146.0.0.5	Bridge	Super	D4:68:40	INDUS3AP4	969	1.8KB	10	9	NIA
2015/10/28 13:08:36	2015/10/28 13:08:39	F0:25:B7:9B:8B:E0	146.0.0.5	Bridge	Super	D4:68:4D	INDUS3AP4	917	1.7KB	9	8	N/A
2015/10/28 13:08:16	2015/10/28 13:08:24	F0:25:87:98:88:E0	146.0.0.5	Bridge	Super	D4:68:4D	INDUS3AP4	2.9KB	8.3KB	28	20	N/A
2015/10/28 13:07:42	2015/10/28 13:08:16	F0:25:B7:9B:8B:E0	146.0.0.5	Bridge	Super	D4:68:4D	INDUS3AP4	38.1KB	72.3KB	290	221	N/A
2015/10/28 13:07:36	2015/10/28 13:07:42	F0:25:87:98:88:E0	146.0.0.5	Bridge	Super	D4:68:40	INDUS3AP4	2.5KB	2.8KB	13	13	N/A
2015/10/28 13:07:24	2015/10/28 13:07:28	F0:25:87:98:8B:E0	146.0.0.5	Bridge	Super	D4:68:4D	INDUS3AP4	371	374	2	2	N/A
2015/10/28 13:06:12	2015/10/28 13:06:38	F0:25:87:98:8B:E0	146.0.0.5	Bridge	Super	D4:68:4D	INDUS3AP4	3.8KB	9.9KB	40	27	N/A
2015/10/28 13:04:08	2015/10/28 13:06:13	F0:25:87:98:88:E0	146.0.0.5	Bridge	Super	D4:68:4D	INDUS3AP4	74.6KB	362.3KB	678	565	N/A
2015/10/28 13:03:07	2015/10/28 13:04:09	F0:25:B7:9B:8B:E0	146.0.0.5	Bridge	Super	D4:68:4D	INDUS3AP4	48.8KB	85.7KB	378	276	N/A
2015/10/28 13:02:10	2015/10/28 13:02:12	F0:25:87:98:88:E0	146.0.0.5	Bridge	Super	D4:68:4D	INDUS3AP4	917	1.8KB	9	9	N/A
2015/10/28 13:01:12	2015/10/28 13:01:37	F0:25:87:98:8B:E0	146.0.0.5	Bridge	Super	D4:68:4D	INDUS3AP4	4.0KB	9.3KB	35	26	NIA
2015/10/28 13:00:19	2015/10/28 13:01:13	F0:25:87:98:88:E0	146.0.0.5	Bridge	Super	D4:68:4D	INDUS3AP4	90.3KB	433.8KB	718	636	NIA

Table 19. Historical data attributes

Attribute	Туре	Description
start	Long	Indicates the session creation time.
end	Long	Indicates the session end time.
Client Mac	String	Indicates the Mac address of the client.
Client IP Address	String	Indicates the IP address of the client.
Core Type	String	Indicates the core network tunnel type.
MVNO Name	String	Indicates the MVNO account.
AP MAC	String	Mac address for the AP.
SSID	Long	Indicates the service set identifier.
Bytes from Client	Long	Indicates the number of bytes received from the client.
Bytes to Client	Long	Indicates the number of bytes sent to the client.
Packets from Client	Long	Indicates the number of packets received from the client.
Packets to Client	Long	Indicates the number of packets sent to the client.
Dropped packets from Client	Long	Indicates the number of packets dropped from client.
Dropped packets to Client	Long	Indicates the number of packets dropped to client.

Network Tunnel Statistics

Tunnel statistics or report is displayed under **Report > Network Tunnel Statistics.** This includes:

- Ruckus AP Ruckus GRE
- Ruckus AP AP Soft GRE
- Ruckus AP AP IPsec
- 3rd Party AP L2oGRE
- 3rd Party AP Q-in-Q Layer 2
- Core Network Tunnel L2oGRE
- Core Network Tunnel -L3oGRE
- Core Network Tunnel GTP
- Core Network Tunnel -PMIPv6

Ruckus AP - Ruckus GRE

Table 20 contains the report based on the statistics for access Ruckus GRE. Each entry contains the 15 minutes cumulative data.

