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About this Guide



Control and User Plane Separation (CUPS) represents a significant architectural change in the way StarOS-based products are deployed in the 3G, 4G, and 5G networks. Unless otherwise specified, it should not be assumed that any constructs (including, but not limited to, commands, statistics, attributes, MIB objects, alarms, logs, services) referenced in this document imply functional parity between legacy/non-CUPS and CUPS products.



Note

products.

The documentation set for this product strives to use bias-free language. For purposes of this documentation set, bias-free is defined as language that does not imply discrimination based on age, disability, gender, racial identity, ethnic identity, sexual orientation, socioeconomic status, and intersectionality. Exceptions may be present in the documentation due to language that is hardcoded in the user interfaces of the product software, language used based on RFP documentation, or language that is used by a referenced third-party product.

Please contact your Cisco Account or Support representative for any questions about parity between these



Note

The ASR 5000 hardware platform has reached end of life and is not supported in this release. Any references to the ASR 5000 (specific or implied) or its components in this document are coincidental. Full details on the ASR 5000 hardware platform end of life are available at: https://www.cisco.com/c/en/us/products/collateral/wireless/asr-5000-series/eos-eol-notice-c51-735573.html.



Note

The HA, HSGW, PDSN, and SecGW products have reached end of life and are not supported in this release. Any references to these products (specific or implied) their components or functions including CLI commands and parameters in this document are coincidental and are not supported. Full details on the end of life for these products are available at:

https://www.cisco.com/c/en/us/products/collateral/wireless/asr-5000-series/eos-eol-notice-c51-740422.html.

This preface describes the Command Line Interface Reference and its document conventions.

This reference describes how to use the command line interface (CLI) to interact with the products supported by the StarOSTM. The CLI commands are organized by command modes in the code and in this reference. The

command modes are presented alphabetically. The description of each command states the command's function, describes its syntax, presents limitations when applicable, and offers an example of its usage.

- CLI Command Sections, on page xxxviii
- · Conventions Used, on page xxxviii
- Supported Documents and Resources, on page xl
- Contacting Customer Support, on page xli

CLI Command Sections

The following table describes the individual sections in the command descriptions presented in this reference.

Section	Description
Product	The product(s) supporting the CLI command.
Privilege	The user privilege levels having access to the CLI command.
	For more information on user types and user privileges, refer to the <i>CLI Administrative Users</i> section in the <i>Command Line Interface Overview</i> chapter.
Mode	The command and configuration mode sequences to the CLI configuration mode for the CLI command.
	For more information on command modes, refer to the <i>CLI Command Modes</i> section in the <i>Command</i> <i>Line Interface Overview</i> chapter.
Syntax	The command's syntax.
	For more information on CLI command syntax, refer to the <i>CLI Command Syntax</i> section in the <i>Command</i> <i>Line Interface Overview</i> chapter.
	Description of the keyword(s) and variable(s) in the command.
Usage	Information about the command's usage including dependencies and limitations, if any.
Example	Example(s) of the command.

Conventions Used

The following tables describe the conventions used throughout this documentation.

Notice Type	Description
Information Note	Provides information about important features or instructions.
Caution	Alerts you of potential damage to a program, device, or system.
Warning	Alerts you of potential personal injury or fatality. May also alert you of potential electrical hazards.
Typeface Conventions	Description
Text represented as a screen display	This typeface represents displays that appear on your terminal screen, for example:
	Login:
Text represented as commands	This typeface represents commands that you enter, for example:
	show ip access-list
	This document always gives the full form of a command in lowercase letters. Commands are not case sensitive.
Text represented as a command <i>variable</i>	This typeface represents a variable that is part of a command, for example:
	show card <i>slot_number</i>
	<i>slot_number</i> is a variable representing the desired chassis slot number.
Text represented as menu or sub-menu names	This typeface represents menus and sub-menus that you access within a software application, for example:
	Click the File menu, then click New
Command Syntax Conventions	Description
{ keyword or <i>variable</i> }	Required keyword options and variables are those components that are required to be entered as part of the command syntax.
	Required keyword options and variables are surrounded by grouped braces { }. For example:
	<pre>sctp-max-data-chunks { limit max_chunks mtu-limit }</pre>
	If a keyword or variable is not enclosed in braces or brackets, it is mandatory. For example:
	snmp trap link-status

Command Syntax Conventions	Description
[keyword or variable]	Optional keywords or variables, or those that a user may or may not choose to use, are surrounded by brackets.
	Some commands support multiple options. These are documented within braces or brackets by separating each option with a vertical bar.
	These options can be used in conjunction with required or optional keywords or variables. For example:
	<pre>action activate-flow-detection { intitiation termination }</pre>
	or
	<pre>ip address [count number_of_packets size number_of_bytes]</pre>

Supported Documents and Resources

Related Documentation

The most up-to-date information for this product is available in the product *Release Notes* provided with each software release.

The following related product documents are also available:

- AAA Interface Administration and Reference
- GTPP Interface Administration and Reference
- IPSec Reference
- Platform-specific System Administration Guides
- Product-specific Administration Guides
- Release Change Reference
- SNMP MIB Reference
- Statistics and Counters Reference
- Statistics and Counters Reference Bulk Statistics Descriptions
- Thresholding Configuration Guide

Contacting Customer Support

Use the information in this section to contact customer support.

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



CHAPTER

EAP Authentication Configuration Mode Commands

Command Modes

The EAP Authentication Configuration Mode is used to configure the Extensible Authentication Protocol (EAP) authentication methods for the crypto template.

Exec > Global Configuration > Context Configuration > Crypto Template Configuration > EAP Authentication Configuration

configure > **context** *context_name* > **crypto template** *template_name* **ikev2-dynamic** > **authentication eap-profile** *profile_name*

Entering the above command sequence results in the following prompt:

[context_name]host_name(cfg-crypto-tmpl-ikev2-tunnel)#

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Important The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).

- eap-aka, on page 1
- eap-gtc, on page 2
- eap-md5, on page 3
- end, on page 4
- exit, on page 4

eap-aka

Configures shared key values for the Extensible Authentication Protocol-Authentication and Key Agreement (EAP-AKA) authentication method used by subscribers using this crypto template.

Product	PDIF
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Crypto Template Configuration > EAP Authentication Configuration

	configure > context <i>context_name</i> > crypto template <i>template_name</i> ikev2-dynamic > authentication eap-profile <i>profile_name</i>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(cfg-crypto-tmpl-ikev2-tunnel)#
Syntax Description	eap-aka { encrypted key hex key hex }
	encrypted key <i>hex</i>
	Specifies that the shared key is to be encrypted as a 16-character alphanumeric string or a hexadecimal number beginning with "0x".
	key <i>hex</i>
	Specifies that the shared key is to be transmitted in clear text as a 16-character alphanumeric string or a hexadecimal number beginning with "0x".
Usage Guidelines	Use this command to set shared key parameters for subscribers using the EAP-AKA authentication method.
	Example
	The following command configures a clear-text shared key value for the EAP-AKA method:

eap-aka key aa11223344556677

eap-gtc

	Configures shared key values for the EAP-GTC authentication method used by subscribers using this crypto template.
Product	ASN-GW
	PDIF
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Crypto Template Configuration > EAP Authentication Configuration
	configure > context <i>context_name</i> > crypto template <i>template_name</i> ikev2-dynamic > authentication eap-profile <i>profile_name</i>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(cfg-crypto-tmpl-ikev2-tunnel)#
Syntax Description	eap-gtc { encrypted key value key value }
	encrypted key <i>value</i>

Specifies that the shared key is to be encrypted as a 16-character alphanumeric string.

key value

Specifies that the shared key is to be transmitted in clear text as a 16-character alphanumeric string.

Usage Guidelines Use this command to set shared key parameters for subscribers using the EAP-GTC authentication method.

Example

The following command configures a clear-text shared key value for the EAP-GTC method:

eap-gtc key aa11223344556677

eap-md5

Configures shared key values for the EAP-MD5 authentication method used by subscribers using this crypto template. ASN-GW Product PDIF Security Administrator, Administrator **Privilege** Exec > Global Configuration > Context Configuration > Crypto Template Configuration > EAP Authentication **Command Modes** Configuration configure > context context_name > crypto template template_name ikev2-dynamic > authentication eap-profile profile_name Entering the above command sequence results in the following prompt: [context name]host name(cfg-crypto-tmpl-ikev2-tunnel)# eap-md5 { encrypted key value | key value } Syntax Description encrypted key value Specifies that the shared key is to be encrypted as a 16-character alphanumeric string. key value Specifies that the shared key is to be transmitted in clear text as a 16-character alphanumeric string. Use this command to set shared key parameters for subscribers using the EAP-MD5 authentication method. **Usage Guidelines** Example The following command configures a clear-text shared key value for the EAP-MD5 method: eap-md5 key aa11223344556677

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end

	Exits the current configuration mode and returns to the Exec mode.
Product	All
Privilege	Security Administrator, Administrator
Syntax Description	end
Usage Guidelines	Use this command to return to the Exec mode.

exit

Exits the current mode and returns to the parent configuration mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	Use this command to return to the parent configuration mode.



EAP Configuration Mode Commands

The EAP Configuration Mode is used to configure parameters comprising an Extensible Authentication Protocol (EAP) used to support authentication on the system.

Command Modes

Exec > Global Configuration > Context Configuration > EAP Profile Configuration

configure > context context_name > eap-porfile profile_name

Entering the above command sequence results in the following prompt:

[context_name]host_name(cfg-ctx-eap-profile)#

(
Important	The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
	• end, on page 5
	• exit, on page 5
	• max-retry, on page 6

• mode, on page 6

end

Exits the current configuration mode and returns to the Exec mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	end
Usage Guidelines	Use this command to return to the Exec mode.

exit

Exits the current mode and returns to the parent configuration mode.

. .

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	Use this command to return to the parent configuration mode.

...

max-retry

	Configures the maximum number of times the system will retry communicating with another EAP device.
Product	ASN-GW
	PDIF
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > EAP Profile Configuration
	<pre>configure > context_name > eap-porfile profile_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(cfg-ctx-eap-profile)#
Syntax Description	max-retry num default max-retry
	max-retry <i>num</i>
	Specifies the number of times to retry EAP communication with another device as an integer from 1 to 65535. Default: 16
Usage Guidelines	Use this command to set a maximum retry number for communicating with other EAP devices.
	Example
	The following command sets the maximum number of retries to 50:
	max-retry 50
mode	

mode

Configures the system as one of three types of EAP devices: authenticator pass-through, authenticator server, or peer.

Product

ASN-GW PDIF

Privilege	Security Administrator, Administrator	
Command Modes	Exec > Global Configuration > Context Configuration > EAP Profile Configuration	
	<pre>configure > context context_name > eap-porfile profile_name</pre>	
	Entering the above command sequence results in the following prompt:	
	[context_name]host_name(cfg-ctx-eap-profile)#	
Syntax Description	<pre>mode { authenticator-pass-through authenticator-server peer } default mode</pre>	
	default	
	Configures the default mode of Authenticator-pass-through.	
	authenticator-pass-through	
	Configures the system as an authenticator pass-through allowing EAP authentication to be performed by another server.	
	This is the default setting for this command.	
	authenticator-server	
	Configures the system as an authenticator server. This allows the system to respond to EAP requests.	
	peer	
	Configures the system as a peer device requiring it to make EAP requests of another server or pass-through device.	
Usage Guidelines	Use this command to configure the system to perform as one of three types of EAP devices and configure settings in an EAP mode.	
	EAP Mode Configuration Mode commands are defined in the EAP Mode Configuration Mode Commands chapter.	
	Example	
	The following command configures the system to perform as an authenticator pass-through:	
	mode authenticator-pass-through	

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EAP Mode Configuration Mode Commands

The EAP Mode Configuration Mode is used to configure the Extensible Authentication Protocol (EAP) authentication method supported by the system.

Command Modes		Exec > Global Configuration > Context Configuration > EAP Profile Configuration	
		<pre>configure > context context_name > eap-porfile profile_name Entering the above command sequence results in the following prompt: [context_name]host_name(cfg-ctx-eap-profile)#</pre>	
	(
Important The commands or keywords/variables that are available are dependent on platform ty installed license(s).		The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).	
		• end, on page 9	
		• exit, on page 9	
		• method, on page 10	
end			

Exits the current configuration mode and returns to the Exec mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	end
Usage Guidelines	Use this command to return to the Exec mode.

exit

Exits the current mode and returns to the parent configuration mode.

I

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	Use this command to return to the parent configuration mode.

method

	Configures the EAP method used for authentication.	
Product	ASN-GW	
	PDIF	
Privilege	Security Administrator, Administrator	
Command Modes	Exec > Global Configuration > Context Configuration > EAP Profile Configuration	
	<pre>configure > context_name > eap-porfile profile_name</pre>	
	Entering the above command sequence results in the following prompt:	
	[context_name]host_name(cfg-ctx-eap-profile)#	
Syntax Description	<pre>method { eap-aka eap-gtc eap-md5 } [priority num]</pre>	
	eap-aka eap-gtc eap-md5	
	Specifies one of the following methods:	
	• eap-aka: Specifies that the EAP-AKA method is to be used for authentication.	
	• eap-gtc: Specifies that the EAP-GTC method is to be used for authentication.	
	• eap-md5: Specifies that the EAP-MD5 method is to be used for authentication.	
	priority <i>num</i>	
	Specifies a priority order for a specific EAP authentication method an integer from 1 though 65535.	
Usage Guidelines	Use this command to specify the EAP authentication method(s) to use and to place multiple methods in priority order.	
	Example	
	The following command sets EAP-AKA as one of the EAP authentication methods and places it as priority of 3:	

method eap-aka priority 3



EDR Format Configuration Mode Commands

The EDR Format Configuration Mode enables configuring Event Data Record (EDR) formats.

Command Modes

des Exec > ACS Configuration > EDR Format Configuration

active-charging service service_name > edr-format format_name

Entering the above command sequence results in the following prompt:

[context_name]host_name(config-acs-edr)#

 Important
 The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).

 • attribute, on page 11
 • delimiter, on page 24

 • end, on page 25
 • event-label, on page 26

 • exit, on page 26
 • exit, on page 27

attribute

A 11

This command allows you to specify the fields and their order in EDRs.

Product	All	
Privilege	Security Administrator, Administrator	
Command Modes	Exec > ACS Configuration > EDR Format Configuration	
	<pre>active-charging service service_name > edr-format format_name</pre>	
	Entering the above command sequence results in the following prompt:	
	[context_name]host_name(config-acs-edr)#	

Syntax Description attribute attribute { [format { MM/DD/YY-HH:MM:SS | MM/DD/YY-HH:MM:SS:sss | MM/DD/YYY-HH:MM:SS:sss | MM/DD/YYY-HH:MM:SS:sss | YYYY/MM/DD-HH:MM:SS | MM/DD/YYY-HH:MM:SS:sss | YYYYMMDDHHMMSS | YYYYMMDDHHMMSSsss | seconds }] [localtime] | [{ ip | tcp } { bytes | pkts } { downlink | uplink }] priority priority } no attribute attribute [{ ip | tcp } { bytes | pkts } { downlink | uplink }] [priority priority]

no

If added previously, removes the specified attribute from the EDR format.

attribute

Specifies the attribute.

attribute must be one of the following:

Attributes	Description
bandwidth-policy	This attribute reports the bandwidth policy name of subscriber.
	Bandwidth policy can be configured or applied to subscriber by —
	 binding with APN (static) binding with Rulebase (static) receiving from AAA server (dynamic)
	Important This attribute field is customer specific. For more information, contact your Cisco account representative.
radius-called-station-id	This attribute reports the Called Station ID of the mobile handling the flow.
radius-calling-station-id	This attribute reports the Calling Station ID of the mobile handling the flow.
radius-fa-nas-identifier	This attribute reports the RADIUS NAS identifier of Foreign Agent (FA).
radius-fa-nas-ip-address	This attribute reports the RADIUS IP address of Foreign Agent (FA).
radius-nas-identifier	This attribute reports the RADIUS NAS identifier.
radius-nas-ip-address	This attribute reports the RADIUS NAS IP address.
	Note that this attribute is interchangeable with sn-st16-ip-addr for the user.
radius-user-name	This attribute reports the user name associated with the flow.

Attributes	Description
sn-3gpp2-always-on	This option has been deprecated.
	To configure this attribute see the rule-variable, on page 27 command.
sn-3gpp2-bsid	This option has been deprecated.
	To configure this attribute see the rule-variable, on page 27 command.
sn-3gpp2-esn	This option has been deprecated.
	To configure this attribute see the rule-variable, on page 27 command.
sn-3gpp2-ip-qos	This option has been deprecated.
	To configure this attribute see the rule-variable, on page 27 command.
sn-3gpp2-ip-technology	This option has been deprecated.
	To configure this attribute see the rule-variable, on page 27 command.
sn-3gpp2-release-indicator	This option has been deprecated.
	To configure this attribute see the rule-variable, on page 27 command.
sn-3gpp2-service-option	This option has been deprecated.
	To configure this attribute see the rule-variable, on page 27 command.
sn-3gpp2-session-begin	This option has been deprecated.
	To configure this attribute see the rule-variable, on page 27 command.
sn-3gpp2-session-continue	This option has been deprecated.
	To configure this attribute see the rule-variable, on page 27 command.
sn-acct-session-id	This attribute reports the unique session identifier for accounting.

Attributes	Description
sn-app-protocol	

Attributes	Description
	This attribute reports the application protocol for the flow. A value indicating the protocol, such as one of the following:
	• ACS_PROTO_UNKNOWN = 0
	• ACS_PROTO_GTP = 1
	• ACS_PROTO_IP = 2
	• ACS_PROTO_TCP = 3
	• ACS_PROTO_UDP = 4
	• ACS_PROTO_HTTP = 5
	• ACS_PROTO_HTTPS = 6
	• ACS_PROTO_FTP = 7
	• ACS_PROTO_FTP_CONTROL = 8
	• ACS_PROTO_FTP_DATA = 9
	• ACS_PROTO_WTP = 10
	• ACS_PROTO_WSP = 11
	• ACS_PROTO_WTP_WSP_CONNECTION_ORIENTED = 12
	• ACS_PROTO_WSP_CONNECTION_LESS = 13
	• ACS_PROTO_DNS = 14
	• ACS_PROTO_ICMP = 15
	• ACS_PROTO_POP3 = 16
	• ACS_PROTO_SIP = 17
	• ACS_PROTO_SDP = 18
	• ACS_PROTO_SMTP = 19
	• ACS_PROTO_EMAIL = 20
	• ACS_PROTO_MMS = 21
	• ACS_PROTO_FILE_TRANSFER = 22
	• ACS_PROTO_WWW = 23
	• ACS_PROTO_RTP = 24
	• ACS_PROTO_RTSP = 25
	• ACS_PROTO_IMAP = 26

Attributes	Description
	• ACS_PROTO_FLOW = 27
	• ACS_PROTO_CCA = 28
	• ACS_PROTO_P2P = 29
	• ACS_PROTO_RTCP = 30
	• ACS_PROTO_ICMPV6 = 31
	• ACS_PROTO_TFTP = 32
	• ACS_PROTO_PPTP = 33
	• ACS_PROTO_GREv1 = 34
	• ACS_PROTO_PPTP_GRE = 35
	• ACS_PROTO_SIP_ADV = 36
	• ACS_PROTO_SIP_BASIC_ADV = 37
	• ACS_PROTO_H323 = 38
	• ACS_PROTO_ESP = 39
	• ACS_PROTO_AH = 40
	• ACS_PROTO_RTSPSTREAM = 41
sn-cf-category-classification-used	For Category-based Content Filtering, this attribute reports the last classification used by system for the flow, or blank if classification was never successfully performed.
	For URL Blacklisting, specifies category of the blacklisted URL in the Blacklist database.

Attributes	Description
sn-cf-category-flow-action	For Category-based Content Filtering, this attribute reports the last action taken for the flow, or blank if content filtering was never performed. The following are the possible values:
	• allow
	• content-insert
	• discard
	• redirect-url
	• terminate-flow
	For URL Blacklisting, this attribute reports the last action taken for the flow, or blank if Blacklist matching was never performed. The following are the possible values:
	• discard
	• terminate-flow
	• redirect-url
	• www-reply-code-terminate-flow
sn-cf-category-policy	For Category-based Content Filtering, this attribute reports the category policy identifier that was used for the flow, or blank if content filtering was never attempted for the flow.
sn-cf-category-rating-type	For Category-based Content Filtering, this attribute reports the type, either "static" or "dynamic" that was last successfully performed for the flow, or blank if content filtering was never successful for the flow. For URL Blacklisting, specifies "blacklisting".
sn-cf-category-unknown-url	This attribute reports the identifier for unknown URL
sn-ci-category-unknown-uri	under content filtering action. It holds either "1" for unknown URLs or "0" for the URLs having static rating in its database.
sn-charge-volume	This attribute reports the total charge volume excluding bytes/packets dropped/retransmitted by ECS.
	This behavior can be changed by configuring to allow dropped/retransmitted bytes/packets to be included in the net volume. See the edr sn-charge-volume command in the ACS Rulebase Configuration Mode Commands chapter.

Attributes	Description
sn-charging-action	This attribute reports the name of last charging action matched against flow.
	Important This attribute configuration currently supports only static and predefined rules and ruledefs. It will NOT be supported for dynamic rules installed by PCRF.
sn-closure-reason	This attribute reports the reason for termination of the flow/EDR:
	• 0: Normal end of flow
	• 1: End of flow by handoff processing
	• 2: Subscriber session terminated
	• 3: Inter-chassis Session Recovery switchover
	• 12: Completion of transaction
	• 13: End of VoIP call event
	This is supported only in release 12.2.
	• 14: End of VoIP call event
	This is supported in 14.0 and later releases.
	 16: ACS_EDR_OCS_REACHABLE 17: ACS_EDR_OCS_UNREACHABLE 18: ACS_EDR_INTERIM_VOLUME_EXHAUST 19: ACS_EDR_INTERIM_TIME_EXHAUST 20: ACS_EDR_OCS_STATUS_UNKNOWN 21: ACS_EDR_TETHERING_SIGNATURE_CHANCE
	ACS_EDR_TETHERING_SIGNATURE_CHANGE
sn-correlation-id	This attribute reports the RADIUS correlation identifier.
sn-direction	This attribute reports the direction of the first packet for the flow. It has following values:
	• toMobile : This value appears when direction of first packet is towards mobile node.
	• fromMobile : This value appears when direction of first packet is towards mobile node.
	• unknown : This value appears when the original originator of a flow can not be determined (for example, a flow that is interrupted due to a Inter-chassis Session Recovery switchover).

Attributes	Description
sn-duration	This attribute reports the duration between the last and first packet for the record.
sn-end-time [format format] localtime	This attribute reports the timestamp for last packet of flow in UTC.
sn-fa-correlation-id	This attribute reports the RADIUS Correlation Identifier of the Foreign Agent (FA).
sn-fa-ip-address	This attribute reports IP address of the Foreign Agent (FA).
sn-filler-blank	This attribute inserts a blank filler field, generates an empty EDR field.
sn-filler-zero	This attribute inserts a "0" in the EDR field.
sn-flow-end-time	This attribute reports the time of flow-end EDR generation—when EDRs are generated at hagr, session-end, timeout, or normal-end-signaling conditions.
	sn-start-time and sn-end-time fields of flow end-condition EDRs cannot be used to determine the duration of the flow if intermediate EDRs are generated (rule-match or transaction-complete or any other intermediate EDR).
	sn-start-time field in an EDR gives the time the first packet was received after the last EDR was generated. So, whenever an EDR is generated, this field is reset to the time the EDR gets generated. So the sn-start-time field in flow end-condition EDRs may not have the time of the first packet received on that flow. It will have the time at which the last EDR was generated or the first packet time if no EDR was generated for that flow.
	sn-end-time field gives the time at which the last packet on the flow was received. Flow end-condition EDRs may not be generated immediately after receiving the last packet. For example, in case of session-end or timeout EDRs, last packet time and EDR generation time may be different.
	sn-flow-start-time gives the time of the first packet of the flow (irrespective of whether intermediate EDRs were generated), and sn-flow-end-time gives the time when EDRs are generated at hagr, session-end, timeout or normal-end-signaling conditions. The values of these fields will be populated in EDRs only for hagr, session-end, timeout and normal-end-signaling EDRs.

Attributes	Description
sn-flow-id	This attribute reports the flow-id assigned internally by the ECS module to each flow.
sn-flow-start-time	This attribute reports the time of the first packet of the flow (irrespective of whether intermediate EDRs were generated).
	Also see sn-flow-end-time .
sn-format-name	This attribute reports the name of the EDR/UDR format used.
sn-group-id	This attribute reports the sequence group ID of the record.
sn-ha-ip-address	This attribute reports IP address of the Home Agent (HA).
sn-ip-pool-name	This attribute reports the IP pool name corresponding to the current flow in EDR.
sn-ip-protocol-name	This attribute reports the IP protocol name for the flow. For IANA registered IP Protocol (Layer 4 Protocol) name, like TCP, UDP, AH, ESP, ICMP, etc.
sn-nat-binding-timer	For Network Address Translation (NAT) in-line service, this attribute reports the port chunk hold timer.
sn-nat-gmt-offset	For NAT in-line service, this attribute reports the GMT offset of the node generating NAT bind record.
sn-nat-ip	For NAT in-line service, this attribute reports the NAT IP address of the port chunk.
sn-nat-last-activity-time-gmt	For NAT in-line service, this attribute reports the time when the last flow in a specific NAT set of flows was seen.
sn-nat-no-port-packet-dropped	For NAT in-line service, this attribute reports the number of packets dropped because of no NAT IP/port.
sn-nat-port-block-end	For NAT in-line service, this attribute reports the last port number of the port chunk.
sn-nat-port-block-start	For NAT in-line service, this attribute reports the starting port number of the port chunk.
sn-nat-port-chunk-alloc-dealloc-flag	For NAT in-line service, this attribute reports whether the port chunk is allocated or released.

Attributes	Description
sn-nat-port-chunk-alloc-time-gmt	For NAT in-line service, this attribute reports when the port chunk was allocated.
sn-nat-port-chunk-dealloc-time-gmt	For NAT in-line service, this attribute reports when the port chunk was released.
sn-nat-realm-name	For NAT in-line service, this attribute reports the name of the NAT realm.
sn-nat-subscribers-per-ip-address	For NAT in-line service, this attribute reports the subscriber(s) per NAT IP address.
sn-nemo-vrf-name	This attribute indicates the VRF name associated with UE behind the Network Mobility Services (NEMO) Mobile Router (MR).
	Important This is a customer-specific attribute, and is available only with NEMO license.
sn-ocs-server-reachable	This attribute indicates the state of the OCS server. This attribute supports the following values:
	• OCS_SERVER_NOT_APPLICABLE = 0 • OCS_SERVER_UNREACHABLE = 0 + 1 • OCS_SERVER_REACHABLE = 0 + 2
sn-parent-protocol	This attribute reports the parent protocol of the flow.
	An integer value like in sn-app-protocol ; for RTCP/RTP flows, the parent protocol may be RTSP or SIP; for GRE flows, the parent protocol will be PPTP, and so on.
sn-port-service-name	This attribute reports the registered name for the server port. For IANA registered/Well Known Transport Port name mapping for the Server Port like SSL, HTTP, DNS, FTP, TELNET, SSH, Diablo, Rainbox six, UnReal_UT etc. This port service name mapping is done based on the Server port, which means if the flow is "FromMobile", the sn-server-port is mapped as the service name port. If the flow is "ToMobile", the sn-subscriber-port is mapped as the service name.
sn-rulebase	This attribute reports the name of the ECS rulebase applied.
sn-ruledef-name	This attribute reports the ruledef name corresponding to the last charging action matched.
	Important This is a customer-specific attribute.

Attributes	Description
sn-rating-group	This attribute reports the rating group corresponding to last charging action matched.
	Important This attribute configuration currently supports only static and predefined rules and ruledefs. It will NOT be supported for dynamic rules installed by PCRF.
sn-sequence-no	This attribute reports the unique sequence number (per sn-sequence-group and radius-nas-ip-address) of EDR identifier and linearly increasing in EDR file.
sn-server-port	This attribute reports the TCP/UDP port number of the server in a subscriber's data flow.
sn-service-id	This attribute reports the Service ID corresponding to last charging action matched.
	Important This attribute configuration currently supports only static and predefined rules and ruledefs. It will NOT be supported for dynamic rules installed by PCRF.
sn-st16-ip-addr	This attribute reports the IP address of the chassis handling this flow.
	Important Note that this attribute is interchangeable with radius-nas-ip-address for other systems.
sn-start-time [format format] localtime	This attribute reports the timestamp for last packet of flow in UTC.
sn-subscriber-imsi	This attribute reports the IMSI number of the subscriber.
sn-subscriber-nat-flow-ip	For NAT in-line service, this attribute reports the NAT IP address of NAT-enabled subscriber.
sn-subscriber-nat-flow-port	For NAT in-line service, this attribute reports the NAT port number of NAT-enabled subscriber.
sn-subscriber-port	This attribute reports the TCP/UDP port number of the Mobile handling subscriber data flow.
<pre>sn-volume-amt { ip tcp } { bytes pkts } { uplink downlink }</pre>	This attribute reports IP/TCP protocol-specific volume amount of downlink/uplink bytes/packets during a flow. This includes all the bytes/packets received by ECS, including the bytes/packets dropped and retransmitted by ECS.

Attributes	Description
<pre>sn-volume-dropped-amt { ip tcp } { bytes packets } { downlink uplink }</pre>	For Stateful Firewall in-line service, this attribute reports IP/TCP protocol-specific volume amount of downlink/uplink bytes/packets dropped by Stateful Firewall during a flow.
sn-volume-ip-with-rtsp-or-rtp bytes { downlink priority uplink }	This attribute reports the IP volume amount of downlink/uplink bytes of an RTSP flow and the RTP flows controlled by it, or Comma Separated Value (CSV) position priority of this field. If uplink or downlink is not specified it shows the total of both.
sn-vrf-name	This attribute indicates the VRF name associated with the base session of NEMO.
	Important This is a customer-specific attribute.
subscriber-ipv4-address	For NAT in-line service, this attribute generates the subscriber IPv4 address in the NBR.
subscriber-ipv6-address For NAT in-line service, this attribute ge subscriber IPv6 prefix in the NBR.	
transaction-charge-downlink-bytes	This attribute reports the total charge downlink bytes for the transaction. Excludes the dropped/retransmitted bytes from the total transaction downlink bytes.
transaction-charge-downlink-packets	This attribute reports the total charge downlink packets for the transaction. Excludes the dropped/retransmitted packets from the total transaction downlink packets.
transaction-charge-uplink-bytes	This attribute reports the total charge uplink bytes for the transaction. Excludes the dropped/retransmitted bytes from the total transaction uplink bytes.
transaction-charge-uplink-packets	This attribute reports the total charge uplink packets for the transaction. Excludes the dropped/retransmitted packets from the total transaction uplink packets.
transaction-downlink-bytes	This attribute reports the total downlink bytes for the transaction.
transaction-downlink-packets	This attribute reports the total downlink packets for the transaction.
transaction-uplink-bytes	This attribute reports the total uplink bytes for the transaction.
transaction-uplink-packets	This attribute reports the total uplink packets for the transaction.

format { MM/DD/YY-HH:MM:SS | MM/DD/YY-HH:MM:SS:sss | MM/DD/YYYY-HH:MM:SS | MM/DD/YYYY-HH:MM:SS:sss | YYYY/MM/DD-HH:MM:SS | MM/DD/YYYY-HH:MM:SS:sss | YYYYMMDDHHMMSS | YYYYMMDDHHMMSSsss | seconds

Specifies the timestamp format.

In releases prior to 18.0, the current timestamps available in the EDR format configuration allow recording of time information only up to seconds level. In 18.0 and later releases, new timestamp formats are added to allow recording of time information up to milliseconds granularity.

This feature enables to record timestamps of the events at finer granularity. The timestamps will be populated according to the selected timestamp format whenever any of the predefined events/event triggers for generating EDRs is encountered.

localtime

Specifies timestamps with the local time. By default, timestamps are displayed in GMT/UTC.

{ ip | tcp }{ bytes | pkts }{ downlink | uplink }

Specifies bytes/packets sent/received from/by mobile.

priority priority

Specifies the position priority of the value within the EDR record. Lower numbered priorities (across all attribute, event-label, and rule-variable) occur first.

priority must be an integer from 1 through 65535. Up to 50 position priorities (across all attribute, event-label, and rule-variable) can be configured.

Use this command to set the attributes and priority for EDR file format.

A particular field in EDR format can be entered multiple times at different priorities. While removing the EDR field using the **no attribute** command either you can remove all occurrences of a particular field by specifying the field name or a single occurrence by additionally specifying the optional **priority** keyword.

In 21.1 and later releases, a maximum of 75 EDR attribute fields can be configured in an EDR record. The limit is expanded from 50 fields up to 75 fields.

Example

The following is an example of this command:

attribute radius-user-name priority 12

delimiter

This command allows you to configure a comma or a tab as a delimiter character for EDRs.

 Product
 All

 Privilege
 Security Administrator, Administrator

Command Modes	Exec > ACS Configuration > EDR Format Configuration
	active-charging service service_name > edr-format format_name
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-acs-edr)#
Syntax Description	delimiter { comma tab } no delimiter
	no
	This no variant reverts back to the default configuration. By default, comma is used as the delimiter for EDRs.
	comma
	This keyword allows you to specify comma as an EDR delimiter. Comma is the default configuration.
	tab
	This keyword allows you to specify tab as an EDR delimiter.
Usage Guidelines	Use this command to configure either comma or tab as the delimiter between EDR fields.
	The comma character is currently used as the delimiter between EDR fields. But comma is a valid character for URLs. Thus when a EDR URL contains a comma, the downstream parser encounters issues.
	Hence, this feature has been developed to allow TAB as an additional character to be used as the delimiter in the EDR file. For backward compatibility reasons, this CLI configuration is introduced to choose the delimiter character between both comma and TAB.
	Example
	The following example specifies tab as the delimiter configuration for EDRs:
	delimiter tab
end	
	Exits the current configuration mode and returns to the Exec mode.
Product	All

- Syntax Description end

Privilege

Use this command to return to the Exec mode.

Security Administrator, Administrator

event-label

	This command allows you to specify an optional event label/identifier to be used as an attribute in the EDRs.
Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > EDR Format Configuration
	active-charging service service_name > edr-format format_name
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-acs-edr)#
Syntax Description	event-label event_label priority priority no event-label
	no
	If previously configured, removes the event label configuration.
	event_label
	Specifies the event label/identifier to be used as EDR attribute.
	event_label must be an alphanumeric string of 1 through 63 characters.
	priority <i>priority</i>
	Specifies the Comma Separated Value (CSV) position of the attribute (label/identifier) in the EDR.
	priority must be an integer from 1 through 65535.
Usage Guidelines	Use this command to configure an optional event label/identifier as an attribute in the EDR and its position in the EDR.
	Example
	The following is an example of this command:
	event-label radius_csv1 priority 23
exit	
	Exits the current mode and returns to the parent configuration mode.
Product	- All
Privilege	Security Administrator, Administrator

Syntax Description exit

Usage Guidelines Use this command to return to the parent configuration mode.

rule-variable

This command allows you to specify fields and their order in EDRs.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > EDR Format Configuration
	active-charging service service_name > edr-format format_name
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-acs-edr)#
Syntax Description	<pre>rule-variable rule_variable priority priority [in-quotes] no rule-variable rule_variable [priority priority]</pre>

no

If previously configured, removes the specified rule variable configuration.

rule_variable

Specifies the rule variable for the EDR format.

rule_variable must be one of the following options:

- bearer 3gpp: 3GPP bearer-related fields:
 - charging-id: Charging ID of the bearer flow
 - **imei**: IMEI or IMEISV (depending on the case) associated with the bearer flow. Only available in StarOS 8.1 and later releases.
 - imsi: Specific Mobile Station Identification number.
 - pcrf-correlation-id: PCRF correlation ID of the bearer flow sent by Gx interface.
 - rat-type: RAT type associated with the bearer flow. Only available in StarOS 8.1 and later releases.
 - sgsn-address: SGSN associated with the bearer flow. Only available in StarOS 8.1 and later releases. For MIPv6 calls, sgsn-address field is populated with HSGW address.
 - **user-location-information**: User location information associated with the bearer flow. Only available in StarOS 8.1 and later releases.
- bearer 3gpp2: 3GPP2 bearer-related fields:
 - · always-on: 3GPP2 always on indicator

- bsid: 3GPP2 BSID
- esn: 3GPP2 ESN
- ip-qos: 3GPP2 IP QoS
- ip-technology: 3GPP2 IP technology
- release-indicator: 3GPP2 release indicator
- service-option: 3GPP2 service option
- session-begin: 3GPP2 session begin indicator
- session-continue: 3GPP2 session continue indicator
- bearer ggsn-address: GGSN IP address field. For MIPv6 calls, ggsn-address field in EDR will be populated with PGW address.
- bearer qci: QCI of the bearer corresponding to the flow for which the EDR is getting generated.
- dns: Domain Name System (DNS) related fields:
 - answer-ip-list: DNS Host IP list. A maximum of 4 IP addresses will be part of an EDR.
 - answer-name: DNS answer name. This depends upon query type.
 - previous-state: DNS previous state information
 - query-name: DNS query name
 - query-type: DNS query type. Numeric value as per the DNS specifications.
 - return-code: DNS query response code
 - state: DNS current state information
 - tid: DNS Transaction Identifier
- file-transfer: File Transfer related fields:
 - chunk-number: Number of chunks
 - current-chunk-length: Length of current chunk
 - declared-chunk-length: Declared size of the chunk
 - declared-file-size: Declared size of the file
 - filename: Name of the file being transferred
 - previous-state: Previous state of session
 - state: Current state of session
 - transferred-file-size: Transferred size of the file
- flow:Flow related fields:
 - ip-control-param: First 8 bytes of IPv6 header is inserted in EDRs.

- **tethered**: Tethering detected on flow. Enables/disables tethering detection result field in EDRs sent to MUR.
- tethered-application: Application based tethering detected on flow.
- tethered-dns: DNS-based tethering detected on flow. Either 0 or 1.
- tethered-ip-ttl: IP-TTL based tethering detected on flow.
- ttl: Time To Live/Max hops value received in the first packet of the flow.
- ftp: File Transfer Protocol (FTP) related fields:
 - client-ip-address:
 - client-port
 - command name: Command sent
 - connection-type
 - filename: File name being transferred in any of the FTP-related FTP command
 - pdu-length: FTP PDU length
 - pdu-type
 - previous-state: Previous state of FTP session
 - reply code
 - server-ip-address
 - server-port
 - session-length: Total length of FTP session
 - state: Current state of FTP session
 - url: URL of file
 - user: User identifier
- http: Hypertext Transport Protocol (HTTP) related fields:
 - accept: Content types that are acceptable for the response
 - attribute-in-data: Dynamic header field in application payload
 - attribute-in-url: Dynamic header field in URL
 - content disposition
 - content length
 - content type
 - cookie: HTTP cookie header
 - domain
 - dnt

- header-length: HTTP header length
- host
- payload-length: Payload length
- pdu-length
- previous-state: Previous state of session
- referer
- reply code: HTTP response
- request method: HTTP request method
- session-length: Total length of HTTP session
- state: Current state of session
- transaction-length: Total length of HTTP transaction
- transfer-encoding: Transfer encoding
- uri: Uniform Resource Identifier
- url: Uniform Resource Locator
 - **length** *size*: This optional filter allows the user to configure the HTTP URL length from 1 to 4095. The EDR rule-variable "HTPP URL" supports the maximum length of 4095. That is, any URL greater than the maximum length is truncated and then written to EDR.

In 17.0 and later releases: The length of HTTP URL is from 1 to 4095.

In 15.0 and 16.0 releases: The length of HTTP URL is from 1 to 255.

In releases prior to 15.0: The length of HTTP URL is from 1 to 127.

- user-agent
 - **length** *size*: This optional filter allows the user to configure the HTTP User-Agent length from 1 to 255. In releases prior to 15.0, the EDR rule-variable "HTPP User-Agent" supports the maximum length of 127. That is, any user-agent greater than 127 is truncated and then written to EDR.
- version
- x-header: extension header
- ad-delivered, ad-replaced, compression-bytes-in, compression-bytes-out, dns-resolution-locally, dns-resolution-remotely, tpo-enabled

(

Important

t The Traffic Performance Optimization (TPO) in-line service is not supported in this release.

• icmp: Internet Control Message Protocol (ICMP) related fields:

- code: ICMP code
- type: ICMP type
- icmpv6: Internet Control Message Protocol Version 6 (ICMPv6) related fields:
 - code: ICMPv6 code
 - type: ICMPv6 type
- imap: Internet Message Access Protocol (IMAP) related fields:
 - cc: IMAP e-mail CC field
 - command: IMAP command
 - content
 - date: IMAP e-mail Date field
 - final-reply: IMAP final reply
 - from: IMAP e-mail From field
 - mail-size: IMAP size of e-mail in RFC822 format
 - mailbox-size: IMAP number of e-mails in the mailbox
 - message-type: IMAP message type
 - previous-state: IMAP session previous state
 - session-length: IMAP session length
 - session-previous-state: IMAP session previous state
 - session-state: IMAP session state
 - state: IMAP state
 - subject: IMAP e-mail Subject field
 - to: IMAP e-mail To field
- ip: Internet Protocol (IP) related fields:
 - dst-address: destination IP address
 - protocol: Protocol being transported by IP packet
 - server-ip-address: IP address of server. This field in EDR contains either the IPv4 or IPv6 address of the server for a particular flow (flow level). The maximum length of this field is 48 characters. For an IPv6 address, the maximum length is 45 characters; for an IPv4 address, the maximum length is 15 characters.
 - src-address: Source IP address
 - **subscriber-ip-address**: IP address of subscriber. This field in EDR contains either the IPv4 or IPv6 address of the client/subscriber for a particular call (subscriber level). The value of this field does not change for a particular call. The maximum length of this field is 48 characters. For an IPv6

address, the maximum length is 45 characters. For an IPv4 address, the maximum length is 15 characters.

