

Monitoring the Evolved Packet Data Gateway

This chapter provides information for monitoring the status and performance of the ePDG (evolved Packet Data Gateway) using the **show** commands found in the CLI (Command Line Interface). These command have many related keywords that allow them to provide useful information on all aspects of the system ranging from current software configuration through call activity and status.

The selection of **show** commands listed in this chapter is intended to provided the most useful and in-depth information for monitoring the system. For additional information on these and other **show** commands and keywords, refer to the *eHRPD/LTE Command Line Interface Reference*.

The system also supports the sending of SNMP (Simple Network Management Protocol) traps that indicate status and alarm conditions. See the *SNMP MIB Reference* for a detailed listing of these traps.

- Monitoring ePDG Status and Performance, on page 1
- Clearing Statistics and Counters, on page 6

Monitoring ePDG Status and Performance

The following table contains the CLI commands used to monitor the status of the ePDG features and functions. Output descriptions for most of the commands are located in the *Statistics and Counters Reference*.

Table 1: ePDG Status and Performance Monitoring Commands

To do this:	Enter this command:	
View ePDG Service Information and Statistics		
View ePDG service information and statistics.	<pre>show epdg-service { all [counters] name service_name dns-stats] session statistics [dns-stats] }</pre>	
View ePDG service session information.	show epdg-service session [all callid call_id counters callid call_id ip-address ip-address peer-address ip_address username name] ip-address ip_address peer-address summary [all callid call_id ip-address ip_address peer-address ip_address username name] username name in the counter of the callid call_id ip-address in the callid callid call_id in the callid callid call_id in the callid callid call_id in the callid callid callid callid in the cal	
View additional session statistics.	show session [disconnect-reasons duration progress se subsystem]	
View ePDG bulk statistics.	show bulkstats variables epdg	

To do this:	Enter this command:
View bulk statistics for the system.	show bulkstats data
View IPSec and IKEv2 Information	
View IPSec security associations.	show crypto ipsec security-associations [summary tag crypto_map_name]
View IPSec transform sets.	show crypto ipsec transform-set
View IKEv2 security associations.	show crypto ikev2-ikesa security-associations [peer ipv4/ipv6_address summary tag crypto_map_name]
View IKEv2 transform sets.	show crypto ikev2-ikesa transform-set
View IKEv2 statistics.	show crypto statistics [ikev2]
View crypto manager statistics.	show crypto managers [crypto-map crypto_map_name inst instance_number summary]
View AES New Instructions (NI) Information	
Important The AES-NI Transform Encryption is support (UGP) virtual network function (VNF).	ted only on the Ultra Services Platform-based Ultra Gateway Platf
View the crypto accelerator in the output of this command will indicate if AES-NI acceleration is available for ePDG.	show card hardware
View information on AES-NI capabilities, crypto processing threads (shared/dedicated), and statistics on processing of packets per second and IFTASK utilization per thread.	show crypto process
View information on Cipher and HMAC per algorithm.	show crypto process performance slot slot_number
View Diameter AAA Server Information	
View Diameter AAA server statistics.	show diameter aaa-statistics all
View Diameter message queue counters.	show diameter message-queue counters { inbound outbou
View Diameter statistics.	show diameter statistics
View Congestion Control Information	
View congestion control statistics.	show congestion-control statistics ipsecmgr
View Subscriber Information	
View Subscriber Configuration Information	
View locally configured subscriber profile settings (must be in the context where the subscriber resides).	show subscribers configuration username subscriber_name
View remotely configured subscriber profile settings.	show subscribers aaa-configuration username subscriber_r

To do this:	Enter this command:
View subscriber information based on IPv6 address.	show subscribers ipv6-address ipv6_address
View subscriber information based on IPv6 address prefix.	show subscribers ipv6-prefix prefix
View subscriber information based on caller ID.	show subscribers callid call_id
View subscriber information based on username.	show subscribers username name
View information for troubleshooting subscriber sessions.	show subscribers debug-info
View a summary of subscriber information.	show subscribers summary
View Subscribers Currently Accessing the System	
View a list of subscribers currently accessing the system.	show subscribers all
View a list of ePDG subscribers currently accessing the system.	<pre>show subscribers epdg-only [[all] [call_id] [card-num card_num] [configured-idle-timeout { 04294967295 idle_timeout > idle_timeout greater-than idle_timeout less-than idle_timeout }] [connected-time { 04294967295 < connect > connected_time greater-than connected_ti less-than connected_time }] [counters] data-rate] [full] [gtp-version vers [gtpu-bind-address ip_address] [gtpu-s</pre>

To do this:	Enter this command:
View a list of ePDG subscribers currently accessing the system per ePDG service.	<pre>show subscribers epdg-service service_name [all] [callid call_id] [card-num card_num</pre>
View the P-CSCF addresses received from the P-GW.	show subscribers full username subscriber_name
View statistics for subscribers using a MAG service on the system.	show subscribers mag-only [all full summary]
View statistics for subscribers using a MAG service per MAG service.	show subscribers mag-service service_name
View Session Subsystem and Task Information	
View Session Subsystem Statistics Important Refer to the System Administration Guide for additional information on the Session subsystem and its variety manager tasks.	
View AAA Manager statistics.	show session subsystem facility anamgr all

To do this:	Enter this command:
View AAA Proxy statistics.	show session subsystem facility aaaproxy all
View Session Manager statistics.	show session subsystem facility sessmgr all
View MAG Manager statistics.	show session subsystem facility magmgr all
View session progress information for the ePDG service	show session progress epdg-service service_name
View session duration information for the ePDG service	show session duration epdg-service service_name
View Task Statistics	
View resource allocation and usage information for Session Manager.	show task resources facility sessmgr all
View resource allocation and usage information for IPSec Manager.	show task resources facility ipsecmgr all
View Session Resource Status	
View session resource status.	show resources session
View Session Recovery Status	
View session recovery status.	show session recovery status [verbose]
View Session Disconnect Reasons	_
View session disconnect reasons.	show session disconnect-reasons
View GTPU Tunnels Information	
View GTPU tunnels information	show gtpu statistics
View GTP Session Information Like Control Plane	TEIDs
View GTP session information like control plane TEID	show egtp sessions
View Subscriber TFT	1
View subscriber TFT	show subscriber tft
View GTP Messages Information	
View GTP messages information	show egtpc statistics
Chassis ICSR Status and monitoring	
View SRP Information	show srp info

Clearing Statistics and Counters

It may be necessary to periodically clear statistics and counters in order to gather new information. The system provides the ability to clear statistics and counters based on their grouping.

Statistics and counters can be cleared using the CLI **clear** command. You can also use specific command options such as **clear epdg-service statistics dns-stats**. Refer to the *eHRPD/LTE Command Line Interface Reference* for detailed information on using this command.