The SCG web interface (Network Tunnel Statistics > Access Network Tunnel > Ruckus AP > Ruckus GRE) displays the table and its corresponding graph chart as seen in Figure 21. The two representations are synchronized and controlled by the search criteria. For performance reasons, the SCG may pre-calculate the total counters per DP or per AP for each bin.

Figure 21. Ruckus GRE report

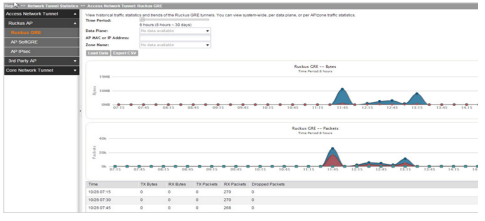


Table 20. Ruckus GRE report attributes

Attribute	Туре	Description
Time	Long	Bin ID, which is stamped at a 15 minute interval. For example, 10:00, 10:15.
TXBytes	Long	Indicates the number of bytes sent.
RXBytes	Long	Indicates the number of bytes received.
TXPkts	Long	Indicates the number of packets sent.
RXPkts	Long	Indicates the number of packets received.
Dropped Packets	Long	Indicates the number of packets dropped.

Ruckus AP - AP Soft GRE

Table 21 contains the report based on the statistics for access point Soft GRE. Each entry contains the 15 minutes cumulative data.

The SCG web interface (Network Tunnel Statistics > Access Network Tunnel > Ruckus AP > AP Soft GRE) displays the table and its corresponding graph chart as seen in Figure 22. The two representations are synchronized and controlled by the search criteria. For performance reasons, the SCG may pre-calculate the total counters per DP or per AP for each bin.

Figure 22. AP Soft GRE report

eport 🐃 Neb 🔭 Tunnel Statis	tics >> Access Network Tunne	AP SoftGRE							
ccess Network Tunnel	Zone Name:	MESH_ZONE		•					
Ruckus AP	Gateway Address:								
Ruckus GRE	AP MAC or IP Address:								
	Load Data Export CS	a							
AP IPsec							SoftGRE Bytes 8 hours.Zone Name M		
3rd Party AP	•								
Core Network Tunnel	• 52 07:30 08:0	0 08:30	09:00	09:30	10:00 10	30 11:00	11:30 12	:00 12:30	13:00 13:30 14:00 14:30
	Packets						SoftGRE Packet: 8 hours.Zone Name:M		
	07:30 08:00		09:00		, , , 10:00 10:30		:30 12:00		13:00 13:30 14:00 14:30 15:
	Time	TX Bytes	RX Bytes	TX Packets	RX Packets	RX Dropped P		TX Error Pac.	
	10/28 07:30	NIA	NIA	N/A	NIA	N/A	N/A	N/A	N/A
	10/28 07:45	N/A	NIA	N/A	NIA	N/A	N/A	N/A	NIA
	10/28 07:45 10/28 08:00	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A

Table 21. AP Soft GRE report attributes

Attribute	Туре	Description
Time	Long	Bin ID, which is stamped at a 15 minute interval. For example, 10:00, 10:15.
TXBytes	Long	Indicates the number of bytes sent.
RXBytes	Long	Indicates the number of bytes received.
TXPkts	Long	Indicates the number of packets sent.
RXPkts	Long	Indicates the number of packets received.
RX Dropped Packets	Long	Indicates the number of packets dropped.
TX Dropped Packets	Long	Indicates the number of packets dropped.
TX Error Packets	Long	Indicates the number of packets with a header error.
RX Error Packets	Long	Indicates the number of packets with a header error.

Ruckus AP - AP IPsec

Table 22 contains the report based on the statistics for access point IPsec. Each entry contains the 15 minutes cumulative data.

The SCG web interface (**Network Tunnel Statistics > Access Network Tunnel > AP IPsec**) displays the table and its corresponding graph chart as seen in Figure 23. The two representations are synchronized and controlled by the search criteria. For performance reasons, the SCG may pre-calculate the total counters per DP or per AP for each bin.