- total-length: Total length of packet, including payload
- version: IP version

• mms: Multimedia Message Service (MMS) related fields:

- bcc
- cc
- content location
- content type
- date [format { MM/DD/YYYY-HH:MM:SS | YYYY/MM/DD-HH:MM:SS }]
- from
- message-size
- previous-state
- response status
- state
- subject
- tid
- to
- p2p: Peer-to-peer protocol related fields:
 - app-identifier { quic-sni | tls-cname | tls-sni }: P2P application-identifiers QUIC-SNI, TLS-common name, or TLS-SNI
 - **tls-version**: The TLS version variable is displayed from the P2P dynamic library. The following values of SSL version that is used by UE for the TLS commection on the flow are conisdered:.
 - 0 Invalid
 - 1 TLS1.0
 - 2 TLS1.1
 - 3 TLS1.2
 - 4 TLS1.3
 - **bailout-pkt-num** : Number of packets taken by plugin to detect the application in the flow before flow was offload to VPP. This variable is supported only in CUPS.
 - duration: P2P protocol duration
 - protocol: P2P protocol
 - protocol-group: Associated protocol group of the specific P2P protocol/application

- ssl-params: Specifies the SSL flow parameters.
 - cert-issuer-cname: Specifies the SSL Certificate Issuer CName.
 - cert-subject-oname: Specifies the SSL Certificate Subject Organization Name.
 - cert-issuer-oname: Specifies the SSL Certificate Issuer Organization Name.
 - cert-validity: Specifies the validity of SSL Certificate.
 - ssl-decode-failure: Specifies the reason for SSL Decode failure.
- pop3: Post Office Protocol version 3 (POP3) related fields:
 - command name: Command of POP3 session
 - mail-size: Mail size
 - pdu-length: Length of POP3 PDU
 - pdu-type: Type of packet
 - previous-state: Previous state of POP3 session
 - reply status: Reply for the POP3 command
 - session-length: Total length of POP3 session
 - state: Current state of POP3 session
 - user-name: User of POP3 session
- rtcp: RTP Control Protocol (RTCP) related fields:
 - · control-session-flow-id: Flow ID of the controlling RTSP/SIP session
 - jitter: RTCP interarrival jitter
 - rtsp-id: RTSP ID of the RTCP flow
 - uri: URI of the control protocol related to the RTCP flow
- rtp: Real-time Transfer Protocol (RTP) related fields:
 - · control-session-flow-id: Flow ID of the controlling RTSP/SIP session
 - pdu-length: Length of RTP PDU
 - rtsp-id: RTSP ID of the flow
 - session-length: Total length of RTP session
 - uri: URI of the control protocol related to the RTP flow
- rtsp: Real Time Streaming Protocol (RTSP) related fields:
 - command-id: RTSP command ID
 - content type
 - date: RTSP Date field

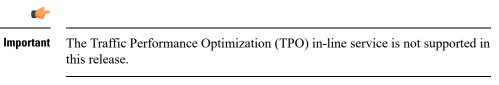
- previous-state: RTSP previous state
- reply code
- request method 1: play method
- request method 2: setup method
- request method 3: pause method
- request method 4: record method
- request method 5: options method
- request method 6: redirect method
- request method 7: describe method
- request method 8: announce method
- request method 9: teardown method
- request method 10: get-parameter method
- request method 11: set-parameter method
- request packet
- rtp-uri: RTSP RTP-Info stream-uri field
- session-id: RTSP session-id field
- session-length: Total number of bytes passed through the RTSP data session
- state: RTSP state
- uri: RTSP uri field
- uri sub-part
- user-agent: RTSP user-agent field
- sdp: Session Description Protocol (SDP) related fields:
 - · connection-ip-address: IP address in SDP connection field
 - media-audio-port: Port used for audio media
 - media-video-port: Port used for video media
- secure-http: HTTPS related field.
- sip: Session Initiation Protocol (SIP) related fields:
 - call-id: SIP call-id field
 - content type
 - from: SIP From field
 - previous-state: SIP previous state

- reply code
- request method
- request packet
- state: SIP state
- to: SIP To field
- uri: SIP URI field
- uri sub-part

• smtp: Simple Mail Transfer Protocol (SMTP) related fields:

- command name: Command of SMTP session
- mail-size: Size of given mail
- pdu-length: Length of SMTP PDU
- previous-state: Previous state of SMTP session
- recipient: SMTP e-mail Recipient field
- reply status: Response for the SMTP command
- sender: SMTP e-mail Sender field
- · session-length: Total length of SMTP session
- state: Current state of SMTP session
- tcp: Transmission Control Protocol (TCP) related fields:
 - dst-port: TCP destination port
 - duplicate: TCP retransmitted/duplicate packet
 - flag: Current packet TCP flag
 - os-signature: OS signature string for IPv4 TCP flow. Enables/disables OS Signature field in EDRs sent to MUR.
 - out-of-order: TCP out of order packet analyzed
 - payload-length: TCP payload length
 - previous-state: Previous state of MS
 - sn-tcp-accl: TCP Acceleration enabled on flow. Either 0 or 1.
 - sn-tcp-accl-reject-reason: Reason for not accelerating the TCP flow.
 - sn-tcp-min-rtt: Specifies minimum RTT observed for accelerated TCP flow.
 - sn-tcp-rtt: Specifies smoothed RTT for accelerated TCP flow.
 - src-port: TCP source port
 - state: Current state of MS

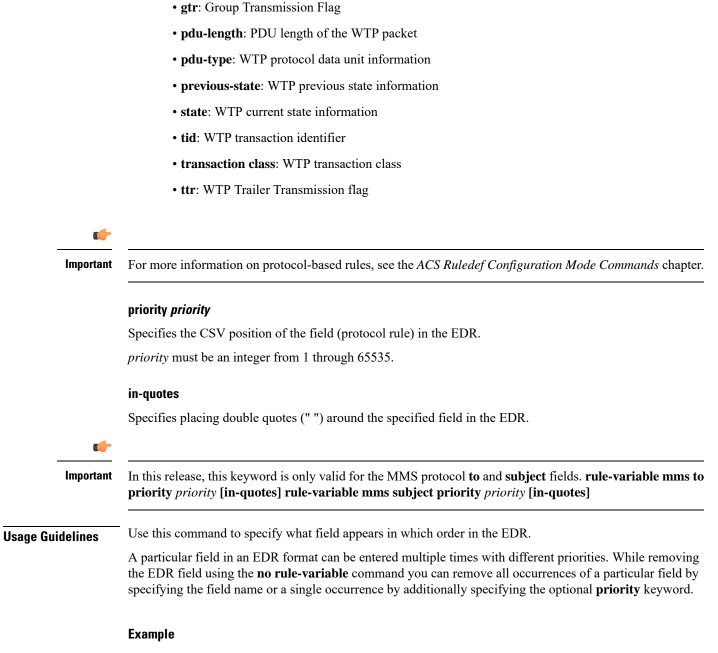
tpo-enabled



- syn-control-params: 8 bytes following the TCP Acknowledgement in the TCP SYN packet displayed as hexadecimal string of characters.
- syn-options: All TCP options received in the TCP SYN packet displayed as hexadecimal string of characters.
- **syn-seq**: The absolute 4 byte value of the sequence number received in the TCP SYN packet displayed as decimal value.
- v6-os-signature: OS signature string for IPv6 TCP flow. Enables/disables OS Signature field in EDRs sent to MUR.
- tls sni: TLS/SSL SNI field (SNI rule variable configured for TLS/SSL flows in EDR).
- traffic-type: Traffic type of flow (voice or non-voice depending upon flow type).
- udp: User Datagram Protocol (UDP) related fields:
 - dst-port: UDP destination port
 - src-port: UDP source port
- **voip-duration**: Duration of voice call, in seconds. For a flow in which voice call end is detected, output will be a non-zero value. For other flows it will be zero.

This is no longer supported for P2P in 14.0 and later releases.

- wsp: Wireless Session Protocol (WSP) related fields:
 - content type
 - domain: WSP domain name
 - host: WSP host name
 - pdu-length: WSP PDU length
 - pdu-type: WSP PDU type
 - reply code
 - session-length: WSP total packet length
 - tid: WSP transaction identifier
 - total-length: WSP total packet length
 - url: WSP URL
 - user-agent: WSP user agent
- wtp: Wireless Transaction Protocol (WTP) related fields:



The following is an example of this command:

```
rule-variable tcp dst-port priority 36
```



EDR Module Configuration Mode Commands

The EDR Module Configuration Mode allows you to configure Event Data Record (EDR) file transfer parameters.

Command Modes

Exec > Global Configuration > Context Configuration > EDR Module Configuration

configure > context context_name > edr-module active-charging-service

Entering the above command sequence results in the following prompt:

[context_name]host_name(config-edr)#

(
Important	The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
	• cdr, on page 39
	• end, on page 44
	• exit, on page 44
	• file, on page 44

cdr

This command allows you to configure EDR/UDR file transfer parameters.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > EDR Module Configuration
	<pre>configure > context context_name > edr-module active-charging-service</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-edr)#
Syntax Description	<pre>cdr { purge { storage-limit storage_limit time-limit time_limit } [max-files max_records_to_purge] push-interval push_interval push-trigger space-usage-percent trigger_percentage remove-file-after-transfer </pre>

```
transfer-mode { pull [ module-only ] | push primary { encrypted-url
encrypted_url | url url } [ [ max-files max_records ] [ max-tasks task_num ] [
module-only ] [ secondary { encrypted-secondary-url encrypted_secondary_url |
secondary-url secondary_url } ] [ source-address ip_address ] [ via
local-context ] + ] | use-harddisk } | push-count push_count
default cdr [ purge | push-interval | push-trigger space-usage-percent |
remove-file-after-transfer | transfer-mode [ module-only | push via ] |
use-harddisk ] + | push-count
no cdr [ purge | remove-file-after-transfer | use-harddisk ] +
```

default

Configures the default setting for the specified keyword(s):

- purge: Disabled
- push-interval: 300 seconds
- push-trigger: 80 percent
- remove-file-after-transfer: Disabled
- transfer mode: Pull
- push via: LC is used for push
- use-harddisk: Disabled



Important The use-harddisk keyword is available only on the ASR 5500 chassis.

no

If previously configured, disables the specified configuration:

- purge: Disables purging of records.
- **remove-file-after-transfer**: Retains a copy of the file even after it has been pushed or pulled to another server.
- use-harddisk: Disables data storage on the ASR 5500 hard disk array.



Important The use-harddisk keyword is available only on the ASR 5500 chassis.

 push-count push_count: Specifies the number of EDR/CDR/UDR files transferred in each EDR/UDR push SFTP session. Default value is "1". push_count is configured as an integer value between 1 and 32, inclusive.

purge { storage-limit storage_limit | time-limit time_limit } [max-files max_records_to_purge]

Specifies to purge/delete the EDR records based on "time" or "volume" limit.

When the configured threshold limit is reached on the hard disk drive, the records that are created dynamically in the */mnt/hd-raid/data/records/* directory are automatically deleted. Files that are manually created should be deleted manually.

- storage-limit storage_limit: Specifies to start deleting files when the specified megabytes of space is used for storage. The storage_limit specifies the volume limit for the record files, in megabytes, and must be an integer from 10 through 143360.
- **time-limit** *time_limit*: Specifies to start deleting files older than the specified time limit. The *time_limit* specifies the time limit for the record files, and must be an integer from 600 through 2592000.
- max-files max_records_to_purge: Specifies the maximum number of records to purge.

The *max_records_to_purge* can be 0, or an integer from 1000 through 10000. If the value is set to 0, during each cycle, the records will be deleted until the purge condition is satisfied. If the value is set between 1000 and 10000, during each cycle, the records will be deleted until either the purge condition is satisfied or the number of records deleted equals the configured **max-files** value.

Default: 0

push-interval push_interval

Specifies the transfer interval (in seconds) to push EDR and UDR files to an external file server.

The push_interval must be an integer from 60 through 3600.

Default: 300

push-trigger space-usage-percent trigger_percentage

Specifies the EDR/UDR disk space utilization percentage, upon reaching which an automatic push is triggered and files are transferred to the configured external server.

The *trigger_percentage* specifies the EDR/UDR disk utilization percentage for triggering push, and must be an integer from 10 through 80.

Default: 80

remove-file-after-transfer

Specifies that the system must delete EDR/UDR files after they are transferred to the external file server. Default: Disabled

transfer-mode { pull [module-only] | push primary { encrypted-url encrypted_url | url wrl } [[max-files
max_records] [max-tasks task_num] [module-only] [secondary { encrypted-secondary-url
encrypted_secondary_url | secondary-url secondary_url }] [source-address ip_address] [via local-context
] +]

Specifies the EDR/UDR file transfer mode—how the EDR and UDR files are transferred to the external file server.

- pull: Specifies that the external server is to pull the EDR files.
- push: Specifies that the system is to push EDR files to the external server for ASR 5500.
- **max-files** *max_records*: Specifies the maximum number of files sent per iteration based on configured file size.

Default: 4000

cdr

max-tasks task_num: Specifies the maximum number of tasks (child processes) that will be spawned to
push the files to the remote server. The task_num must be an integer from 4 through 8.

Default: 4

(
Important	Note that increasing the number of child processes will improve

ortant Note that increasing the number of child processes will improve the record transfer rate. However, spawning more child will consume additional resource. So, this option needs to be used with proper resource analysis.

- **module-only**: Specifies that the transfer-mode is only applicable to the EDR module; if not configured it is applicable to both EDR and UDR modules. This enables to support individual record transfer-mode configuration for each module.
- primary encrypted-url encrypted_url: Specifies the primary URL location in encrypted format to which the system pushes the EDR files.

The *encrypted_url* must be the location in an encrypted format, and must be an alphanumeric string of 1 through 1024 characters.

• primary url url: Specifies the primary URL location to which the system pushes the EDR files.

The *url* must be the location, and must be an alphanumeric string of 1 through 1024 characters in the "//user:password@host:[port]/directory" format.

secondary encrypted-secondary-url encrypted_secondary_url: Specifies the secondary URL location
in encrypted format to which the system pushes the EDR files when the primary location is unreachable
or fails.

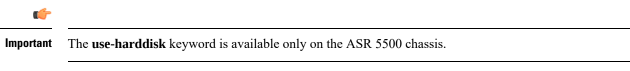
The *encrypted_secondary_url* must be the secondary location in an encrypted format, and must be an alphanumeric string of 1 through 1024 characters in the "//user:password@host:[port]/directory" format.

• **secondary secondary-url** *secondary_url*: Specifies the secondary location to which the system pushes the EDR files when the primary location is unreachable or fails.

The *secondary_url* must be the secondary location, and must be an alphanumeric string of 1 through 1024 characters in the "//user:password@host:[port]/directory" format.

- source-address ip_address: Configures the source IP address to be used to establish the connection for the SFTP/SSH file-transfer operation.
- via local-context: Configuration to select LC/SPIO for transfer of EDRs. The system pushes the EDR files via SPIO in the local context.

use-harddisk



Specifies that on the ASR 5500 chassis the hard disk the FSC hard disk array be used to store EDR/UDR files. On configuring to use the hard disk for EDR/UDR storage, EDR/UDR files are transferred from DPCs to the hard disk array. Default: Disabled

cdr

÷

Indicates that multiple keywords can be specified in a single command entry. When the "+" appears in the syntax, any of the keywords that appear prior to the "+" can be entered in any order.

push-count push_count

Specifies the number of EDR/CDR/UDR files transferred in each EDR/UDR push SFTP session. Default value is "1". push_count is configured as an integer value between 1 and 32, inclusive.

Note

When push_count is set to "1", file transfer operation is functionally identical to legacy behavior.

Usage Guidelines

Use this command to configure how the EDRs are moved and stored.

On the ASR 5500 chassis, you must run this command only from the local context. If you run this command in any other context it will fail and result in an error message.

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

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

When changing the transfer mode from pull to push, disable the PULL from the external server. Make sure that the push server URL configured is accessible from the local context. Also, make sure that the base directory that is mentioned contains udr directory created within it.

After changing the transfer mode from push to pull, enable external server for ASR 5500. Any of the ongoing PUSH activity will continue till all the scheduled file transfers are completed. If there is no PUSH activity going on at the time of this configuration change, all the PUSH related configuration is nullified immediately.

The **cdr use-harddisk** command is available only on the ASR 5500 chassis. This command can be run only in a context where CDRMOD is running. Configuring in any other context will result in failure with the message "Failure: Please Check if CDRMOD is running in this context or not."

The **cdr use-harddisk** command can be configured either in the EDR or UDR module, but will be applicable to both record types. Configuring in one of the modules will prevent the configuration to be applied in the other module. Any change to this configuration must be done in the module in which it was configured, the change will be applied to both record types.

The VPNMgr can send a maximum of 4000 files to the remote server per iteration. However if the individual file size is big (say when compression is not enabled), then while transferring 4000 files SFTP operation takes a lot of time. To prevent this, the **cdr transfer-mode push** command can be configured with the keyword **max-files**, which allows operators to configure the maximum number of files sent per iteration based on configured file size.

Example

The following command retains a copy of the data file after it has been transferred to the storage location:

no cdr remove-file-after-transfer

end

end

	Exits the current configuration mode and returns to the Exec mode.
Product	All
Privilege	Security Administrator, Administrator
Syntax Description	end
Usage Guidelines	Use this command to return to the Exec mode.

exit

Exits the current mode and returns to the parent configuration mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	Use this command to return to the parent configuration mode.

file

This command allows you to configure EDR file parameters.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > EDR Module Configuration
	<pre>configure > context context_name > edr-module active-charging-service</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-edr)#

file [charging-service-name { include | omit }] [compression { gzip | Syntax Description none }] [current-prefix string] [delete-timeout seconds] [directory directory name] [edr-format-name] [exclude-checksum-record] [field-separator { hyphen | omit | underscore }] [file-sequence-number rulebase-seq-num] [headers] [name file name] [reset-indicator] [rotation [num-records number | tariff-time minute minute value hour hour value | time seconds | volume bytes]] [sequence-number { length | omit | padded | padded-six-length | unpadded }] [storage-limit limit] [single-edr-format] [time-stamp { expanded-format | rotated-format | unix-format }] [trailing-text string] [trap-on-file-delete] [unique-seq-num] [xor-final-record] + default file [charging-service-name] [compression] [current-prefix] [delete-timeout] [directory] [edr-format-name] [field-separator] [file-sequence-number] [headers] [name] [reset-indicator] [rotation { num-records | tariff-time | time | volume }] [sequence-number] [storage-limit] [time-stamp] [trailing-text] [unique-seq-num] +

default

Configures the default setting for the specified keyword(s).

charging-service-name { include | omit }

Specifies to include/exclude name of the charging service in the file name.

- include: Include name of the charging service in the EDR file name.
- omit: Exclude name of the charging service in EDR file name.

compression { gzip | none }

Specifies compression of EDR files.

- gzip: Enables GNU zip compression of the EDR file at approximately 10:1 ratio.
- none: Disables Gzip compression.

current-prefix string

Specifies a string to add to the beginning of the EDR file that is currently being used to store EDR records. *string* must be an alphanumeric string of 1 through 31 characters.

Default: curr

delete-timeout seconds

Specifies a timeout period (in seconds) when completed EDR files are deleted. By default, files are never deleted.

seconds must be an integer from 3600 through 31536000.

Default: Disabled

directory directory_name

Specifies a subdirectory in the default directory in which to store EDR files.

directory_name must be an alphanumeric string of 1 through 191 characters.

Default: /records/edr

edr-format-name

Specifies creation of separate files for EDRs that have different formats. Name of the EDR format is included in the file name.

exclude-checksum-record

When entered, this keyword excludes the final record containing #CHECKSUM followed by the 32-bit Cyclic redundancy check (CRC) of all preceding records from the EDR file.

Default: Disabled (inserts checksum record into the EDR file header)

field-separator [hyphen | omit | underscore]

Specifies the field inclusion/exclusion type of separators between two fields of EDR file name:

- hyphen: Specifies to use "-" (hyphen) as the field separator.
- omit: Excludes the field separator.
- underscore: Specifies to use "_" (underscore) as the field separator.

file-sequence-number rulebase-seq-num

Specifies that the file name sequence numbers must be unique per rulebase and EDR format name combination.

headers

Includes a file header summarizing the record layout.

name file_name

Specifies a string to be used as the base file name for EDR files.

Default: edr

file_name must be an alphanumeric string of 1 through 31 characters. The file name format is as follows:

base_rulebase_format_sequencenum_timestamp

• base: Specifies the type of record in file or contains the operator-specified string.

Default: edr

- *rulebase*: Specifies the name of the ACS rulebase. EDRs from different rulebases go into different EDR files.
- *format*: Specifies the name of the EDR format if **single-edr-format** is specified, else the format field (and the trailing underscore) is omitted from the file name.

- *sequencenum*: This is a 5-digit sequence number to detect the missing file sequence. It is unique among all EDR files on the system.
- *timestamp*: Contains a timestamp based on file creation time in UTC time in MMDDYYYHHMMSS format.

EDR files that have not been closed have a string added to the beginning of their filenames.

Filename for an EDR file in CSV format that contains information for rulebase named *rulebase1* and an EDR schema named *edr_schema1* appears as follows:

edr_rulebase1_edr_schema1_00005_01302006143409

If the file name is not configured the system will create files for EDRs/UDRs/FDRs (xDRs) using the following template with limits to 256 characters:

basename_ChargSvcName_timestamp_SeqNumResetIndicator_FileSeqNumber

- *basename*: A global-based configurable text string that is unique per system that uniquely identifies the global location of the system running ACS.
- *ChargSvcName*: A system context-based configurable text string that uniquely identifies a specific context-based charging service
- *timestamp*: Date and time at the instance of file creation. Date and time in the form of "MMDDYYYHHmmSS" where HH is a 24-hour value from 00-23
- *SeqNumResetIndicator*: A one-byte counter used to discern the potential for duplicated FileSeqNumber with a range of 0 to 255, which is incremented by a value of 1 for the following conditions:
 - Failure of an ACS software process on an individual PAC/PSC.
 - Failure of the system such that a second system takes over. For example, a backup or standby system put in place according to Interchassis Session Recovery.
 - File Sequence Number (FileSeqNumber) rollover from 999999999 to 0
- *FileSeqNumber*: Unique file sequence number for the file with 9 digit integer having range from 000000000 to 999999999. It is unique on each system.

File name for a closed xDR file in CSV format that contains information for ACS system *xyz_city1* and charging service name *preapaid2* with timestamp *12311969190000*, and file sequence number counter reset indicator to *002* for file sequence number *034939002* appears as follows:

xyz_city1_preapaid2_12311969190000_002_034939002

File name for a running xDR file, not closed, in CSV format that contains information for the same parameters for file sequence number 034939003 prefixed with *curr_* and appears as follows:

curr_xyz_city1_preapaid2_12311969190000_002_034939002



Important When the "rulebase name" and "edr-format-name" options are enabled through this file command, if the "field-separator" value is "underscore" (default value) then, in the filename, the fields Rulebase name and EDR format name will be separated by "hyphen". If the "field-separator" value is "hyphen" then, in the filename, the fields Rulebase name and EDR format name will be separated by "underscore". This will ensure that the number of the fields in the filename is not increased and does not affect the backend billing system.

reset-indicator

Specifies inclusion of the reset indicator counter value, from 0 through 255, in the EDR file name, and is incremented (by one) whenever any of the following conditions occur:

- An ACSMgr/SessMgr process fails.
- A peer chassis has taken over in compliance with our Interchassis Session Recovery feature.
- The sequence number, see the **sequence-number** keyword, has rolled over to zero.

rotation { num-records *number* | tariff-time minute *minute_value* hour *hour_value* | time *seconds* | volume *bytes* }

Specifies when to close an EDR file and create a new one.

• **num-records** *number*: Specifies the number of records that should be added to the file. When the number of records in the file reaches the specified value, the file is complete.

number must be an integer from 100 through 10240.

Default: 1024

• **time** *seconds*: Specifies the period of time (in seconds) to wait before closing the EDR file and creating a new one.

seconds must be an integer from 30 through 86400.

Default: 3600

• **tariff-time minute** *minute_value* **hour** *hour_value*: Specifies the time of day (hour and minute) at which the files are rotated once per day.

minute_value is an integer value from "0" up to "59".

hour_value is an integer value from "0" up to "23".

(¢

Important The options **time** and **tariff-time** are mutually exclusive and only any one of them can be configured. Other file rotation options can be used with either of them.

• volume *bytes*: Specifies the maximum size (in bytes) of the EDR file before closing it and creating a new one.

bytes must be an integer from 51200 through 62914560.

Note that a higher setting may improve the compression ratio when the compression keyword is set to gzip.

sequence-number { length length | omit | padded | padded-six-length | unpadded }

Specifies including/excluding sequence number in the file name.

• length length: Includes the sequence number with the specified length.

length must be the length of the file sequence number, with preceding zeroes, in the file name, and must be an integer from 1 through 9.

C)

Important The length keyword is applicable in both EDR and UDR modules. When applied in both modules without the file udr-seq-num configuration, the minimum among the two values will come into effect for both the modules. With the file udr-seq-num keyword, each module will use its own value of length.

- omit: Excludes the sequence number from the file name.
- **padded**: Includes the padded sequence number with preceding zeros in the file name. This is the default setting.
- padded-six-length: Includes the padded sequence number with six preceding zeros in the file name.
- **unpadded**: Includes the unpadded sequence number in the file name.

single-edr-format

Creates separate files for EDRs having different formats.

Default: Disabled

storage-limit limit

Specifies deleting files when the specified amount of space (in bytes) is used up for EDR/UDR file storage RAM on packet processing cards.

The limit must be an integer from 10485760 through 536870912. Default: 33554432



Important The total storage limit is 536870912 bytes (512 MB). This limit is for both UDR and EDR files combined.

time-stamp { expanded-format | rotated-format | unix-format }

Specifies the timestamp of when the file was created be included in the file name.

- expanded-format: Specifies the UTC MMDDYYYYHHMMSS format.
- rotated-format: Specifies the time stamp format to YYYYMMDDHHMMSS format.
- unix-format: Specifies the UNIX format of x.y, where x is the number of seconds since 1/1/1970 and y is the fractional portion of the current second that has elapsed.

trailing-text string

Specifies the inclusion of an arbitrary text string in the file name.

string must be an alphanumeric string of 1 through 30 characters.

trap-on-file-delete

Instructs the system to send an SNMP notification (starCDRFileRemoved) when an EDR/UDR file is deleted due to lack of space.

	Default: Disabled
	unique-seq-num
	Specifies that the file sequence numbers that are part of the EDR file names be independently generated. If disabled, a single set of sequence numbers are shared by both UDR and EDR files.
	Default: Disabled
	xor-final-record
	Specifies inserting an XOR checksum (in place of the CRC checksum) into the EDR file header if the exclude-checksum-record is left at its default setting.
	Default: Disabled
	+
	Indicates that multiple keywords can be specified in a single command entry. When the "+" appears in the syntax, any of the keywords that appear prior to the "+" can be entered in any order.
Usage Guidelines	Use this command to configure EDR file characteristics.
	Example
	The following command sets the prefix of the current active EDR file to Current:
	file current-prefix Current

The following command sets the base file name to *EDRfile*:

file name EDRfile



eGTP Service Configuration Mode Commands

The eGTP Service Configuration Mode is used to create and manage Evolved GPRS Tunneling Protocol (eGTP) interface types and associated parameters.

Command Modes	Exec > Global Configuration > Context Configuration > eGTP Service Configuration
	<pre>configure > context context_name > egtp-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-egtp-service)#
(
Important	The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
(
Important	The commands should be added or removed in the startup config only and not when the node is live.
	• associate, on page 51
	• allow-lte-m-rat, on page 53
	• collision-handling, on page 53
	• cups-enabled, on page 54
	• end, on page 55
	• exit, on page 56
	• gtpc, on page 56
	• interface-type, on page 63
	• pool, on page 65
	• pool, on page 05
	 ran-nas decode proto-type-spare cause-value-length, on page 67

associate

Configures an association with a GTP-U service where parameters are applied to the GTP-U data flow. For an SGSN being configured for S4 functionality, this command associates a configured GTP-U service that will enable communication with the SGW over the S4 interface.

	ePDG
	P-GW
	SAEGW
	SGSN
	SaMOG
	Salvioo
Important	For StarOS releases prior to 16, the ePDG and SGSN are only supported on the ASR 5500 platform.
¢	
Important	It is recommended to execute the S4 SGSN configuration commands during the maintenance window. After configuring the node, re-start the node to activate the configuration commands. This will ensure that the node is in a consistent state and S4 SGSN service instability scenarios are avoided.
	Administrator
l Modes	Exec > Global Configuration > Context Configuration > eGTP Service Configuration
	<pre>configure > context context_name > egtp-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-egtp-service)#
escription	associate gtpu-service name no associate gtpu-service
	no
	Removes the association to the configured GTP-U service from this service.
	gtpu-service name
	Associates a GTP-U service with this eGTP service. <i>name</i> must be an alphanumeric string of 1 through 63 characters.
idelines	Use this command to associate a GTP-U service with this eGTP service.
(
Important	If you modify this command, the parent service (service within which the eGTP/GTP-U service is configured) will automatically restart. Service restart results in dropping of active calls associated with the parent service.
	Example
	Important Important

associate gtpu-service gtpu3

allow-lte-m-rat

	Enables lte-m-rat as a new RAT type.
Product	ePDG
	P-GW
	SAEGW
e (*	
Important	For StarOS releases prior to 16, the ePDG and SGSN are only supported on the ASR 5500 platform.
Privilege	Administrator
Command Modes	Exec > Global Configuration > Context Configuration > eGTP Service Configuration
	<pre>configure > context context_name > egtp-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-egtp-service)#
Syntax Description	allow-lte-m-rat [no] gtpc node-feature lte-m
	no
	Disables the LTE-M configuration.
	gtpc node-feature lte-m
	The gtpc node-feature lte-m CLI command is disabled by default.
Usage Guidelines	Use this command to enable LTE-M as new RAT type.

collision-handling

Enables operators to configure the behavior of the P-GW for collision handling of the Delete Bearer command (DBcmd) message when the Modify Bearer Request (MBreq) message for the default bearer is pending at the P-GW or S-GW.

Product	P-GW
	S-GW
Privilege	Administrator, Security Administrator
Command Modes	Exec > Global Configuration > Context Configuration > eGTP Service Configuration
	<pre>configure > context context_name > egtp-service service_name</pre>

I

	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-egtp-service)#
Syntax Description	<pre>collision-handling dbcmd-over-mbreq { drop queue } [default no] collision-handling dbcmd-over-mbreq</pre>
	default
	Returns the collision handling for the DBcmd over MBReq transaction to the default behavior. The default behavior is to use pre-StarOS 19.0 behavior: abort the MBReq message and handle the DBcmd message.
	no
	Disables collision handling for the dbcmd-over-mbreq transaction.
	collision-handling
	Enables collision handling for the dbcmd-over-mbreq transaction.
	drop
	Configures the P-GW to drop the DBcmd message when the MBreq message is pending.
	queue
	Configures the P-GW to queue the DBcmd message when the MBreq is message is pending.
Usage Guidelines	Use this command when you want more flexibility in configuring the behavior of the P-GW for collision handling of the Delete Bearer command (DBcmd) message when the Modify Bearer Request (MBreq) message for the default bearer is pending at the P-GW.
	An EGTP service must be configured in EGTP Service Configuration Mode in order to use this command.
	Example
	This command configures the P-GW to queue the DBcmd message when the MBreq is message is pending.
	collision-handling dbcmd-over-mbreq queue

cups-enabled

	(
	Important This command is available in this release only for testing purposes. For more information, contact you Account representative.	
		Configures eGTPC service with CUPS mode that is applicable only for SAEGW service.
Product		SAEGW

Privilege	Administrator
Command Modes	Exec > Global Configuration > Context Configuration > eGTP Service Configuration
	configure > context <i>context_name</i> > egtp-service <i>service_name</i>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-egtp-service)#
Syntax Description	[no] cups-enabledname
	no
	Removes the association to the configured GTP-U service from this service.
Usage Guidelines	The following services should be in STARTED state, and associated under SAEGW service for SAEGW service to move to STARTED state:
	1. All eGTPC services should be configured with cups-enabled CLI.
	S-GW Ingress Service (which is configured as part of SAEGW S-GW Service)
	S-GW Egress Service (which is configured as part of SAEGW S-GW Service)
	• P-GW Ingress Service (which is configured as part of SAEGW P-GW Service)
	2. Other dependent Services like:
	• Sx Service
	• GTP-U Service
	There is no requirement to configure GTP-U service under eGTPC service, in case cups-enabled CLI is enabled. If GTP-U service is configured along with cups-enabled CLI, then it will not have any affect.
	There is no change in non-CUPS behavior.
	Any variation in the above mentioned configuration of SAEGW service will not get the Service in STARTED state. The same would be displayed in show configuration errors CLI command.
	The show egtp-service all for eGTPC and show saegw-service all for SAEGW will display if the services are CUPS enabled.
	The cups-enabled CLI command must not be used for standalone P-GW and S-GW service.
end	
	Exits the current configuration mode and returns to the Exec mode.
Product	All
	_

Privilege Security Administrator, Administrator

Syntax Description end

Usage Guidelines Use this command to return to the Exec mode.

exit

Exits the current mode and returns to the parent configuration mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	Use this command to return to the parent configuration mode.

gtpc

Configure the GPRS Tunneling Protocol Control (GTP-C) plane settings for this service.

Product	- ePDG
FIUUUCI	MME
	P-GW
	S-GW
	SAEGW
	SaMOG
	SGSN
Privilege	Administrator
Command Modes	Exec > Global Configuration > Context Configuration > eGTP Service Configuration
	<pre>configure > context_name > egtp-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-egtp-service)#
Syntax Description	<pre>gtpc { allow-on-congestion { apn-name apn_name arp priority_level } bind { ipv4-address ipv4_address [ipv6-address ipv6_address] ipv6-address ipv6_address [ipv4-address ipv4_address] } command-messages { dual-ip-stack-support } disable cause-source echo-interval seconds [dynamic [smooth-factor multiplier]] echo-max-retransmissoins number echo-retransmission-timeout seconds error-response-handling peer-salvation ip qos-dscp { forwarding_type max-remote-restart-counter-change integer } max-retransmissions num node-feature { cellular-iot network-triggered-service-restoration pgw-restart-notification } path-failure detection-policy { echo control-restart-counter-change echo-restart-counter-change } </pre>

```
private-extension overcharge-protection | reject s2b-ho-no-context |
retransmission-timeout seconds | retransmission-timeout-ms milliseconds }
no gtpc { allow-on-congestion { apn-name apn_name | arp priority_level } |
bind { ipv4-address ipv4 address [ ipv6-address ipv6 address ] | ipv6-address
ipv6 address [ ipv4-address ipv4 address] }
                                        | command-messages {
dual-ip-stack-support } | disable cause-source | echo-interval |
error-response-handling | node-feature {
cellular-iotnetwork-triggered-service-restoration |
pgw-restart-notification } | path-failure detection-policy |
private-extension overcharge-protection | reject s2b-ho-no-context }
default gtpc disable cause-source |{ echo-interval
echo-max-retransmissons | echo-retransmission-timeout disable cause-source|
 ip qos-dscp | max-retransmissions | node-feature { cellular-iot
network-triggered-service-restoration | pgw-restart-notification } |
path-failure detection-policy | retransmission-timeout |
retransmission-timeout-ms }
```

no

Disables or removes the configured GTP-C setting.

default

Resets the specified parameter to its default value.

allow-on-congestion { apn-name apn_name | arp priority_level }



Important *P-GW, SAEGW, and S-GW only*. This functionality requires that a valid VoLTE license key be installed. Contact your Cisco account representative for information on how to obtain a license.

Enables the prioritized handling for calls under congestion conditions for the specified APN/ARP(s).

- If prioritized APN/ARP handling is enabled, and if the APN/ARP received in a CSReq at the EGTP demux matches any of the configured prioritized APN/ARP values, any valid CSReq will not be rejected at EGTP demux because of congestion control.
- This feature impacts only CSReq handling for new incoming calls.
- P-GW initiated dedicated bearer creation/updating is not changed due to this configuration.

apn-name *apn_name*: Configures the gateway to allow calls for this Access Point Name (APN), even under congestion. *apn_name* is an alphanumeric string of 1 through 64 characters. A maximum of 3 APNs can be configured.

arp *priority_level*: Configures the gateway to allow calls for this ARP, even under congestion. *priority_level* sets the priority value as an integer from 1 to 15. A maximum of 8 ARP values can be configured.



Important There is no APN-to-ARP mapping.

bind { ipv4-address ipv4_address [ipv6-address ipv6_address] | ipv6-address ipv6_address [ipv4-address iv4p_address] }

Binds the service to an interface with IPv4 address, IPv6 address, or both.

ipv4-address *ipv4_address* **[ipv6-address** *ipv6_address* **]**: Binds this service to the IPv4 address of a configured interface. Optionally, bind the service to a configured interface with an IPv6 address.

ipv4_address must be entered using IPv4 dotted-decimal notation.

ipv6_address must be entered using IPv6 colon-separated hexadecimal notation.

ipv6-address *ipv6_address* **[ipv4-address** *ipv4_address* **]**: Binds this service to the IPv6 address of a configured interface. Optionally, bind the service to a configured interface with an IPv4 address.

ipv6_address must be entered using IPv6 colon-separated hexadecimal notation.

ipv4_address must be entered using IPv4 dotted-decimal notation.

C/

Important For binding GTP-C service on S2b interface, either IPv6 or IPv4 bind address shall be used. Binding both IPv4 and IPv6 address is not supported on ePDG.

The **ipv6-address** *ipv6_address* **[ipv4-address** *ipv4_address* **]** option is not currently supported on the SGSN.

cellular-iot

Enables the Cellular IoT features supported for eGTP Service.

command-messages dual-ip-stack-support

command-messages: Configuration related to MBC/DBC/BRC messages on S-GW and P-GW.

dual-ip-stack-support: Enables to handle command messages on both IPv4/IPv6 transport if supported. By default feature is enabled.

disable cause-source

disable: Disables functionality at eGTPC level.

cause-source: Disables cause source Bit in Cause IE.

echo-interval seconds [dynamic [smooth-factor multiplier]]

Configures the duration (in seconds) between the sending of echo request messages. *seconds* is an integer from 60 to 3600.

Default: 60

dynamic: Enables the dynamic echo timer for the eGTP service. The dynamic echo timer uses a calculated round trip timer (RTT) to support variances in different paths to peer nodes.

smooth-factor *multiplier*: Introduces a multiplier into the dynamic echo timer. *multiplier* is an integer from 1 to 5.

Default: 2

max-remote-restart-counter-change integer

Specifies the counter change after which the P-GW will detect a peer restart. Note that a peer restart will be detected only if the absolute difference between the new and old restart counters is less than the value configured. For example, if the **max-remote-restart-counter-change** is 10 and the current peer restart counter is 251, then eGTP will detect a peer restart only if the new restart counter is 252 through 255 or 0 through 5. Similarly, if the stored restart counter is 1, eGTP will detect a peer restart only if the new restart counter is 2 through 11.

Valid settings are from 1 to 255.

The recommended setting is 32.

The default setting is 255.

echo-max-retransmissions number

Configures the maximum retries for GTP Echo requests. *number* is an integer from 0 to 15. If **echo-max-retransmissions** option is not configured, then the **max-retransmissions** configuration will be used for maximum number of echo retries.

Default: 4

echo-retransmission-timeout seconds

Configures the echo retransmission timeout, in seconds, for the eGTP service. *seconds* is an integer ranging from 1 to 20.

If dynamic echo is enabled (**gtpc echo-interval dynamic**) the value set in this command serves as the dynamic minimum (if the RTT multiplied by the smooth factor is less than the value set in this command, the service uses this value).

Default: 3

error-response-handling

Enables error-response-handling on the S-GW. If this command is enabled in the eGTP service, then on receiving a bad response from the peer instead of dropping the message while doing validation eGTP-C informs the S-GW about the bad response received. The S-GW uses this notification from eGTP-C that a bad response is received to send a proper response to the other peer.

peer-salvation

Enables peer salvation for inactive GTPv2 peers for EGTP services in this context. When enabled, this functionality is enabled at the specific egtp-service level.

This functionality should be enabled at the context level if it is enabled at the egtp-service level. The configuration sequence is not dependent on enabling this functionality.

The parameter configured at the context level is used when peer-salvation is enabled. Ensure that peer-salvation is configured at all the configured services of a product. For example, sgw-services (egtp-service).



Note

• The parameter configured at the context level is used when peer-salvation is enabled. Ensure that peer-salvation is configured at all the configured services of a product. For example, sgw-services (egtp-service).

- All the information (peer statistics/recovery counter and so on) of the particular peer is lost after it is salvaged.
- The context level configuration is applied to egtpinmgr and egtpegmgr separately.

ip qos-dscp { forwarding_type }

Specifies the IP QoS DSCP per-hop behavior (PHB) to be marked on the outer header of signalling packets originating from the LTE component. This is a standards-based feature (RFC 2597 and RFC 2474).

Note that CS (class selector) mode options below are provided to support backward compatibility with the IP precedence field used by some network devides. CS maps one-to-one to IP precedence, where CS1 is IP precedence value 1. If a packet is received from a non-DSCP aware router that used IP precedence markings, then the DSCP router can still understand the encoding as a Class Selector code point.