Access Network Tunnel	Zone Name:	MESH_ZONE	*							
Ruckus AP	Gateway Address:									
Ruckus GRE	AP MAC or IP Address:									
	Load Data Export CS	×.								
AP IPsec					,	AP SoftGRE Bytes				
					Time Period	5.8 hours.Zone Name.M	ESH_ZONE			
3rd Party AP	<u>·</u>									
Core Network Tunnel	Pytes -									
	07:30 08:1	00 08:30	09:00 09:30	10:00 10:	10 11:00	11:30 12	:00 12:30	13:00 1	3:30 14:00	14:30
						P SoftGRE Packets				
					Time Period	5.8 hours,Zone Name M	ESH_ZONE			
	2				Time Period	5.6 hours,Zone Name M	ESH_ZONE			
	ack ets				Time Period	5 8 hours, Zone Name M	ESH_ZONE			
	Packets				Time Period	5.6 hours, Zone Name Mi	ESH, ZONE			
	10 10 10 10 10 10 10 10 10 10 10	0 08:30	09:00 09:30	10:00 10:30		18 hours.Zone Name:Mi		3:00 13:30	14:00 14:30	0 15:
		0 08:30				11:30 12:00	12:30 1		14:00 14:3	0 15:
			09:00 09:30 K Bytes TX Packets	10:00 10:30 RX Packets		11:30 12:00		3:00 13:30 RX Error Packets	14:00 14:3	0 15
	07:30 08:0		Bytes TX Packets		, , , 11:00 I	11:30 12:00	12:30 1		14:00 14:3	0 15
	07:30 08:0	TX Bytes RJ	K Bytes TX Packets A N/A	RX Packets	11:00 I	11:30 12:00 TX Dropped P	12:30 1 TX Error Pac	RX Error Packets	14:00 14:3	0 15
	07:30 08:0 Time 10/28 07:30	TX Bytes RJ N/A N/	K Bytes TX Packets A N/A A N/A	RX Packets N/A	11:00 1 RX Dropped P N/A	11:30 12:00 . TX Dropped P N/A	12:30 1 TX Error Pac N/A	RX Error Packets	14.00 14.3	0 15:
	07:30 08:0 Time 10/28 07:30 10/28 07:45	TX Bytes R3 N/A N/ N/A N/	K Bytes TX Packets A N/A A N/A A N/A	RX Packets N/A N/A	11:00 1 RX Dropped P N/A N/A	11:30 12:00 TX Dropped P N/A N/A	12:30 1 TX Error Pac N/A N/A	RX Error Packets N/A N/A	14:00 14:34	0 15:

Figure 23. AP IPsec

Table 22.	AP IPsec report attributes
-----------	----------------------------

Attribute	Туре	Description
Time	Long	Bin ID, which is stamped at a 15 minute interval. For example, 10:00, 10:15.
TXBytes	Long	Indicates the number of bytes sent.
RXBytes	Long	Indicates the number of bytes received.
TXPkts	Long	Indicates the number of packets sent.
RXPkts	Long	Indicates the number of packets received.
TX Dropped Packets	Long	Indicates the number of packets dropped.

Table 22. AP IPsec report attributes

Attribute	Туре	Description
RX Dropped Packets	Long	Indicates the number of packets dropped.

3rd Party AP - L2oGRE

Table 23 contains the report based on the statistics for access side tunnels L2oGRE and L3oGRE. Each entry contains the 15 minutes cumulative data.

The SCG web interface (**Network Tunnel Statistics > 3rd Party AP> L2oGRE**) displays the table and its corresponding graph chart as seen in Figure 24. The two representations are synchronized and controlled by the search criteria. For performance reasons, the SCG may pre-calculate the total counters per DP or per AP for each bin.

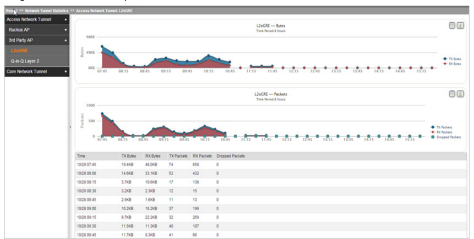


Figure 24. L2oGRE Report

Table 23. L2oGRE report attributes

Attribute	Туре	Description	
Time	Long	Bin ID, which is stamped at a 15 minute interval. For example, 10:00, 10:15.	
TXBytes	Long	Indicates the number of bytes sent.	
RXBytes	Long	Indicates the number of bytes received.	
TXPkts	Long	Indicates the number of packets sent.	

Table 23. L2oGRE report attributes

Attribute	Туре	Description
RXPkts	Long	Indicates the number of packets received.
Dropped Packets	Long	Indicates the number of packets dropped.