The following forwarding types are supported:

• af11: Designates the use of Assured Forwarding 11 PHB.

This is the default setting.

- af12: Designates the use of Assured Forwarding 12 PHB.
- af13: Designates the use of Assured Forwarding 13 PHB.
- af21: Designates the use of Assured Forwarding 21 PHB.
- af22: Designates the use of Assured Forwarding 22 PHB.
- af23: Designates the use of Assured Forwarding 23 PHB.
- af31: Designates the use of Assured Forwarding 31 PHB.
- af32: Designates the use of Assured Forwarding 32 PHB.
- af33: Designates the use of Assured Forwarding 33 PHB.
- af41: Designates the use of Assured Forwarding 41 PHB.
- af42: Designates the use of Assured Forwarding 42 PHB.
- af43: Designates the use of Assured Forwarding 43 PHB.
- be: Designates the use of Best Effort forwarding PHB.
- cs1: Designates the use of Class Selector code point "CS1".
- cs2: Designates the use of Class Selector code point "CS2".
- cs3: Designates the use of Class Selector code point "CS3".
- cs4: Designates the use of Class Selector code point "CS4".

- cs5: Designates the use of Class Selector code point "CS5".
- cs6: Designates the use of Class Selector code point "CS6".
- cs7: Designates the use of Class Selector code point "CS7".
- ef: Designates the use of Expedited Forwarding PHB typically dedicated to low-loss, low-latency traffic.

The assured forwarding behavior groups are listed in the table below.

	Class 1	Class 2	Class 3	Class 4
Low Drop	AF11	AF21	AF31	AF41
Medium Drop	AF12	AF22	AF32	AF42
High Drop	AF13	AF23	AF33	AF43

Traffic marked with a higher class is given priority during congestion periods. If congestion occurs to traffic with the same class, the packets with the higher AF value are dropped first.

max-retransmissions num

Configures the maximum number of retries for packets as an integer from 0 through 15.

After maximum retransmissions is reached, the path is considered to be failed.

Default: 4

node-feature pgw-restart-notification

Enables P-GW Restart Notification functionality. Node will start announcement of new supported features to peer nodes in echo as soon as configuration is added.

From release 17.0 onwards, the S4-SGSN and MME support receiving/advertising the P-GW Restart Notification (PRN). This command option must be configured in order to inform S-GW that S4-SGSN and/or MME supports receiving/advertising the PRN in eGTPC echo request/response messages.

Default: Disabled

node-feature network-triggered-service-restoration

This keyword applies to MME and S-GW only.

Enables Network Triggered Service Restoration (NTSR) functionality as per 3GPP TS 23.007 Release 11 for this eGTP service.

Upon receipt of a Downlink Data Notification (DDN) message including an IMSI, the MME will accept the request and initiate paging including the IMSI in order to force the UE to re-attach. IMSI-based DDN requests contain a zero TEID. Since the UE is not attached, the UE will be paged over the whole MME coverage area.

A different MME may be selected by the eNodeB to service the attach request. Since the MME that serviced the DDN will not be aware that the UE has responded with the attach request, it will stop paging upon a timeout.

path-failure detection-policy echo

Enables session cleanup upon path failure detected via ECHO timeout toward a peer.

Default: Enabled

If disabled, there is no session cleanup upon path failure detected via ECHO timeout toward a peer; however, SNMP trap/logs will continue to indicate path failure.

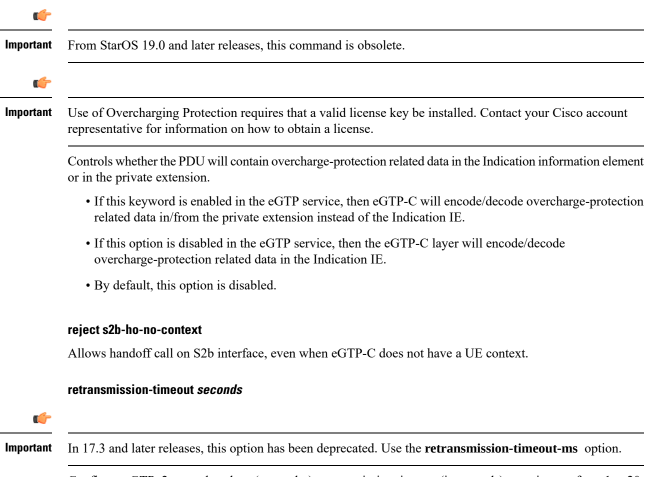
path-failure detection-policy control-restart-counter-change

Enables path failure detection policy when the restart counter in Echo Request/Echo Response messages changes. Used in conjunction with the **max-remote-restart-counter-change** command.

path-failure detection-policy echo-restart-counter-change

Enables path failure detection policy when the restart counter in Control Request/Control Response messages changes. Used in conjunction with the **max-remote-restart-counter-change** command.

private-extension overcharge-protection



Configures GTPv2 control packets (non-echo) retransmission timeout (in seconds) as an integer from 1 to 20. Default: 5

retransmission-timeout-ms milliseconds Configures the control packet retransmission timeout in GTP, in milliseconds <in steps of 100>, ranging from 1000 to 20000. Default: 5000 Use this command to configure GTP-C settings for the current service. **Usage Guidelines** This interface assumes the characteristics of an S11 reference point on the S-GW or MME. For communication between the S4-SGSN and LTE S-GW, the interface assumes the characteristics of an S4 reference point on the S4-SGSN. Before using the **gtpc** command on the S4-SGSN, a new or existing service must be created or entered using the **egtp-service** command in the *Context Configuration Mode*. Once the eGTP service is configured, the service must be associated with the configured 2G and/or 3G services on the S4-SGSN using the associate command in the SGSN Service Configuration Mode and/or GPRS Service Configuration Mode. 9 Important If you modify this command, the parent service (service within which the eGTP/GTP-U service is configured) will automatically restart. Service restart results in dropping of active calls associated with the parent service. C) Important For ePDG, IPv6 bind address must be used as ePDG supports IPv6 as transport on the S2b interface. Example The following command binds the service to a GTP-C interface with an IPv4 address of 112.104.215.177:

gtpc bind ipv4-address 112.104.215.177

interface-type

Configures the interface type used by this service.

Product	ePDG
	MME
	P-GW
	SAEGW
	S-GW
	SaMOG
	SGSN

(
Important	It is recommended to execute the S4 SGSN configuration commands during the maintenance window. After configuring the node, restart the node to activate the configuration commands. This will ensure that the node is in a consistent state and S4 SGSN service instability scenarios are avoided.		
Privilege	Administrator		
Command Modes	Exec > Global Configuration > Context Configuration > eGTP Service Configuration		
	<pre>configure > context_name > egtp-service service_name</pre>		
	Entering the above command sequence results in the following prompt:		
	[context_name]host_name(config-egtp-service)#		
Syntax Description	<pre>interface-type { interface-cgw-egress interface-epdg-egress interface-mme interface-pgw-ingress [s2a] [s2b] interface-sgsn interface-sgw-egress interface-sgw-ingress }</pre>		
	interface-cgw-egress		
	Specifies the SaMOG Gateway's EGTP interface for egress.		
	interface-epdg-egress		
	Specifies that the interface has the characteristics of an ePDG's egress EGTP interface.		
	interface-mbms-egress		
	This keyword is for future development.		
	interface-mme		
	Specifies that the interface has the characteristics of an eGTP MME S11 reference point to/from an S-GW or an eGTP MME Sv reference point to/from a Mobile Switching Center (MSC).		
	interface-pgw-ingress [s2a] [s2b]		
	Specifies that the interface has the characteristics of an eGTP P-GW S5/S8 reference point from an S-GW. The interface assumes the characteristics of either a GTP-C (control Plane) or GTP-U (user plane) reference point.		
	• s2a: P-GW supports the S2a interface. SAEGW does not support the S2a interface at this time.		
	• s2b: P-GW supports the S2b interface. S2b interface support is available on the SAEGW in 18.2 and later releases.		

Note The **S2a** and **S2b** keywords will be available only if a valid license is installed. For more information, contact your Cisco account or support representative.

interface-sgsn

Specifies that the interface has the characteristics of an eGTP S-GW S4 reference point to/from an SGSN. On an S4-SGSN, this option specifies that the eGTP service is used for an S4-SGSN and gives the service the characteristics required for messaging towards an S-GW (S4) / MME (S3) / S4-SGSN (S16).

interface-sgw-egress

Specifies that the interface has the characteristics of an eGTP S-GW S5/S8 reference point to an eGTP P-GW. The interface assumes the characteristics of either a GTP-C (control Plane) or GTP-U (user plane) reference point.

interface-sgw-ingress

Specifies that the interface has the characteristics of:

- An eGTP-C S-GW S11 reference point from the MME.
- An eGTP-U S-GW S1-U reference point from the eNodeB.

Usage Guidelines Use this command to specify the type of interface that this service uses. By configuring this command, the interface takes on the characteristics of the selected type.

Disable specific interface support for P-GW by entering the following command:

interface-type interface-pgw-ingress

Important If you modify this command, the parent service (service within which the eGTP/GTP-U service is configured) will automatically restart. Service restart results in dropping of active calls associated with the parent service.

Example

The following command configures the interface bound to this service to maintain the characteristics of an eGTP-C S-GW S11 reference point from an MME:

interface-type interface-sgw-ingress

The following command accepts or rejects Create Session Request (CSR) on GTP based S2a interface:

interface-type interface-pgw-ingress s2a

pool

This command enables the default S4-SGSN functionality for (flex) pooling and enables inclusion of the configured pool hop-counter count in new SGSN context/identity request messages. This command supports S4-SGSN pooling across the S16 interface. The S16 interface provides a GTPv2 path to a peer S4-SGSN.

Support for the S16 interface is provided as part of the S4 interface license. This command sets the S4-SGSN as the default SGSN within a pool. If the default S4-SGSN receives an inbound SGSN context request, it forwards it to the right SGSN in the pool based on the NRI bits of the P-TMSI.

Product	SGSN	
	(
Impo	tant It is recommended to execute the S4 SGSN configuration commands during the maintenance window. After configuring the node, restart the node to activate the configuration commands. This will ensure that the node is in a consistent state and S4 SGSN service instability scenarios are avoided.	
Privilege	Security Administrator, Administrator	
Command Mod	Exec > Global Configuration > Context Configuration > eGTP Service Configuration	
	<pre>configure > context context_name > egtp-service service_name</pre>	
	Entering the above command sequence results in the following prompt:	
	[context_name]host_name(config-egtp-service)#	
Syntax Descrip	on pool { default-sgsn hop-counter count } no pool default-sgsn	
	no	
	Disables the default SGSN pooling functionality or removes the SGSN pool hop-counter IE from the GTP Identity/context requests.	
	default-sgsn	
	Enables the default SGSN pooling functionality.	
	hop-counter <i>count</i>	
	Enables and configures the SGSN pool hop-counter to set the number of hops and to include the configured count in the new SGSN Context Requests or the new SGSN Identity Requests. <i>count</i> is an integer from 1 to 255.	
	If default-sgsn is enabled, then any messages relayed will have the default value of 4 for the counter if the message does not include this hop-counter ID.	
	Default: 4	
Usage Guidelin	s Use this command to enable the default flex functionality without exposing the pool (flex) structure. This functionality provides a means for SGSNs outside of the pool to reach a pooled SGSN on the basis of its NRI.	
	Once the pooling has been enabled, repeat the command using the hop-counter keyword to enable inclusion of the hop-counter IE in SGSN context/identity request messages and to configure the count for the pooling hop-counter. If the SGSN is behaving as the 'default SGSN', this SGSN will forward (relay) requests with the hop-count included to the target SGSN.	
	Example	
	The following command enables the default pooling functionality which allows an outside SGSN to reach a pooled SGSN:	
	pool default-sgsn	

The following command sets 25 hops to be included in messages:

```
pool hop-count 25
```

ran-nas decode proto-type-spare cause-value-length

Configures the spare protocol types for the RAN/NAS IE. The cause value and length for the spare protocol type IE can also be configured.

-	Note	• This CLI configuration is supported only for the S2b interface.
		Spare protocol types are supported only for Failed Create Bearer Response/Failed Update Bearer Response messages.
Product		P-GW
Privilege		Administrator
Command Mod	es	Exec > Global Configuration > Context Configuration > eGTP Service Configuration
		<pre>configure > context context_name > egtp-service service_name</pre>
		Entering the above command sequence results in the following prompt:
		[context_name]host_name(config-egtp-service)#
Syntax Descrip	otion	ran-nas decode proto-type-spare cause-value-length <1 2>
		cause-value-length
		Specifies the length of cause value to be decoded.
		<1 2>
		The cause length value can be 1 octet or octets. The default value is 2 octets.
Usage Guidelin	ies	Use this command to specify the spare protocol types for the RAN/NAS IE. If there is a mismatch between length of cause value IE and configured CLI value, the IE is ignored.
		Example
		The following command sets the length of the cause value to be decoded.
		ran-nas decode proto-type-spare cause-value-length 2

validation-mode

Configures the type of validation to be performed on messages received by this service.

Product	ePDG
	P-GW
	SAEGW
	SGSN
Privilege	Administrator
Command Modes	Exec > Global Configuration > Context Configuration > eGTP Service Configuration
	<pre>configure > context context_name > egtp-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-egtp-service)#
Syntax Description	validation-mode { custom1 standard } default validation-mode
	default
	Returns the command to the default setting.
	Default: standard
	{ custom1 standard }
	custom1: Specifies that the message should be validated based on a vendor-specific set of mandatory elements.
	standard : Specifies that the message should be validated based on the set of mandatory elements as defined in 3GPP 29.274. This is the default option on an S4-SGSN.
Usage Guidelines	Use this command to specify the type of validation performed on messages received by this service. The information elements contained in messages have mandatory elements and conditional elements. The standard set of elements, as defined by 3GPP 29.274 is checked if this command is set to standard . The custom1 setting is for a vendor-specific set of mandatory elements.
	Example
	The following command sets the validation mode for incoming messages to standard:

validation-mode standard



EDNS Configuration Mode Commands

	The EDNS Configuration Mode enables configuring of EDNS fields and format.
Command Mode	s Exec > ACS Configuration > EDNS Configuration
	active-charging service_name > edns
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-acs-edns)#
	uf*
Impo	tant The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
Impo	tant Commands under this mode are license controlled. Contact your Cisco account representative for detailed information on specific licensing requirements.
	• end, on page 69
	• exit, on page 70
	• fields, on page 70
	• format, on page 71
	• security-profile, on page 72
end	
	Exits the current configuration mode and returns to the Exec mode.
Product	All

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	end
Usage Guidelines	Use this command to return to the Exec mode.

exit

Exits the current mode and returns to the parent configuration mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	⁻ Use this command to return to the parent configuration mode.

fields

This command allows you to enable or disable EDNS Fields Configuration Mode.

Product	P-GW
	SAEGW
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > EDNS Configuration
	active-charging service service_name > edns
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-acs-edns)#
Syntax Description	fields fields_name no edns-fields
	no
	If previously configured, deletes the specified EDNS Fields mode from the EDNS mode.
	edns-fields
	Defines EDNS fields tag value and enters the edns-fields mode.
Usage Guidelines	Use this command to configure EDNS fields.
	On entering this command, the CLI prompt changes to:
	[context_name]hostname(config-acs-edns-fields)#
	Also see the EDNS Fields Configuration Mode Commands chapter.
	Example

The following command enables EDNS Fields Configuration Mode:

edns-fields

The following command disables EDNS Fields Configuration Mode: no edns-fields

format

	This command allows you to enable or disable EDNS Format Configuration Mode.
Product	P-GW
	SAEGW
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > EDNS Configuration
	active-charging service service_name > edns
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-acs-edns)#
Syntax Description	format format_name no format format_name
	по
	If previously configured, deletes the specified EDNS Format mode from the EDNS mode.
	edns-format
	Enables EDNS format configuration.
	format_name
	Defines the name of EDNS field or EDNS format.
Usage Guidelines	Use this command to configure EDNS fields.
	On entering this command, the CLI prompt changes to:
	[context_name]hostname(config-acs-edns-format)#
	Also see the EDNS Format Configuration Mode Commands chapter.
	Example
	The following command enables EDNS Format Configuration Mode:
	edns-format fl
	The following command disables EDNS Format Configuration Mode:
	no edns-format fl

security-profile

This CLI command allows you to configure the security profile in EDNS to add mapping with the device-id.

Product	P-GW
	SAEGW
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > EDNS Configuration
	active-charging service _name > edns
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-acs-edns)#
Syntax Description	<pre>security-profile security_profile_name no security-profile security_profile_name</pre>
	no
	If added previously, removes the security-profile configuration.
	security-profile
	Defines the security profile configuration in the EDNS to add mapping with the device-id.
	security_profile_name
	Defines the name of the security profile. This is a string of size 1 to 50.
	device-id
	Defines the device-id to map to an EDNS profile.
	device_id_name
	Defines the device id name. This is a string of size 1 to 50.
Usage Guidelines	Use this CLI command to configure the security profile in EDNS to add mapping with the device-id.
	Example
	The following is an example of this command:
	security-profile s1



EDNS Fields Configuration Mode Commands

The EDNS Fields Configuration Mode enables configuring EDNS Fields tag value.

Command Modes	Exec > ACS Configuration > EDNS > EDNS Fields Configuration
	active-charging service _name > edns > fields fields_name
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-acs-edns-fields)#
(
Important	The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
(
Important	Commands under this mode are license controlled. Contact your Cisco account representative for detailed information on specific licensing requirements.
	• end, on page 73
	• exit, on page 74
	• tag, on page 74

end

Exits the current configuration mode and returns to the Exec mode.

Product	A11
Privilege	Security Administrator, Administrator
Syntax Description	end
Usage Guidelines	Use this command to return to the Exec mode.

I

exit

	Exits the current mode and returns to the parent configuration mode.
Product	All
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	Use this command to return to the parent configuration mode.
tag	
•	This command allows you to configure a comma or a tab as a delimiter character for EDRs.
Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > EDNS > EDNS Fields Configuration
	active-charging service service_name > edns > edns-fields fields_name
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-acs-edns)#
Syntax Description	<pre>tag { val { imsi msisdn pgw-address apn-name } { encrypt } } default device-id } no tag</pre>
	по
	Removes the tag value for EDNS fields.
	tag
	Defines tag value for EDNS fields
	val
	Defines tag value for EDNS fields. This is an integer value between 1 and 65535. Tag value will be of 2 bytes.
	imsi
	Defines the imsi of the subscriber.
	an stada

Defines the msisdn of the subscriber.

msisdn

pgw-address

Defines the address of the node.

default

Defines the standard opt-code value.

apn-name

Defines the access point name of the subscriber connected to.

device-id

Defines device-id learned during registration.

encrypt

Encrypts the subscriber traffic. This option is available for imsi and msisdn only.

(
Important	If encoding of any of the fields fails, EDNs insert will not happen.	
Usage Guidelines	Use this command to configure tag values of EDNS Fields.	

Example

The following example defines tag value:

tag val imsi encrypt default device-id



EDNS Format Configuration Mode Commands

	The EDR Format Configuration Mode enables configuring EDNS formats and associating fields with formats.	
Command Modes	Exec > ACS Configuration > EDNS > EDNS Format Configuration	
	active-charging service service_name edns> edns-format format_name	
	Entering the above command sequence results in the following prompt:	
	[context_name]host_name(config-acs-edns-format)#	
(
Important	The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).	
(
Important	Commands under this mode are license controlled. Contact your Cisco account representative for detailed information on specific licensing requirements.	
	• end, on page 77	
	• exit, on page 78	
	• fields, on page 78	

end

Exits the current configuration mode and returns to the Exec mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	end
Usage Guidelines	Use this command to return to the Exec mode.

I

exit

Exits the current mode and returns to the parent configuration mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	Use this command to return to the parent configuration mode.

fields

	This command allows you to configure EDNS Format mode commands.
Product	P-GW
	SAEGW
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > EDNS > EDNS Format Configuration
	active-charging service <i>service_name</i> edns > edns-format <i>format_name</i>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-acs-edns-format)#
Syntax Description	fields fields_name encode no fields
	no
	Removes the fields values.
	fields
	Inserts EDNS fields.
	fields_name
	Specifies fields name.
	encode
	Defines fields to be used for encoding EDNS message.
Usage Guidelines	Use this command to configure fields value.

Example

The following example specifies fields in EDNS format mode:

fields f1 encode



EIR Profile Configuration Mode Commands

The EIR is used for authentication and authorization of a subscribers equipment during an Attach. The EIR database includes information about the subscriber's equipment (UE), such as the International Mobile Equipment Identity (IMEI) and the UE manufacturer's software version number (SV) which is usually paired with the IMEI. The IMEI(SV) can be in one of three lists in the EIR:

- white list the subscriber equipment is permitted access
- black list the subscriber equipment is not permitted access
- grey list the subscriber equipment is being tracked for evaluation or other purposes

To view the configured values of the EIR profile, use the Exec mode show sgsn-mode command.

To associate the EIR profile with call control profile, see the call control profile mode's eir-profile command.

The EIR Profile configuration mode provides the commands to define Equipment Identify Register (EIR) **Command Modes** parameters that can be used by the SGSN on a global level. The SGSN supports a total of 16 instances of the EIR profile.

Exec > Global Configuration > SGSN Global Configuration > EIR Profile Configuration

configure > **sgsn-global** > **eir-profile** *eir_profile_name*

Entering the above command sequence results in the following prompt:

[context name]host name(config-eir-profile-eir profile name)#



Important

The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).

- check-imei-every-n-events, on page 82
- end, on page 82
- eir-address, on page 83
- exit, on page 84
- include-imsi, on page 84
- map-include-imsi, on page 84

check-imei-every-n-events

	This command performs IMEI check for every N events.
Product	- SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SGSN Global Configuration > EIR Profile Configuration
	configure > sgsn-global > eir-profile <i>eir_profile_name</i>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-eir-profile-eir_profile_name)#
Syntax Description	check-imei-every-n-events check_frequency no check-imei-every-n-events
	no
	Removes the IMEI check definition from the EIR profile configuration.
	check_frequency
	The frequency must be an integer from 1 to 15.
	When a value is configured, the SGSN skips sending the 'check IMEI' message for the first N-1 event where IMDI/IMEISV is received.
Usage Guidelines	Use this command to perform IMEI check for every N events. If a value is not defined, then by default, the SGSN sends a 'check IMEI' message for every event.
	Example
	The following command removes the check frequency configuration from the EIR profile:
	no check-imei-every-n-events
end	
GIIU	
	Exits the current configuration mode and returns to the Exec mode.
Product	- All

Privilege	Security Adr	ministrator, A	Administ	rator

Syntax Description end

Usage Guidelines Use this command to return to the Exec mode.

eir-address

	This command configures the address of the equipment identify register (EIR).
Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SGSN Global Configuration > EIR Profile Configuration
	configure > sgsn-global > eir-profile eir_profile_name
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-eir-profile-eir_profile_name)#
Syntax Description	<pre>eir-address { isdn isdn_address point-code point_code } [source-ssn source_ssn] no eir-address</pre>
	Removes the EIR address from this EIR profile.
	isdn <i>isdn_address</i>
	Configures a standard ISDN E.164 address to identify the EIR. <i>isdn_address</i> is an integer from 0 to 9.
	point-code <i>point_code</i>
	Configures a standard SS7 formatted point-code address to identify the EIR. <i>point_code</i> must be in dotted-decimal or decimal format. Format options include:
	 0.0.1 to 7.255.7 for point-code in the ITU range. 0.0.1 to 255.255.255 for point-code in the ANSI range. 0.0.1 to 15.31.255 for point-code in the TTC Range. A string of 1 to 11 digits in dotted-decimal to represent a point-code in a different range.
	source-ssn <i>source_ssn</i>
	Configures the source SSN value to be used, to define the subsystem number of the element being identified. <i>source_ssn</i> is an integer from 1 to 255. The default value is 149 (SGSN).
Usage Guidelines	Use this command to define a single EIR address to be used for multiple EIRs when this EIR profile is associated with a call control profile.
	Example
	The following command configures the point-code 255.255.255 with source SSN value 250 for the EIR address :
	eir-address point-code 255.255.255 source-ssn 250

exit

Exits the current mode and returns to the parent configuration mode.

Product	- All
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	Use this command to return to the parent configuration mode.

include-imsi

	This command enables inclusion of IMSI in the TCAP message.
Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > SGSN Global Configuration > EIR Profile Configuration
	<pre>configure > sgsn-global > eir-profile eir_profile_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-eir-profile-eir_profile_name)#
Syntax Description	[no] include-imsi
	no
	Disables inclusion of IMSI in the TCAP message.
Usage Guidelines	Use this command to enable or disable the inclusion of IMSI in the TCAP message for IMSI checking during the IMEI check operation. By default, IMSI checking is not included.

map-include-imsi

This command enables adding IMSI in the MAP message.

Product	SGSN	
Privilege	privilege	
Command Modes	Exec > Global Configuration > SGSN Global Configuration > EIR Profile Configuration	
	configure > sgsn-global > eir-profile <i>eir_profile_name</i>	
	Entering the above command sequence results in the following prompt:	

	[context_name]host_name(config-eir-profile-eir_profile_name)#	
Syntax Description	[no] map-include-imsi	
	no	
	Disables inclusion of IMSI in the MAP message.	
Usage Guidelines	Use this command to enable or disable inclusion of IMSI checking during the check IMEI procedure. By default, IMSI checking is not part of the IMEI check procedure.	



eNB Group Configuration Mode Commands

Command Modes

Creates Global eNB and enters eNBG Group configuration mode.

Exec > Global Configuration > LTE Policy > eNB Group Service Configuration

configure > lte-policy > enb-group enb_group_name

Entering the above command sequence results in the following prompt:

[context_name]host_name(enb-group)#

- end, on page 87
- exit, on page 87
- global-enb-id, on page 88
- relative-mme-capacity, on page 88

end

Exits the current configuration mode and returns to the Exec mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	end
Usage Guidelines	Use this command to return to the Exec mode.

exit

Exits the current mode and returns to the parent configuration mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	exit

Usage Guidelines Use this command to return to the parent configuration mode.

global-enb-id

	Global eNB ID.
Product	- MME
Privilege	Administrator
Command Modes	Exec > Global Configuration > LTE Policy Configuration > eNB Group
	configure > lte-policy > enb-group
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(enb-group)#</pre>
Syntax Description	global-enb-id enbid-list enbid_list_name prefix network_identifier_name bits bits
	global-enb-id prefix network_identifier_name bits bits
	Global eNB ID prefix contains bit string which should be matched with Hexadecimal value. <i>network_identifier_name</i> Must Hexadecimal number between 0x0 and 0xFFFFFFF
	enbid-list enbid_list_name
	Specifies eNB ID list with discrete eNB IDs. <i>enbid_list_name</i> must be a string of size string of size 1 to 64.
Usage Guidelines	Use this command to create group of eNBs based on eNB ID "prefix" to match with 'bits' of eNBs.
	Example
	The following command to create group of eNBs based on eNB ID "prefix" to match with 'bits' of eNBs

eNBs.

global-enb-id prefix network_identifier_name bits bits

relative-mme-capacity

Relative MME Capacity which should be sent to eNB group.

Product	MME
Privilege	Administrator
Command Modes	Exec > Global Configuration > LTE Policy Configuration > eNB Group

	configure > lte-policy > enb-group
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(enb-group)#</pre>
Syntax Description	relative-mme-capacity relative_mme_capacity
	relative-mme-capacity <i>relative_mme_capacity</i>
	Relative MME capacity in S1 setup response for eNB which matches grouping criteria.
	relative_mme_capacity Must be an Integer from 1 to 255.
Usage Guidelines	Use this command to configure relative MME Capacity which be sent to eNB group.
	Example
	The following command to configure relative MME Capacity which be sent to eNB group.
	relative-mme-capacity relative_mme_capacity



eNBID List Configuration Mode Commands

Command Modes

Creates Global eNB and enters eNBG Group configuration mode.

Exec > Global Configuration > LTE Policy > eNB Group Service Configuration

configure > lte-policy > enbid-listenbid_list_name

Entering the above command sequence results in the following prompt:

[context_name]host_name(enbid-list)#

- end, on page 91
- exit, on page 91
- enbid, on page 92
- enb-id-range, on page 92

end

Exits the current configuration mode and returns to the Exec mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	end
Usage Guidelines	Use this command to return to the Exec mode.

exit

Exits the current mode and returns to the parent configuration mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	exit

Usage Guidelines Use this command to return to the parent configuration mode.

enbid

the discrete eNB IDs

Product	MME
Privilege	Administrator
Command Modes	Exec > Global Configuration > LTE Policy Configuration > eNBID List
	configure > lte-policy > enbid-list
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(enbid-list)#</pre>
Syntax Description	[no] enb-id discrete_eNB_id
	no
	Disables the configuration of discrete eNB IDs.

Disables the configuration of discrete eNB IDs.

enb-id discrete_eNB_id

Specifies the discrete eNB IDs. discrete_eNB_id must be a Hexadecimal number between 0x1 and 0xFFFFFFF.

enb-id-range

.

Range of discrete eNB IDs.

Product	MME
Privilege	Administrator
Command Modes	Exec > Global Configuration > LTE Policy Configuration > eNBID List
	configure > lte-policy > enbid-list
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(enbid-list)#</pre>
Syntax Description	[no] enb-id-range from starting_eNB_id to ending_eNB_id
	no
	Disables the configuration of discrete eNB IDs.

enb-id-range

Specifies the range of discrete eNB IDs.

from *starting_eNB_id*

Specifies the starting eNB ID in the range in Hexadecimal. *starting_eNB_id* must be a Hexadecimal number between 0x1 and 0xFFFFFFF.

to ending_eNB_id

Specifies the last eNB ID in the range in Hexadecimal. *ending_eNB_id* must be a Hexadecimal number between 0x1 and 0xFFFFFFF.



EPDG Service Configuration Mode Commands

Command Modes

Creates Evolved Packet Data GateWay service and enters EPDG service configuration mode.

Exec > Global Configuration > Context > EPDG Service Configuration

configure > context context_name > epdg service service_name

Entering the above command sequence results in the following prompt:

[context_name]host_name(config-epdg-service)#

- aaa, on page 96
- allow, on page 96
- associate, on page 97
- bind, on page 98
- data-buffering, on page 99
- dns-pgw, on page 99
- end, on page 100
- exit, on page 101
- fqdn, on page 101
- ip, on page 102
- max-sessions, on page 103
- mobile-access-gateway, on page 104
- newcall, on page 104
- pdn-type, on page 105
- pgw-selection, on page 106
- plmn, on page 107
- reporting-action, on page 107
- setup-timeout, on page 108
- subscriber, on page 109
- threshold, on page 109
- timeout idle, on page 111
- username, on page 112
- vendor-specific-attr, on page 113

I

aaa

	This command configures AAA parameters for ePDG service.
Product	ePDG
Privilege	Security Administrator, Administrator
Syntax Description	aaa send framed-mtu value aaa send framed-mtu
	no
	Disables AAA parameters for ePDG service.
	send
	Configures AVP to be send to AAA server.
	framed-mtu <i>value</i>
	This is the framed-MTU AVP value to be sent in DER, which is an integer from 64 through 1500.
Usage Guidelines	Use this command to configure AAA parameters for ePDG service.
	Example
	The following command configures framed-MTU AVP value 100 to be send to AAA server for ePDG service.
	aaa send framed-mtu 100
allow	

	This command allows duplicate precedence in a TFT for a S2b ePDG session.
Product	ePDG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context > EPDG Service Configuration
	<pre>configure > context context_name > epdg service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-epdg-service)#
Syntax Description	[no] allow { custom-swm-swu-error-mapping duplicate-prec-in-tft }

	no Disables allowing exception.
	custom-swm-swu-error-mapping Customises mapping of SWm errors with SWu Notify Error Type.
	duplicate-prec-in-tft The duplicate precedence is allowed in a tft for a S2b ePDG session.
Usage Guidelines	Use this command to allow exception with Spec or RFC.
	Example

The following command is used to allow duplicate precedence in a tft for a S2b ePDG session.

allow duplicate-prec-in-tft

associate

This command associates configuration of ePDG service to qci-qos mapping and EGTP service.

Product	ePDG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context > EPDG Service Configuration
	configure > context context_name > epdg service service_name
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-epdg-service)#
Syntax Description	<pre>associate { egtp-service egtp_service_name gtpc-load-control-profile gtpc_load_control_profile_name gtpc-overload-control-profile gtpc_overload_control_profile_name qci-qos-mapping qci_qos_mapping subscriber-map subscriber_map_name } no associate { egtp-service gtpc-load-control-profile gtpc_load_control_profile_name gtpc-overload-control-profile gtpc_overload_control_profile_name qci-qos-mapping subscriber-map }</pre>
	no
	Disables association.
	egtp-service <i>egtp_service_name</i>

The eGTP service should be configured before associating the same with ePDG service. *egtp_service_name* is a string and the value must be between *1* and *63*.

gtpc-load-control-profile gtpc_load_control_profile_name Associates GTPC-load-control-profile for the epdg service. 1 and 64. gtpc-overload-control-profile gtpc_overload_control_profile_name Associates GTPC-overload-control-profile for the ePDG service. 1 and 64. qci-qos-mapping qci_qos_mapping The associated qci-qos mapping table should be configured prior to associating the same with ePDG service. qci-qos_mapping is a string and the value must be between 1 and 63. subscriber-map subscriber_map_name Configures subscriber map association to get PGW address locally. subscriber_map_name is a string and the size must be between 1 and 64. Use this command to associate the ePDG service to egtp service or QCI to QoS mapping. **Usage Guidelines**

Example

The following command removes the association of epdg service to egtp service.

no associate egtp-service

bind

	This command binds the services.
Product	ePDG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context > EPDG Service Configuration
	<pre>configure > context context_name > epdg service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-epdg-service)#
Syntax Description	<pre>bind address bind_address crypto-template crypto_template_service_name no bind address</pre>
	no

Disables binding.

address bind_address

Specifies the address of the EPDG service. This must be followed by an IPv4 address, using dotted-decimal notation or an IPv6 address, using xx::yy::zz format.

crypto-template crypto_template_service_name

Specifyes the crypto template to use, this is a string of size between 0 and 127.

Usage Guidelines Use this command to bind the ePDG service.

Example

The following command binds the ePDG Service to the IPv4 address 12.32.44.56.

bind address 12.32.44.56

data-buffering

This command allows to downlink packets to be buffered, while session is in connecting state. By default it is enabled.

Product	ePDG	
Privilege	Security Administrator, Administrator	
Syntax Description	no default] data-buffering	
	no Disables data buffering.	
	default	
	Sets / restores the data buffering to its default value. By default, the data buffering is enabled.	
Usage Guidelines	Use this command to allow to downlink packets to be buffered, while session is in connecting state.	
	Example	
	The following command allows to set the default value of the data-buffering.	
	default data-buffering	
dns-pgw		

Configures context of dns-client.

Product ePDG

Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context > EPDG Service Configuration
communa moues	configure > context _name > epdg service service_name
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-epdg-service)#
Syntax Description	<pre>dns-pgw { context dns_client_context_name selection { topology [weight] weight } } { no default } dns-pgw { context selection { topology [weight] weight } }</pre>
	default
	Configures context of dns-client to its default value.
	no
	Disables dns-client's context.
	context dns_client_context_name
	Specifies the dns-client's context name, which is a string and should be between 1 and 79.
	selection { topology [weight] weight }
	Specifies the pgw dns selection criteria.
	topology: Enables topology selection.
	topology weight: Enables topology with weight.
	weight: Enables selection with weight-only, disables topology selection.
Usage Guidelines	Enable/disable PGW Selection based on topology and load-balancing of PGWs on weight's from DNS.
	Use this command to configure the source in which dns-client is configured, dns-pgw selection toplogy/weight will be used to enable/disable PGW Selection based on topology and load-balancing of PGWs.
	Example
	Use the following command to configure dns-client context.
	dns-pgw context 21
end	
	Exits the current configuration mode and returns to the Exec mode.
Product	- All

Privilege	Security Administrator, Administrator
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Syntax Description end

Usage Guidelines Use this command to return to the Exec mode.

exit

Exits the current mode and returns to the parent configuration mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	Use this command to return to the parent configuration mode.

fqdn

	Designates ePDG fully qualified domain name.
Product	ePDG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context > ePDG Service Configuration
	<pre>configure > context context_name > epdg service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-epdg-service)#
Syntax Description	fqdn epdg_fqdn

{ no | default } fqdn

default

Resets the ePDG fully qualified domain name to its default setting.

no

Disables ePDG FQDN.

fqdn *epdg_fqdn*

Designates ePDG with fully qualified domain name, name is a string between 1 and 256 alphanumeric characters.

ip

Usage Guidelines Use this command to configure ePDG FQDN under ePDG service which will be used for longest suffix match during dynamic allocation.

Example

Use the following command to disable ePDG FQDN:

no fqdn

ip

	This command configures Internet Protocol (IP) parameters.
Product	ePDG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context > EPDG Service Configuration
	<pre>configure > context_name > epdg service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-epdg-service)#
Syntax Description	<pre>ip fragment-chain { max-ooo-fragment fragments timeout secs } default ip fragment-chain { max-ooo-fragment timeout }</pre>
	default
	Resets the ePDG Internet Protocol(IP) parameters to default values.
	fragment-chain
	This option configures ip fragment chain settings during TFT handling.
	max-ooo-fragment <i>fragments</i>
	This is the number of fragments to buffer per fragment chain for out-of-order reception before receiving first fragment(for L4 packet filtering).
	fragments is an integer value from 0 through 300.
	The default value is 45.
	0 represents no buffering is done for out-of-order fragments, correct bearer will be selected with first fragment.
	timeout <i>secs</i>
	This is the time to hold an ip fragment chain.

secs is an integer value from 1 through 10.

The default value is 5.

Use this command to configure ePDG Internet Protocol (IP) parameters.

Example

Use the following command to configure ePDG IP parameter timeout to 6 seconds:

```
ip fragment-chain timeout 6
```

max-sessions

This command configures the approximate maximum number of sessions ePDG service can support, ranging from 0 to 1000000. Default is 1000000.

Product	ePDG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context > EPDG Service Configuration
	<pre>configure > context context_name > epdg service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-epdg-service)#
Syntax Description	max-sessions value default max-sessions
	default
	Resets the approximate maximum number of sessions that ePDG service can support to default value (1000000).
	value
	This is the approximate maximum number of sessions that ePDG service can support, ranging from 0 to 1000000.
	The default value is 1000000.
Usage Guidelines	Use this command to configure the approximate maximum number of sessions that ePDG service can support.
	Example
	Use the following command to configure the approximate maximum number of sessions that ePDG service can support to 10.

max-sessions 10

I

mobile-access-gateway

	Configures MAG context within epdg service.
Product	ePDG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context > EPDG Service Configuration
	<pre>configure > context context_name > epdg service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-epdg-service)#
Syntax Description	<pre>mobile-access-gateway context context_name [mag-service mag_service_name] no mobile-access-gateway context</pre>
	no
	Disables MAG context.
	mobile-access-gateway context <i>context_name</i> [mag-service <i>mag_service_name</i>]
	context designates the name of the context in which the MAG service is configured. This must be followed by <i>context_name</i> of MAG service of size <i>1</i> to 79 characters.
	mag-service designates the name of the MAG service. This must be followed by <i>mag_service_name</i> of size <i>1</i> to 63 characters.
Usage Guidelines	Use this command to specify where MIPv6 sessions are routed through this service.
	Example
	Use the following command to configure MAG context with context name fg.
	mobile-access-gateway context fg

newcall

	Configures new call related behavior.
Product	ePDG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context > EPDG Service Configuration
	<pre>configure > context context_name > epdg service service_name</pre>
	Entering the above command sequence results in the following prompt:

	[context_name]host_name(config-epdg-service)#
Syntax Description	[no default] newcall duplicate-session notify-delete name
	no
	Disables new call related behavior.
	default
	Sets the default value for the new call related behavior. 'notify-delete' is enabled by default.
	duplicate-session
	Configures action regarding duplicate session.
	notify-delete
	Initiate delete session request to PGW during reattach if another PGW is selected. Enabled by default.
Usage Guidelines	Use this command to configure new call related behavior.
	Example
	The following example configures new call related behavior:
	newcall duplicate-session notify-delete

pdn-type

I

	This command configures pdn-type related parameters for ePDG service.
Product	ePDG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context > EPDG Service Configuration
	<pre>configure > context context_name > epdg service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-epdg-service)#
Syntax Description	[no] pdn-type ipv6 path-mtu
	no
	Disables pdn-type related parameters for ePDG service.
Usage Guidelines	Use this command to configure pdn-type related parameters for ePDG service.

Example

Use the following command to disable pdn-type related parameters for ePDG service. no pdn-type ipv6 path-mtu

pgw-selection

	Configures pgw-selection related parameters for the EPDG service.
Product	ePDG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context > EPDG Service Configuration
	<pre>configure > context context_name > epdg service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-epdg-service)#
Syntax Description	<pre>_ [no] pgw-selection { agent-info error-terminate local-configuration-preferred prefer aaa-pgw-id }</pre>
	no
	Disables pgw-selection related parameters for the EPDG service.
	pgw-selection agent-info error-terminate
	agent-info specifies the action to be taken when MIP6-agent-info is expected but not received from AAA/HSS.
	error-terminate terminates the pgw-selection and rejects the call.
	local-configuration-preferred
	Configures local PGW selection as the preferred mechanism. Applicable for initial attach. Default is AAA/DNS based selection.
	prefer aaa-pgw-id
	Configures AAA provided PGW ID(IP address/FQDN) selection as the preferred mechanism for initial attach.
Usage Guidelines	 Use this command to terminate the pgw-selection and reject the call when MIP6-agent-info is expected but not received from AAA/HSS.
	Example
	Use the following command to terminate new selection and reject the call

Use the following command to terminate pgw-selection and reject the call.

pgw-selection agent-info error-terminate

plmn

	Configures PLMN related parameters for the EPDG service.
Product	ePDG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context > EPDG Service Configuration
	<pre>configure > context context_name > epdg service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-epdg-service)#
Syntax Description	plmn id mcc mcc_plmn_id mnc mnc_plmn_id no plmn id
	no
	Disables PLMN related parameters for the EPDG service.
	plmn id mcc <i>mcc_plmn_id</i> mnc <i>mnc_plmn_id</i>
	plmn id mcc <i>mcc_plmn_id</i> configures MCC part of PLMN ID for the EPDG service and prompts as " Enter a number, ranging from 200999 - string of size 3 to 3" . <i>mcc_plmn_id</i> is a string of three characters, entered as number between 200 and 999.
	mnc <i>mnc_plmn_id</i> configures MNC part of PLMN ID for the EPDG service and prompts as "Enter a number, ranging from 00999 - string of size 2 to 3" . <i>mnc_plmn_id</i> is a string of two to three characters, entered as number between 00 and 999.
Usage Guidelines	Use this command to configure PLMN identifier (MCC and MNC Values) for ePDG Service.
	Example
	Use the following command to configure PLMN identifier MCC 456 and MNC 64 for ePDG service.

plmn id mcc 456 mnc 64

reporting-action

	Configures reporting of events.
Product	ePDG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > ePDG Service Configuration

Syntax Description	<pre>configure > context context_name > epdg-service epdg_service_name Entering the above command sequence results in the following prompt: [local]host_name(config-epdg-service)# [no] reporting-action event-record</pre>
Syntax Description	
	no
	Disables RTT record generation for this ePDG service.
	event-record
	Configures event records.
Syntax Description	Use this command to configure the reporting of events for the EPDG service.
	Example
	The following command configures the reporting of event records:
	reporting-action event-record

setup-timeout

	Maximum time allowed for session setup in seconds.
Product	ePDG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context > EPDG Service Configuration
	<pre>configure > context context_name > epdg service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-epdg-service)#
Syntax Description	setup-timeout time default setup-timeout
	default
	Sets up the maximum time allowed for a session to default value (as 60 seconds).
	setup-timeout <i>time</i>
	time is an integer value between 2 and 300.
Usage Guidelines	Use this command to configure maximum time allowed for session setup in seconds.

Example

Use the following command to configure maximum session time as 120 seconds: setup-timeout 120

subscriber

	Configures a subscriber with a given name.
Product	ePDG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context > EPDG Service Configuration
	<pre>configure > context context_name > epdg service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-epdg-service)#
Syntax Description	[default] subscriber name no subscriber
	default
	Configures a subscriber with a given default name.
	no
	Cancels the subscriber configuration.
	subscriber name
	Configures a subscriber with a given name, which is a string of size between 1 and 127.
Usage Guidelines	Use this command to configure the subscriber with a given name.
	Example
	Use the following command to configure the subscriber as sss.
	subscriber sss

threshold

This command is used to configure threshold values to set and clear the alarms for each monitoring parameters separately.

Product	ePDG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context > EPDG Service Configuration
	<pre>configure > context_name > epdg service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-epdg-service)#
Syntax Description	<pre>threshold { epdg-ikev2-authentication-failures epdg-ikev2-setup-attempts epdg-ikev2-setup-failure epdg-ikev2-setup-failure-rate epdg-ikev2-setup-success } threshold_value [clear clear_value] no threshold { epdg-ikev2-authentication-failures epdg-ikev2-setup-attempts epdg-ikev2-setup-failure epdg-ikev2-setup-failure-rate epdg-ikev2-setup-success }</pre>
	по
	Disables the configuration of a specific threshold for ePDG service.
	epdg-ikev2-authentication-failures threshold_value
	Configures the threshold value for IKEv2 Authentication Failures.
	<i>threshold_value</i> is the threshold value for IKEv2 Authentication Failures, which is an integer between 0 and 1000000.
	epdg-ikev2-setup-attempts <i>threshold_value</i>
	Configures the threshold value for IKEv2 Setup Attempts.
	threshold_value is the threshold value for IKEv2 Setup Attempts, which is an integer between 0 and 10000000.
	epdg-ikev2-setup-failure threshold_value
	Configures the threshold value for IKEv2 Setup Failure.
	threshold_value is the threshold value for IKEv2 Setup Failure, which is an integer between 0 and 1000000.
	epdg-ikev2-setup-failure-rate threshold_value
	Configures the threshold value for IKEv2 Setup Failure Rate.
	threshold_value is the percentage of IKEv2 Setup Failure Rate, which is an integer between 0 and 100.
	epdg-ikev2-setup-success threshold_value
	Configures the threshold value for IKEv2 Setup Success.
	<i>threshold_value</i> is the threshold value for IKEv2 Setup Success, which is an integer between 0 and 10000000.
	clear <i>clear_value</i>
	Configures the alarm clear threshold for the following.

- IKEv2 Authentication Failures. *clear_value* is the number of IKEv2 Authentication Failures, which is an integer between 0 and 1000000.
- IKEv2 Setup Attempts. *clear_value* is the number of IKEv2 Setup Attempts, which is an integer between 0 and 10000000.
- IKEv2 Setup Failure. *clear_value* is the number of IKEv2 Setup Failure, which is an integer between 0 and 1000000.
- IKEv2 Setup Failure Rate. *clear_value* is the percentage of IKEv2 Setup Failure Rate, which is an integer between 0 and 100.
- IKEv2 Setup Success. *clear_value* is the number of IKEv2 Setup Success, which is an integer between 0 and 10000000.

Usage Guidelines Use this command to configure a specific threshold for ePDG service.

Example

The following command configures ePDG IKEV2 Authentication Failures threshold as 50 for a specific ePDG Service.

threshold epdg-ikev2-authentication-failures 50

timeout idle

Configures the subscriber's time-to-live (TTL) settings for the EPDG service.

Product	ePDG
Privilege	System Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > ePDG Service Configuration
	<pre>configure > context context_name > epdg-service epdg_service_name</pre>
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-epdg-service)#</pre>
Syntax Description	<pre>timeout idle sec { micro-checkpoint-deemed-idle [dur] micro-checkpoint-periodicity dur }</pre>
	no timeout idle
	default timeout idle
	no

Disables idle timeout configuration along with the idle seconds micro-checkpoint duration or deemed idle duration configuration.

default

Configures the default value for subscriber's time out settings. The idle timeout default value is 0. The default value of micro-checkpoint-deemed-idle would be 0 seconds and that for micro-checkpoint-periodicity is 10 seconds.

idle*sec*

Designates the maximum duration a session can remain idle, in seconds, before system automatically terminates the session. Must be followed by number of seconds between 0 and 2147483647. Zero indicates function is disabled.

micro-checkpoint-deemed-idledledur

Configures micro-checkpoint duration when UE is deemed idle for this Subscriber. Default is "0" (disabled). dur is an integer between 10 and 1000.

micro-checkpoint-periodicity dur

Configures the micro-checkpoint-periodicity for this Subscriber. Default is "10". dur is the an integer between 10 and 10000.

Syntax Description Use this command to configure the subscriber's time-to-live (TTL) settings for the EPDG service.

Example

The following command configures the idle timeout to 10 and micro-checkpoint-periodicity to 50 for the subscriber:

timeout idle 10 micro-checkpoint-periodicity 50

username

Sets the options related to username received from mobile.

Product	ePDG	
Privilege	Security Administrator, Administrator	
Command Modes	Exec > Global Configuration > Context > EPDG Service Configuration	
	<pre>configure > context context_name > epdg service service_name</pre>	
	Entering the above command sequence results in the following prompt:	
	[context_name]host_name(config-epdg-service)#	
Syntax Description	<pre>username { check-mac-address [failure-handling { continue terminate }] mac-address-delimiter { NAI-label colon colon-or-NAI-label } mac-address-stripping } no username { check-mac-address mac-address-stripping }</pre>	

no

Cancels the options related to username received from mobile.

username { check-mac-address [failure-handling { continue | terminate }] | mac-address-delimiter { NAI-label | colon | colon-or-NAI-label } | mac-address-stripping }

check-mac-address validates Mac address. By default, Mac address is not validated.

failure-handling { continue | terminate } : MAC Address validation failure handling configuration.

continue ignores failure and continues.

terminate terminates session on request failure.

mac-address-delimiter is the second delimiter to be used to extract the MAC address from username when first delimiter is '@'.

NAI-label NAI-label(.nai) to be used to extract the MAC Address from username as a second delimiter when first delimiter is '@'.

colon Colon(:) to be used to extract the MAC Address from username as a second delimiter when first delimiter is '@'.

colon-or-NAI-la bel Either colon(:) or NAI-Label(.nai) to be used to extract the MAC address from username as a second delimiter when first delimiter is '@'. This is the default option.

mac-address-stripping strips Mac Address from the username. By default, it is disabled.

Usage Guidelines Use this command to set the options (Validate Mac address / mac-address-delimiter / mac-address-stripping) related to username received from mobile.

Example

Use the following command to set the options related to username received from mobile.

username check-mac-address failure-handling terminate

vendor-specific-attr

Configures the vendor-specific-attributes values on PMIP based S2b interface.

Product	ePDG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context > EPDG Service Configuration
	<pre>configure > context context_name > epdg service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[<i>context_name</i>] <i>host_name</i> (config-epdg-service)#

Syntax Description	<pre>vendor-specific-attr { dns-server-req { apco pco } pcscf-server-req { apco private-extn } } default vendor-specific-attr { dns-server-req pcscf-server-req }</pre>
	default
	Configues vendor-specific-attributes to default the value. Default setting is to use APCO IE for DNS Server Address and PrivateExtension IE for PCSCF Server Address.
	dns-server-req
	Configures the DNS Server Address to be present in PCO/APCO IE.
	apco
	Configures to use APCO IE to carry information over PMIP based S2b.
	pco
	Configures to use PCO IE to carry information over PMIP based S2b.
	pcscf-server-req
	Configures the PCSCF Server Address to be present in APCO/PrivateExtn IE.
	apco
	Configures to use APCO IE to carry information over GTP based S2b.
	private-extn
	Configures to use PrivateExtension IE to carry information over GTP based S2b.
Usage Guidelines	Use this command to configure the vendor-specific-attributes values on PMIP based S2b interface.
	Example
	Use the following command to configure the vendor-specific-attributes values on PMIP based S2b interface to pco.

vendor-specific-attr dns-server-req pco



Ethernet Interface Configuration Mode Commands

Command Modes

The Ethernet Interface Configuration Mode is used to create and manage Ethernet IP interface parameters within a specified context.

Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration

configure > context context_name > interface interface_name broadcast

Entering the above command sequence results in the following prompt:

[context name]host name(config-if-eth) #



Important

ant Available commands or keywords/variables vary based on platform type, product version, and installed license(s).

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- ip access-group, on page 119
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bfd

Configures Bidirectional Forwarding Detection (BFD) interface parameters.

Product	All	
Privilege	Security Administrator, Administrator	
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration	
	<pre>configure > context context_name > interface interface_name broadcast</pre>	
	Entering the above command sequence results in the following prompt:	
	[context_name]host_name(config-if-eth)#	
Syntax Description	<pre>[no] bfd { echo [echo-interval interval_num] interval interval_num } min_rx milliseconds multiplier value</pre>	

no

Disables the specified option on this interface.

echo

Enables BFD echo mode.

BFD echo mode works with asynchronous BFD. Echo packets are sent by the forwarding engine and forwarded back along the same path in order to perform detection—the BFD session at the other end does not participate in the actual forwarding of the echo packets. The echo function and the forwarding engine are responsible for the detection process, therefore the number of BFD control packets that are sent out between two BFD neighbors is reduced.

Since the forwarding engine is testing the forwarding path on the remote (neighbor) system without involving the remote system, there is an opportunity to improve the interpacket delay variance, thereby achieving quicker failure detection times than when using BFD Version 0 with BFD control packets for the BFD session.

echo-interval interval_num

Specifies the transmit interval between BFD echo packets. The default interval is 150 ms. The range is from 0 to 999 ms. (VPC only)

interval interval_num

Specifies the transmit interval (in milliseconds) between BFD packets.

- For releases prior to 17.0, interval_num is an integer from 50 through 999. (Default 50)
- For release 17.0 onwards, interval_num is an integer from 50 through 10000. (Default 50)

min_rx milliseconds

Specifies the receive interval in milliseconds for control packets.

- For releases prior to 17.0, milliseconds is an integer from 50 through 999. (Default 50)
- For release 17.0 onwards, milliseconds is an integer from 50 through 10000. (Default 50)

multiplier value

Specifies the value used to compute the hold-down time as a number from 3 to 50.

Usage Guidelines Specify BFD parameters including echo mode and the transmit interval between BFD packets.

Example

To apply enable echo mode on this interface, use the following command:

bfd echo

The following command sets BFD interval parameters:

bfd interval 3000 min_rx 300 multiplier 3

crypto-map

Applies the specified IPSec crypto-map to this interface.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	<pre>crypto-map map_name [secondary-address sec_ip_addr] no crypto-map map_name</pre>
	no

Deletes the application of the crypto map on this interface.

map_name

Specifies the name of the crypto map being applied as an alphanumeric string of 1 through 127 characters that is case sensitive.

secondary-address sec_ip_addr

Applies the crypto map to the secondary address for this interface. *sec_ip_addr* must be specified using the IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

Usage Guidelines In order for ISAKMP and/or manual crypto maps to work, they must be applied to a specific interface using this command. Dynamic crypto maps should **not** be applied to interfaces.

The crypto map must be configured in the same context as the interface.

Example

To apply the IPSec crypto map named cmap1 to this interface, use the following command:

crypto-map cmap1

description

Sets the descriptive text for the current interface.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	description text no description
	no Clears the description for the interface.
	<i>text</i>
Usage Guidelines	Specifies the descriptive text as an alphanumeric string of 0 through 79 characters. Set the description to provide useful information on the interface's primary function, services, end users, etc. Any information useful may be provided.
	Example

description sampleInterfaceDescriptiveText

end

Exits the current configuration mode and returns to the Exec mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	end
Usage Guidelines	Use this command to return to the Exec mode.

exit

Exits the current mode and returns to the parent configuration mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	Use this command to return to the parent configuration mode.

ip access-group

Specifies the name of the Access Control List (ACL) group to assign to the interface.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	[no] ip access-group group_name { in out } priority
	no
	Removes the ACL group from this interface.
	group_name
	Specifies the name of an existing ACL group as an alphanumeric string of 1 through 47 characters.
(
Important	Up to eight ACLs can be applied to a group provided that the number of rules configured within the ACL(s) does not exceed the 128-rule limit for the interface.

	{ in out } Specifies whether the ACL group will apply to inbound or outbound traffic.
	priority
	If more than one ACL group is applied, <i>priority-value</i> specifies the priority in which they will be compared against the packet. If not specified, the priority is set to 0. <i>priority-value</i> must be an integer from 0 through 4294967295. If access groups in the list have the same priority, the last one entered is used first.
Usage Guidelines	Specify the name of the Access Control List (ACL) group to assign to the interface along with its directionality and priority.
	Example

ip access-group acl-101 in 56

ip address

Specifies the primary and optional secondary IPv4 addresses and subnets for this interface.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	<pre>ip address ip_address { mask /mask } [secondary ip_address] [srp-activate] no ip address ip_address</pre>
	no
	Removes the IPv4 address from this interface.
	<i>ip_address</i> { mask / <i>mask</i> }
	Configures the IPv4 address and mask for the interface. <i>ip_address</i> must be entered using IPv4 dotted-decimal notation. IPv4 dotted-decimal or CIDR notation is accepted for the mask.
(
Important	For IPv4 addresses, 31-bit subnet masks are supported per RFC 3021.
	secondary <i>ip_address</i>
	Configures a secondary IPv4 address on the interface.
6	
Important	You must configure the primary IPv4 address before you will be allowed to configure a secondary address.

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∋iu-a	ctivate

Activates the IP address for Interchassis Session Recovery (ICSR). Enable this IPv4 address when the Service Redundancy Protocol (SRP) determines that this chassis is ACTIVE. Requires an ICSR license on the chassis to activate.

The following command specifies the primary IP address and subnets for this interface. **Usage Guidelines**

Example

The following example configures an IPv4 address for this interface:

```
ip address 192.154.3.5/24
```

ip igmp profile

Associates an Internet Group Management Protocol (IGMP) profile with this interface.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	[no] ip igmp profile profile_name
	no
	Removes the IGMP profile from this interface.
	profile_name
	Specifies the name of an existing IGMP profile as an alphanumeric string of 1 through 63 characters.
	If the name is not for an existing profile, you are prompted to create a new profile. You are then moved to the IGMP Profile Configuration mode.
Usage Guidelines	Associates an Internet Group Management Protocol (IGMP) profile with this interface.
	Example
	ip igmp profile default
ip mtu	
	Configures the Maximum Transmission Unit (MTU) for this interface.
Product	- All

Product

Security Administrator, Administrator Privilege

Command Line Interface Reference, Modes E - F, StarOS Release 21.25

Syntax Description	ip mtu mtu_size [mru mru_size]
	no
	Removes the MTU value.
	mtu_size
	Specifies the MTU in bytes as an integer from 576 though 2048.
	mru_size
	Specifies the MRU in bytes as an integer from 576 though 2048.
Usage Guidelines	For MTU,
	IP MTU is supported for a normal interface and point-to-point interface (OLC ports).
	The maximum MTU size allowed with an OLC port is 1600.
	The maximum MTU size allowed with an Ethernet port is 2048. The default MTU size is 1500.
	The maximum sizes for ethernet MTUs are:
	• Untagged traffic (non-VLAN) – ip MPU mtu-size + ethernet header (20 bytes)
	• VLAN traffic – ip MPU <i>mtu-size</i> + ethernet header (20 bytes) + vlan header (4 bytes)

Example

The following command sets the MTU value to 2048.

ip mtu 2048

Usage Guidelines for MRU:

- 1. MRU attribute is optional and when it is not configured, MRU is set to the same value as MTU.
- 2. MRU optional attribute is not visible to users on VPC-DI and VPC-SI platforms. This is only visible on ASR 5500.
- **3.** On nonlegacy ASR 5500 variants such as CUPS or ICUPS, the following error is shown to you when you try to configure MRU on an interface.

```
Failure: Configure MRU Feature is not supported when ICUPS/CUPS is enabled!
```

Example

The following command sets the MTU value to 2048.

ip mtu 2048

The following command sets the MTU value to 1600 and MRU value to 1900.

ip mtu 2048 mru 1900

ip ospf authentication-key

Configures the password for authentication with neighboring Open Shortest Path First (OSPF) routers.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator
Syntax Description	<pre>ip ospf authentication-key [encrypted] password auth_key no ip ospf authentication-key</pre>
	no
	Deletes the authentication key.
	encrypted
	Use this keyword if you are pasting a previously encrypted authentication key into the CLI command.
	password <i>auth_key</i>
	Specifies the password to use for authentication as an alphanumeric string of 1 through 16 characters entered in clear text format.
Usage Guidelines	Use this command to set the authentication key used when authenticating with neighboring routers.
	Example
	To set the authentication key to 123abc, use the following command;
	ip ospf authentication-key password 123abc
	Use the following command to delete the authentication key;
	no ip ospf authentication-key

ip ospf authentication-type

Configures the OSPF authentication method to be used with OSPF neighbors over the logical interface.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator

I

Syntax Description	<pre>ip ospf authentication-type { message-digest null text } no ip ospf authentication-type { message-digest null text }</pre>	
	no	
	Disable this function.	
	message-digest	
	Uses the message digest (MD) authentication method.	
	null	
	Uses no authentication, thus disabling either MD or clear text methods.	
	text	
	Uses the clear text authentication method.	
Usage Guidelines	Use this command to set the type of authentication to use when authenticating with neighboring routers.	
	Example	
	To set the authentication type to use clear text, enter the following command;	
	ip ospf authentication-type text	

ip ospf bfd

Enables or disables OSPF Bidirectional Forwarding Detection (BFD) on this interface.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator
Syntax Description	ip ospf bfd [disable] no ip ospf cost
	no
	Disable this function.
	disable
	Disables OSPF BFD on this interface.
Usage Guidelines	Enable or disable OSPF Bidirectional Forwarding Detection (BFD) on this interface.

Example

Use the following command to enable OSPF BFD;

ip ospf bfd

ip ospf cost

Configures the cost associated with sending a packet over the OSPF logical interface.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator
Syntax Description	ip ospf cost value no ip ospf cost
	ΝΟ
	Disable this function.
	value
	Specifies the cost to assign to OSPF packets as an integer from 1 through 65535. Default: 10
Usage Guidelines	Use this command to set the cost associated with routes from the interface.
	Example
	Use the following command to set the cost to 20;
	ip ospf cost 20
	Use the following command to disable the cost setting;
	no ip ospf cost

ip ospf dead-interval

Configures the interval that the router should wait, during which time no packets are received and after which the router considers a neighboring router to be off-line.

Product	PDSN
	HA
	GGSN

I

Privilege	Security Administrator, Administrator
Syntax Description	[no] ip ospf dead-interval seconds
	no
	Returns the value to its default of 40 seconds.
	seconds
	Specifies the interval (in seconds) as an integer from 1 through 65535. This number is typical four times the hello-interval. Default: 40
Usage Guidelines	Use this command to set the dead intervals for OSPF communications.
	Example
	To set the dead-interval to 100, use the following command;
	ip ospf dead-interval 100

ip ospf hello-interval

Configures the interval (in seconds) between sending OSPF hello packets.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator
Syntax Description	ip ospf hello-interval seconds no ip ospf hello-interval
	no
	Returns the value to its default of 10 seconds.
	seconds
	Specifies the number of seconds between sending hello packets as an integer from 1 through 65535. Default: 10
Usage Guidelines	Specify the interval (in seconds) between sending OSPF hello packets.
	Example
	To set the hello-interval to 25, use the following command;
	ip ospf hello-interval 25

ip ospf message-digest-key

Enables or disables the use of MD5-based OSPF authentication.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator
Syntax Description	<pre>ip ospf message-digest-key key_id md5 [encrypted] password authentication_key no ip ospf message-digest-key key_id</pre>
	no
	Deletes the key.
	message-digest-key <i>key_id</i>
	Specifies the key identifier number as an integer from 1 through 255.
	encrypted
	Use this if you are pasting a previously encrypted authentication key into the CLI command.
	password authentication_key
	Specifies the password to use for authentication as an alphanumeric string of 1 through 16 characters entered in clear text format.
Usage Guidelines	Use this command to create an authentication key that uses MD5-based OSPF authentication.
	Example
	To create a key with the ID of 25 and a password of 123abc, use the following command;
	ip ospf message-digest-key 25 md5 password 123abc
	To delete the same key, enter the following command;
	no ip ospf message-digest-key 25

no ip ospf message-digest-key 25

ip ospf network

Configures the Open Shortest path First (OSPF) network type.

Product

PDSN HA

	GGSN
Privilege	Security Administrator, Administrator
Syntax Description	ip ospf network { broadcast non-broadcast point-to-multipoint point-to-point } no ip ospf network
	no
	Disable this function.
	broadcast
	Sets the network type to broadcast.
	non-broadcast
	Sets the network type to non-broadcast multi access (NBMA).
	point-to-multipoint
	Sets the network type to point-to-multipoint.
	point-to-point
	Sets the network type to point-to-point.
Usage Guidelines	Use this command to specify the OSPF network type.
	Example
	To set the OSPF network type to <i>broadcast</i> , enter the following command;
	ip ospf network broadcast
	To disable the OSPF network type, enter the following command;

no ip ospf network

ip ospf priority

Designates the OSPF router priority.

 Product
 PDSN

 HA
 GGSN

 Privilege
 Security Administrator, Administrator

Syntax Description	ip ospf priority value no ip ospf priority value
	no ip ospi priority value
	no
	Disable this function.
	value
	Sets the priority value as an integer from 0 through 255.
Usage Guidelines	Use this command to set the OSPF router priority.
	Example
	To set the priority to 25, enter the following command:
	ip ospf priority 25
	To disable the priority, enter the following command:
	no ip ospf priority

ip ospf retransmit-interval

Configures the interval in (seconds) between LSA (Link State Advertisement) retransmissions.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator
Syntax Description	ip ospf retransmit-interval seconds no ip ospf retransmit-interval
	no
	Returns the value to its default of 5 seconds.
	seconds
	Specifies the number of seconds between LSA (Link State Advertisement) retransmissions as an integer from 1 through 65535. Default: 5
Usage Guidelines	Configure the interval in (seconds) between LSA (Link State Advertisement) retransmissions.
	Example
	To set the retransmit-interval to 10, use the following command;

ip ospf retransmit-interval 10

ip ospf transmit-delay

Configures the interval (in seconds) that the router should wait before transmitting an OSPF packet.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator
Syntax Description	ip ospf transmit-delay seconds no ip ospf transmit-delay
	no
	Returns the value to its default of 1 second.
	seconds
	Specifies the number of seconds that the router should wait before transmitting a packet as an integer from 1 through 65535. Default: 1
Usage Guidelines	Configure the interval (in seconds) that the router should wait before transmitting an OSPF packet.
	Example
	To set the transmit-delay to 5, use the following command;

ip ospf transmit-delay 5

ipv6 access-group

Specifies the name of the access control list (ACL) group to assign to this interface. You can filter for either inbound or outbound traffic.

Product	PDSN HA
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration
	configure > context context_name > interface interface_name broadcast
	Entering the above command sequence results in the following prompt:

	[context_name]host_name(config-if-eth)#
Syntax Description	<pre>[no] ipv6 access-group group name { in out } { priority-value priority_value }</pre>
	по
	Removes a previously configured access group association.
	group_name
	Specifies the name of the access group as an alphanumeric string of 1 to 79 characters.
	in
	Applies the filter to the inbound traffic.
	out
	Applies the filter to the outbound traffic.
	priority-value
	Specifies the priority of the access group as an integer from 0 to 4294967295. 0 is the highest priority. If priority-value is not specified, the priority is set to 0.
	If access groups in the list have the same priority, the last one entered is used first.
Usage Guidelines	Use this command to specify the ACL group to assign the interface to. Specify an ACL group name with this command.
(
Important	Up to eight ACLs can be applied to a group provided that the number of rules configured within the ACL(s) does not exceed the 128-rule limit for the interface.
	Evennle
	Example Use the following command to associate the <i>group_1</i> access group with the current IPv6 profile for
	inbound access:
	ipv6 access-group group_1 in 1

ipv6 address

Specifies an IPv6 address and subnet mask.

Product	PDSN
	HA
Privilege	Security Administrator, Administrator

Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration
	<pre>configure > context context_name > interface interface_name broadcast</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-if-eth)#
Syntax Description	[no] ipv6 address ipv6_address/mask
	no
	Removes the IPv6 address from this interface.
	ipv6_address/mask
	Specifies an individual host IP address to add to this host pool in IPv6 colon-separated hexadecimal CIDR notation.
(
Important	On the ASR 5000, routes with IPv6 prefix lengths less than /12 and between the range of /64 and /128 are not supported.
Usage Guidelines	Configures the IPv6 address and subnet mask for a specific interface.
	Example
	The following example configures an IPv6 address for this interface:
	ipv6 address 2002:0:0:0:0:0:c014:101/128

ipv6 ospf

Enables Open Shortest Path First Version 3 (OSPFv3) functionality on this IPv6 interface.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration
	<pre>configure > context context_name > interface interface_name broadcast</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-if-eth)#

Syntax Description [no] ipv6 ospf [area { integer | ipv4-address } | cost cost-value | dead-interval dead-intrv | hello-interval hello-intrvl | priority p-value | retransmit-interval retx-interval | transmit-delay td-interval]

no

Removes a previously configured access group association.

area { integer | ipv4-address }

Specifies an OSPFv3 area.

decimal_value: Specifies the identification number of the area as an integer from 0 through 4294967295.

ipv4-address: Specifies the IP address of the area in IPv4 dotted-decimal notation.

cost cost-value

Specifies a link cost as an integer from 1 through 65535. The link cost is carried in the LSA updates for each link. The cost is an arbitrary number.

dead-interval dead-intrv

Specifies the interval (in seconds) after which a neighbor is declared dead when no hello packets as an integer from 1 through 65535.

hello-interval hello-intrvl

Specifies the interval (in seconds) between hello packets that OSPFv3 sends on an interface as an integer from 1 through 65535.

priority p-value

Specifies the priority of the interface as an integer from 0 through 255.

retransmit-interval retx-interval

Specifies the time (in seconds) between link-state advertisement (LSA) retransmissions for adjacencies belonging to the OSPFv3 interface as an integer from 1 through 65535.

transmit-delay td-interval

Specifies the estimated time (in seconds) required to send a link-state update packet on the interface as an integer from 1 through 65535.

Usage Guidelines Configure an OSPFv3 interface in this context.

Example

ipv6 ospf area 334 cost 555 dead-interval 40 hello-interval 10 priority 10 retransmit-interval 5 transmit-delay 10

ipv6 router advertisement

	Enables or disables the system to send IPv6 router advertisements.
Product	PDSN
	НА
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration
	<pre>configure > context_name > interface interface_name broadcast</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-if-eth)#
Syntax Description	[no] ipv6 router advertisement
Usage Guidelines	Enables sending of router advertisements on the interface. All of the pool prefixes in the context (belonging to the interface) will be advertised in the router advertisement.
	The router-lifetime in the advertisement is sent as 0 to indicate to the receiver that the sender cannot be a default-router. For all the prefixes (pools), the valid and preferred lifetime are sent as default. The router-advertisement is sent every 600 seconds.
	If the pool-prefix is deleted, then router-advertisement is sent for that particular prefix with the valid and

logical-port-statistics

preferred time set to 0.

Enables or disables the collection of logical port (VLAN and NPU) bulk statistics for the first 32 configured Ethernet or PVC interface types.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration
	<pre>configure > context context_name > interface interface_name broadcast</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-if-eth)#
Syntax Description	[no] logical-por t-statistics
	no

Stops the collection of logical port statistics on this interface.

Usage Guidelines

Starts or stops the collection of logical port bulkstats. Default: This feature is not enabled.

Statistics are collected for up to 32 logical ports. The system collects statistics on a per minute basis and maintains samples for the last 5-minute and 15-minute intervals when this feature is enabled.

Example

To start collection of logical port statistics on this interface, enter the following command:

```
logical-port-statistics
```

mpls ip

Enables or disables dynamic Multiprotocol Label Switching (MPLS) distribution and forwarding of IP packets on this interface.

Product	GGSN
	НА
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration
	<pre>configure > context_name > interface interface_name broadcast</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-if-eth)#
Syntax Description	[no] mpls ip
	no
	Stops dynamic label distribution and forwarding on this interface.
Usage Guidelines	Starts label distribution and forwarding over an interface for a context that has MPLS enabled. For additional information, refer to the <i>Context Configuration Mode Commands</i> chapter. Default: This feature is not enabled.
	Example
	To start dynamic MPLS distribution and forwarding on this interface, enter the following command:
	mpls ip

policy-forward

This command supports downlink IPv4 data packets received from the SGi that are forwarded/redirected to a configured next-hop address if the subscriber session does not exist in the P-GW.

Product	PDSN
	P-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration
	<pre>configure > context context_name > interface interface_name broadcast</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-if-eth)#
Syntax Description	<pre>policy-forward { icmp unreachable next-hop ip_address unconnected-address next-system ip_address } no policy-forward unconnected-address</pre>
	no
	Deletes the policy forwarding configuration for unconnected address for the current interface.
	icmp unreachable next-hop <i>ip_address</i>
	Specifies routing of Internet Control Message Protocol (ICMP) unreachable is required in overlapping pool configuration. <i>ip_address</i> must be expressed in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.
	unconnected-address next-system <i>ip_address</i>
	Specifies the IP address of the next system P-GW to handle processing during P-GW upgrade. <i>ip_address</i> must be an IP address expressed in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.
C	
Important	The unconnected-address next-system <i>ip_address</i> keyword enables IPv4 downlink data packet forwarding/redirection.
Usage Guidelines	Use this command to set the redirecting policy for IP packets from an existing P-GW to a new P-GW during upgrade. To configure this command both keywords will be in separate interface.
(
Important	This is a customer specific command.

Example

To configure existing P-GW system for redirecting the P-GW packets to new P-GW during existing P-GW upgrade enter the following commands:

```
policy-forward unconnected-address next-system ip_address
policy-forward icmp unreachable next-hop ip address
```

pool-share-protocol

Configures the primary or secondary system for the IP pool sharing protocol and enter IPSP configuration mode.

Product	PDSN
	HA
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration
	<pre>configure > context context_name > interface interface_name broadcast</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-if-eth)#
Syntax Description	<pre>pool-share-protocol { primary ip_address secondary ip_address } [mode { active inactive check-config }] no pool-share-protocol</pre>
	no
	Deletes the IP pool sharing protocol information from the current interface.
	primary address
	On the secondary system, defines the IP address of an interface on the primary system that has identical IP pools configured for use with the IP pool sharing protocol. <i>ip address</i> must be expressed in IP v4 dotted-decimal

pools configured for use with the IP pool sharing protocol. *ip_address* must be expressed in IP v4 dotted-decimal notation.

secondary *ip_address*

On the primary system, define the IP address of an interface on the secondary system that has identical IP pools configured for use with the IP pool sharing protocol. *ip_address* must be expressed in IP v4 dotted-decimal notation.

mode { active | inactive | check-config }

This is an optional command to manage the mode for IP pool sharing protocol for primary or secondary HA.

active: Activates the IP pool sharing protocol mode.

	inactive: Inactivates the IP pool sharing protocol mode.
	check-config: Verifies the IP pool sharing protocol configuration.
Usage Guidelines	Use this command to set the IP address of the primary or secondary system for use with the IP pool sharing protocol and enter ipsp configuration mode. This command must be configured for an interface in each context that has IP pools configured. Refer to the <i>System Administration Guide</i> for information on configuring and using the IP pool sharing protocol.
(
Important	Both the primary and secondary systems must be in the same subnet.
¢	
Important	For information on configuring and using IP Pool Sharing Protocol (IPSP), refer to the <i>PDSN Administration Guide</i> .
(
Important	Reserve free addresses on the primary HA for this command via the reserved-free-percentage command as described in the <i>IPSP Configuration Mode Commands</i> chapter of this guide.

Example

To configure a secondary system with an IP address of *192.168.100.10* for use with the IP pool sharing protocol, enter the following command:

```
pool-share-protocol secondary 192.168.100.10
```

To inactivate a secondary system with an IP address of *192.168.100.10* for use with the IP pool sharing protocol, enter the following command:

```
pool-share-protocol secondary 192.168.100.10 mode inactive
```

port-switch-on-L3-fail

Causes the ASR 5500 MIO port to which the current interface is bound to switch over to the port on the redundant line card or MIO when connectivity to the specified IP address is lost.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration
	<pre>configure > context context_name > interface interface_name broadcast</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-if-eth)#

Syntax Description port-switch-on-L3-fail address { ip_address | ipv6_address } [minimum-switchover-period switch_time] [interval int_time] [timeout time_out] [num-retry number] no port-switch-on-L3-fail

no

Disable port switchover on failure.

ip_address

The IP address to monitor for connectivity, entered in IPv4 dotted-decimal or IPv6 colon-separated hexadecimal notation.

minimum-switchover-period switch_time

After a switchover occurs, another switchover cannot occur until the specified amount of time (in seconds) has elapsed. The *switch_time* must be an integer from 1 through 3600. Default: 120

interval int_time

Specifies how often (in seconds) monitoring packets are sent to the IP address being monitored. The *int_time* must be an integer from 1 through 3600. Default: 60

timeout time_out

Specifies how long to wait (in seconds) without a reply before resending monitoring packets to the IP address being monitored. The *time_out* must be an integer from 1 through 10. Default: 3

num-retry number

Specifies how many times to retry sending monitor packets to the IP address being monitored before performing the switchover. The *number* must be an integer from 1 through 100. Default: 5

Usage Guidelines Use this command to monitor a destination in your network to test for L3 connectivity. The destination being monitored should be reachable from both the active and standby line cards.

Example

The following command enables port switchover on connectivity failure to the IP address *192.168.10.100* using default values:

port-switch-on-L3-fail address 192.168.10.100

The following command disables port switchover on connectivity failure:

no port-switch-on-L3-fail

vlan-map

Sets a single next-hop IP address so that multiple VLANs can use a single next-hop gateway. The vlan-map is associated with a specific interface (ASR 5000 only).

I

Product	PDSN
Product	
	НА
	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > Ethernet Interface Configuration
	<pre>configure > context context_name > interface interface_name broadcast</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-if-eth)#
Syntax Description	vlan-map next-hop ip_address
	next-hop <i>ip_address</i>
	Specifies the IP address for the next-hop gateway in IPv4 dotted-decimal notation.
Usage Guidelines	Use this command to combine multiple VLAN links to go through a single IP address. This feature is used in conjunction with nexthop forwarding and overlapping IP pools.
	After configuring the vlan-map, move to the Ethernet Port Configuration mode to attach the vlan-map to a specific VLAN.
	Example
	The following command sets an IPv4 address for a next-hop gateway.

vlan-map next-hop 123.123.123.1



Ethernet Port Configuration Mode Commands

Command Modes The Ethernet Port Configuration Mode is used to create and manage Ethernet ports and their bindings between contexts. Exec > Global Configuration > Ethernet Port Configuration **configure** > **port ethernet** *slot_number/port_number* Entering the above command sequence results in the following prompt: [local]host name(config-port-slot number/port number)# C) Important The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s). • bind interface, on page 142 • breakout-cable, on page 142 • boxertap, on page 144 • description, on page 144 • do show, on page 145 • end, on page 145 • exit, on page 146 • fault-unidirect-mode, on page 146 • flow-control, on page 147 • ingress-mode, on page 148 • link-aggregation, on page 148 • media, on page 152 • medium, on page 152 • preferred slot, on page 153 • shutdown, on page 155 • snmp trap link-status, on page 155 • srp virtual-mac-address, on page 156 • threshold high-activity, on page 157 • threshold monitoring, on page 158 • threshold rx-utilization, on page 159 • threshold tx-utilization, on page 160

• vlan, on page 161

bind interface

Configures an association (binds) between a virtual IP interface, an SS7 or Frame Relay link to a specific context.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Ethernet Port Configuration
	<pre>configure > port ethernet slot_number/port_number</pre>
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-port-slot_number/port_number) #</pre>
Syntax Description	[no] bind interface interface_name context_name
	no
	Indicates the virtual interface specified is to be unbound from the context.
	interface_name
	Specifies the name of an existing virtual interface to be bound to the context as an alphanumeric string of 1 through 79 characters. The interface must be previously defined using the Context Configuration mode interface command.
	context_name
	Specifies the name of the context to be bound to the virtual port. <i>context_name</i> must refer to a previously configured context.
Usage Guidelines	Bind an interface to a context to allow the context to provide service.
	Example
	The following command binds the <i>ethernet10</i> interface with the <i>allstar4</i> context:

bind interface ethernet10 allstar4

breakout-cable

Configures port breakout-cable usage for 100GBASE to 10x10GBASE SR or LR interfaces on MIO2 cards.

	(
	Important	This command <u>cannot</u> be executed on ports equipped with CPAK 100GBASE-LR4 modules because they do not support use of breakout cables.
Product		All products running on an ASR 5500 equipped with MIO2 cards and CPAK modules
Privilege		Security Administrator, Administrator
Command	Modes	Exec > Global Configuration > Ethernet Port Configuration
		configure > port ethernet <i>slot_number/port_number</i>
		Entering the above command sequence results in the following prompt:
		<pre>[local]host_name(config-port-slot_number/port_number)#</pre>
Syntax De	escription	[no] breakout-cable
		no
		Disables breakout cable support for the 100GBASE interface on an MIO2 card.
Usage Guidelines	idelines	Use this command to enable or disable the splitting of the 100GB interface on MIO2 cards into ten 10GBASE-SR or 10GBASE-LR ports using an MPO24-to-multiple LC breakout cable. This command can be executed for one or both CPAK modules (port 10 and/or 20) on the MIO2. The use of breakout cables is supported for CPAK-100G-SR10 and CPAK 10x10G-LR modules.
		If you enable breakout-cable for CPAK ports 5/10 and/or 5/20, after synchronization the configuration will also be valid on CPAK ports 6/10 and/or 6/20.
		After enabling or disabling the breakout-cable command, you must run the Exec mode file synchronize command to assure that the standby MIO2 has the same port configuration as the active MIO2. If a reboot causes the standby MIO2 to become active without synchronization, the breakout port configuration will not be valid on the newly active MIO2.
		If you enable or disable cable splitting you must also reboot the system by issuing the Exec mode reload command.
	Note	After you configure this command, you must save the configuration and then reload the chassis for the command to take effect. For information on saving the configuration file and reloading the chassis, refer to the <i>System Administration Guide</i> for your deployment.
	Â	
	Caution	Issuing the reload command causes the system to become unavailable for session processing until the reboot process is complete.

Example

The following command enables support for a 100Gb interface to ten 10Gb interfaces breakout cable: breakout-cable

boxertap

	Binds a a physical port to a named interface for debugging purposes.
Product	- A11
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Ethernet Port Configuration
	<pre>configure > port ethernet slot_number/port_number</pre>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-port-slot_number/port_number)#
Syntax Description	[no] boxertap interface_name
	no
	Unbinds the physical port to the interface.
	interface_name
	Specifies the name of the virtual interface to be bound to the physical port as an alphanumeric string of 1 through 79 characters.
Usage Guidelines	Bind a physical port to a named interface for debugging purposes.
	Example
	The following command binds the ggsn01 interface to the boxertap port.
	boxertap ggsn01

description

Allows you to enter descriptive text for this configuration.