3rd Party AP - Q-in-Q Layer 2

Table 24 contains the report based on the statistics for access side tunnels Q-in-Q. Each entry contains the 15 minutes cumulative data.

The SCG web interface (**Network Tunnel Statistics > 3rd Party AP > Q-in-Q Layer 2)** displays the table and its corresponding graph chart as seen in Figure 25. The two representations are synchronized and controlled by the search criteria. For performance reasons, the SCG may pre-calculate the total counters per DP or per Q-in-Q tag pair for each bin.

Figure 25. Q-in-Q layer 2 report

Report >> Network Tunnel Statistic	CS >>	 Access Network Tunnel: 	Q-in Q Layer	2					
Access Network Tunnel	•								
Ruckus AP		Q-in-Q Layer 2 2 Dytes Tome Parold B NourLotter Brane (NDUS-19) Zone Name Mono, Zone							
3rd Party AP	•								
L2oGRE	L	Bytes							
Q-in-Q Layer 2		6						 TX Byte RX Byte 	
Core Network Tunnel •		08:00 08:30	09:00	09:30	10:00	10:30	11:00 11:30 12:00 12:30 13:00 13:30 14:00 14:30 15:00 15:30		
	l						Q-siz-Q Layer 2 Packets Time Puriod 8 hours.Data Filese (NOUSH-01.2cre Name Moto,Zone		
		20 3 20 08:00 08:30	09:00	09:30	10:00	10:30		TX Packets RX Packets Dropped Packet	
	L	Time	TX Bytes	RX Bytes	TX Packets	RX Packets	Dropped Packets		
		10/28 08:00	NA	NA	NIA	NA	NIA		
		10/28 08:15	NIA	NIA	NIA	NIA	NIA		
		10/28 08:30	NIA	NA	NIA	NIA	N/A		

Attribute	Туре	Description
Time	Long	Bin ID, which is stamped at a 15 minute interval. For example, 10:00, 10:15.
TXBytes	Long	Indicates the number of bytes sent.
RXBytes	Long	Indicates the number of bytes received.
TXPkts	Long	Indicates the number of packets sent.
RXPkts	Long	Indicates the number of packets received.
Dropped Packets	Long	Indicates the number of packets dropped.

Table 24. Q-in-Q report attributes

Core Network Tunnel - L2oGRE

Table 25 contains the report based on the statistics for core side gateway of L2oGRE. Each entry contains the 15 minutes cumulative data.

The user interface (**Network Tunnel Statistics > Core Network Tunnel > L2oGRE**) displays the table and its corresponding graph chart as seen in Figure 26. The two representations are synchronized and controlled by the search criteria. For performance reasons, the SCG may pre-calculate the total counters per DP or per Gateway IP for each bin.

Figure 26. L2oGRE report

Report >> Network Tunnel Statisti	cs >> Core Network Tunne	el: L2oGRE							
Access Network Tunnel	•					L2oGRE Bytes	BÆ		
Core Network Tunnel	•	L2 of AE Bytes 🔤 🔝 Time Annold & Nours, Data Paner (ADGA-01, MNR) Name ruckua							
L20GRE									
L3oGRE	Bytes								
GTP	6						 TX Dytes RX Dytes 		
PMIPv6	08:15	08:45 09:15	09:45	10:15 10:49	5 11:15	11.46 12.15 12.46 13.35 13.46 14.35 14.45 15.35 13.46	 KX Bytes 		
					Time P	LZoGRE Packets trodel Bours.Dara Plane MD056-01.MNIO Name nuclus			
	- Useria Contraction of the service	18:45 09:15	09:45 10	15 10:45	11:15		 TX Packets RX Packets Dropped Packets 		
	Time	TX Bytes	RX Bytes	TX Packets	RX Packets	Dropped Packets			
	10/28 08:15	NIA	NIA	NIA	NIA	NIA			
	10/28 08:30	NIA	NIA	NIA	NIA	NA			
	10/28 08:45	NIA	NIA	NIA	NIA	NA			
	10/28 09:00	NIA	NIA	NIA	N/A	NA			
	10/28 09:15	NIA	NIA	NIA	N/A	NA			
	10/28 09:30	NIA	NIA	NIA	NIA	N/A			
						5115 C			
	10/28 09:45	NIA	NIA	NIA	N/A	NA			
	10/28 09:45 10/28 10:00 10/28 10:15	N/A N/A	NIA NIA NIA	NA NA	N/A N/A N/A	NA NA NA			