 Product
 All

 Privilege
 Security Administrator, Administrator

Command Line Interface Reference, Modes E - F, StarOS Release 21.25

Syntax Description	description text no description
	no
	Clears the description for this configuration.
	text
	Enter descriptive text as an alphanumeric string of 1 to 100 characters.
	If you include spaces between words in the description, you must enclose the text within double quotation marks (" "), for example, "AAA BBBB".
Usage Guidelines	The description should provide useful information about this configuration.

do show

I

Executes all show commands while	in Configuration mode.
---	------------------------

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	do show
Usage Guidelines	Use this command to run all Exec mode show commands while in Configuration mode. It is not necessary to exit the Config mode to run a show command.
	The pipe character is only available if the command is valid in the Exec mode.
Caution	There are some Exec mode show commands which are too resource intensive to run from Config mode. These include: do show support collection , do show support details , do show support record and do show support summary . If there is a restriction on a specific show command, the following error message is displayed:
	Failure: Cannot execute 'do show support' command from Config mode.
end	

Exits the current configuration mode and returns to the Exec mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	end

Usage Guidelines Use this command to return to the Exec mode.

exit

Exits the current mode and returns to the parent configuration mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	Use this command to return to the parent configuration mode.

fault-unidirect-mode

Configures the unidirectional mode that generates fault messages for the connection's peer when local faults are detected and remote faults are received.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Ethernet Port Configuration
	<pre>configure > port ethernet slot_number/port_number</pre>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-port-slot_number/port_number)#
Syntax Description	[no] fault-unidirect-mode (clause-46 clause-66 }
	no fault-unidirect-mode
	Disables fault message generation.
	(clause-46 clause-66 }
	clause-46 : On local fault reception, continuous remote faults are sent. On remote fault reception, continuous idles are sent. [IEEE 802.3, Clause 46, Reconciliation Sublayer (RS) and 10 Gigabit Media Independent Interface (XGMII)]
	clause-66 : On local fault reception, frame transmit is continued, remote fault indication is sent during Inter-Frame Gap (IFG). On remote fault reception, frame transmit is continued. [IEEE 802.3, Clause 66, Extensions of the 10 Gb/s Reconciliation Sublayer (RS), 100BASE-X PHY, and 1000BASE-X PHY for unidirectional transport]
Usage Guidelines	Configure the unidirectional mode that generates fault messages for the connection's peer when local faults are detected and remote faults are received.

Example

After flow control has been disabled, use the following command to enable flow control:

```
fault-unidirect-mode clause-46
```

flow-control

Enables and disables flow control on the ASR 5000 Quad Gig-E line card (QGLC) and 10-Gig-E line card (XGLC).

Product	PDSN
	SGSN
	GGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Ethernet Port Configuration
	<pre>configure > port ethernet slot_number/port_number</pre>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-port-slot_number/port_number)#
Syntax Description	[no] flow-control
	no
	Disables flow control on the specified port.
Usage Guidelines	Flow control is enabled by default on the QGLC and can be disabled using the no command on a per-port basis. This command does not work on the Fast Ethernet Line Card (FELC) and Gigabit Ethernet Line Card (GELC/GLC2) which do not support flow control.
c/r	
Important	Flow control <u>must</u> be enabled on all XGLCs in the chassis. To prevent XGLC shutdowns, you should also enable flow control at 6Gbps on the peer ports of all routers in your network that connect with the ASR 5000.
	Example
	A few flows and the base dischlad over the following a summer data mobile flow a setup.

After flow control has been disabled, use the following command to enable flow control:

flow-control

ingress-mode

	Labels this port as an ingress port (incoming traffic).
Product	IPSG
	SaMOG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Ethernet Port Configuration
	<pre>configure > port ethernet slot_number/port_number</pre>
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-port-slot_number/port_number) #</pre>
Syntax Description	[no] ingress-mode
	по
	Disables ingress port tag.
Usage Guidelines	Use this command to label this port in order for the session manager to recognize the interface from which IP data packets are being received. This command should be used in single context configurations. In single context configurations, the ingress port can only be identified if labeled.
(
Important	For IPSG context and service rules, regardless of number of contexts in the configuration, ingress-mode CLI command must be configured for ASR5500 and VPC-SI or VPC-DI platforms. This is done to give precedence to the two matching flows. For example, cases when IPv4SA or IPv4DA both are matched for the ingress packet, then if the incoming interface is designated as ingress, the lookup will be performed in the order of IPv4SA first and then IPv4DA. But if the ingress-mode is not set, priority is given to the IPv4DA flow. This is true only for ASR5500 and later platforms such as VPC-SI and VPC-DI.
¢	
Important	It is recommended to enable the ingress-mode configuration for IPv6 traffic to avoid packet drops.
(
Important	Do not enable this command for downlink interfaces. This command should only be applied to uplink interfaces.

link-aggregation

Aggregates ports on ASR 5500 Management Input/Output (MIO) cards, and sets related parameters in accordance with IEEE 802.3ad.

Product	WiMAX
	PDSN
	НА
	FA
	GGSN
	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Ethernet Port Configuration
	<pre>configure > port ethernet slot_number/port_number</pre>
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-port-slot_number/port_number) #</pre>
Syntax Description	<pre>link-aggregation { distribution { block random rotate simple } lacp { active passive } [rate { auto fast slow }] [timeout { long short }] master { global group group_number group group_number local group group_number } member { global group group_number group group_number local group group_number [min-link number_links mode { non-redundant redundant }] } redundancy { standard switched } [hold-time sec] [preferred slot { card_number none }] toggle-link }</pre>
	no link-aggregation [toggle-link] default link-aggregation { distribution lacp redundancy toggle-link }
	distribution { block random rotate simple }

```
(
```

Important The distribution keyword is <u>not</u> supported on the ASR 5500.

Configures link aggregation distribution and controls how a Link Aggregation Group (LAG) hash map is generated. This method is required for Equal Cost Multi-Path (ECMP) routing over LAG. Set this option on the master port for use with the whole group. The following list defines the distribution options (assuming port index 0,1,2,3 were selected):

block: Blocks of the same port index (Example: 0000111122223333)

random: Based on pseudo random number

rotate: Repetition of rotated port index (Example: 0123123023013012...)

simple: Repetition of all selected port indexes (Example: 0123012301230123...)

lacp { active | passive }

Configures the Link Aggregation Control Protocol (LACP). Set this option on the master port for use with the whole group.

active mode sends out LACP packets periodically. This is the default setting.

passive mode only responds to LACP packets received.

rate { auto | fast | slow }

Configures the rate at which the LACP sends packets.

auto: rate is controlled by the peer

fast: 1 second

slow: 30 seconds (Default) [ASR 5000 only]

timeout { long | short }

Configures LACP timeout events. Set this option on the master port for use with the whole group.

long: Set LACP to long timeout (30 seconds)

short: Set LACP to short timeout (3 seconds)

master { global group group_number | group group_number | local group group_number }

This command creates the Master port for the aggregated group.

global: Set group global across slots.

group *group_number*: Set link aggregation group number. The *group_number* must be an integer from 1 through 1023.

local: Set group local within same slot.

member { global group group_number | group group_number | local group group_number }

This command makes the port a member of the aggregated group.

global: Set group global across slots.

group *group_number*: Set link aggregation group number. The *group_number* must be an integer from 1 through 1023.

local: Set group local within same slot.

min-link number_links

C)

Important

This feature is only supported on the ASR 5500.

Specifies that a Link Aggregation Group (LAG) is up /usable only when a minimum number of links are available for aggregation. This guarantees that a minimum amount of bandwidth is available for use.

The *number_links* specifies the minimum number of links required to avoid a LAG switchover. It is an integer from 1 through 255.

When this feature is enabled, a LAG is not usable when the number of links in a LAG goes below the configured min-link value. Switchover to another LAG bundle (if available) automatically occurs when the number of links in the current active bundle goes below the configured min-link value.

mode { non-redundant | redundant } C) Important This feature is only supported on the ASR 5500. Specifies whether the LAG is configured in non-redundant (Active-Active mode) or redundant (Active-Standby) mode. redundancy { standard | switched } [hold-time sec] [preferred slot { card_number | none }] Connects ASR 5500 MIOs to different Ethernet switches. The master port must be set to make this effective for the group. standard: Treats all cards in the group as one group. (Default) switched: Assumes cards are connected to different switches. [ASR 5000 only] hold-time sec: Sets the amount of time to hold (in seconds) before switching between cards. Applies to standard and switched modes. The sec must be an integer from 0 through 3600. Default: 10 preferred slot { card_number | none }: Specifies the preferred behavior for a LAG using two Ethernet switches. Applies to standard and switched modes. The *card_number* is an integer with value 5 or 6 on an ASR 5500. When a card number is specified, system behavior varies based on the card type. For MIO (ASR 5500) card, the preferred slot is selected for the initial timeout period to make the selection of an Ethernet switch less random. none: Specifies no preferred slot. toggle-link . Important The toggle-link keyword is not supported on the ASR 5500. Set to toggle link on port switch. default Restores the default values. no This command deletes the Ethernet port from any group it might be in. If the port was the Master of a group, the whole group would be deleted. Configure from one to four ports on a QGLC (vertical aggregation) or the single port on XGLCs (horizontal **Usage Guidelines** aggregation), or traffic ports on an MIO card to be in an aggregation group that links to an aggregation group on a remote Ethernet switch. Very large files can be downloaded across all ports in a group, which makes for a faster download when compared to serial downloads over a single link. Related link-aggregation commands are described in the Card Configuration Mode Commands and Global Configuration Mode Commands chapters of this guide. For additional information, also refer to the System Administration Guide.

Command Line Interface Reference, Modes E - F, StarOS Release 21.25

Example

The following example configures the port to be part of Master Group 2: link aggregation master group 2

media

	This command configures the port interface type. (ASR 5000 only)
Product	- All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Ethernet Port Configuration
	<pre>configure > port ethernet slot_number/port_number</pre>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-port-slot_number/port_number)#
Syntax Description	media { rj45 sfp }
	rj45
	Sets the physical interface to a copper RJ-45 connector.
	sfp
	Sets the physical interface connection to optical Small Form Factor (SFP) gigabit via an SFP transceiver.
Usage Guidelines	Set the media option when the physical cabling interface is changed.
	Example
	The following command sets the physical interface to RJ-45:
	media rj45
medium	
	Configures the port speed and communication mode. (ASR 5000 only)

Product	_ All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Ethernet Port Configuration

	<pre>configure > port ethernet slot_number/port_number</pre>
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-port-slot_number/port_number) #</pre>
Syntax Description	medium { auto speed { 10 100 1000 10000 } duplex { full half } }
	{ auto speed { 10 100 1000 } duplex { full half } }
	Default: auto
	Optionally sets the speed of the interface and the communication mode.
	auto: Configures the interface to auto-negotiate the interface speed.
	speed { 10 100 1000 10000 }: Specifies the speed to use at all times.
	duplex { full half }: Sets the communication mode of the interface to either full or half duplex.
¢	
Important	Ethernet networking rules dictate that if a device whose interface is configured to auto-negotiate is communicating with a device that is manually configured to support full duplex, the first device will negotiate to the manually configured speed of the second device but will only communicate in half duplex mode.
Usage Guidelines	Set the medium options when the physical interface changes.
(
Important	The speed keyword in the medium command is <u>not</u> supported on the ASR 5500.
	Example
	The following command configures the port's speed and communication mode to be auto-negotiated.
	medium auto
	The following command configures the port's interface speed to gigabit with full dupley

The following command configures the port's interface speed to gigabit with full duplex communication.

```
medium speed 1000 duplex full
```

preferred slot

Assigns revertive or non-revertive control to port redundancy auto-recovery. (ASR 5x00 only) Default: non-revertive operation

Product	PDSN
	FA
	HA

	SGSN
	GGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Ethernet Port Configuration
	configure > port ethernet slot_number/port_number
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-port-slot_number/port_number) #</pre>
Syntax Description	[no] preferred slot slot_number
	по
	Disables revertive or auto-recovery operation for the selected port.
	preferred slot <i>slot_number</i>
	Identifies the physical chassis slot where the ASR 5500 MIO card is installed.
Usage Guidelines	This command enables or disables revertive port redundancy, wherein after a port failover, when the original port is restored to service (such as link up) the system will return service to that port automatically.
	Disabled, which is the default setting, causes non-revertive operation; requiring an administrative user to manually issue an Exec mode link-aggregation port switch to command to return service to the original port.
	This command must be issued on a per port basis, allowing you to configure specific ports to be used on individual line card, SPIO, or an MIO card.
<u> </u>	
Important	This command is not supported on all platforms.
	Example
	For ASR 5000:
	The following command identifies the chassis slot 17 where the line card or SPIO card is installed.
	preferred slot 17
	- - AGD 5500

For ASR 5500:

The following command identifies the chassis slot 5 where the MIO card is installed.

preferred slot 5

shutdown

Terminates all processes supporting the port or blocks the shutting down of the port. Conversely, the port is enabled with the use of the **no** keyword.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Ethernet Port Configuration
	<pre>configure > port ethernet slot_number/port_number</pre>
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-port-slot_number/port_number) #</pre>
Syntax Description	[no] shutdown
	no
	Enables the port and places it in service.
Usage Guidelines	Shuts down a port prior to re-cabling and/or other maintenance activities.
	This command powers down the ports on MIO/UMIO cards (ASR 5500).
	To enable a port (bring it into service) use the no keyword.
	Example
	Use the following command to disable the port:
	shutdown
	Use the following command to enable the port for service:
	no shutdown

snmp trap link-status

Enables or disables the generation of an SNMP trap for link status changes.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Ethernet Port Configuration
	<pre>configure > port ethernet slot_number/port_number</pre>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-port-slot_number/port_number)#

Syntax Description	[no] snmp trap link-status	
	no	
	Disables the sending of traps for link status changes.	
Usage Guidelines	Enable link status change traps when a monitoring facility can use the information or if there are troubleshooting activities in progress.	
	Example	
	Use the following command to disable sending of traps:	
	and some base light status	

no snmp trap link-status

srp virtual-mac-address

Configures the Standby Router Protocol (SRP) virtual MAC address for the port on an ICSR chassis.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Ethernet Port Configuration
	<pre>configure > port ethernet slot_number/port_number</pre>
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-port-slot_number/port_number) #</pre>
Syntax Description	<pre>srp virtual-mac-address mac_address no srp virtual-mac-address</pre>
	no
	Disables the SRP virtual MAC addressing for Ethernet ports. The block of virtual MAC addresses is not saved.
	mac_address
	Enables SRP virtual addressing for the specified MAC address. The MAC address hsould be specified as six groups of two hexadecimal digits separated by hyphens. For example, 01-23-45-67-89-ab.
Usage Guidelines	The SRP virtual MAC address is applied to the port when the chassis is in SRP ACTIVE state. The default is no srp virtual-mac-address .
•	
Important	This command is not supported on all platforms.

Example

Use the following command to enable the SRP's virtual MAC addressing:

```
srp virtual-mac-address 09-33-48-67-99-ae
```

threshold high-activity

	Configures thresholds for high port activity for the port.
Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Ethernet Port Configuration
	<pre>configure > port ethernet slot_number/port_number</pre>
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-port-slot_number/port_number) #</pre>
Syntax Description	threshold high-activity high_thresh [clear low_thresh]
	high_thresh
	Specifies the high threshold high port activity percentage that must be met or exceeded within the polling interval to generate an alert or alarm. The percentage is expressed as an integer from 0 through 100. Default: 50
	clear
	Allows the configuration of the low threshold.
	low_thresh
	Specifies the low threshold high port activity percentage that maintains a previously generated alarm condition. If the activity percentage falls below the low threshold within the polling interval, a clear alarm will be generated. The percentage is expressed as an integer from 0 through 100. Default: 50
(
Important	This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.
Usage Guidelines	High port activity thresholds generate alerts or alarms based on the utilization percentage of each configured port during the specified polling interval. This threshold is configured on a per-port basis.
	Alerts or alarms are triggered for high port activity based on the following rules:
	• Enter condition: Actual percent utilization of a port is greater than High Threshold.
	• Clear condition: Actual percent utilization of a port is less than Low Threshold.

If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.

Refer to the **threshold poll** command in the *Global Configuration Mode Commands* chapter to configure the polling interval and the **threshold monitoring** command in this chapter to enable thresholding for this value.

Example

The following command configures a high port utilization threshold percent of 70 and a low threshold percent of 50 for a system using the Alarm thresholding model:

threshold high-activity 70 clear 50

threshold monitoring

Enables or disables thresholding for port-level values.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Ethernet Port Configuration
	<pre>configure > port ethernet slot_number/port_number</pre>
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-port-slot_number/port_number) #</pre>
Syntax Description	[no] threshold monitoring
	no
	Disables threshold monitoring for port-level values. This is the default setting.
Usage Guidelines	Thresholding on the system is used to monitor the system for conditions that could potentially cause errors or outage. Typically, these conditions are temporary (such as high-activity) and are quickly resolved. However, continuous or large numbers of these error conditions within a specific time interval may be indicative of larger, more severe issues. Thresholding helps identify potentially severe conditions so that immediate action can be taken to minimize and/or avoid system downtime.
	Thresholding reports conditions using one of the following mechanisms:
	• SNMP traps : SNMP traps have been created that indicate the condition (high threshold crossing and/or clear) of each of the monitored values. Complete descriptions and other information pertaining to these traps is located in the starentMIB(8164).starentTraps(2) section of the <i>SNMP MIB Reference</i> . The generation of specific SNMP traps can be enabled or disabled on the system allowing you to view only those traps that are most important to you.
	• Logs : The system provides a facility called threshold for which active and event logs can be generated. As with other system facilities, logs are generated Log messages pertaining to the condition of a monitored value are generated with a severity level of WARNING.

• Alarm System: High threshold alarms generated within the specified polling interval are considered "outstanding" until a the condition no longer exists and/or a condition clear alarm is generated.

"Outstanding" alarms are reported to through the system's alarm subsystem and are viewable through the system's CLI.

The following table indicates the reporting mechanisms supported by each of the above models.

Table 1: Thresholding Reporting Mechanisms by Model

Model	SNMP Traps	Logs	Alarm System
Alert	Х	Х	
Alarm	Х	Х	Х

This command enables thresholding for port-level values. Refer to the **threshold high-activity**, **threshold rx-utilization**, and **threshold tx-utilization** commands in this chapter for information on configuring these values. In addition, refer to the **threshold poll** command in the *Global Configuration Mode Commands* chapter for information on configuring the polling interval over which these values are monitored.

threshold rx-utilization

Configures thresholds for receive port utilization.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Ethernet Port Configuration configure > port ethernet <i>slot_number/port_number</i>
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-port-slot_number/port_number) #</pre>
Syntax Description	threshold rx-utilization high_thresh [clear low_thresh]
	high_thresh

Specifies the high threshold receive port utilization percentage that must be met or exceeded within the polling interval to generate an alert or alarm. The percentage is expressed as an integer from 0 through 100. Default: 80

clear

Allows the configuration of the low threshold.

low_thresh

Specifies the low threshold receive port utilization percentage that maintains a previously generated alarm condition. If the utilization percentage falls below the low threshold within the polling interval, a Clear Alarm will be generated. The percentage is expressed as an integer from 0 through 100. Default: 80

I

	۴	
	Important	This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.
Usage Gu	idelines	Receive port utilization thresholds generate alerts or alarms based on the utilization percentage of each configured port in relation to data received during the specified polling interval. This threshold is configured on a per-port basis.
	۴	
	Important	Ports configured for half-duplex do not differentiate between data received and data transmitted. Therefore, to avoid redundant alarms, it is recommended that only the receive or transmit utilization threshold be configured.
		Alerts or alarms are triggered for receive port utilization based on the following rules:
		• Enter condition: Actual percent utilization of a port for received data is greater than High Threshold
		• Clear condition: Actual percent utilization of a port for received data is less than Low Threshold
		If a trigger condition occurs within the polling interval, the alert or alarm will not be generated until the end of the polling interval.
	Refer to the threshold poll command in the <i>Global Configuration Mode Commands</i> chapter to configure the polling interval and the threshold monitoring command in this chapter to enable thresholding for this value.	
		Example
		The following command configures a receive port high utilization threshold percent of 70 and a low

The following command configures a receive port high utilization threshold percent of 70 and a low threshold percent of 50 for an system using the Alarm thresholding model:

threshold rx-utilization 70 clear 50

threshold tx-utilization

Configures thresholds for transmit port utilization.

Product	All	
Privilege	Security Administrator, Administrator	
Command Modes	Exec > Global Configuration > Ethernet Port Configuration	
	<pre>configure > port ethernet slot_number/port_number</pre>	
	Entering the above command sequence results in the following prompt:	
	[local]host_name(config-port-slot_number/port_number)#	
Syntax Description	threshold tx-utilization high_thresh [clear low_thresh]	

high_thresh

The high threshold transmit port utilization percentage that must be met or exceeded within the polling interval to generate an alert or alarm. The percentage is expressed as an integer from 0 through 100. Default: 80

clear

Allows the configuration of the low threshold.

low_thresh

The low threshold transmit port utilization percentage that maintains a previously generated alarm condition. If the utilization percentage falls below the low threshold within the polling interval, a clear alarm will be generated. The percentage is expressed as an integer from 0 through 100. Default: 80

el, the
h gured
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e end
re the value.

vlan

Enters VLAN Configuration mode. Creates VLAN if necessary.

Product	- _{HA}
Product	HSGW
	PDSN
	P-GW
	SAEGW
	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Ethernet Port Configuration
	<pre>configure > port ethernet slot_number/port_number</pre>
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-port-slot_number/port_number) #</pre>
Syntax Description	vlan vlan_id [inline-process subscriber-vlan] [-noconfirm]
	vlan_id
	Specifies a VLAN identifier as an integer from 1 through 4094. If this identifier does not already exist you are prompted to confirm the identifier an a new one is created.
	inline-process
	Specifies that this VLAN will be used for inline processing.
	subscriber-vlan
	Specifies that this VLAN will be used for subscriber-based processing.
	-noconfirm
	Specifies that the command must execute without any prompts and confirmation from the user.
Usage Guidelines	Use this command to specify an existing VLAN ID or create a new VLAN ID and enter the VLAN Configuration mode.
	For additional information, refer to the VLAN Configuration Mode Commands chapter.
	Example
	The following command creates the VLAN ID 234.
	vlan 234
	Are you sure? [Yes No]: Y



Exec Mode Commands (A-C)

The Exec Mode is the initial entry point into the command line interface system. Exec mode commands are useful in troubleshooting and basic system monitoring.

Command Modes	This section includes the commands aaa test through crypto-group.
	Exec
	The following prompt is displayed in the Exec mode:
	[local] <i>host_name</i> #
¢	
Important	The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
	• aaa test, on page 167
	• abort, on page 169
	• active-charging service, on page 169
	• alarm, on page 170
	• aps, on page 171
	• autoconfirm, on page 172
	bulkstats force, on page 173
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aaa test

Tests Authentication, Authorization and Accounting (AAA) functionality between this system and a remote server.

Product	ASN-GW
	GGSN

HA PDSN

I

	SGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>aaa test { accounting username user_name authenticate user_name password session user_name password }</pre>
	accounting username user_name
	Tests RADIUS or GTPP accounting functionality for the specified user.
	user_name must be the name of a user configured on the RADIUS or CFG server.
6	
Important	GTPP is used only in conjunction with the GGSN or SGSN product.
	authenticate user_name password
	Tests RADIUS authentication functionality for the specified user.
	user_name is the name of a user configured on the RADIUS server. password is the user's password.
	session user_name password
	Tests both RADIUS authentication and RADIUS or GTPP accounting functionality for the specified user.
	user_name is the name of a user configured on the RADIUS server. password is the user's password.
(
Important	GTPP is used only in conjunction with the GGSN or SGSN product.
Usage Guidelines	This command is used to test RADIUS-based authentication and RADIUS or GTPP accounting. This command may be useful for diagnosing problems with subscribers and access to the system and/or billing data.
	Example
	The following command verifies accounting for a user named <i>user1</i> :
	aaa test accounting username user1
	The following command tests authentication for a user named <i>user1</i> with the password <i>abc123</i> :
	aaa test authentication user1 abc123
	The following command tests both accounting and authentication for the user named <i>user1</i> with the password <i>abc123</i> :
	aaa test session user1 abc123

abort

	Stops software patch or upgrade process.
Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	abort { patch upgrade } [-noconfirm]
	patch
	Stops a running software patch process.
	upgrade
	Stops a running software upgrade process.
(
Important	The abort upgrade command can only be used during Stage 1 (busy-out) of an on-line software upgrade.
	-noconfirm
	Executes the command without any additional prompt and confirmation from the user.
Usage Guidelines	Use this command to stop a running StarOS patch or upgrade process. For additional information on software patches and upgrades, refer to the <i>System Administration Guide</i> .
	Example
	The following command stops an in-progress StarOS upgrade:
	abort upgrade

active-charging service

Creates an active charging service (ACS).

Product ACS

Privilege Security Administrator, Administrator, Operator

I

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	active-charging service <pre>ecs_service_name [-noconfirm]</pre>
	ecs_service_name
	Specifies name of the active charging service.
	ecs_service_name must be an alphanumeric string of 1 through 15 characters.
	If the named service does not exist, it is created and the CLI mode changes to the ACS Configuration Mode wherein the service can be configured.
	If the named service already exists, the CLI mode changes to the ACS Configuration mode wherein the specified active charging service can be configured.
	-noconfirm
	Executes the command without any additional prompt and confirmation from the user.
Usage Guidelines	Use this command to create an active charging service in the system. This command can be used directly in Exec Mode after issuing the require active-charging command in the Global Configuration Mode.
	This command allows an operator (rather than security administrators and administrators) to configure the ACS functionality only.
	On entering this command, the CLI prompt changes to:
	[context_name]hostname(config-acs)#
(
Important	Operators need special CLI privilege for ACS functionality to be able to use this CLI command.

Example

The following command creates an active charging service named test:

active-charging service test

alarm

Disables the internal audible alarm on the MIO card.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec

The following prompt is displayed in the Exec mode:

[local]host_name#

Syntax Description alarm cutoff Usage Guidelines Alarm cutoff disables the audible alarm. The alarm may be enabled following this command if an event within the system results in the audible alarm being enabled. Example

alarm cutoff

aps

Allows the operator to perform SONET Automatic Protection Switching (APS) administrative operations.

(
Important	Use of this command is limited to the OLC2 and the CLC2 line cards.
Product	SGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec The following prompt is displayed in the Exec mode: [local]host_name#
Syntax Description	<pre>aps { clear slot#/port# exercise slot#/port# lockout slot#/port# switch { force manual } slot#/port# }</pre>
	clear <i>slot#/port#</i>
	Clears the last switch command on the specified channelized port.
	<i>slot#/port#</i> is the CLC2/OLC2 slot number (valid range is 17 - 48) and appropriate port number (CLC2 valid range is 1 - 4; OLC2 valid value is 1).
	exercise slot#/port#
	Tests the APS protocol on line connected to port.
	<i>slot#/port#</i> is the CLC2/OLC2 slot number (valid range is 17 - 48) and appropriate port number (CLC2 valid range is 1 - 4; OLC2 valid value is 1)

lockout slot#/port#

Prevents the working port from switching to the protection port.

	range is 1 - 4; OLC2 valid value is 1)
	switch { force manual } <i>slot#/port#</i>
	Switch to either the working port or the protection port:
	• force: Forces a switch of ports, even if there is an active alarm state.
	• manual: Implements a switch of ports if there are no active alarms.
	<i>slot#/port#</i> is the CLC2/OLC2 slot number (valid range is 17 - 48) and appropriate port number (CLC2 valid range is 1 - 4; OLC2 valid value is 1)
Usage Guidelines	This command allows an operator to perform administrative/maintenance APS tasks such as testing the APS protocol, switching the working port to the protection port, and locking out the switching function.
	Example
	The following command starts an APS protocol test on port 2 of card 27:

aps exercise 27/2

autoconfirm

Enables or disables confirmation for certain commands. This command affects the current CLI session only.

slot#/port# is the CLC2/OLC2 slot number (valid range is 17 - 48) and appropriate port number (CLC2 valid

	(
-	Important	Use the autoconfirm command in the Global Configuration Mode to change the behavior for all future CLI sessions.
Product		All
Privilege		Security Administrator, Administrator, Operator
Command	Modes	Exec
		The following prompt is displayed in the Exec mode:
		[local]host_name#
Syntax De	scription	[no] autoconfirm
		no
		Disables autoconfirm if it has been enabled.
Usage Gui	delines	When autoconfirm is enabled, certain commands ask you to answer yes or no to confirm that you want to execute the command. When autoconfirm is disabled, the confirmation prompts never appear. Disabling autoconfirm in the Exec mode is active for the current CLI session only.

By default **autoconfirm** is enabled.



Important If commandguard is enabled, autoconfirm will disable commandguard.

Example

The following command enables command confirmation:

autoconfirm

bulkstats force

Manages the collection and delivery of system statistics (bulkstats) to the configured server.

Product	_ All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	bulkstats force { gather transfer }
	gather
	Immediately collects the system statistics.
	transfer
	Immediately sends the currently collected statistics to the configured server.
Usage Guidelines	When the current system statistics are desired immediately as opposed to the normal scheduled collection and delivery intervals issue this command.
	Troubleshooting the system may require the review of statistics at times when the scheduled delivery is not timely.
	Example
	The following causes the chassis to immediately collect system statistics. This would be in anticipation of a transfer command.
	bulkstats force gather
	The following command causes the chassis to immediately send all collected statistics to the configured server.
	bulkstats force transfer

bulkstats force transfer

call-home send

	Manages how Cisco Smart Call Home messages are sent to alert groups.	
Product	All	
Privilege	Security Administrator, Administrator, Operator	
Command Modes	- Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>call-home send alert-group { configuration profile profile name inventory profile profile name }</pre>	
	configuration profile <i>profile name</i>	
	Sends configuration messages to the previously defined profile, expressed as an alphanumeric string of 1 through 31 characters.	
	inventory profile <i>profile name</i>	
	Sends inventory messages to the previously defined profile, expressed as an alphanumeric string of 1 through 31 characters.	
Usage Guidelines	Use this command to send specified alert-group call-home message from the CLI to all profiles subscribed to the specified alert group, or to a specified profile which does not need to be subscribed to the specified alert-group. For additional information, refer to the <i>Call-Home Configuration Mode Commands</i> and <i>Call-Home Profile Configuration Mode Commands</i> chapters.	
	Example	
	The following command sets the system to send configuration related call-home messages to the profile named <i>Profile1</i> .	
	and have send shout more sendimentian modils. Descils1	

call-home send alert-group configuration profile Profile1

call-home test

Sends a test Smart Call Home event message to a specified profile.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:

	[local]host_name#	
Syntax Description	<pre>call-home test message { test_message_content profile profile name }</pre>	
	call-home test message message test_message_content	
	Defines the message to send to the defined profile as an alphanumeric string of 1 through 128 characters.	
	profile <i>profile_name</i>	
	Specifies the previously defined profile to which the message will be sent, expressed as an alphanumeric string of 1 through 31 characters.	
Usage Guidelines	Use this command to send test call-home messages from the CLI to a specified profile. If a message is not specified, the system sends out a default message.	
	Example	
	The following command sets the system to send a test call-home message <i>Test_Message_1</i> to the profile named <i>Profile1</i> .	

call-home test message Test_Message_1 profile Profile1

card busy-out

Moves processes from the source packet processing card to the destination packet processing card, or disables the packet processing card from accepting any new calls. When busy-out is enabled, the packet processing card stops receiving new calls but continues to process calls until they are completed. The command prompt is returned once the command is initiated. The busy-out procedure is completed in background. (ASR 5x00 only)

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>card busy-out { migrate from src_slot to dst_slot } [-noconfirm] no card busy-out</pre>
	no
	Disables busy-out. The packet processing card is re-enabled to accept new calls.

migrate from *src_slot* to *dst_slot*

Moves processes from the specified source packet processing card to the specified destination packet processing card. The command prompt is returned once the command is initiated. The card migration is completed in background.

src_slot indicates the source slot number of the card from which processes will be migrated. *dst_slot* indicates the destination slot number of the card to which processes will be migrated.

-noconfirm

Executes the command without any additional prompt and confirmation from the user.

Usage Guidelines Migrating a packet processing card changes the active/standby status of a packet processing card. This results in the active sessions/processes being moved to the newly active card. This is useful when there is a maintenance activity on the active card which requires removing the card from service.

The destination slot specified must contain a packet processing card which is in the standby state for the command to complete successfully.

```
\triangle
```

Caution

Be cautious when executing this command. Depending on the number of active sessions being migrated, some subscribers may experience service interruptions.

Using busy-out to refuse new calls on a packet processing card allows you to take a card out of service without any interruptions to the end user. An individual system can be taken completely out of service gracefully by enabling busy-out on all packet processing cards and waiting for current calls to complete. The **show card info** command shows if busy-out is enabled.

```
C)
```

Important When a packet processing card fails, is migrated, or is restarted for any reason, busy-out is reset to disabled, the default behavior.

```
C-
```

Important

This command is not supported on all platforms.

Example

The following command migrates the active processes from the packet processing card in slot 12 to the card in slot 14. This command executes after you provide confirmation of the request.

card migrate from 12 to 14

The following command migrates the active processes from the packet processing card in slot 1 to the card in slot 8. This command executes after you provide confirmation of the request.

card migrate from 1 to 8

The following command sets the packet processing card in slot 1 to stop accepting new calls:

card busy-out 1

card halt

Halts all StarOS processes on a card. A **card reboot** command must be issued to bring the card back into service after it is halted. (ASR 5x00 only)

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>card halt slot_num [-force] [-noconfirm]</pre>
	slot_num
	Indicates the slot number of the card of interest.
	-force
	Overrides any warnings to force the card to be halted.
	-noconfirm
	Executes the command without any additional prompt and confirmation from the user.
Usage Guidelines	Halt a card to stop it for maintenance or emergency situations.
\triangle	
Caution	Caution should be taken in using this command. Halting a card which has no redundant card available may cause a service interruption and loss of active sessions.
(
Important	On the ASR 5500, do not initiate a card halt for an active FSC if there are less than <u>two</u> active FSCs in the system. The system returns an error message if there are less than four active FSCs.
$\underline{\wedge}$	
Caution	The -force and -noconfirm options should only be used concurrently by experienced users as this will cause an immediate halt regardless of warnings and no confirmation from the user.
¢	
Important	This command is not supported on all platforms.

Example

The following command temporarily stops the card in slot 1.

card halt 1

The following commands force the card to halt and indicate no confirmation is to take place, respectively.

card halt 1 -force -noconfirm
card halt 1 -noconfirm

card migrate

Migrates StarOS processes from an active packet processing card to a standby packet processing card. (ASR 5x00 only)

Product	All		
Privilege	Security Administrator, Administrator, Operator		
Command Modes	Exec		
	The following prompt is displayed in the Exec mode:		
	[local]host_name#		
Syntax Description	<pre>card migrate from src_slot to dst_slot -force-smaller [-noconfirm] [stop-checkpoint]</pre>		
	src_slot		
	Indicates the slot number of the packet processing card from which processes will be migrated.		
(
Important	The packet processing card in this slot must be in Active mode.		
	dst_slot		
Indicates the slot number of the packet processing card to which processes will be migrated. -force-smaller Indicates the force migration to a smaller card even though tasks may not fit.			
			-noconfirm
			Executes the command without any additional prompt and confirmation from the user.

stop-checkpoint

This command is used instead of the default "live migration" algorithm. The stop and checkpoint algorithm stops the migrating proclet, migrates proclet, then restarts the proclet on the destination card. This migration process is typically faster than the live migration algorithm. However, the migrating proclet does not process call requests when stopped.

Note

Proclets are migrated sequentially and that only one proclet is stopped at any point in time. For more information about the usage of **stop-checkpoint** keyword, contact your Cisco Account representative.

Usage Guidelines

This command allows an operator to move processes from an active to a standby packet processing card.

Example

The following will cause processes currently running on the card in slot 8 to migrate to the standby card in slot 9. The migration will not occur if any warnings are generated.

```
card migrate from 8 to 9
```

card reboot

Performs reset of the target card. For ASR 5500, rebooting a card will result in the card downloading the image from the active MIO card.

Product	All	
Privilege	Security Administrator, Administrator, Operator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	card reboot target_slot [-force] [-noconfirm]	
	target_slot	
	Initiates a reboot of the card in the specified the slot number.	
	-force	
Indicates that the reboot is to take place ignoring any state or usage warnings that might b	Indicates that the reboot is to take place ignoring any state or usage warnings that might be generated.	
	-noconfirm	
	Executes the command without any additional prompt and confirmation from the user.	
Usage Guidelines	A reboot is used to reset the card and receive a new download. This may be useful when a card is not responding or when it is necessary to cause the card to reload its image and restart.	

_

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Caution	Caution should be taken in using this command. Rebooting a card which has no redundant card available may cause a service interruption and loss of active sessions.
(
Important	On the ASR 5500, do not initiate a card reboot for an active FSC if there are less than <u>four</u> active FSCs in the system. The system returns an error message if there are less than four active FSCs.
\triangle	
Caution	The -force and -noconfirm options should only be used concurrently by experienced users as this will cause an immediate reboot regardless of warnings and no confirmation from the user.
(
Important	This command is not supported on all platforms.

Example

The following will cause the card in slot 8 to reboot without any confirmation from the user. The card will not reboot if there are any warnings generated.

```
card reboot 8 -noconfirm
```

The following command will cause the card in slot 8 to reboot regardless of any warnings. The user must provide confirmation prior to this command executing.

```
card reboot 8 -force
```

The following command will cause the card in slot 8 to reboot regardless of any warnings with no additional user confirmation.

```
card reboot 8 -force -noconfirm
```

card restart

Performs a soft-reset of the target card causing all application processes to restart. (ASR 5x00 only)

Product	All	
Privilege	Security Administrator, Administrator, Operator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	card restart target_slot [-force] [-noconfirm]	

target_slot

Initiates a restart of the card in the specified slot number.

-force

Indicates the restart is to take place ignoring any state or usage warnings that might be generated.

-noconfirm

Executes the command without any additional prompt and confirmation from the user.

Usage Guidelines

Restarting a card may be useful when a card is not performing as expected (performance drop, increased response delays, etc.). A restart may be preferred to a reboot as the card becomes available in less time than a reboot.

When this command is issued for an active card, the user is prompted for confirmation unless the **-force** and/or **-noconfirm** keywords are used. Because the reboot of standby or redundant cards is non-service impacting, the reboot proceeds immediately after the command execution without user confirmation.

 \triangle

Caution

 Caution should be taken in using this command. Restarting a card which has no redundant card available may cause a service interruption and loss of active sessions.

C-

Important

This command is not supported on all platforms.

```
Caution
```

∕!∖

The **-force** and **-noconfirm** options should only be used concurrently by experienced users as this will cause an immediate restart regardless of warnings and no confirmation from the user.

Example

The following will cause the card in slot 8 to restart without any confirmation from the user. The card will not reboot if there are any warnings generated.

card restart 8 -noconfirm

The following command will cause the card in slot 8 to restart regardless of any warnings. The user must provide confirmation prior to this command executing.

card restart 8 -force

The following command will cause the card in slot 8 to restart regardless of any warnings with no additional user confirmation.

card restart 8 -force -noconfirm

card switch

	Manages card pairs and their active/standby status (ASR 5x00 and VPC-DI only).	
Product	All	
Privilege	Security Administrator, Administrator, Operator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>card switch { from target_slot to target_slot } [-noconfirm]</pre>	
	from <i>target_slot</i>	
	Specifies the slot number of a currently active card that is to be switched. The slot number must be valid and contain a card in active mode.	
	to target_slot	
	Specifies the slot number of a standby card which is to become the active card. The slot number must be valid and contain a card in standby.	
	-noconfirm	
	Executes the command without any additional prompt and confirmation from the user.	
Usage Guidelines	Card switch-overs change the active/standby status of a card. This is useful when there is a maintenance activity on the active card which requires removing the card from service.	
	On VPC-DI, a warning is presented during the switchover between Control Functions (CFs) if the HD RAID is degraded.	
	Warning: RAID is degraded. Switchover might lead to data loss.	
\triangle		
Caution	Caution should be taken in using this command. Depending on the amount of bandwidth/traffic being switched,	

Example

The following command switches the active/standby status of the line cards in slots 17 and 18. This command only executes after you provide confirmation of the request.

card switch from 17 to 18

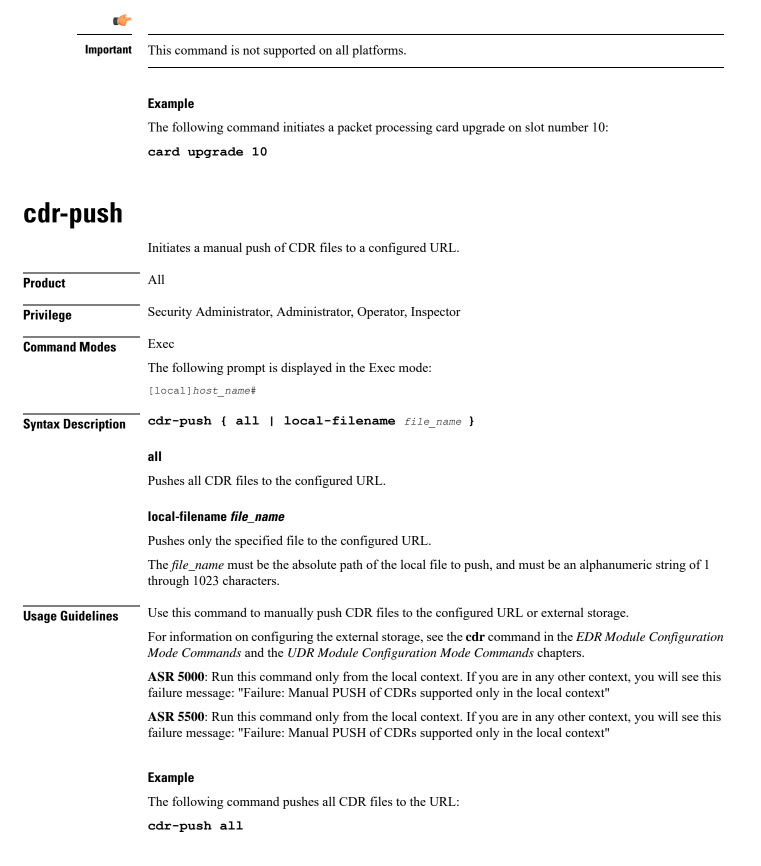
The following command switches the active/standby status of the cards in slots 1 and 2. This command executes immediately with no additional user confirmation.

card switch from 1 to 2 -noconfirm

some subscribers may experience service interruptions.

card upgrade

	Upgrades the programmable memory on a card. (ASR 5x00 only)	
Product	All	
Privilege	Security Administrator, Administrator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	card upgrade slot_number [-noconfirm]	
	slot_number	
	The slot number of the card to be upgraded from 1 through 10.	
	-noconfirm	
	Executes the command without any additional prompt and confirmation from the user.	
\triangle		
Caution	Use this command only if instructed by or working with Technical Assistance Center personnel.	
(
Important	On the ASR 5500, do not initiate a card upgrade for an active FSC if there are less than <u>four</u> active FSCs in the system. The system returns an error message if there are less than four active FSCs.	
Usage Guidelines	You can only initiate an upgrade if:	
-	• there is no migration occurring,	
	• the card is active or standby,	
	• there is no online upgrade in progress.	
(
Important	The following operations are <u>not</u> allowed while a card is upgrading: change edc requirement (config), change card [no] shutdown (config), change card active (config), change card redundancy (config), card halt (exec), card reboot (exec), start an online upgrade.	
(
Important	Level unlock operations are ignored while a card is upgrading.	



chassis

Specifies the chassis key that will be used to encrypt and decrypt encrypted passwords in the configuration file. If two or more chassis are configured with the same chassis key value, the encrypted passwords can be decrypted by any of the chassis sharing the same chassis key value. As a corollary to this, a chassis key value will not be able to decrypt the passwords that were encrypted using a different chassis key value.

Product	All
Privilege	Security Administrator, Administrator
Command Modes Exec	
	The following prompt is displayed in the Exec mode:
	[local]host_name#

Syntax Description [no] chassis { key value key_string | keycheck key_string }

no

Resets the chassis key to the factory default value. The factory default value is a local MAC address for the chassis. Once this command is executed, the **chassis key value** command can be used to change the default chassis key.

key value key_string

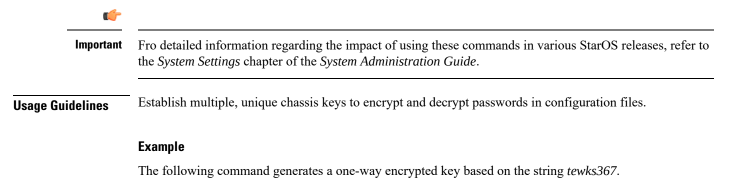
Specifies the chassis key value as an alphanumeric string of 1 through 16 characters.

The chassis key value is stored as a one-way encrypted value, much like a password. It is never displayed in its plain-text form.

keycheck key_string

Generates a one-way encrypted key value based on the entered alphanumeric string of 1 through 16 characters.

The generated encrypted key value is compared against the encrypted key value of the previously entered chassis key value. If the encrypted values match, the command succeeds and key check passes. If the comparison fails, a message is displayed indicating that the key check has failed. Note that if the default chassis key MAC address) is currently being used, this key check will always fail since there will be no chassis key value to compare against.



chassis key value tewks367

clear aaa

Clears all Authentication, Authorization, and Accounting (AAA) statistics for the current context.

	ASN-GW
Product	ASIN-OW
	GGSN
	PDSN
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear aaa local counters
Usage Guidelines	Clearing the AAA statistics may be useful when monitoring the statistics manually. Clearing resets the counters to zero.
	The keyword local is not intended to imply the local context defined for all systems. Rather, it indicates the statistics within the current context are to be cleared.
	Example
	The following command zeroes out all the AAA statistics in the current context.

clear aaa local counters

clear active-charging analyzer statistics

Clears protocol analyzer statistics.

Product	ACS
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local] <i>host_name</i> #

Syntax Description clear active-charging analyzer statistics [name protocol_name] [| { grep grep_options | more }]

name protocol_name

Clears statistics for the specified protocol analyzer.

If this keyword is not specified all statistics are cleared.

protocol_name must be one of the following:

- cdp
- dns
- file-transfer
- ftp
- http
- icmp
- icmpv6
- imap
- ip
- ipv6
- mipv6
- mms
- p2p [application p2p_list | protocol-group group_list]: Peer-to-peer analyzer.

p2p application *p2p_list*: The supported applications are:

- 8tracks
- abcnetworks
- actionvoip
- actsync
- adobeconnect
- aimini
- amazoncloud
- amazonmusic
- amazonvideo
- antsp2p
- apple-push
- apple-store

- applejuice
- applemaps
- ares
- armagettron
- avi
- badoo
- baidumovie
- battlefld
- bbm
- beatport
- betternet
- bitcasa
- bittorrent
- bittorrent-sync
- blackberry-store
- blackberry
- blackdialer
- box
- callofduty
- chikka
- cisco-jabber
- citrix
- clubbox
- clubpenguin
- comodounite
- crackle
- crossfire
- crunchyroll
- cyberghost
- ddlink
- deezer
- didi

- directconnect
- dish-anywhere
- disneymovies
- dofus
- dramafever
- dropbox
- ebuddy
- edonkey
- espn
- expressvpn
- facebook
- facetime
- fandor
- fasttrack
- feidian
- ficall
- fiesta
- filetopia
- filmontv
- flash
- flickr
- florensia
- foursquare
- fox-sports
- freenet
- friendster
- fring
- funshion
- gadugadu
- gamekit
- gmail

• gnutella

I

- go90
- goober
- google-music
- google-push
- google
- googleplay
- googleplus
- gotomeeting
- gtalk
- guildwars
- halflife2
- hamachivpn
- hayu
- hbogo
- hbonow
- heytell
- hgtv
- hike-messenger
- hls
- hotspotvpn
- hulu
- hyves
- iax
- icall
- icecast
- icloud
- idrive
- igo
- iheartradio
- imesh
- imessage
- imgur

- imo
- implus
- instagram
- iplayer
- iptv
- irc
- isakmp
- iskoot
- itunes
- jabber
- jap
- jumblo
- kakaotalk
- kik-messenger
- kontiki
- kugoo
- kuro
- linkedin
- livestream
- lync
- magicjack
- manolito
- mapfactor
- mapi
- maplestory
- meebo
- mgcp
- mig33
- mlb
- mojo
- monkey3
- mozy

I

- msn
- msrp
- mute
- mypeople
- myspace
- nateontalk
- naverline
- navigon
- nbc-sports
- netflix
- netmotion
- newsy
- nick
- nimbuzz
- nokia-store
- octoshape
- off
- ogg
- oist
- 00V00
- opendrive
- openft
- openvpn
- operamini
- orb
- oscar
- outlook
- paltalk
- pando
- pandora
- path
- pbs

pcanywhere

• periscope

pinterest plingm

• ppstream

• qqgame

• quicktime

rdprdt

regramrfactor

rhapsody rmstream

• rodi

• rynga

• scydo

secondlifeshoutcastshowtime

silverlight

• siri

• skinny

samsung-store

radio-paradise

qqlive quake quic

• ps3

• qq

poco popo pplive

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I

- skydrive
- skype
- slacker-radio
- slingbox
- slingtv
- smartvoip
- snapchat
- softether
- sopcast
- soribada
- soulseek
- soundcloud
- spark
- spdy
- speedtest
- spike
- splashfighter
- spotify
- ssdp
- ssl
- starz
- stealthnet
- steam
- stun
- sudaphone
- svtplay
- tagged
- talkatone
- tango
- teamspeak
- teamviewer
- telegram

- thunder
- tinder
- tmo-tv
- tor
- truecaller
- truphone
- tumblr
- tunnelvoice
- turbovpn
- tvants
- tvland
- tvuplayer
- twitter
- twitch
- ultrabac
- ultrasurf
- univision
- upc-phone
- usenet
- ustream
- uusee
- vchat
- veohtv
- vessel
- vevo
- viber
- vine
- voipdiscount
- vopium
- voxer
- vpnmaster
- vpnx

- vtok
- vtun
- vudu
- warcft3
- waze
- webex
- wechat
- weibo
- whatsapp
- wii
- windows-azure
- windows-store
- winmx
- winny
- wmstream
- wofkungfu
- wofwarcraft
- wuala
- xbox
- xdcc
- xing
- yahoo
- yahoomail
- yiptv
- youku
- yourfreetunnel
- youtube
- zattoo

p2p protocol-group group_list: The supported P2P protocol groups are:

- generic
- anonymous-access
- business

- communicator
- cloud
- e-store
- e-mail
- e-news
- internet-privacy
- filesharing
- gaming
- p2p-filesharing
- p2p-anon-filesharing
- remote-control
- social-nw-gaming
- social-nw-generic
- social-nw-videoconf
- standard
- streaming

• pop3

- pptp
- rtcp
- rtp
- rtsp
- sdp
- secure-http
- sip
- smtp
- tcp
- tftp
- udp
- wsp
- wtp

grep grep_options | more

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Use this command to clear ACS analyzer statistics.

Example

The following command clears active charging service analyzer information for TCP analyzer:

clear active-charging analyzer statistics name tcp

clear active-charging charging-action statistics

Clears ACS charging action statistics.

	Clears ACS charging action statistics.
Product	ACS
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear active-charging charging-action statistics [name charging_acion_name] [{ grep grep_options more }]</pre>
	name charging_acion_name
	Clears statistics for the specified charging action.
	<i>charging_acion_name</i> must be the name of a charging action, and must be an alphanumeric string of 1 through 63 characters.
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to clear active charging action statistics.
	Example
	The following command clears active charging action statistics information for charging action named pre-paid :

clear active-charging charging-action statistics name pre-paid

clear active-charging content-filtering server-group statistics

Clears statistics for all/a specific CF server group.

Product	CF
Privilege	Security Administrator, Administrator, Operator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear active-charging content-filtering server-group statistics [name cf_server_group_name] [{ grep grep_options more }]</pre>
	name <i>cf_server_group_name</i>
	Clears statistics for the specified CF server group.
	<i>cf_server_group_name</i> must be the name of a CF server group, and must be an alphanumeric string of 1 through 15 characters.
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to clear content filtering statistics for CF server groups.
	Example
	The following command clears category-based content filtering statistics information for Rulebase named <i>cf_rule1</i> :
	clear active-charging content-filtering category statistics rulebase name

clear active-charging credit-control statistics

	Clears credit control statistics.	
Product	ACS	
Privilege	Security Administrator, Administrator, Operator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local] <i>host_name</i> #	

cf_rule1

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Syntax Description	<pre>clear active-charging credit-control statistics [group cc_group_name server { all ip-address ip_address name cc_group_name }]</pre>		
	clear active-charging credit-control statistics		
	Clears statistics for all credit control groups.		
	group <i>cc_group_name</i>		
	Clears statistics for the specified credit control group.		
	cc_group_name must be an alphanumeric string of 1 through 63 characters.		
	server { all ip-address <i>ip_address</i> name <i>cc_group_name</i> }		
	Clears statistics for the credit control server specified as:		
	• all: for all the Diameter peers and hosts		
	• ip-address : an IP address for the credit control group entered in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation		
	• cc_group_name: name of the credit control group server entered as an alphanumeric string of 1 through 127 characters.		
Usage Guidelines	Use this command to clear credit control statistics.		
	Example		
	The following command clears statistics information for credit control:		
	clear active-charging credit-control statistics		

clear active-charging dns-learnt-ip-addresses

Clears DNS learnt IP address statistics for the DNS Snooping feature.

Product	ACS
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear active-charging dns-learnt-ip-addresses statistics sessmgr { all instance sessmgr_instance } [{ grep grep_options more }]</pre>
	sessmgr { all instance <i>sessmgr_instance</i> }

Clears statistics for all or the specified Session Manager (SessMgr) instance.

- all: Clears statistics for all SessMgr instances.
- instance sessmgr_instance: Clears statistics for the specified SessMgr instance.

sessmgr_instance must be an integer from 1 through 65535.

grep grep_options | more

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Use this command to clear DNS learnt IP address statistics for the DNS Snooping feature.

On clearing the statistics using this command, only the entries-flushed, entries-replaced, and IP-Overflows statistics are cleared as these are cumulative statistics. Total-entries will not be cleared as it is an instantaneous statistic of the current total entries in that rule line.

Example

The following command clears all DNS learnt IP address statistics:

```
clear active-charging dns-learnt-ip-addresses statistics sessmgr all
```

clear active-charging edr-format statistics

Clears ACS statistics for all or a specific Event Data Record (EDR) format.

Product	ACS
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear active-charging edr-format statistics [name <pre>edr_format_name]</pre>
	name edr_format_name
	Clears statistics for the specified EDR format.
	<i>edr_format_name</i> must be the name of an EDR format, and must be an alphanumeric string of 1 through 63 characters.
(
Important	If an EDR format name is not specified, statistics for all EDR formats are cleared.

Usage Guidelines Use this command to clear the accumulated statistics for the specified EDR format.

Example

The following command clears the statistics for all EDR formats:

clear active-charging edr-format statistics

clear active-charging edr-udr-file statistics

Clears Event Data Record (EDR) and Usage Data Record (UDR) file related statistics.

Product	ACS		
Privilege	Security Administrator, Administrator, Operator		
Command Modes	Exec		
	The following prompt is displayed in the Exec mode:		
	[local]host_name#		
Syntax Description	clear active-charging edr-udr-file statistics		
Usage Guidelines	Use this command to clear EDR and UDR file statistics.		

Example

The following command clears statistical information for EDR and UDR files:

clear active-charging edr-udr-file statistics

clear active-charging firewall statistics

Clears Stateful Firewall statistics.

Product	PSF	
Privilege	Security Administrator, Administrator, Operator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>clear active-charging firewall statistics [callid call_id domain-name domain_name nat-realm nat_realm_name protocol { icmp icmpv6 ip ipv6 other tcp udp } username user_name] [acsmgr instance instance_id] [{ grep grep_options more }]</pre>	

acsmgr instance instance_id

Specifies an ACS Manager instance ID as an integer from 1 through 65535.

callid *call_id*

Specifies a call identification number as an eight-byte hexadecimal number.

domain-name domain_name

Specifies the domain name.

domain_name must be an alphanumeric string of 1 through 127 characters.

nat-realm nat_realm_name

Specifies the NAT realm.

nat_realm_name must be an alphanumeric string of 1 through 31 characters.

protocol { icmp | ip | other | tcp | udp }

Specifies a protocol for the statistics.

- icmp: ICMPv4
- icmpv6
- ip: IPv4
- ipv6
- other: Protocols other than TCP, UDP, and ICMPv4/ICMPv6
- tcp
- udp

username user_name

Specifies the user name.

user_name must be an alphanumeric string of 1 through 127 characters.

grep grep_options | more

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Use this command to clear Stateful Firewall statistics.

Example

The following command clears all Stateful Firewall statistics:

clear active-charging firewall statistics

clear active-charging firewall track-list

Clears the list of servers being tracked for involvement in any Denial-of-Service (DOS) attacks.

Product	PSF	
Privilege	Security Administrator, Administrator, Operator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	clear active-charging firewall track-list attacking-servers	
Usage Guidelines	Use this command to clear the list of servers being tracked for involvement in any DOS attacks.	
	Example	

The following command clears the list of servers being tracked for involvement in any DOS attacks:

clear active-charging firewall track-list attacking-servers

clear active-charging fw-and-nat policy statistics

	Clears statistics for all or a specific Firewall-and-NAT policy.
Product	PSF
	NAT
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear active-charging fw-and-nat policy statistics { all name policy_name</pre>
	all

Clears information for all Firewall-and-NAT policies.

name *policy_name*

Clears information for the specified Firewall-and-NAT policy.

policy_name must be the name of a Firewall-and-NAT policy, and must be an alphanumeric string of 1 through 63 characters.

grep grep_options | more

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to clear statistics for all or a specific firewall-and-NAT policy.

Example

The following command clears statistics for the firewall-and-NAT policy named test123:

clear active-charging fw-and-nat policy statistics name test123

clear active-charging group-of-ruledefs statistics

Clears ACS	group of ru	ledefs statistics.
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Product	ACS
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear active-charging group-of-ruledefs statistics [name group_of_ruledefs] [{ grep grep_options more }]</pre>
	name group_of_ruledefs
	Clears statistics for the specified group of ruledefs.
	<i>group_of_ruledefs</i> must be the name of a group of ruledefs, and must be an alphanumeric string of 1 through 63 characters.
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.

Usage Guidelines Use this command to clear statistical information related to all or specified Active Charging Service group of ruledefs.

Example

The following command clears statistical information related to the group of ruledefs named *ruledef_group12*:

clear active-charging group-of-ruledefs statistics name ruledef_group12

clear active-charging nat statistics

Clears NAT realm statistics.

Product	NAT NAT
Privilege	Security Administrator, Administrator, Operator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear active-charging nat statistics [nat-realm nat_realm_name] [{ grep grep_options more }]</pre>
	nat statistics
	This command when issued in the local context clears statistics for all NAT realms in all contexts. When issued within a specific context, this command clears statistics for all NAT realms in that context.

nat-realm nat_realm_name

This command when issued in the local context clears statistics for the specified NAT realm in all contexts. When issued in a specific context, this command clears statistics for the specified NAT realm in that context.

nat_realm_name: Specifies name of the NAT realm as an alphanumeric string of 1 through 31 characters.

grep grep_options | more

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to clear NAT realm statistics.

Example

The following command when issued in the local context, clears NAT realm statistics for NAT realms named *test135* in all contexts:

```
clear active-charging nat statistics nat-realm test135
```

clear active-charging regex statistics

Clears regular expression (regex) related statistics.

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear active-charging regex statistics ruledef { all instance instance_number }</pre>
	all
	Clears all regex-related statistics.
	instance instance_number
	Clears regex-related statistics for specified Session Manager instance.
	instance_number must be an integer from 1 through 65535.
Usage Guidelines	Use this command to clear regular expression (regex) related statistics.
	Example
	The following command clears all regex-related statistics:
	clear active-charging regex statistics ruledef all

clear active-charging rulebase statistics

Clears ACS rulebase statistics.

Product ACS

Privilege Security Administrator, Administrator, Operator

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear active-charging rulebase statistics [name rulebase_name] [{ grep grep_options more }]</pre>
	rulebase_name
	Clears statistics for the specified ACS rulebase.
	<i>rulebase_name</i> must be the name of a rulebase, and must be an alphanumeric string of 1 through 15 characters.
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to clear ACS rulebase statistics.
	Evennle

Example

The following command clears statistics for the ACS rulebase named postpaid:

clear active-charging rulebase statistics name postpaid

clear active-charging ruledef statistics

Clears statistics for rule definitions configured in the Active Charging Service (ACS).

Product	ACS	
Privilege	Security Administrator, Administrator, Operator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>clear active-charging ruledef statistics [charging firewall name ruledef_name tpo] [{ grep grep_options more }]</pre>	

charging

Clears statistics for all charging ruledefs.

firewall

Clears statistics for all Stateful Firewall ruledefs.

name ruledef_name

Clears statistics for the specified ruledef.

ruledef_name must be the name of a ruledef, and must be an alphanumeric string of 1 through 63 characters.

	tpo	
(
Important	The Traffic Performance Optimization (TPO) in-line service is not supported in this release.	
	grep grep_options more	
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.	
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.	
Usage Guidelines	Use this command to clear ACS ruledef statistics.	
	Example	
	The following command clears all ruledef statistics:	

clear active-charging ruledef statistics

clear active-charging subsystem

Clears all ACS subsystem information.

Product	ACS
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear active-charging subsystem
Usage Guidelines	Use this command to clear all ACS subsystem information.

Example

The following command clears all ACS subsystem information:

clear active-charging subsystem

clear active-charging tcp-proxy statistics

Clears ACS TCP Proxy statistics.

Product	ACS
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear active-charging tcp-proxy statistics [all ip-layer proxy-fac rulebase rulebase_name socket-migration tcp-layer]</pre>
	all
	Clears all TCP Proxy statistics.
	ip-layer
	Clears TCP Proxy statistics for IP layer.
	proxy-fac
	Clears TCP Proxy Flow Admission Control statistics.
	rulebase <i>rulebase_name</i>
	Clears TCP Proxy statistics for the specified rulebase.
	<i>rulebase_name</i> must be the name of a rulebase, and must be an alphanumeric string of 1 through 63 characters.
	socket-migration
	Clears TCP Proxy Socket Migration related statistics.
	tcp-layer
	Clears TCP Proxy statistics for TCP layer.
Usage Guidelines	Use this command to clear TCP Proxy statistics.

Example

The following command clears TCP Proxy statistics for the rulebase named *test14*: clear active-charging tcp-proxy statistics rulebase test14

clear active-charging tethering-detection statistics

Clears statistics pertaining to the Tethering Detection feature.

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear active-charging tethering-detection statistics
Usage Guidelines	Use this command to clear statistics pertaining to the Tethering Detection feature.

clear active-charging tpo policy statistics

The Traffic Performance Optimization (TPO) in-line service is not supported in this release.

clear active-charging tpo profile statistics

The Traffic Performance Optimization (TPO) in-line service is not supported in this release.

clear active-charging url-blacklisting statistics

	-
Product	CF
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local] <i>host name</i> #

Clears URL Blacklisting feature related statistics.

Syntax Description	<pre>clear active-charging url-blacklisting statistics [rulebase name rulebase_name] [{ grep grep_options more }]</pre>
	rulebase name <i>rulebase_name</i>
	Clears URL Blacklisting information for the specified rulebase.
	<i>rulebase_name</i> must be the name of a rulebase, and must be an alphanumeric string of 1 through 63 characters.
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to clear URL Blacklisting feature related statistics, optionally for a specific rulebase.

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Example

The following command clears URL Blacklisting feature related statistics for *rulebase12*:

clear active-charging url-blacklisting statistics rulebase name rulebase12

clear active-charging video detailed-statistics

Resets the detailed statistics for TCP video flows.

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Important	In release 20.0, MVG is not supported. This command must not be used in release 20.0. For more information, contact your Cisco account representative.
Product	MVG
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear active-charging video detailed-statistics
Usage Guidelines	Use this command to reset the detailed statistics for TCP video flows.
	Example
	The following command resets the detailed statistics for TCP video flows:

clear active-charging video detailed-statistics

clear administrator

Ends the session of an administrative user specified by either user name or session ID.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear administrator { name user_name session id id_num }</pre>
	name user_name
	Identifies the user name of the administrative user.
	session id <i>id_num</i>
	Identifies the ID number of the administrative user session as displayed in the output of the show administrators session id command.
Usage Guidelines	This command is used to terminate command line interface sessions for other administrative users.
	Example
	The following command ends the session of the administrative user identified as user1:
	clear administrator name user1
	The following command ends the session of the administrative user with the session ID of 3 :
	clear administrator session id 3

clear alarm

	Clears outstanding alarm conditions
Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:

	[local]host_name#
Syntax Description	clear alarm { all chassis id num port slot/port slot slot }
	all
	Clear all outstanding alarms.
	chassis
	Clears chassis-wide and fan tray alarms.
	id <i>num</i>
	Clears a specific alarm by its internal alarm ID. num is the internal alarm identification number.
	port <i>slot/port</i>
	Clears alarms for the specified port. <i>slot/port</i> is the card slot and port on the card for which to clear alarms.
	slot <i>slot</i>
	Clears alarms for the specified slot. <i>slot</i> is the card slot for which to clear alarms.
Usage Guidelines	Use this command to clear outstanding alarm conditions.
	Example
	To clear all outstanding alarms, use the following command:
	clear alarm all
	To clear all alarms for slot 7, enter the following command:
	clear alarm slot 7
Usage Guidelines	Clears chassis-wide and fan tray alarms. id num Clears a specific alarm by its internal alarm ID. num is the internal alarm identification number. port slot/port Clears alarms for the specified port. slot/port is the card slot and port on the card for which to clear alarms. slot slot Clears alarms for the specified slot. slot is the card slot for which to clear alarms. Use this command to clear outstanding alarm conditions. Example To clear all outstanding alarms, use the following command: clear all alarms for slot 7, enter the following command:

clear alcap

 Clears the Access Link Control Application Part (ALCAP) session statistics of an ALCAP service associated with a Home-NodeB Gateway (HNB-GW) service instance configured and running on a system.

 Product
 HNB-GW

 Privilege
 Operator

 Command Modes
 Exec

 The following prompt is displayed in the Exec mode:

 [local]host_name#

 Syntax Description
 clear alcap statistics [alcap-service alcap_svc_name [aal2-node aal2_node_name

[aal2-path aal2_path_id]]]

alcap-service alcap_svc_name

Specifies the name of the ALCAP service for which statistics are to be cleared.

aal2-node aal2-node

Specifies the name of the ATM Adaptation Layer 2 (AAL2) node for which ALCAP service statistics will be cleared.

aal2-path aal2_path_id

Specifies the identity number of the AAL2 path on a specific ATM Adaptation Layer 2 (AAL2) node for which ALCAP service statistics will be cleared.

Usage Guidelines This command is used to clear the sessions statistics and counters for ALCAP service.

Example

The following command clears the service session statistics of ALCAP service named as *alcap_hnb_svc1*:

clear alcap statistics alcap-service alcap_hnb_svc1

clear asngw-service

Clears the service session statistics for an Access Service Network Gateway (ASN-GW) service specified by either service name or trusted peer address.

Product	ASN-GW
Privilege	Security Administrator, Administrator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear asngw-service statistics [name svc_name peer-address ip_address]
	name svc_name
	Identifies the name of the ASN-GW service for which statistics will be cleared. <i>svc_name</i> must be an alphanumeric string of 1 through 63 characters.
	peer-address <i>ip_address</i>
	Identifies the IP address of the ASN-GW peer for which service statistics will be cleared. <i>ip_address</i> must be entered in IPv4 dotted-decimal notation.
Usage Guidelines	This command is used to terminate command line interface sessions for ASN GW services.

Example

The following command clears the service session statistics of the ASN-GW service named *aasn_svc1*:

```
clear asngw-service statistics name asn_svc1
```

clear asnpc-service

Clears the service session statistics of an ASN paging controller service specified by either ASN PC service name or trusted paging controller peer address.

Product	ASN-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear asnpc-service statistics [name <i>svc_name</i> peer-address <i>ip_address</i>]
	name svc_name
	Identifies the name of the ASN PC service for which session statistics will be cleared. <i>svc_name</i> must be an alphanumeric string of 1 through 63 characters.
	peer-address <i>ip_address</i>
	Identifies the IP address of the ASN PC peer for which all service statistics will be cleared. <i>ip_address</i> must be entered in IPv4 dotted-decimal notation.
Usage Guidelines	This command is used to terminate command line interface sessions for ASN PC services.
	Example
	The following command clears the service session statistics of ASN PC service named as <i>asnpc_svc1</i> :
	clear asnpc-service statistics name asnpc_svc1

clear apn statistics

Deletes all previously gathered statistics for either a specific Access Point Name (APN) or all APNs configured with the given context.

Product

GGSN P-GW

	SAEGW
Privilege	Security Administrator, Administrator, Operator
Command Modes	
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear apn statistics [name apn_name smgr-instance instance] [{ grep grep_options more }]</pre>
	name <i>apn_name</i>
	Specifies the name of a specific APN configured in the context for which to clear statistics. <i>apn_name</i> is the name of the APN expressed as an alphanumeric string of 1 through 63 characters that is case sensitive.
	smgr-instance instance
	Specifies a particular Sessmgr instance in the context for which to clear APN statistics. <i>instance</i> must be an integer from 1 to 4294967295.
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Statistics for a single APN can be cleared using the name keyword. Statistics for all APNs in the context can be deleted by entering the command with no keywords.
	If this command is executed from within the local context with no keywords, statistics will be cleared for every APN configured on the system regardless of context. In addition, if the name keyword is used when executing from within the local context, statistics for all APNs configured with the specified name will be cleared regardless of context.
	Example
	The following command clears statistics for an APN called <i>isp1</i> :
	clear apn statistics name ispl

clear bcmcs statistics

Clears Broadcast Multicast Service (BCMCS) statistics.

Product PDSN

Privilege Security Administrator, Administrator, Operator

I

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear bcmcs statistics [pdsn-service service_name]
	pdsn-service <i>service_name</i>
	Specifies a specific PDSN service for which to clear BCMCS-specific statistics. This value must be an alphanumeric string of 1 through 63 characters.
Usage Guidelines	Use this command to clear accumulated BCMCS statistics. You may specify an individual PDSN or peer to selectively clear statistics.
	Example
	clear bcmcs statistics clear bcmcs statistics pdsn-service service_name

clear blacklisted-gtpu-bind-address

Clears the GTP-U loopback address blacklisted by a specific radio network controller (RNC) as defined for a specific IuPS Service configuration.

Product	SGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear blacklisted-gtpu-bind-address ip_address rnc-id rnc_id mcc mcc_num mnc mnc_num iups-service name</pre>
	ip_address
	Specifies the IP loopback address that has been blacklisted in IPv4 dotted-decimal notation. This loopback address was originally defined with the associate-gtpu-bind-addfress command in the Radio-Network-Controller Configuration mode of the IuPS Service.
Usage Guidelines	This command enables this loopback address to be used for future RAB-assignment requests.
	Example
	clear blacklisted-gtpu-bind-address 1.1.1.1 rnc-id 2 mcc 123 mnc 321 iups-service iups1

clear bssap+ statistics

Clears the BSSAP+ protocol (base station subsystem GPRS protocol) statistics collected for the Gs interface between the SGSN and the MSC/VLR.

Product	- SGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear bssap+ statistics [gs-service gs_svc_name] [vlr { isdn-number ISDN_Num name vlr_name }] [{ grep grep_options more }]</pre>
	gs-service gs_svc_name
	Specifies the name of a preconfigured Gs service handling BSSAP+ information as an alphanumeric string of 1 through 63 characters that is case sensitive.
	vlr { isdn-number <i>ISDN_Num</i> name <i>vlr_name</i> }
	Specifies a VLR (by ISDN number or name) handling BSSAP+ information.
	isdn-number <i>ISDN_num</i> is the configured E.164-type ISDN number for the VLR. Enter a numerical string of 1 to 15 digits.
	name vlr_name is the configured name of the VLR entered as an alphanumeric string of 1 through 63 characters.
Usage Guidelines	Use this command to delete or clear collected BSSAP+ protocol statistics for the entire SGSN or for a specified Gs interface. Using the keywords of this command, the interface can be identified by defining a specific VLR connected to the SGSN or by identifying the Gs service to which the interface has been configured.
	Example
	The following command clears the BSSAP+ statistics collected for the Gs interface configured for the Gs service named <i>gssvc1</i> .
	clear bssap+ statistics gs-service gssvc1

clear bssgp statistics

Clears collected BSSGP protocol (base station subsystem GPRS protocol) statistics for traffic between the base station subsystem (BSS) and the SGSN.

Product

SGSN

Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear bssgp statistics [gprs-service gprs_svc_name nse nse_id [bvc bvc_id] [{ grep grep_options more }]</pre>
	gprs-service gprs_svc_name
	Specifies the name of a preconfigured GPRS service for which the BSSGP statistics have been collected as an alphanumeric string of 1 through 63 characters that is case sensitive.
	nse <i>nse_ID</i>
	Clears the BSSGP statistics collected for the network service entity (NSE) specified as an integer from 0 through 65535.
	bvc <i>bvc_ID</i>
	Enter this keyword to clear the BSSGP statistics collected for the identified BSSGP virtual connection (BVC) specified as n integer from 0 through 65000.
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to clear the BBSGP statistics for a particular GPRS service or NSEI.
	Example
	The following command deletes the collected BSSGP statistics for the GPRS service named gprs1.

The following command deletes the collected BSSGP statistics for the GPRS service named gprs1.

clear bssgp statistics gprs-service gprs1

clear bulkstats

Clears counters and accumulated bulk statistics related information.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:

	[local]host_name#
Syntax Description	clear bulkstats { counters data }
	counters
	Clears the counters maintained by the system's "bulkstats" facility.
	data
	Clears any accumulated data that has not been transferred. This includes any "completed" files that have not been successfully transferred.
Usage Guidelines	Once bulk statistics collection is enabled, the system stores the information until the specified transfer criteria is met or until a manual transfer is initiated. The system maintains counters for the "bulkstats" software facility. (Refer to the data keyword for the show bulkstats command for information on viewing the counters.)
	This command can be used to delete bulk statistics information that has been collected but not transferred and/or to clear the counters that have been maintained.
	Example
	The following command clears bulk statistics-related counters:

clear bulkstats counters

clear ca-certificate-list statistics

This command clears CA-Certificate-List with matched count.

Product	ePDG
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear ca-certificate-list statistics
Usage Guidelines	Use this command to clears CA-Certificate-List with matched count.
	Freenals
	Example
	The following command clears CA-Certificate-List with matched count:
	clear ca-certificate-list statistics

clear cae-group statistics server

This command resets the discardable statistics, which are the Hit Count, Timeout Consecutive (Cumulative), and Last Failure statistics, for all CAEs or for a specific CAE. The CAE (Content Adaptation Engine) is an optional component of the Mobile Videoscape.

(
Important	In release 20.0, MVG is not supported. This command must not be used in release 20.0. For more information, contact your Cisco account representative.
Product	MVG
Privilege	Security Administrator, Administrator
Command Modes	Exec The following prompt is displayed in the Exec mode: [local]host name#
Syntax Description	clear cae-group statistics server { all name cae_name }
	all Resets the discardable statistics for all CAEs.
	name <i>cae_name</i>
	Specifies the name of a CAE.
Usage Guidelines	Use this command to reset the discardable statistics for all CAEs or for a specific CAE. This command must be issued in the same context in which the associated CAE group is defined.
	Example
	The following command clears the discardable statistics for the CAE named <i>server_1</i> :
	clear cae-group statistics server name server 1

```
clear cae-group statistics server name server_1
```

clear call-home statistics

Clears Cisco Call Home feature statistics.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec

The following prompt is displayed in the Exec mode:

[local]host_name#

Syntax Description clear call-home statistics

Usage Guidelines Use this command to reset the statistics for all Call Home events.

Example

The following command clears the discardable statistics for the Call Home feature:

clear call-home statistics

clear cdr statistics

Clears statistics related to charging data records (CDRMOD).

All
Security Administrator, Administrator
Exec
The following prompt is displayed in the Exec mode:
[local]host_name#
clear cdr statistics
Use this command to reset the statistics for charging data records.
Example The following command clears the discardable statistics related to CDRs:

clear cdr statistics

clear cli history

Clears the tracking history of command line interface (CLI) command usage.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

Syntax Description	clear cli history
Usage Guidelines	Use this command to clear the tracking history of CLI command usage.

Example

The following command clears the CLI history:

clear cli history

clear cmp cert-name

Clears information stored for the specified IPSec Certificate Management Protocol v2 (CMPv2) certificate. All products supporting IPSec CMPv2 features Product C) This command appears in the CLI for this release. However, it has not been qualified for use with any current Important Cisco StarOS gateway products. Security Administrator **Privilege** Exec **Command Modes** The following prompt is displayed in the Exec mode: [local]host name# **Syntax Description** clear cmp cert-name cert name cert-name cert name Specifies the CMP certificate name as an alphanumeric string of 1 through 129 characters. Use this command to clear the information for the specified CMP certificate. **Usage Guidelines** Example The following command clears information for the specified CMP certificate: clear cmp cert-name certificate01

clear cmp statistics

Clears statistics for IPSec Certificate Management Protocol v2 (CMPv2) certificates.

Product All products supporting IPSec CMPv2 features

(
Important	This command appears in the CLI for this release. However, it has not been qualified for use with any current Cisco StarOS gateway products.
Privilege	Security Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear cmp statistics
Usage Guidelines	Use this command to clear statistics for IPSec CMPv2 certificates.
	Example
	The following command clears CMPv2 certificates:
	clear cmp statistics

clear confdmgr confd cdb

Erases the configuration in the ConfD Database (CDB) which is an XML database used by ConfD to store configuration objects. StarOS accesses the database via ConfD-supplied APIs.

<u> </u>	
Caution	Clearing the CDB is a terminal operation. The CDB must be repopulated afterwards.
Note	The CDB cannot be erased unless the Context Configuration mode no server confd command is run in the local context to disable ConfD and NETCONF protocol support.
Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear confdmgr confd cdb [-noconfirm]

-noconfirm Executes the command without any additional prompt and confirmation from the user. Usage Guidelines This command clears the CDB of all existing entries. Before the command executers you are prompted as follows: About to delete the ConfD configuration database The running configuration is NOT affected. Are you sure? [Yes|No]: Important If you re-enable server confd after running clear confd, there will be no default CDB to support NETCONF protocol and associated API exchanges.

Example

The following command erases the entries in the CDB:

clear confdmgr confd cdb

clear confdmgr statistics

Clears everything listed in the "Statistics" section of the output of the show confdmgr command.

Product	- All
Privilege	Security Administrator, Administrator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear confdmgr statistics
	statistics
	Clears everything listed in the "Statistics" section of the output of the show confdmgr command, including:
	• Triggers
	Notifications
	Successful notifications
	Failed notifications
	• Unexpected
Usage Guidelines	This command clears operational statistics associated with the ConfD engine and NETCONF protocol.

Example

The following command clears confdmgr statistics:

clear cnfdmgr statistics

clear config

Replaces the active configuration source file with an empty configuration where possible.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear config [-noconfirm]
	-noconfirm
	Executes the command without any additional prompt and confirmation from the user.
Usage Guidelines	This command clears the current configuration when a complete overwrite is desired or if it is necessary to start from an empty configuration.
(
Important	Clearing the configuration will cause the active configuration source file to be empty and of no use in configuring the system to an active state providing service.
(
Important	This command should only be performed on configurations that have been previously backed up for easy restoration.
	Example
	The following command clears the active configuration after the user provides confirmation of the request.
	clear config
	The following command clears the active configuration source file immediately with no user

The following command clears the active configuration source file immediately with no user confirmation.

```
clear config -noconfirm
```

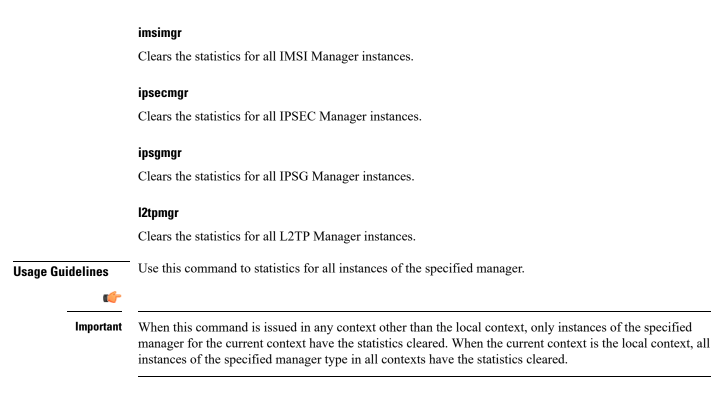
clear congestion-control statistics

Clears the congestion control statistics for all instances of the specified manager type.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear congestion-control statistics { allmgr asngwmgr asnpcmgr bindmux gtpcmgr hamgr hnbmgr imsimgr ipsecmgr ipsgmgr imsimgr l2tpmgr }
	a11mgr
	Clears the statistics for all A11 Manager instances.
	asngwmgr
	Clears the statistics for all ASN GW Manager instances
	asnpcmgr
	Clears the statistics for all ASN PC-LR Manager instances
	bindmux
	Clears the statistics for all IPCF BindMux-Demux Manager instances.
	gtpcmgr
	Clears the statistics for all GTPC Manager instances.
	hamgr
	Clears the statistics for all HA Manager instances.
	hnbmgr
(
Important	In Release 20 and later, HNBGW is not supported. This keyword must not be used for HNBGW in Release

Clears the statistics for all HNB Manager instances.

20 and later. For more information, contact your Cisco account representative.



Example

The following command clears the statistics for all instances of the A11 manger:

clear congestion-control statistics al1mgr

clear content-filtering category statistics

Clears the Category-based Content Filtering application statistics.

Product	- CF
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear content-filtering category statistics [facility srdbmgr instance instance_value]</pre>
	facility srdbmgr instance <i>instance_value</i>
	Clears logged events for the specified SRDB Manager instance.

	In release 9.0 and later, <i>instance_value</i> must be an integer from 1 through 10000.
Usage Guidelines	Use this command to clear all Category-based Content Filtering application statistics, or statistics for a specific SRDB Manager instance.
	Fyamala

Example

The following command clears all Category-based Content Filtering application statistics:

clear content-filtering category statistics

clear crash

	Removes a specific crash file or all crash files.
Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear crash [list number crash_num]
	list number <i>crash_num</i>
	list: removes all crash files.
	number crash_num: removes only the crash file specified as an integer from 1 through 30.
Usage Guidelines	Clear crashes for general maintenance activities in cleaning out old, unused, or files which are of no importance.
	Example

The following will remove all crash files. **clear crash list** The following command will remove only crash file 27.

clear crash numer 27

clear credit-control statistics

Clears credit control statistics.