Table 25. L2oGRE report attributes

Attribute	Туре	Description
Time	Long	Bin ID, which is stamped at a 15 minute interval. For example, 10:00, 10:15.
TXBytes	Long	Indicates the number of bytes sent.
RXBytes	Long	Indicates the number of bytes received.
TXPkts	Long	Indicates the number of packets sent.
RXPkts	Long	Indicates the number of packets received.
Dropped Packets	Long	Indicates the number of packets dropped.

Core Network Tunnel -L3oGRE

Table 26 contains the report based on the statistics for core side gateway ofL3oGRE. Each entry contains the 15 minutes cumulative data.

The user interface (**Network Tunnel Statistics > Core Network Tunnel > L3oGRE**) displays the table and its corresponding graph chart as seen in Figure 27. The two representations are synchronized and controlled by the search criteria. For performance reasons, the SCG may pre-calculate the total counters per DP or per Gateway IP for each bin.

	s >> Core Network Tunne	C LOOGKE						
Access Network Tunn					L3oGRE Bytes			
Core Network Tunnel	L SGURS Bytes Time Period & hours.Data Plane INDIS4-Do. MVND Name Super							
L20GRE								
L30GRE	Bytes							
GTP	6					 TX Bytes RX Bytes 		
PMIPv6	08:30 0	9:00 09:30	10:00 10:30 11:	00 11:30	12:00 12:30 13:00 13:30 14:00 14:30 15:00 15:30 16:00	+ RX Bytes		
				Time	L30CRE Packets wind it hours.Data Take: INDUI-1-0, MYND Name Super			
	Packets					TX Packets		
			10:00 10:30 11:00		12:00 12:30 13:00 13:30 14:00 14:30 15:00 15:30 16:00 1	 RX Packets Dropped Packets 		
	Time	TX Bytes	RX Bytes TX Packets	RX Packets	12:00 12:30 13:00 13:30 14:00 14:30 15:00 15:30 16:00 1			
	Time 10/28 08:30	TX Bytes N/A	RX Bytes TX Packets N/A N/A	RX Packets N/A	12:00 12:30 13:30 14:00 14:30 14:00 14:30 15:00 15:30 14:00 1 Dropod Pacieto Nik			
	Time 10/28 08:30 10/28 08:45	TX Bytes N/A N/A	RX Bytes TX Packets NIA NIA NIA NIA	RX Packets N/A N/A	12:00 12:30 13:00 13:30 14:00 14:30 15:00 15:30 14:00 1 Dicopped Packets NiA			
	Time 10/28 08:30 10/28 08:45 10/28 09:00	TX Bytes N/A N/A N/A	RX Bytes TX Packets NIA NIA NIA NIA NIA NIA	RX Packets N/A N/A N/A	12:00 12:00 13:00 13:00 14:00 14:00 15:00 15:00 15:00 1 Droppe@Packets NA NA NA			
	Time 10/28 08:30 10/28 08:45	TX Bytes N/A N/A N/A N/A	RX Bytes TX Packets NIA NIA NIA NIA NIA NIA NIA NIA	RX Packets N/A N/A N/A N/A	12:00 12:30 13:30 14:00 14:30 14:00 14:30 15:00 15:30 14:00 1 Droped Packets NIA NIA NIA NIA			
	Time 10/28 08:30 10/28 08:45 10/28 09:00 10/28 09:15	TX Bytes NGA NGA NGA NGA NGA	RX Bytes TX Packets NIA NIA NIA NIA NIA NIA	RX Packets N/A N/A N/A	12:00 12:00 13:00 13:00 14:00 14:00 15:00 15:00 15:00 1 Droppe@Packets NA NA NA			
	Time 10/28 08:30 10/28 08:45 10/28 09:00 10/28 09:15 10/28 09:30	TX Bytes N/A N/A N/A N/A N/A N/A	RX Bytes TX Packets NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	RX Packets N/A N/A N/A N/A N/A	12:00 12:30 13:30 13:30 14:00 14:30 15:00 15:30 14:00 1 Dopped Packets NUA NUA NUA NUA			
	Time 10/28 06:30 10/28 06:45 10/28 09:00 10/28 09:15 10/28 09:30 10/28 09:45	TX Bytes NGA NGA NGA NGA NGA NGA	RX Bytes TX Paciets NA NA NA NA NA NA NA NA NA NA NA NA	RX Packets N/A N/A N/A N/A N/A N/A	12:00 12:00 13:00 13:00 14:00 14:00 15:00 15:00 15:00 15:00 1 Droppe@Packets NA NA NA NA NA NA			