Product

All

Privilege	Security Administrator, Administrator, Operator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear credit-control statistics cc-service cc_service_name
	cc-service <i>cc_service_name</i>
	Specifies an existing Credit Control service name as an alphanumeric string of 1 through 63 characters.
Usage Guidelines	Use this command to clear active credit control statistics.
	Example
	The following command clears the configured credit control statistics for a service named service1:
	clear credit-control statistics cc-service service1

clear crypto

Clears crypto associations or crypto statistics.

Product	ePDG
	PDSN
	НА
	GGSN
	PDG/TTG
	PDIF
	SCM
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear crypto { isakmp [tag map_name peer peer_ip] security-association { counters tag map_name [tx rx] tag map_name peer peer_ip[sa-index numbr] } statistics { ikev2 } [service-ip-address ip-address service-name name] }</pre>

isakmp [tag map_name | peer peer_ip]

When no keywords are specified, this command clears all of the ISAKMP security associations for the current context.

tag *map_name*: Clears the ISAKMP SAs for the specified crypto map. *map_name* is the name of an existing crypto map.

peer *peer_ip*: Deletes the ISAKMP SAs for the specified peer. *peer_ip* must be entered in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

security-association { counters map map_name [tx | rx] | tag map_name | peer peer_ip [sa-index numbr] }

counters tag map_name [**tx** | **rx**]: Resets the counters for the specified crypto map. map_name is the name of an existing crypto map. **tx** specifies that only the transmit SA counters are reset. **rx** specifies that only the receive SA counters are reset. If neither **tx** or **rx** are specified, both transmit and receive SA counters are reset.

tag *map_name*: Tears down a Security Association (SA) for the specified crypto map. *map_name* is the name of an existing crypto map.

peer *peer_ip*: Clears the SAs for all tunnels who have the peer at the specified IP address. *peer_ip* must be entered in Pv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

[sa-index *numbr*: Clears a specified security association. *numbr* is an integer from 1 to 4 for releases prior to 15.0, or 1 to 5 for release 15.0 and higher.

Æ

Caution Modification(s) to an existing crypto map and/or ISAKMP policy configuration will not take effect until the related security association has been cleared.

statistics ikev2 [service-ip-address ip-address | service-name name]

ikev2: Clears global IKEv2 statistics for the current context.

service-ip-address *ip-address*: Clears statistics for the specified service-ip address. **service-name** *name*: Clears statistics for the specified service name.

Usage Guidelines Clear SAs and apply changes to the crypto map or clear the crypto statistics for this context.

Example

The following clears all IKEv2 crypto statistics for the current context:

```
clear crypto statistics ikev2
```

clear cs-network statistics

C)

Important In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.

Clears the HNB-Circuit Switched (CS) network service associated for an HNB-GW service instance.

Product	HNB-GW
Privilege	Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear cs-network statistics [name cs_svc_name ranap-only rtp-only sccp-only]</pre>
	name cs_svc_name
	Clears the session statistics for an HNB-CS Network service name configured and running on this system. <i>cs_svc_name</i> must be an alphanumeric string of 1 through 63 characters.
	ranap-only
	Clears the session statistics limited to Radio Access Network Application Protocol (RANAP) traffic only for the specified HNB-CS Network service.
	rtp-only
	Clears the session statistics limited to Real Time Protocol (RTP) traffic only for the specified HNB-CS Network service.
	sccp-only
	Clears the session statistics limited to Signaling Connection Control Part (SCCP) traffic only for the specified HNB-CS Network service.
Usage Guidelines	Use this command to clear the session statistics for overall session or in selected part of user session for HNB-CS Network services configured and running on a system.
	Example
	The following command clears the session statistics for RANAP part of session for the HNB-CS Network service <i>hnb_CS_1</i> :
	clear cs-network statistics name hnb_CS_1 ranap-only

clear dhcp statistics

Deletes all previously gathered statistics for either a specific or all DHCP IPv4 servers configured within the given context.

Product

GGSN

I

	ASN-GW
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear dhcp statistics [dhcp-service <pre>svc_name</pre> server <pre>ip_address</pre>]
	dhcp-service <i>svc_name</i>
	Specifies the name of a specific DHCP service for which to clear statistics as an alphanumeric string of 1 through 63 characters that is case sensitive.
	server <i>ip_address</i>
	Specifies the IP address of a DHCP server in IPv4 dotted-decimal notation as configured in the context for which to clear statistics.
Usage Guidelines	Statistics for a single server can be cleared using the server keyword. Statistics for all DHCP servers in the context can be deleted by entering the command with no keywords.
	This command can be executed from any context configured on the system.
	If this command is executed from within the local context with no keywords, statistics will be cleared for every DHCP server configured on the system regardless of context. In addition, if the server keyword is used when executing from within the local context, statistics for all DHCP servers configured with the specified name will be cleared regardless of context.
	Example
	The following command clears statistics for all configured DHCP servers within the context:

The following command clears statistics for all configured DHCP servers within the context:

clear dhcp statistics

clear dhcpv6 statistics

Deletes all previously gathered statistics for either a specific or all DHCP IPv6 (DHCPv6) servers configured within the given context.

Product	ASN-GW
	GGSN
	P-GW
	SAEGW

Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	_ clear dhcpv6 statistics [server ipv6_address service svc_name]
	server <i>ipv6_address</i>
	Specifies the IP address of a DHCP server in IPv6 colon-separated-hexadecimal notation as configured in the context for which to clear statistics.
	service svc_name
	Specifies the name of a specific DHCPv6 service for which to clear statistics as an alphanumeric string of 1 through 63 characters that is case sensitive.
Usage Guidelines	Statistics for a single server can be cleared using the server keyword. Statistics for all DHCPv6 servers in the context can be deleted by entering the command with no keywords.
	This command can be executed from any context configured on the system.
	If this command is executed from within the local context with no keywords, statistics will be cleared for every DHCPv6 server configured on the system regardless of context. In addition, if the server keyword is used when executing from within the local context, statistics for all DHCPv6 servers configured with the specified name will be cleared regardless of context.
	Example
	The following command clears statistics for all configured DHCPv6 servers within the context:

clear dhcpv6 statistics

clear diameter aaa-statistics

Clears Diameter AAA statistics.

Product	All	
Privilege	Security Administrator, Administrator, Inspector, Operator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>clear diameter aaa-statistics [all debug-info group aaa_group server diameter_server] [{ grep grep_options more }]</pre>	

	all
	Clears all Diameter server statistics.
	debug-info
	Clears Diameter debug statistics.
	group aaa_group
	Clears Diameter server statistics for the specified AAA group.
	<i>aaa_group</i> must be the name of a AAA server group, and must be an alphanumeric string of 1 through 64 characters.
	server diameter_server
	Clears Diameter server statistics for the specified Diameter server.
	diameter_server must be an alphanumeric string of 1 through 64 characters.
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to clear Diameter AAA statistics.
	Example

The following command clears Diameter server statistics for the specified AAA group:

clear diameter aaa-statistics group aaagroup3

clear diameter route

Clears the Diameter routes in the Diabase.

Product ASN GW ePDG GGSN HA HSGW IPSG MME PDG/TTG

	PDSN
	P-GW
	SCM
	SGSN
	S-GW
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear diameter route dynamic [endpoint endpoint_name peer peer_name facility { aaamgr sessmgr } [instance instance_number]] [{ grep grep_options more }]</pre>
	dynamic
	Clears all dynamic routes under all the Diameter endpoints.
	endpoint <i>endpoint_name</i>
	Clears the dynamic routes for the specified endpoint.
	<i>endpoint_name</i> must be the name of a Diameter endpoint, and must be an alphanumeric string of 1 through 63 characters.
	peer <i>peer_name</i>
	Clears the dynamic routes for the specified peer.
	peer_name must be an alphanumeric string of 1 through 63 characters.
	facility { aaamgr sessmgr } [instance <i>instance_number</i>]
	Clears the dynamic routes for the specified facility – AAA Manager or Session Manager.
	Specify the instance number to clear the dynamic routes for a particular facility's instance. The <i>instance_number</i> must be an integer from 1 through 99999.
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.

Usage Guidelines Use this command to clear the Diameter routing tables that gets added in the system whenever messages are routed through the Diameter proxy/Diabase. These message remain in the system for a long period.

The user has the flexibility to clear the route based on any combination of these keyword options. Running the command **clear diameter route dynamic endpoint** *endpoint-name* **peer** *peer-name* will result in flushing of the routes that match both endpoint and peer value. Similarly, with this CLI command "**clear diameter route dynamic endpoint** *endpoint-name* **peer** *peer-name* **facility { aaamgr | sessmgr } instance** *instance_number*, the routes in a particular facility with the specified endpoint and peer name can be deleted.

Example

The following command clears all dynamic Diameter routes for the specified peer:

```
clear diameter route dynamic peer pl
```

clear diameter statistics

Clears the Diameter statistics.

Product	All	
Privilege	Security Administrator, Administrator, Operator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>clear diameter statistics [[proxy] endpoint endpoint_name [peer-host host_id [peer-realm realm_id]]] [{ grep grep_options more }]</pre>	

endpoint endpoint_name

Clears statistics for the specified endpoint.

endpoint_name must be the name of a diameter endpoint, and must be an alphanumeric string of 1 through 63 characters.

proxy

Clears proxy related statistics.

peer-host host_id

Clears statistics for the specified Diameter peer host ID.

host_id must be an alphanumeric string of 1 through 255 characters.

peer-realm realm_id

Clears statistics for the specified Diameter peer realm. *realm_id* must be an alphanumeric string of 1 through 127 characters.

grep grep_options | more

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to clear Diameter statistics.

Example

The following command clears all Diameter statistics for the specified endpoint:

clear diameter statistics endpoint endpt345

clear diameter-service

Clears information pertaining to configured Diameter services.

Product	All	
Privilege	Security Administrator, Administrator, Operator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>n clear diameter-service { eap { all session-id session_id } lte-s6b { all session-id session_id } lte-sta { all session-id session_id } mbm { bearer-contexts { all bmsc-bearer-service name service_name } ue-context { all bmsc-bearer-service name service_name } } statistics name service_name [vpn-name vpn context_name] }</pre>	
	eap { all session-id <i>session_id</i> }	
	Clears subscribers from the EAP interface.	
	all: Clears all subscribers.	
	session-id <i>session_id</i> : Clears a call for the session ID specified as an alphanumeric string of 1 through 63 characters.	
	lte-s6b { all session-id <i>session_id</i> }	
	Clears subscribers from the S6b interface.	
	all: Clears all subscribers.	
	session-id <i>session_id</i> : Clears a call for the session ID specified as an alphanumeric string of 1 through 63 characters.	

lte-sta { all | session-id session_id }

Clears subscribers from STa interface.

all: Clears all subscribers.

session-id *session_id*: Clears a call for the session ID specified as an alphanumeric string of 1 through 63 characters.

mbms { bearer-contexts { all | bmsc-bearer-service name service_name } | ue-context { all | bmsc-bearer-service name service_name }}

Clears information from the SGSN-APP interface.

bearer-contexts { all | bmsc-bearer-service name *service_name* **}**: Clears information from the bearer-context gmb-interface.

all: Clears all subscribers.

bmsc-bearer-service name *service_name* }: Specifies the name of a bmsc-bearer-service as an alphanumeric string of 1 through 63 characters.

ue-context { all | bmsc-bearer-service name service_name }: Clear information UE context for gmb-interface.

all: Clears all subscribers.

bmsc-bearer-service name *service_name* }: Specifies the name of a bmsc-bearer-service as an alphanumeric string of 1 through 63 characters.

service_name

service_name must be a name of a Diameter service expressed as an alphanumeric string of 1 through 63 characters.

statistics name service_name [vpn-name vpn context_name]

Clears the Diameter service associated with the specified statistics.

name *service_name*: Specifies the name of a Diameter service as an alphanumeric string of 1 through 63 characters.

vpn-name *vpn context_name*: Clears statistics for the vpn-context name specified as an alphanumeric string of 1 through 63 characters.

Usage Guidelines Use this command to clear information pertaining to configured Diameter services.

Example

The following command clears Diameter service information for all subscribers associated with EAP interface:

clear diameter-service eap all

clear diameter tps-statistics

Clears Diameter Transactions Per Second (TPS) statistics information.

-	ePDG
Product	
	P-GW
	SAEGW
	S-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear diameter tps-statistics application { auth-eap e2 gmb gx gy rf s6a s6b sgmb sta swm } endpoint endpoint_name [{ grep grep_options more }]</pre>
	endpoint <i>endpoint_name</i>
	Clears the TPS KPI information only for the endpoint specified as a string of size ranging from 1 through 255 characters.
(
Important	The Diameter Endpoints configured on ASR 5500 platform are not shared between various Diameter applications. For example, Gx and Gy should have separate Diameter endpoints configured.
	application { auth-eap e2 gmb gx gy rf s6a s6b sgmb sta swm }
	Clears the TPS KPI information only for the specified Diameter application.
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to clear both historical as well as cumulative KPIs for Session and Network Initiated Setup/Teardown events. For example, if this clear CLI command is invoked at time 2:31:20, then all KPI information pegged till time "2:31:20" is cleared.
	Example

The following command clears Diameter TPS statistics for the endpoint named edp1:

clear diameter tps-statistics endpoint edp1

clear dns-client

Clears DNS cache and/or statistics for a specified DNS client.

Product	SCM
Privilege	Security Administrator, Administrator, Operator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear dns-client name { cache [query-name name query-type { A AAAA NAPTR SRV }] statistics }</pre>
	dns-client <i>name</i>
	Specifies the name of an existing DNS client whose cache and/or statistics are being cleared as an alphanumeric

string of 1 through 255 characters.

cache [query-name name | query-type { A | AAAA | NAPTR | SRV }]

Specifies that the cache for the defined DNS client is to be cleared.

query-name *name*: Filters DNS results based on the domain name. The name is an alphanumeric string of 1 through 255 characters. that is the domain name used to perform the DNS query. This name is different from the actual domain name which is resolved. For example, to resolve the SIP server for *service.com*, the query name is *_sip_udp.service.com* and the query type is **SRV**.

query-type:

- A: Filters DNS results based on domain IP address records (A records).
- AAAA: Filters DNS results based on AAAA records (AAAA resource records).
- NAPTR: Filters DNS results based on Name Authority Pointer records.
- SRV: Filters DNS results based on service host records (SRV records).

statistics

Specifies that statistics for the defined DNS client are to be cleared.

Use this command to clear DNS cache and/or statistics for a specified DNS client.

Example

The following command clears statistics for a DNS client named *domain1.com*: clear dns-client domain1.com statistics

clear dns-proxy statistics

Clears all DNS proxy statistics.

Product	SCM
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec The following prompt is displayed in the Exec mode: [local]host_name#
Syntax Description	clear dns-proxy statistics
Usage Guidelines	Use this command to clear all DNS proxy statistics.
	Example
	T = C = 1 $D = 1$

The following command clears DNS proxy statistics:

clear dns-proxy statistics

clear dynamic-policy statistics

Clears policy control and charging (PCC) statistics from the interface communicating with the Policy and Charging Rules Function (PCRF) via Gx(x).

Product	HSGW
	PDSN
	SAEGW
	S-GW
Privilege	Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear dynamic-policy statistics { hsgw-service name pdsn-service name sgw-service name }</pre>
	hsgw-service name
	Clear a line control on the province statistics from the Case interface communication with the DCDE many

Clears policy control and charging statistics from the Gxa interface communicating with the PCRF. *name* must be an existing HSGW service name and be from 1 to 63 alphanumeric characters.

pdsn-service name

Clears policy control and charging statistics from the Gx interface communicating with the PCRF. *name* must be an existing PDSN service name and be from 1 to 63 alphanumeric characters.

sgw-service name

Clears policy control and charging statistics from the Gxc interface communicating with the PCRF. *name* must be an existing S-GW service name and be from 1 to 63 alphanumeric characters.

Usage Guidelines Use this command to clear PCC statistics for the specified service and its Gx interface communicating with the PCRF.

Example

The following command clears HSGW statistics for an HSGW service named *hsgw4*:

clear dynamic-policy statistics hsgw-service hsgw4

The following command clears PCC statistics for a PDSN service named *cdma4*:

clear dynamic-policy statistics pdsn-service cdma4

The following command clears S-GW statistics for an S-GW service named sgw4:

clear dynamic-policy statistics sgw-service sgw4

clear egtpc

Clears enhanced GPRS Tunneling Protocol control plane (eGTP-C) statistics and counters found in **show** command outputs and bulk statistics associated with all eGTP-C-related services or those defined by the parameters in this command.

Product	MME
	P-GW
	S-GW
	SAEGW
Privilege	Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear egtpc statistics [egtp-service name [interface { s2a s2b s5s8 }] interface-type { interface-mme interface-pgw-ingress [interface { s2a s2b s5s8 }] interface-sgsn interface-sgw-egress interface-sgw-ingress } mme-address ip_address pgw-address ip_address sgsn-address ip_address]</pre>

egtp-service name [interface { s2a | s2b | s5s8 }]

Clears all statistics and counters associated with an existing eGTP service name specified as an alphanumeric string of 1 through 63 characters.

interface: Clears the eGTP-C sub-interface statistics only for the specified eGTP-C service. Possible interfaces are:

- s2a: Interface type Sa
- s2b: Interface type Sb
- s5s8: Interface type S5/S8

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Important

The keywords **s2a** and **s2b** are only visible if WiFi Integration functionality is enabled. WiFi Integration requires that a valid license key be installed. Contact your local Sales or Support representative for information on how to obtain a license.

interface-type { interface-mme | interface-pgw-ingress [interface { s2a | s2b | s5s8 }] | interface-sgsn | interface-sgw-egress | interface-sgw-ingress }

interface-mme: Clears statistics and counters derived from all MME interface types associated with this system.

interface-pgw-ingress: Clears statistics and counters derived from all P-GW ingress interface types associated with this system.

interface: Clears the eGTP-C interface statistics of a particular sub-interface of P-GW ingress. Possible interfaces are:

- s2a: Interface type Sa
- s2b: Interface type Sb
- s5s8: Interface type S5/S8



Important

The keywords **s2a** and **s2b** are only visible if WiFi Integration functionality is enabled. WiFi Integration requires that a valid license key be installed. Contact your local Sales or Support representative for information on how to obtain a license.

interface-sgw-egress: Clears statistics and counters derived from all S-GW egress interface types associated with this system.

interface-sgsn: Clears statistics and counters derived from all SGSN S4 interface types associated with this system.

interface-sgw-ingress: Clears statistics and counters derived from all S-GW ingress interface types associated with this system.

mme-address ip_address

Clears all statistics and counters derived from an existing MME IP address specified in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

pgw-address ip_address

Clears all statistics and counters derived from an existing P-GW IP address specified in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

sgw-address ip_address

Clears all statistics and counters derived from an existing S-GW IP address specified in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

sgsn-address *ip_address*

Clears all statistics and counters derived from an existing SGSN S4 IP address specified in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

Usage Guidelines Use this command to clear running statistics and counters found in show command and bulk statistics outputs for all eGTP-C-related services or for specific interfaces, services, or IP addresses as specified by parameters in this command.

Example

The following command clears eGTP-C statistics and counter associated with all P-GW ingress interfaces configured on this system:

clear egtpc statistics interface-type interface-pgw-ingress

The following command clears eGTP-C statistics and counter associated with all MME interfaces configured on this system:

clear egtpc statistics interface-type interface-mme

clear event-notif statistics

Clears the statistical information collected over a configured Event Notification (SNMP) interface based on specific criteria.

Product	All
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear event-notif statistics
Usage Guidelines	Use this command to clear the statistical information collected over configured Event Notification interface based on specific criteria.

The following command clears the counter information for all Event Notification collection servers configured in a context:

```
clear event-notif server all
```

clear event-record

Clears event record statistics for a P-GW node.

Product	P-GW
Privilege	Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear event-record statistics pgw [{ grep grep_options more }]</pre>
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.
	For details on using the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to clear event record statistics for a P-GW node.
	Example

The following command clears all P-GW event level statistics:

clear event-record statistics pgw

clear firewall

This command is obsolete.

clear fng-service statistics

Deletes all previously gathered statistics for a specific Femto Network Gateway (FNG) service or all FNG services configured within a context.

Product	FNG
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear fng-service statistics { name service_name }</pre>
	name <i>service_name</i>
	Specifies the name of a specific FNG service configured in the context for which to clear statistics as an alphanumeric string of 1 through 63 characters that is case sensitive.
Usage Guidelines	Statistics for a single FNG service can be cleared using the name keyword. Statistics for all FNG services in the context can be deleted by entering the command with no keywords.
	If this command is executed from within the local context with no keywords, statistics will be cleared for every FNG service configured on the system regardless of context. In addition, if the name keyword is used when executing from within the local context, statistics for all FNG services configured with the specified name will be cleared regardless of context.
	Example

The following command clears statistics for an FNG service named fng1:

clear fng-service statistics name fng1

clear gmb statistics

Deletes the collected statistics for the Gmb reference point. Gmb handles broadcast multicast service center (BM-SC) related signaling, which includes the user specific and bearer service messages for Multimedia Broadcast/Multicast Service (MBMS) service.

Product	GGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec The following prompt is displayed in the Exec mode: [local]host_name#
Syntax Description	clear gmb statistics [apn name bmsc-profile profile_name
	apn <i>name</i>

Deletes only the Gmb information for the specified Access Point Name (APN) specified as an alphanumeric string of 1 through 62 characters.

bmsc-profile profile_name

Deletes only the Gmb information for the specified BM-SC profile specified as an alphanumeric string of 1 through 79 characters.

Use this command to delete usage statistics for the Gmb reference point.

Example

The following command deletes all Gmb statistics:

clear gmb statistics

clear gmm-sm statistics

Deletes the collected statistics for the GPRS Mobility Management and Session Management (GMM/SM) configurations for various SGSN services.

Product	SGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear gmm-sm statistics [gmm-only gprs-service service_name iups-service service_name plmn-id mcc mcc mnc mnc recovered-values sgsn-service service_name sm-only]</pre>

gmm-only

Deletes only GPRS mobility management (GMM) information for the specified filter. Filter options include:

- gprs-service service_name
- iups-service service_name
- plmn-id
- recovered values
- sgsn-service service_name

gprs-service srvc_name

Deletes the statistics for a 2.5G GPRS service specified as an alphanumeric string of 1 through 63 characters that uniquely identifies a preconfigured GPRS service. The delete request can be narrowed by adding either the **nsei** or **routing-area** keywords.

iups-service srvc_name

Deletes the statistics for a IuPS service specified as an alphanumeric string of 1 through 63 characters that uniquely identifies a preconfigured IuPS service. The delete request can be narrowed by adding either the **rnc** or **routing-area** keywords.

plmn-id mcc mcc mncmnc [access-type { gprs | umts }]

Deletes the statistics for services within a specified PLMN.

mcc Specifies the mobile country code (MCC) as part of the identification of the RNC or RA. *mcc_id* must be an integer from 100 to 999.

mnc Specifies the mobile network code (MNC) as part of the identification of the RNC or RA. *mnc_id* must be a 2- or 3-digit integer from 00 to 999.

access-type keyword fine-tunes the delete procedure and only deletes GMM/SM statistics for the IuPS (access-type UMTS) and/or the GPRS (access-type GPRS) services belonging to the PLMN.

recovered-values

Deletes only the recovered values for the backed-up key KPI counters. The delete request can be narrowed by adding one of three filters:

- gprs-service service_name
- iups-service service_name
- sgsn-service service_name

sgsn-service srvc_name

Deletes the statistics for a 3G SGSN service specified as an alphanumeric string of 1 to 63 characters that uniquely identifies the SGSN service. The delete request can be narrowed by adding either the **rnc** or **routing-area** keywords.

sm-only

Deletes only session management (SM) information for the specified keyword parameters.

mcc

mcc Specifies the mobile country code (MCC) as part of the identification of the RNC or RA. *mcc_id* must be an integer from 100 to 999.

mnc

mnc Specifies the mobile network code (MNC) as part of the identification of the RNC or RA. *mnc_id* must be a 2- or 3-digit integer from 00 to 999.

lac *lac_id*

Specifies the location area code (LAC) as part of the identification of the RNC or RA. *lac_id* must be an integer from 1 to 65535.

nsei*nse_id*

Deletes the GMM/SM session statistics for the identified network service entity (NSEI). *nse_id* must be an integer from 0 to 65535 that uniquely identifies a configured NSEI.

rnc*rnc_id*

Fine-tunes the deletion of GMM/SM session statistics just for the specified radio network controller (RNC). *rnc_id* must be an integer from 0 to 4095.

rac *rac_id*

Specifies the routing area code (RAC) as part of the identification of the RNC or RA. *rac_id* must be an integer from 1 to 255.

routing-area mcc mcc_id mnc mnc_id lac lac_id rac rac_id

Enter the **routing-area** keyword to fine-tune the clearing of the GMM/SM statistics for a specified routing area (RA) identified by the MCC, MNC, LAC and RAC.

Usage Guidelines Use this command to delete usage statistics for the GMM/SM session configurations for SGSN services, including BSC attaches, activations, and throughput.

Example

The following command deletes GMM/SM statistics for a specific routing area defined for the SGSN's GPRS service:

clear gmm-sm statistics gprs-service gprs1 routing-area mcc 123 mcc 131 lac 24 rac 11

The following command displays all possible information for GMM/SM statistics:

show gmm-sm statistics verbose

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Important Output descriptions for **show** commands are available in the *Statistics and Counters Reference*.

clear gprsns statistics

Deletes collected statistics for the 2.5G SGSN's General Packet Radio Service (GPRS) Network Service (NS) layer (link level).

Product	SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

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Syntax Description	grep_options more }]
	msg-stats
	Deletes collected transmit (tx) and receive (rx) message statistics for the NS layer.
	consolidated nse <i>nse_id</i>
	nse_id: Enter an integer from 0 to 65535.
	nse <i>nse_id</i>
	Deletes statistics for an NSE specified as an integer from 0 to 65535.
	sns-msg-stats
	Deletes subnetwork service (SNS) sublayer message statistics.
	grep <i>grep_options</i> more
	You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	This command is used to display Frame Relay statistics configured for the NSE/NSVC with the commands documented in the <i>Network Service Entity - Peer NSEI Configuration Mode</i> chapter.
	Collected statistics are cleared (deleted) with the clear gprsns statistics described in the <i>Exec Mode Commands</i> $(A-C)$ chapter.
	Example
	The following command displays the collected message statistics for NSEI 1422:
	show gprsns statistics msg-stats nse 1422
Important	Output descriptions for show commands are available in the Statistics and Counters Reference.

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clear gprsssf statistics

Deletes all Customized Applications for Mobile networks Enhanced Logic (CAMEL) service gprsSSF (GPRS Service Switching Function) statistics collected since the last reset or **clear** command.

Product	SGSN
Privilege	Security Administrator, Administrator, Operator

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear gprsssf statistics [camel-service srvc_name gprs [2g-sgsn-app </pre>
	camel-service <i>srvc_name</i>
	Clears only CAMEL service statistics for the configured CAMEL service specified as an alphanumeric string of 1 through 63 characters.
	gprs [2g-sgsn-app 3g-sgsn-app]
	Clears only CAMEL service statistics for either a 2.5G or 3G SGSN.
	gsmscf-address { <i>address</i> all }
	Filters the command to only clear CAMEL service statistics for specified GSM service control function (gsmSCF) addresses. <i>address</i> is a standard ISDN E.164 address of 1 to 15 digits.
	sms
	Filters the command to only clear CAMEL service statistics for SMS protocol information.
	grep <i>grep_options</i> more
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	This command instructs the SGSN to delete collected CAMEL service statistics for either specified CAMEL services, or for SMS or GPRS applications in all contexts.
	Example
	The following command will delete gprsSSF statistics collected for the CAMEL service residing at SCP identified by the gsmSCF address:
	clear gprsssf statistics gsmscf-address 412211411151

clear gtpc statistics

Deletes all previously gathered GTPC (GTPv0, GTPv1-C, GTPv1-U) statistics within the given context based on the specified criteria.

Product GGSN

Privilege Security Administrator, Administrator, Operator

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Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear gtpc statistics [[custom1 gtpcmgr-instance gtpcmgr_instance_number smgr-instance sessmgr_instance_number] [apn apn_name ggsn-service ggsn_service_name mseg-service mseg_service_name sgsn-address sgsn_ipv4_address]]</pre>
	custom1
	Clears the statistics of GTP-C messages for preservation mode and free of charge service.
	This keyword is a customer-specific function used for Preservation-Mode and Free-of-Charge Service that is enabled under customer-specific license. For more information on this support, contact your Cisco account representative.
	gtpcmgr-instance gtpcmgr_instance_number
	Clears GTP-C statistics for a GTPC Manager instance specified as an integer from 1 through 4294967295.
	smgr-instance sessmgr_instance_number
	Clears GTP-C statistics for a Session Manager instance specified as an integer from 1 through 4294967295.
	apn <i>apn_name</i>
	Clears GTP-C statistics for an existing APN specified as an alphanumeric string of 1 through 63 characters that is case sensitive.
	ggsn-service ggsn_service_name
	Clears GTP-C statistics for an existing GGSN service specified as an alphanumeric string of 1 through 63 characters that is case sensitive.
	mseg-service <i>mseg_service_name</i>
Important	This keyword is not supported in this release.
	sgsn-address <i>sgsn_ipv4_address</i>
	Clears GTP-C statistics for an existing SGSN specified by IP address in IPv4 dotted-decimal notation.
Usage Guidelines	GTPC statistics can be cleared for a single APN, GGSN service, or SGSN. All GTPC statistics in the context can be deleted by entering the command with no keywords.
	This command can be executed from any context configured on the system.
	If this command is executed from within the local context with no keywords, all GTPC statistics will be cleared regardless of context.
	GTDD statistics are not affected by this command

GTPP statistics are not affected by this command.

The following command clears all GTPC statistics context:

```
clear gtpc statistics
```

clear gtpp statistics

Deletes all previously gathered GTPP statistics within the given context for either single or all Charging Gateway Functions (CGFs).

Product	ePDG
	GGSN
	P-GW
	SAEGW
	SGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear gtpp statistics [cgf-address ipv4/ipv6_address [port port_num]]</pre>
	cgf-address <i>ipv4/ipv6_address</i> [port <i>port_num</i>]
	Deletes statistics for a CGF identified by its IP address entered in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.
	port <i>port_num</i> : Specifies the port number of CGF server. The port number must be an integer ranging from 1 to 65535.
	This optional keyword is introduced to ease the identification of product specific CDRs. This configuration provides the flexibility to send ePDG, SaMOG and P-GW LBO CDRs to the same CGF server on different ports.
	When the port is specified, this command clears the GTPP statistics for specified CGF server IP address and port. If port is not provided then it will clear the statistics for all CGF servers with the specified IP address.
Usage Guidelines	Statistics for a single CGF can be cleared using the cgf-address keyword. Statistics for all CGFs in the context can be deleted by entering the command with no keywords.
	This command can be executed from any context configured on the system.
	If this command is executed from within the local context with no keywords, statistics will be cleared for every CGF configured on the system regardless of context. In addition, if the cgf-address keyword is used when executing from within the local context, statistics for all CGFs configured with the specified name will be cleared regardless of context.

The following command deletes all GTPP statistics for a CGF server with an IP address of 192.168.1.42:

```
clear gtpp statistics cgf-address 192.168.1.42
```

clear gtpp storage-server local file statistics

Clears AAA proxy GTPP group level statistics for CDRs stored on the local hard disk.

Product	GGSN
	SGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear gtpp storage-server local file statistics [group name name]
Usage Guidelines	If executed from the local context, this command clears statistics for all GTPP groups configured on the system. If executed from the context within which the storage servers (hard disk) is configured, statistics are deleted for only that context.

clear gtpp storage-server statistics

Clears statistics for configured GTPP storage servers (GSS).

Product	GGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear gtpp storage-server statistics
Usage Guidelines	If executed from the local context, this command clears statistics for all GTPP storage servers configured on the system. If executed from the context within which the servers are configured, statistics are deleted for only those servers.

clear gtpu statistics

Clears enhanced GPRS Tunneling Protocol user plane statistics and counters found in **show** command outputs and bulk statistics associated with all GTP-U-related services or those defined by the parameters in this command.

Product	P-GW
Flound	S-GW
	MME
	SAEGW
Privilege	Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear gtpu statistics [gtpu-service gtpu_service_name mseg-service mseg_service_name peer-address { ipv4/ipv6_address all] }</pre>
	gtpu-service gtpu_service_name
	Clears GTP-U statistics for an existing GTP-U service specified as an alphanumeric string of 1 through 63 characters.
	mseg-service mseg_service_name
(
Important	This keyword is not supported in this release.
	peer-address { [<i>ipv4/ipv6_address</i> all] }
	Clears GTP-U statistics for an existing peer IP address entered in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.
	all
	Clears GTP-U statistics for all existing peers.
	characters. mseg-service mseg_service_name This keyword is not supported in this release. peer-address {[ipv4/ipv6_address all]} Clears GTP-U statistics for an existing peer IP address entered in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation. all

The following command clears GTP-U statistics and counter associated with a GTP-U service name *gtpu-12* configured on this system:

```
clear gtpu statistics gtpu-service gtpu-12
```

clear hd-storage-policy

Clears statistic information for HD storage policies configured on the system.

Product	- HSGW
	P-GW
	S-GW
	SAEGW
Privilege	- Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear hd-storage-policy statistics { all name name }</pre>
	statistics { all name <i>name</i> }
	all: Clears ACR statistical information for all HD storage policies configured on the system.
	name <i>name</i> : Clears ACR statistical information for an existing HD storage policy specified as an alphanumeric string of 0 through 63 characters.
Usage Guidelines	Use this command to clear statistics for HD storage policies configured on the system.
	Example
	The following command clears statistics for an HD storage policy named <i>pgwsgw</i> :
	clear hd-storage-policy statistics name pgwsgw

clear henbgw-access-service statistics

C)

Important In Release 20, 21.0 and 21.1, HeNBGW is not supported. This command must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.

	Clears HENBGW ACCESS service statistics.
Product	HeNB-GW
Privilege	Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear henbgw-access-service statistics [henbgw-access-service henbgw_acc_svc_name miscellaneous peer-id peer_id_value slap sctp] [</pre>
	henbgw-access-service
	Clear statistics per specified HENBGW ACCESS service.
	<i>henbgw_acc_svc_name</i> is a string of size 1 to 63.
	miscellaneous
	Clears Miscellaneous statistics.
	peer-id
	Clears information about HENB associations for the specified peer.
	<i>peer_id_value</i> is an integer value ranging from 0 to 4294967295.
	s1ap
	Clears S1AP statistics.
	sctp
	Clears SCTP statistics.
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to clear HENBGW ACCESS service statistics
	Example
	The following command clears S1AP statistics :
	clear henbgw-access-service statistics slap

clear henbgw-network-service statistics

(
Important	In Release 20, 21.0 and 21.1, HeNBGW is not supported. This command must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.
	Clears HENBGW NETWORK service statistics.
Product	HeNB-GW
Privilege	Operator
Command Modes	Exec
Command Woues	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear henbgw-network-service statistics [henbgw-network-service henbgw_net_svc_name peer-id peer_id_value slap sctp] [{ grep grep_options more }]</pre>
	henbgw-network-service henbgw_net_svc_name
	Clear statistics per specified HENBGW NETWORK service.
	henbgw_net_svc_name is a string of size 1 to 63.
	peer-id
	Clears information about MME associations for the specified peer.
	peer_id_value is an integer value ranging from 0 to 4294967295.
	s1ap
	Clears S1AP statistics.
	sctp
	Clears SCTP statistics.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Commana Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to clear HENBGW NETWORK service statistics

L

Example

The following command clears S1AP statistics :

clear henbgw-network-service statistics slap

clear hexdump-module statistics

Clears and resets all information related to hexdump-module statistics.

	_
Product	ePDG
	SaMOG
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear hexdump-module statistics [{ grep grep_options more }]</pre>
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	Please refer to the Regulating the <i>Command Output</i> section in this reference for details on the usage of grep and more.
Usage Guidelines	Use this command to clears and reset all information related to hexdump-module statistics.
	Example
	The following command resets hexdump-module statistics.

clear hexdump-module statistics

clear hnbgw sessions



Important

In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.

Clears the active/dormant session information about registered Nabs) on Home-NodeB Gateway (HNB-GW) service instances configured and running on this system based on different filter criteria.

I

Product	HNB-GW
Privilege	Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear hnbgw sessions { all cell-id cell_id hnb-address hnb_ip_address hnb-local-id hnb_id hnbgw-service hnbgw_svc_name hnbid hnb_glbl_id mcc mcc mnc mnc [-noconfirm] [lac lac rac rac] }</pre>
	all
	Clears the summarized or full information for all registered HNB sessions on an HNB-GW service instance running on system. Clearing the statistics can be filtered based on given filtering.
	cell-id <i>cell_id</i>
	Clears HNB session statistics for a registered cell ID on an HNB-GW service instance. <i>cell_id</i> is the identification number of the Femto cell where the user/subscriber is geographically located expressed as an integer from 0 through 268435455.
	hnb-address hnb_ip_address
	Clears the session statistics for HNB session(s) based on a registered HNB IP address entered in IPv4 dotted-decimal notation.
	hnb-local-id <i>hnb_id</i>
	Clears the session statistics of HNB session(s) for a registered local id of HNB specified as as an integer from 1 through 255.
	hnbgw-service hnbgw_svc_name
	Clears the session statistics for registered HNB session(s) on an existing HNB-GW service name specified as an alphanumeric string of 1 through 63 characters.
	hnbid <i>hnb_glbl_id</i>
	Clears the statistics for HNB session(s) based on the registered HNB global id specified as an integer from 1 through 255
	mcc <i>mcc</i>
	Clears statistics for HNB session(s) based on the registered Mobile Country Code (MCC) identification number of the UE. <i>mcc</i> must be an integer from 101 through 999.

mnc *mnc*

Clears the statistics for HNB session(s) based on the registered Mobile Network Code (MNC) identification number of the UE. *mnc* must be a 2- or 3-digit integer from 00 through 999

lac *lac*

Clears the statistics for HNB session(s) based on the registered Location Area Code (LAC) identification number of the UE. *lac* must be an integer from 1 through 65535.

rac *rac*

Clears the statistics for HNB session(s) based on the registered Radio Access Code (RAC) identification number of the UE. *rac* must be an integer from 1 through 255.

rnc *rnc*

Clears the statistics for HNB session(s) based on the registered Radio Network Code (RAC) identification number of the HNB. *rnc* must be an integer from 1 through 65535.

-noconfirm

Executes the command without any additional prompt and confirmation from the user.

<u> </u>	
Important	The Operator privilege does not have access to this keyword.
Usage Guidelines	Use this command to clear the session statistics of all or specific registered HNB session(s) or in selected part of user session for HNB-GW services configured and running on this system.

Example

The following command clears the session statistics for all registered HNBs on the HNB-GW service named *hnbgw1*:

clear hnbgw sessions hnbgw-service hnbgw1

clear hnbgw statistics

Impo	tant In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
	Clears the HNB-GW service and HNB related statistics from an HNB-GW node.
Product	HNB-GW
Privilege	Operator
Command Mode	s Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

Syntax Description

clear hnbgw statistics [gtpu-only] [hnb-access-mode { closed | hybrid | open }] [hnbap-only] [hnbgw-service hnbgw_svc_name [gtpu-only | hnb-access-mode { closed | hybrid | open } | hnbap-only | ipne-only | ranap-only | rtp-only | rua-only | sabp-only | sctp-only]] [hnbid hnb_identifier] [hnbap-only | ranap-only | rtp-only | rua-only]] [hnbid | ipne-only | ranap-only | rtp-only | rua -only | sabp-only | sctp-only]

gtpu-only

Clears the statistics for GTP-U traffic only for the selected HNB/HNB-GW service.

hnb-access-mode { closed | hybrid | open }

Clears the session statistics of an existing HNB-GW service based on access mode filters.

- **closed**: clears the statistics of only those UEs which are connected through Closed HNBs to the HNB-GW services on a chassis. This command applies to all Closed HNB sessions on a chassis. If any other criteria specified it will filter the statistics based on given criteria.
- hybrid: clears the statistics of only those UEs which are connected through Hybrid HNBs to the HNB-GW services on a chassis. This command applies to all Hybrid HNB sessions on a chassis. If any other criteria specified it will filter the statistics based on given criteria.
- **open**: clears the statistics of only those UEs which are connected through Open HNBs to the HNB-GW services on a chassis. This command applies to all Open HNB sessions on a chassis. If any other criteria specified it will filter the statistics based on given criteria.

hnbap-only

Clears the statistics for Home NodeB Application Part (HNBAP) traffic only for the selected HNB/HNB-GW service.

hnbgw-service hnbgw_svc_name

Clears the session statistics for an existing \HNB-GW service name specified as an alphanumeric string of 1 through 63 characters.

hnbid hnb_identifier

Clears the session statistics for an existing Home-NodeB identifier specified as an alphanumeric string of 1 through 255 characters.

ipne-only

Clears IPNE statistics for selected HNBGW Service.

ranap-only

Clears the session statistics for Radio Access Network Application Protocol (RANAP) traffic only for the selected HNB/HNB-GW service.

rtp-only

Clears the session statistics for Real Time Protocol (RTP) traffic only for the selected HNB/HNB-GW service.

rua-only

Clears the session statistics for RANAP User Adaptation (RUA) traffic only for the selected HNB/HNB-GW service.

sabp-only

Clears the session statistics for Signaling Connection Control Part (SCCP) traffic only for the selected HNB-GW service.

sctp-only

Filters the session statistics to display only Stream Control Transmission Protocol (SCTP) traffic for the selected HNB-GW service.

Usage Guidelines Use this command to clear the session statistics for an overall session or in a selected part of a user session for HNB-GW services and/or HNBs configured and running on this system.