Figure 27. L3oGRE report

Table 26.	L3oGRE report attributes
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Attribute	Туре	Description
Time	Long	Bin ID, which is stamped at a 15 minute interval. For example, 10:00, 10:15.
TXBytes	Long	Indicates the number of bytes sent.
RXBytes	Long	Indicates the number of bytes received.
TXPkts	Long	Indicates the number of packets sent.
RXPkts	Long	Indicates the number of packets received.
Dropped Packets	Long	Indicates the number of packets dropped.

Core Network Tunnel - GTP

Table 27 contains the statistics for core side gateway of GGSN GTP-U. Each record contains the accumulated data for a 15 minute period. The table entry contains TX/ RX statistics from all packets received from a GGSN in the last 15 minutes. The attribute, MVNO-ID is provided by the SCG-CBlade.

The user interface (**Network Tunnel Statistics > Core Network Tunnel > GTP**) displays the table and its corresponding graph chart as seen in Figure 28. The two representations are synchronized and controlled by the search criteria. For performance reasons, the SCG may pre-calculate the total counters per DP or per GGSN IP for each bin.



Figure 28. GTP report

Table 27.	GTP report attributes
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Attribute	Туре	Description
Time	J	Bin ID, which is stamped at a 15 minute interval. For example, 10:00, 10:15.
TXBytes	Long	Indicates the number of bytes sent.
RXBytes	Long	Indicates the number of bytes received.

Attribute	Туре	Description
TXPkts	Long	Indicates the number of packets sent.
RXPkts	Long	Indicates the number of packets received.
TX Dropped Packets	Long	Indicates the number of packets dropped that are to be sent to GGSN.
RX Dropped Packets	Long	Indicates the number of packets dropped by GGSN.
Bad GTPU	Long	Number of packets received from GGSN with bad GTP header.
RXTeidInvalid	Long	Number of packets received from GGSN with bad TEID.
TXteidInvalid	Long	Number of packets for GGSN with bad/unknown TEID.
EchoRX	Long	Number of GTPU echo request received from GGSN.
LastEchoRxTime	Long	Timestamp of the last GTPU echo request/reply received from GGSN.

Table 27. GTP report attributes

Core Network Tunnel -PMIPv6

Table 28 contains the report based on the statistics for core side gateway of PIMPv6. Each entry contains the 15 minutes cumulative data.

The user interface (**Network Tunnel Statistics > Core Network Tunnel > PMIPv6**) displays the table and its corresponding graph chart as seen in Figure 29. The two representations are synchronized and controlled by the search criteria. For performance reasons, the SCG may pre-calculate the total counters per DP or per Gateway IP for each bin.

Figure 29. PMIPv6 report

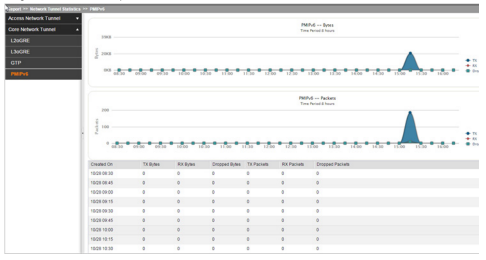


Table 28.	PMIPv6 report attributes	,
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Attribute	Туре	Description
Time	Long	Bin ID, which is stamped at a 15 minute interval. For example, 10:00, 10:15.
TXBytes	Long	Indicates the number of bytes sent to LMA.
RXBytes	Long	Indicates the number of bytes received from LMA.
Dropped Bytes	Long	Indicates the number of bytes dropped from LMA.
TXPkts	Long	Indicates the number of packets sent to LMA.
RXPkts	Long	Indicates the number of packets received from LMA.
Dropped Packets	Long	Indicates the number of packets dropped from LMA.

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