Example

The following command clear the session statistics for the HNBAP portion of session details for the HNB-GW service named *hnbgw1*:

clear hnbgw statistics hnbgw-service hnbgw1 hnbap-only

The following command clears the session statistics for the RANAP portion of session details for the HNB identified as *102*:

clear hnbgw statistics hnbid 102 ranap-only

clear hsgw-service

Clears HRPD Serving Gateway (HSGW) statistics and counters found in **show** command outputs and bulk statistics associated with all HSGW services or a specific service defined by the parameter in this command.

Product	HSGW
Privilege	Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear hsgw-service statistics [dns-stats name service_name [dns-stats]] [{ grep grep_options more }]</pre>
	dns-stats

Clears DNS-related statistics.

name name

Clears statistics and counters for a an existing HSGW service name specified as an alphanumeric string of 1 through 63 characters.

grep grep_options | more

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to clear statistics for HSGW services configured on the system.

Example

The following command clears statistics for an HSGW service named hsgw3:

clear hsgw-service statistics name hsgw3

clear hss-peer-service

Clears statistic information for Home Subscriber Service (HSS) peer services configured on the system.

Product	- MME
Privilege	Operator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear hss-peer-service statistics [service name]
	statistics [service name]
	statistics: Clears HSS peer service statistical information for all HSS peer services configured on the system.
	service <i>name</i> : Clears HSS peer service statistic information for an existing HSS peer service specified as an alphanumeric string of 1 through 64 characters.
Usage Guidelines	Use this command to clear statistics for HSS peer services configured on the system.
	Example
	The following command clears statistics for an HSS peer service named hss4:
	clear hss-peer-service statistics service name hss4

clear ims-authorization

Clears statistics for a specified or all IP Multimedia System (IMS) Authorization Service(s).

Product	- GGSN
	SCM
Privilege	Security Administrator, Administrator, Operator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear ims-authorization { policy-control statistics [ims-auth-service service_name] service statistics [name service_name] } [{ grep grep_options more }]</pre>
	ims-auth-service service_name
	Clears statistics for the specified IMSA service.
	service_name must be an alphanumeric string of 1 through 64 characters.
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to clear IMSA Service statistics.
	Example
	The following command clears IMSA policy-control statistics for an IMSA service named test_service:
	clear ims-authorization policy-control statistics ims-auth-service

test_service

clear ims-sh-service statistics

Clears all IP Multimedia System (IMS) Sh interface (Diameter) statistics for a specific or all services using the Sh interface.

Product

Privilege Security Administrator, Administrator

PDIF

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear ims-sh-service statistics [service service_name]
	service service_name
	Clears statistics for the specified existing IMS service.
	service_name must be an alphanumeric string of 1 through 64 characters.
Usage Guidelines	Use this command to clear interface Sh interface statistics for a specified or all IMS services.
	Example
	The following command clears all Sh interface statistics:
	clear ims-sh-service statistics

clear ip access-group statistics

Clears all interface access control list (ACL) statistics and the context level ACL statistics that have been configured in the current context. Be aware that updating an access list also causes all ip access-groups utilizing the list to be cleared.

Product	ASN-GW
	GGSN
	PDSN
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear ip access-group statistics
Usage Guidelines	Use this command to clear all interface ACL statistics and the context level ACL statistics that have been configured in the current context.
	Example
	The following command clears the ACL statistics:

clear ip access-group statistics

clear ip arp

Clears the address resolution protocol (ARP) cache for a given IP address. All **Product** Security Administrator, Administrator **Privilege** Exec **Command Modes** The following prompt is displayed in the Exec mode: [local]host_name# clear ip arp ip_address **Syntax Description** ip_address Specifies the IP address for which to clear the ARP cache in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation. Clear the ARP cache when network changes have occurred for the case where the cached data may cause **Usage Guidelines** undue overhead in routing packets. Example The following command clears the ARP cache for the IP address 10.2.3.4: clear ip arp 10.2.3.4

clear ip bgp peer

Resets Border Gateway Protocol (BGP) connections for all peers or for specified peers in the current context.

Product	HA
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear ip bgp peer { ip_address all as as_num } [in out soft vpnv4</pre>
	ip_address
	Specifies the IP address of the neighbor for which BGP connections should be reset in IPv4 dotted decimal

Specifies the IP address of the neighbor for which BGP connections should be reset in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

all

Resets BGP connections for all peers.

as *as_num*

Resets BGP connections for all peers in the specified autonomous system (AS). *as_num* must be an integer from 1 through 65535.

in

Softly reconfigures inbound updates.

out

Softly reconfigures outbound updates.

soft

Softly reconfigures inbound and outbound updates.

vpnv4

Clears BGP sessions within the VPNv4 address family.

vpnv6

Clears BGP sessions within the VPNv6 address family.

vrf vrf_name

Clears BGP sessions within the specified VRF. vrf_name is an alphanumeric string of 1 through 63 characters.

Usage Guidelines Use this command to BGP information for the current context.

Example

The following command resets BGP connections for all neighbors:

clear ip bgp peer all

clear ip localhosts

Removes the host specified from the current context's local host list for IP address mappings.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:

 [local]host_name#

 Syntax Description
 clear ip localhosts [host_name]

 host_name

 Specifies the name of the host to be removed as an alphanumeric string of 1 through 127 characters. When omitted, all local host name mappings will be removed.

 Usage Guidelines
 Clears a host name when it is no longer valid for the current context to access. The host name specified will be unrecognized by the current context once the command is performed.

 Example
 clear ip localhosts

clear ip localhosts 10.2.3.4 clear ip localhosts remoteABC

clear ip ospf process

Clears Open Shortest Path FIrst (OSPF) database information for the current context and re-establishes neighbor adjacency.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear ip ospf process
Usage Guidelines	Use this command to clear the OSPF database information for the current context and re-establishes neighbor adjacency.
	Example

The following command clears the OSPF database information for the current context and re-establishes neighbor adjacency:

clear ip ospf process

clear ipne statistics

Clears IP Network Enabler (IPNE) statistics for a specified or all IPNE services.

Product	MINE
Privilege	Administrator, Security Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear ipne statistics [service service_name]
	service service_name
	Specifies the name of an existing IPNE service for which statistics will be cleared as an alphanumeric string of 1 through 64 characters.
Usage Guidelines	Clears IPNE statistics for a specified or all IPNE services.
	Example

The following example clears all IPNE statistics:

clear ipne statistics

clear ipsg statistics

Clears IP Services Gateway (IPSG) statistics for a specified or all IPSG services.

Product	eWAG
	IPSG
Privilege	Administrator, Security Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear ipsg statistics [service service_name]</pre>
	service service_name
	Specifies the name of an IPSG service for which statistics will be cleared.
	service_name must be an alphanumeric string of 1 through 64 characters.
Usage Guidelines	Clears IPSG service statistics for a specified or all IPSG services.

The following command clears statistics for all IPSG services:

```
clear ipsg statistics
```

clear ipv6 neighbors

	Clears an IPv6 address from the neighbor cache.
Product	PDIF
Privilege	Administrator, Security Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear ipv6 neighbors <i>ip_address</i>
	ip_address
	Specifies the IP address in IPv6 colon-separated-hexadecimal notation.
Usage Guidelines	Clears a specific address from the neighbor cache.
	Example
	Use the following example to clear 3ffe:ffff:101::230:6eff:fe04:d9aa/48:

clear ipv6 neighbors 3ffe:ffff:101::230:6eff:fe04:d9aa/48

clear ipv6 ospf process

Restarts Open Shortest Path First Version 3 (OSPFv3) with available configuration.

Product	GGSN
	НА
	PDSN
Privilege	Administrator, Security Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

I

Syntax Description	clear ipv6 ospf process
Usage Guidelines	Force a restart of OSPFv3 process using the available configuration.
	Example
	clear ipv6 ospf process
clear l2tp	
	Clears all or specific Layer 2 Tunnelling Protocol (L2TP) statistics or clears and disconnects all or specified sessions or tunnels.
Product	PDSN
	GGSN
	LNS
Privilege	Security Administrator, Administrator, Operator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear l2tp { statistics [lac-service service_name lns-service service_name</pre>
	statistics [lac-service <i>service_name</i> lns-service <i>service_name</i> peer-address <i>ip_address</i>]
	With no optional keywords specified, this command clears all L2TP statistics for the current context.
	lac-service service_name: Clears all L2TP statistics for the specified LAC service in the current context.
	Ins-service service_name: Clears all L2TP statistics for the specified LNS service in the current context.
	pdsnclosedrp-service <i>service_name</i> : Clears all L2TP statistics for the specified PDSN closed R-P service in the current context.
	peer-address <i>ip_address</i> : Clears all L2TP statistics for the destination (peer LNS) at the specified IP address. The IP address is entered using IPv4 dotted-decimal notation.
	tunnels { all [clear-sa] callid <i>call_id</i> lac-service <i>service_name</i> [clear-sa] peer-address <i>ip_address</i> [clear-sa] }
	all: Clears all tunnels in the current context.
	lac-service service_name: Clears all tunnels in the current context that belong to the specified LAC service and closes the tunnels.

Ins-service service_name: Clears all tunnels in the current context that belong to the specified LNS service and closes the tunnels.

pdsnclosedrp-service service_name: Clears all tunnels in the current context that belong to the specified PDSN Closed R-P service and closes the tunnels.

peer-address ip_address: Clears all tunnels in the current context whose destination (peer LNS) is the system at the specified IP address. The IP address is specified using IPv4 dotted-decimal notation.

callid call_id: Uses the unique identifier that specifies a particular tunnel in the system to clear that tunnel and disconnect it. The output of the command **show l2tp tunnels** contains a field labeled Callid Hint which lists the call id information to use with this command. This is an 8-byte hexadecimal number.

clear-sa: If any security associations have been established they are cleared.

Usage Guidelines Clear L2TP all or specific L2TP statistics or clear sessions in a tunnel and disconnect the tunnel.

Example

To clear all L2TP statistics for the current context, use the following command:

clear 12tp statistics

To clear all L2TP statistics for the LAC service named *lac1*, use the following command:

clear 12tp statistics lac-service lac1

Use the following command to clear L2TP statistics for the LNS peer at the IP address 10.10.10.100:

clear 12tp statistics peer-address 10.10.10.100

The following command clears and closes all tunnels in the current context:

clear 12tp tunnels all

The following command clears and closes all tunnels for the LAC service named *lac2*:

clear 12tp tunnels lac-service lac2

The following command clears and closes all tunnels the peer at the IP address 10.10.10.110:

clear 12tp tunnels peer-address 10.10.10.110

clear lawful-intercept

Refer to the Lawful Intercept Configuration Guide for a description of this command.

clear IIc statistics

Deletes collected traffic statistics for the GPRS logical link-control (LLC) layer.

Product SGSN

Privilege Inspector

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear llc statistics [gprs-service srvc_name] [{ grep grep_options more }]</pre>
	gprs-service <i>srvc_name</i>
	Clears the collected statistics for an existing GPRS service specified as an alphanumeric string of 1 through 63 characters.
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For more information on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Reference</i> .
Usage Guidelines	This command deletes statistics collected for the traffic that has gone through the LLC layer for either all GPRS services or for a specified GPRS service.

The following command deletes all LLC statistics for GPRS service gprs1:

```
clear llc statistics gprs-service gprs1
```

clear Ima-service statistics

Clears Local Mobility Anchor (LMA) statistics and counters found in **show** command outputs and bulk statistics associated with all LMA services or a specific service defined by the parameter in this command.

Product	P-GW
	SAEGW
Privilege	Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear lma-service statistics [name service_name]</pre>
	name service_name

Clears statistics and counters for an existing LMA service name specified as an alphanumeric string of 1 through 63 characters.

Usage Guidelines Use this command to clear statistics and counters in show command outputs and bulk statistics for all LMA service.

Example

The following command clears statistics and counters for an LMA service named *lma3*:

```
clear lma-service statistics name lma3
```

clear local-policy

Clears local Quality of Service (QoS) policy service statistics and counters found in **show** command outputs and bulk statistics associated with all local QoS policy services or a specific service defined by the parameter in this command.

Product	P-GW
	SAEGW
Privilege	Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear local-policy statistics [service service_name]
	service service_name
	Clears statistics and counters for an existing local policy service name specified as an alphanumeric string of
	1 through 64 characters.
Usage Guidelines	 1 through 64 characters. Use this command to clear statistics and counters in show command outputs and bulk statistics for all local QoS policy services or a specific service.
Usage Guidelines	Use this command to clear statistics and counters in show command outputs and bulk statistics for all local
Usage Guidelines	Use this command to clear statistics and counters in show command outputs and bulk statistics for all local QoS policy services or a specific service.

clear local-user

Clears information pertaining to local-user administrative accounts.

Product

All

Privilege	Security Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear local-user { database [-noconfirm] statistics username name lockout }</pre>
	clear local-user database
	Clears the local-user database by deleting all information for all local-user accounts.
\triangle	
Caution	Use this command only in the event of security concerns or to address concerns of the local-user account database integrity.
	-noconfirm
	Executes the command without any additional prompt and confirmation from the user.
	clear local-user statistics
	Clears statistics pertaining to local-user accounts.
	clear local-user userame <i>name</i> lockout
	Removes lockouts associated with the local-user account expressed as an alphanumeric string of 3 through 16 characters that is case sensitive.
Usage Guidelines	This command can be used to remove local-user account lockouts, reset local-user-related statistics to 0, or to delete the local-user database.
	Example
	The following command removes the lockout placed on a local-user account named SecureAdmin:
	clear local-user username SecureAdmin lockout

clear local-user username SecureAdmin lockout

clear location-service

Clears collected statistics and information pertaining to Location Services.

Product	MME
	SGSN
Privilege	Security Administrator

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear location-services statistics [service location_svc_name]
	statistics
	Clears all location service statistics.
	service <i>location_svc_name</i>
	Clears statistics only for the specified location service.
Usage Guidelines	Use this command to clear location service statistics.
	Example
	The following command clears the Location service statistics only for the location service named <i>location_service1</i> :

clear location-service statistics service location_service1

clear mag-service statistics

Clears Mobile Access Gateway (MAG) statistics and counters found in **show** command outputs and bulk statistics associated with all MAG services or a specific service defined by the parameter in this command.

Product	HSGW
	S-GW
	SAEGW
Privilege	Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear mag-service statistics [name service_name]</pre>
	name service_name
	Clears statistics and counters for an existing MAG service name specified as an alphanumeric string of 1 through 63 characters.
Usage Guidelines	Use this command to clears statistics and counters in show command outputs and bulk statistics for all MAG services or for a specific MAG service.

The following command clears statistics and counters for a MAG service named mag1

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```
clear mag-service statistics name mag1
```

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clear map statistics

	Clears Mobile Application Part (MAP) statistics (SS7) for a specified service or all services.
Product	GGSN
	SGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear map statistics [name service_name] [recovered-values]</pre>
	name service_name
	Clears statistics and counters for an existing MAP service name specified as an alphanumeric string of 1 through 63 characters.
	recovered-values
	Clears only recovered values for key MAP KPI counters that were backed-up.
Usage Guidelines	Delete MAP statistics for a single or all GGSN/SGSN services.
	Example
	The following command deletes all MAP statistics.
	clear map statistics

clear maximum-temperatures

Clears information pertaining to component maximum temperatures. (ASR 5x00 only)

 Product
 All

 Privilege
 Security Administrator, Administrator, Operator

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear maximum-temperatures
Usage Guidelines	Reset the timestamp to the current time and clear previous maximum temperatures for all temperature monitored components. This may be useful when preparing to study system performance, monitor usage, or troubleshoot the administrative interfaces.
	Example

The following command resets the maximum temperature statistics for all monitored chassis components.

clear maximum-temperatures

clear mipfa statistics

Clears the statistics for the mobile IP foreign agent (MIPFA). The statistics for a specific foreign agent service may be cleared by an explicit command.

Product	PDSN
	GGSN
	ASN-GW
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear mipfa statistics [fa-service name peer-address ip_address]
	fo comico nomel poer address in address
	fa-service <i>name</i> peer-address <i>ip_address</i>
	fa-service <i>name</i> peer-address <i>p_address</i> fa-service <i>name</i> : Clears the statistics for an existing FA service specified as an alphanumeric string of 1 through 63 characters. "Total sessions" counters for all peers associated with the service are also reset.
	fa-service <i>name</i> : Clears the statistics for an existing FA service specified as an alphanumeric string of 1

The following clears all statistics for the mobile IP foreign agent.

clear mipfa statistics

The following commands clear the statistics for the example service only.

```
clear mipfa statistics fa-service sampleService
clear mipfa statistics peer-address 10.2.3.4
```

clear mipha statistics

Clears the statistics for the mobile IP home agent (MIPHA). The statistics for a home agent service may be cleared by explicit command.

Product	PDSN
	НА
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear mipha statistics [ha-service name peer-address ip_address]
	ha-service <i>name</i> peer-address <i>ip_address</i>
	ha-service <i>name</i> : Clears the statistics for an existing HA service name specified as an alphanumeric string of 1 through 63 characters. "Total sessions" counters for all peers associated with the service are also reset.
	peer-address <i>ip_address</i> : Clears the statistics for an IP address specified using IPv4 dotted-decimal notation. "Total sessions" counter for the specified peer is also reset.
Usage Guidelines	Clear all statistics for the MIP home agent or for a specific service. This may be useful in monitoring performance and troubleshooting as the statistics may be cleared at a well known time and then collected and transferred for review.
	Example
	The following clears all statistics for the mobile IP foreign agent.
	clear mipha statistics
	The following command clears the statistics for the example service only.
	clear mipha statistics ha-service sampleService clear mipha statistics peer-address 10.2.3.4

clear mipmn statistics

Clears the statistics for mobile IP mobile node (MIPMN).

Product	PDSN
	HA
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear mipmn statistics
Usage Guidelines	Clear all statistics for MIP mobile node. This may be useful in monitoring performance and troubleshooting as the statistics may be cleared at a well known time and then collected and transferred for review.
	Example
	The following clears all statistics for MIP mobile node:

clear mipmn statistics

clear mipv6ha statistics

Clears the statistics for mobile IP IPv6 home agent (MIPv6HA).

Product	PDSN
	HA
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear mipv6ha statistics
Usage Guidelines	Clear all statistics for a MIP IPv6 home agent. This may be useful in monitoring performance and troubleshooting as the statistics may be cleared at a well known time and then collected and transferred for review.

Example

The following clears all statistics for MIPv6 home agent:

clear mipv6ha statistics

clear mme-service db record

- -- ---

Clears the MME database records all instances of session manager running for an MME service filtered with IMSI or GUTI as criteria.

Product	- MME
Privilege	Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear mme-service db record { all guti plmn plmn_id group-id mme_grp_id code mme_code m-tmsi mtmsi_value imsi imsi_identifier instance instance_id }</pre>
	all
	Clears all detached database records.
	guti plmn
	This set of keywords specifies the filter criteria as a Globally Unique Temporary Identifier (GUTI) to clear the database records for MME service.
	The GUTI is constructed from the GUMMEI and the M-TMSI where GUMMEI is constructed from PLMN (MMC and MNC) <i>plmn_id</i> and MME Identifier is constructed from an MME Group ID (MMEGI) <i>mme_grp_id</i> and an MME Code (MMEC) <i>mme_code</i> .
	Within the MME, the mobile is identified by the M-TMSI <i>mtmsi_value</i>
	imsi <i>imsi_identifier</i>
	Specifies the filter criteria as International Mobile Subscriber Identity (IMSI) to clear the database records of a session instance. <i>imsi_identifier</i> is a 15-character IMSI field that identifies the subscriber's home country and carrier.
	instance instance_id
	Clears all detached database records in an existing session manager instance specified as an integer from 1 through 4294967295.
Usage Guidelines	Use this command to clear/remove database records for all or a particular instance of session manager for MME services on this system.

Example

The following command clears the summary database records of a session instance for subscriber having IMSI as *123455432112345* in the MME service:

```
clear mme-service db record imsi 123455432112345
```

clear mme-service db statistics

Clears the MME database statistics for MME sessions for all or specific session instances on this system.

Product	- MME
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear mme-service db statistics [instance smgr_instance]</pre>
	instance <i>smgr_instance</i>
	Specifies that MME database statistics for a specific instance of session manager running for MME service are to be remove. The instance ID expressed is an integer from 0 through 4294967295. If an instance is not specified, database statistics of all instances will be removed.
Usage Guidelines	Use this command to clear/remove database statistics for all or a particular instance of session manager for MME services on this system.
	Example
	The following command removes/clears the database statistics of all instances of the MME service on a system:
	clear mme-service db statistics

clear mme-service statistics

Clears MME service statistics based on various criteria.

 Product
 MME

 Privilege
 Security Administrator, Administrator

 Command Modes
 Exec

The following prompt is displayed in the Exec mode:

[local]host name#

```
Syntax Description
```

clear mme-service statistics [dcnr | decor [decor-profile profile_name]
| emm-only | esm-only | handover | mme-service mme_svc_name | offload |
paging-profile [profile-name paging_profile_name] | peer-id peer_identifier |
recovered-values | slap | sctp | tai all | taidb db_name] + [| { grep
grep_options | more }]

dcnr

Clears the dual connectivity NR statistics.

decor [decor-profile profile_name]

Clears the Decor statistics for all the configured Decor profile(s).

decor-profile *profile_name*: Clears the Decor statistics for the specified Decor profile. *profile_name* must be an alphanumeric string of 1 through 63 characters.

emm-only

Clears EPS mobility management (EMM) related statistics for all MME services, or clears these statistics for a specific MME service name or a specific eNodeB association peer identifier.

esm-only

Clears EPS session management (ESM) related statistics for all MME services, or clears these statistics for a specific MME service name or a specific eNodeB association peer identifier.

handover

Clears handover related statistics (such as Intra-MME, EUTRAN<->EUTRAN via S10, EUTRAN<->UTRAN via GnGp, EUTRAN<->GERAN via GnGp, and EUTRAN<->UTRAN via S3) for all MME services, or clears these statistics for a specific MME service name or a specific eNodeB association peer identifier.

mme-service mme_svc_name

Clears all statistics for the specified MME service name.

offload

Clears all load rebalancing (UE offload) statistics for all MME services, or clears these statistics for a specific MME service name or a specific eNodeB association peer identifier.

paging-profile [profile-name paging_profile_name]

Clears the paging profile statistics for all the configured paging-profile(s) one after another.

profile-name *paging_profile_name*: Clears the paging profile statistics for the given profile name. *paging_profile_name* must be an alphanumeric string of 1 through 63 characters.

peer-id peer_identifier

Clears all statistics for the specified eNodeB association peer identifier.

recovered-values

Clears all recovered statistics if the *Backup and Recovery of Key KPI Statistics* feature has been enabled. For details, refer to the **statistics-backup** command in the Global Configuration mode and the feature chapter in the *MME Administration Guide*.

s1ap

Clears all all S1-AP statistics for all MME services, or clears these statistics for a specific MME service name or a specific eNodeB association peer identifier.

sctp

Clears all all SCTP statistics for all MME services, or clears these statistics for a specific MME service name or a specific eNodeB association peer identifier.

tai all

Clears statistics stored for all TAIs in all TAI management databases.

taidb db_name

Clears statistics stored for all TAIs in the specified TAI management database.

grep grep_options | more

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines This command is used to clear the statistical information of an MME service based on various filter criteria.

Example

The following command clears the service statistics of all MME service on a system:

clear mme-service statistics

clear multicast-sessions

PDSN

Disconnects broadcast-multicast sessions based on specified criteria.

Product

SGSN

Privilege	Security Administrator, Operator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>clear multicast-sessions [-noconfirm] [keywords] [verbose]</pre>	

-noconfirm

Executes the command without any additional prompt and confirmation from the user.

all

Disconnects all multicast sessions.

callid call_id

Clears the call specified by call_id. The call ID is as an 8-byte hexadecimal number.

card-num slot_num

Specifies the slot number of the packet processing card by which the multicast session is processed as a number from 1 through 7 or 10 through 16 (for the ASR 5000) or from 1 through 3 or 6 through 10 (for the ASR 5500).

flowid id

Clears calls for a specific Broadcast/Multicast Service (BCMCS) flow id, specified as a hexadecimal numbe.r

flowid-type [flow | program]

Clears multicast sessions according to the type of flow.

flow: Clears all multicast sessions for the flow ID type "flow".

program: Clears all multicast sessions for the flow ID type "program".

mcast-address ipv4_address

Clears multicast sessions for a specific multicast address. Must be followed by the IP address of an interface in IPv4 dotted-decimal notation.

pcf ipv4_address

Clears multicast sessions connected via the packet control function defined by an IP address in IPv4 dotted-decimal notation.

pdsn_service name

Clears multicast sessions connected to an existing packet data service name.

sgsn-service svc_name

Displays information for multicast sessions connected to an existing SGSN service name.

verbose

Displays as much information as possible. If this option is not specified, the output is the standard level which is the concise mode.

Usage Guidelines

Clear multicast sessions to aid in troubleshooting the system when no additional subscribers may connect or when a specific service or remote address may be having connection problems. This command may also be useful when preparing for maintenance activities such that connects may be cleared to perform any necessary procedures.

The keywords are filters that modify or filter the criteria for deciding which sessions to clear and are described below. Multiple keywords can be entered on a command line.

When multiple keywords are specified, the multicast sessions deleted must meet the specifications of all of the keywords.

Example

The following command clears the broadcast-multicast sessions having multicast address 10.2.3.4:

```
clear multicast-sessions mcast-address 10.2.3.4
```

The following command clears the broadcast-multicast session(s) having call id 00004e22:

clear multicast-sessions callid 00004e22

clear nat-ip

 Clears the NAT IP addresses forcibly from NAT pools.

 Product
 NAT

 Privilege
 Security Administrator, Administrator, Operator

 Command Modes
 Exec

 The following prompt is displayed in the Exec mode:

 [local]host_name#

 Syntax Description

 clear nat-ip { ip_address | pool pool_name } context_ontext_name [-noconfirm

ip_address

Specifies the NAT IP address to be released from subscribers, in IPv4 dotted-decimal notation.

pool pool_name

Specifies the NAT pool name, that is an existing IP pool or IP pool group, specified as an alphanumeric string of 1 through 31 characters.

context context_name

Clears statistics for the VPN context name where the NAT pool belongs to, specified as an alphanumeric string of 1 through 79 characters.

-noconfirm

Executes the command without any additional prompt and confirmation from the user.

Usage Guidelines Use this command to clear the NAT IP addresses from Session Manager to VPN for NAT pools, by forcibly releasing the IP addresses from the subscriber calls.

Example

The following command clears the NAT IP statistics for the configured IP address 1.1.1.1 in the **test123** VPN context:

```
clear nat-ip 1.1.1.1 context test123
```

The following command clears the NAT IP statistics for the **pool1** NAT pool in the **test123** VPN context without user confirmation:

clear nat-ip pool pool1 context test123 -noconfirm

clear pcc-policy service statistics

Clears statistical information of all or a specific policy control and charging (PCC) service configured in a context.

Product	IPCF
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear pcc-policy statistics [name pcc_plcy_svc_name]</pre>
	name pcc_plcy_svc_name
	Clears information only for an existing PCC-Policy service in the current context, expressed as an alphanumeric string of 1 through 79 characters.
Usage Guidelines	Use this command to clears the statistical information of all or an specific PCC-Policy services configured in

Clearing of statistics can further be filtered for specific PCC-Policy service name as well.

Example

The following command clears the statistical information for the PCC-Policy service named *pcc_policy1* in summarized output:

```
clear pcc-policy service statistics name pcc_policy1
```

clear pcc-policy session

Clears the active/dormant session information about PCC-Policy service instances configured and running on this system based on different filter criteria.

Product	IPCF
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear pcc-policy sessions [all] [apn call-id call_id imsi imsi_id ip-address pcc_pcef_ip_address service pcc_plcy_svc_name] [local-purge]</pre>

all

Clears the session information of all registered IP-CAN session(s) on a PCC-Policy service instance running on the system. The display can be filtered based on given filtering criteria.

apn apn_name

Clears the session information for PCC-Policy service sessions connected via an existing APN,

imsi *imsi_id*

Clears the session information of IP-CAN session(s) based on the IMSI identifier of a subscriber on a PCC-Policy service instance. *imsi_id* is the International Mobile Subscriber Identity (IMSI) and must be a 15-character field which identifies the subscriber's home country and carrier.

ip-address pcc_pcef_ip_address

Clears the session statistics of IP-CAN session(s) based on the registered PCEF (Policy and Charging Enforcement Function) node IP address expressed in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

call-id call_id

Clears the session statistics of IP-CAN session(s) based on the existing registered call id of an IP-CAN session subscriber specified in eight-bye hexadecimal format.

pcc-policy-service pcc_plcy_svc_name

Clears the session statistics of registered IP-CAN session(s) based on an existing PCC-Policy service name, expressed as an alphanumeric string of 1 through 63 characters.

local-purge

Clears the session information for PCC-Policy service sessions locally only.

Usage Guidelines Use this command to clear the session statistics of all or specific registered IP-CAN session(s) or in selected part of user session for PCC-Policy services configured and running on this system.

Example

The following command clears the session statistics for all registered PCC-Policy service instances on a system/context locally only:

```
clear pcc-policy sessions all local-purge
```

clear pcc-sp-endpoint statistics

Clears the statistical information of all or specific PCC-Sp-Endpoint instance configured in a context.

Product	IPCF
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear pcc-sp-endpoint statistics [name sp_endpt_name]</pre>
	name <i>sp_endpt_name</i>
	Clears information only for an existing PCC-Sp-Endpoint instance specified as an alphanumeric string of 1 through 79 characters.
Usage Guidelines	Use this command to clear the statistical information of all or an specific PCC-Sp-Endpoint interface configured in a context.
	Clearing of statistics can further be filtered for specific PCC-Sp-Endpoint instance name as well.
	Example
	The following command clears the statistical information for the PCC-Sp-Endpoint instance named <i>sp1</i> in summarized output:
	clear pcc-sp-endpoint statistics name sp1

clear pdg-service statistics

Deletes all previously gathered statistics for a specific Packet Data Gateway (PDG) service or all PDG services configured within a context.

Product	PDG/TTG
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear pdg-service statistics [name service_name]
	name service_name
	Clears the statistics for the PDG service name configured in the context, expressed as an alphanumeric string of 1 through 63 characters that is case sensitive.
Usage Guidelines	Usage Statistics for a single PDG service can be cleared using the name keyword. Statistics for all PDG services in the context can be deleted by entering the command with no keywords.
	If this command is executed from within the local context with no keywords, statistics will be cleared for every PDG service configured on the system regardless of context. In addition, if the name keyword is used when executing from within the local context, statistics for all PDG services configured with the specified name will be cleared regardless of context.
	Example
	The following command clears statistics for a PDG service named pdg1:
	clear pdg-service statistics pdg1

clear pgw-service

Clears PDN Gateway (P-GW) statistics and counters found in **show** command outputs and bulk statistics associated with all P-GW services or a specific service defined by the parameter in this command.

Product	P-GW
	SAEGW
Privilege	Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

I

Syntax Description	<pre>clear pgw-service statistics [name service_name] [{ grep grep_options more }]</pre>
	name service_name
	Clears statistics and counters for an existing P-GW service name, expressed as an alphanumeric string of 1 through 63 characters.
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to clear statistics and counters in show command outputs and bulk statistics for all P-GW services or for a specific P-GW service.
	Example
	The following command clears statistics and counters for an P-GW service named pgw5:

clear pgw-service statistics name pgw5

clear port	
	Clears port related statistics.
Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear port { datalink counters { all slot/port } npu counters { all slot/port [untagged vlan tag_id] }</pre>
	datalink counters
	Clears data link port statistics.
	npu counters

Clears statistics for the network processing unit(s).

	all
	Clears counters for all datalink or NPU ports.
	slot/port
	Clears the statistics for the specified slot and port number.
	untagged
	Clears NPU statistics for all ports that do not have a VLAN tag.
	vlan <i>tag_id</i>
	Clears NPU statistics for the port that has a previously configured VLAN tag ID.
Usage Guidelines	Manually clear the statistics for a specified port. This is useful when preparing to troubleshoot or monitor the system.
	Example
	The following command clears the data link related statistics for port 1 in slot 17.
	clear port datalink counters 17/1
	The following command clears the network processing unit related statistics for port 1 in slot 17.
	clear port npu counters 17/1
	The following command clears the network processing unit related statistics for port 10 in slot 5.
	clear port npu counters 5/10

clear ppp statistics

Clears point-to-point protocol (PPP) related statistics. All PPP statistics may be cleared or just those for a specific packet data service may be cleared.

Product	PDSN
	GGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear ppp statistics [ggsn-service ggsn_name lns-service lns_name pcf-address [pcf_ip_addr all] pdsn-service pdsn_name pdsnclosedrp-service pdsnclosedrp name]</pre>

ggsn-service ggsn_name

Clears statistics only for the time the session is connected to the named GGSN service.

Ins-service Ins_name

Clears statistics only for the time the session is connected to the named LNS service.

pcf-address [pcf_ip_addr | all]

Clears statistics only for the time the session is connected to the specified PCF (Packet Control Function) or for all PCFs. *pcf_ip_addr* must be entered using IPv4 dotted-decimal notation.

pdsn-service pdsn_name

Clears statistics only for the named PDSN service.

pdsnclosedrp-service pdsnclosedrp_name

Clears statistics only for the time the session is connected to the named PDSN Closed RP service.

Usage Guidelines Allows you to manually reset PPP statistics when it is desired to have counts begin again from a specific point in time.

Example

The following clears the statistics for all PPP counters and services.

clear ppp statistics

The following clears only the point-to-point protocol statistics for the service named *sampleService*.

```
clear ppp statistics pdsn-service sampleService
```

clear prepaid 3gpp2 statistics

Clears all of the statistics counters for 3GPP2 Pre-paid accounting. Statistics may be cleared for all services or for an individual service.

Product	PDSN GGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec The following prompt is displayed in the Exec mode:
Syntax Description	<pre>[local]host_name# clear prepaid 3gpp2 statistics { all { ggsn-service ha-service lns-service pdsn-service pdsnclosedrp-service } { all name service_name } }</pre>

	all
	Clears prepaid statistics for all services.
	ggsn-service
	Clears statistics for GGSN service(s).
	ha-service
	Clears statistics for HA service(s).
	Ins-service
	Clears statistics for LNS service(s).
	pdsn-service
	Clears statistics for PDSN service(s).
	pdsnclosedrp-service
	Clears statistics for PDSN Closed-RP service(s).
	{ all name service_name }
	all: Clears statistics for all services of the specified type.
	name service_name: Clears statistics for the named service of the specified service type.
Usage Guidelines	Use this command to clear Pre-paid statistics for a particular named service or for all services.
	Example

To clear statistics for a PDSN service name PDSN1, enter the following command:

clear prepaid 3gpp2 statistics pdsn-service name PDSN1

clear prepaid wimax

Clears all of the statistical counters for WiMAX prepaid accounting. Statistics may be cleared for all services or for an individual service.

Product	ASN-GW
Privilege	Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

- -

Syntax Description	<pre>clear prepaid wimax statistics { all asngw-service { all name service_name } ha-service { all name service_name } }</pre>
	all
	Clears prepaid statistics for all services.
	asngw-service
	Clears prepaid statistics for ASN-GW service(s).
	ha-service
	Clears prepaid accounting statistics for HA service(s).
	{ all name service_name }
	all: Clears statistics for all services of the specified type.
	name service_name: Clears statistics for the named service of the specified service type.
Usage Guidelines	Use this command to clear prepaid WiMAX accounting statistics for named service or for all services.

Example

The following command clears prepaid WiMAX accounting statistics for an ASN-GW service name *asn1*:

-- .

clear prepaid wimax statistics asngw-service name asn1

clear ps-network statistics

(
Important	In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.	
	Clears the HNB-Packet Switched (PS) network service associated with an HNB-GW service instance.	
Product	HNB-GW	
Privilege	Operator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>clear ps-network statistics [name cs_svc_name gtpu-only ranap-only rtp-only sccp-only]</pre>	

name ps_svc_name

Clears the session statistics based on an existing HNB-PS network service name, expressed as an alphanumeric string of from 1 through 63 characters.

gtpu-only

Clears the session statistics for GTP-U traffic only for the specified HNB-PS Network service.

ranap-only

Clears the session statistics for Radio Access Network Application Protocol (RANAP) traffic only for the specified HNB-PS Network service.

sccp-only

Clears the session statistics for Signaling Connection Control Part (SCCP) traffic only for the specified HNB-PS Network service.

Usage Guidelines Use this command to clear the session statistics for overall session or in selected part of user session for HNB-CS Network services configured and running on a system.

Example

The following command clears the session statistics for RANAP part of session for the HNB-PS Network service *hnb_PS_1*:

clear ps-network statistics name hnb_PS_1 ranap-only

clear qos npu stats

Clears information pertaining to NPU QoS priority queue bandwidth allocation and sharing.

Product	GGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear qos npu stats inter-subscriber traffic slot <i>slot_num</i>
	inter-subscriber traffic slot <i>slot_num</i>
	Clears inter-subscriber traffic statistics for the ASR 5000 application or line card or the ASR 5500 DPC or MIO card installed in the specified slot.
	<i>slot_num</i> indicates the number of the chassis slot in which the card is installed and can be configured to an integer value from 1 through 48 (for the ASR 5000 or 1 through 10 (for the ASR 5500).

Usage Guidelines Allows you to manually reset statistics pertaining to NPU QoS priority queue bandwidth allocation.

Example

The following command clears statistics for a card installed in chassis slot 3:

```
clear qos npu stats inter-subscriber traffic slot 3
```

clear radius accounting archive

Clears archived RADIUS accounting messages associated with an AAA group, or all the archived RADIUS accounting messages in the context in which the command is executed depending on the option chosen. The scope of the command is limited to the context in which it is executed (including the local context).

(*	
Important	This command is only available in StarOS 8.3 and later. For more information, please contact your local service representative.
Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear radius accounting archive { all radius group group_name } [-noconfirm]</pre>
	all
	Clears all archived RADIUS accounting messages in the context.
	radius group group_name
	Clears all archived RADIUS accounting messages for the specified RADIUS group.
	<i>group_name</i> must be the name of a RADIUS server group, and must be an alphanumeric string of 0 through 64 characters.
	-noconfirm
	Executes the command without any additional prompt and confirmation from the user.
Usage Guidelines	Use this command to clear the archived RADIUS accounting messages associated with an AAA group, or all the archived RADIUS accounting messages in the context in which the command is executed.

Example

Use the following command to clear all archived RADIUS accounting messages for the group named *test12*.

```
clear radius accounting archive radius group test12
```

clear radius counters

Clears the statistics for all RADIUS servers or a server group.

Product	ASN-GW
	GGSN
	PDSN
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear radius counters { all radius group group_name server ip_address [port number] }</pre>
	all radius group <i>group_name</i> server <i>ip_address</i> [port <i>number</i>]
	all: Clears statistics for all servers.
	radius group <i>group_name</i> : Clears all configured authentication/accounting servers in the specified RADIUS group. <i>group_name</i> must be the name of server group configured in a specific context for authentication/accounting, expressed as an alphanumeric string of 1 through 63 characters.
	server <i>ip_address</i> [port <i>number</i>] : Clears statistics only for the server specified using IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation. Optionally, you can specify the port which is to have its RADIUS statistics cleared as an integer from 0 through 65535.
Usage Guidelines	Clears all the configured RADIUS servers' statistics to reset them to zero prior to logging or monitoring the system for troubleshooting, performance measurements, etc.
	Note that this CLI command will clear all the statistics associated with the configured RADIUS accounting
	and authentication servers except these two counters –

Example

The following command clears the statistics for all RADIUS servers.

clear radius counters all

The following command resets the statistics only for the server 10.2.3.4.

clear radius counters server 10.2.3.4

The following command resets the statistics only for the server group named star1.

```
clear radius counters radius group star1
```

clear rlf-context-statistics

Clears the statistics for all active Rate Limiting Function (RLF) contexts.

Product	GGSN
	P-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear rlf-context-statistics { diamproxy [endpoint endpoint_name [peer-realm realm_name [peer-host host_name]]] sessmgr [gtpc-context-name context_name grep_options] ingress] } [{ grep more }]</pre>
	endpoint <i>endpoint_name</i>
	Clears the context information only for the endpoint specified as a string of size ranging from 1 through 63 characters.
	realm <i>realm_name</i>
	Clears the context information only for the realm specified as a string of size ranging from 1 through 127 characters.
	peer-host <i>host_name</i>
	Clears the context information only for the host specified as a string of size ranging from 1 through 63 characters.
	grep <i>grep_options</i> more
	Pipes (sends) the output of the command to the command specified. You must specify a command to which

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Use this command to clear the statistics for all active RLF contexts.

Example

The following command clears the statistics for all active RLF contexts:

clear rlf-context-statistics diamproxy

clear rohc statistics

Clears statistics and counters collected since the last reload or **clear** command was issued for RObust Header Compression (ROHC) [RFC 3095].

Product	- PDSN
	ASN-GW
	HSGW
Privilege	Administrator, Config-administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear rohc statistics [pdsn-service pdsnsvc_name asngw-service asngwsvc_name
	pdsn-service <i>pdsnsvc_name</i>
	Clears ROHC statistics and counters for the specified PDSN service.
	asngw-service asngwsvc_name
	Clears ROHC statistics and counters for the specified ASN-GW service.
Usage Guidelines	Use this command to clear ROHC statistics for all services or for a specific PDSN or ASNGW service.
	Example
	The following command clears ROHC statistics and counters for the PDSN service named pdsn1:
	clear rohc statistics pdsn-service pdsn1

clear rp service-option

Clears the radio-packet (R-P) interface service option statistics.

Product	PDSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear rp service-option statistics [number option_num pdsn-service pdsn_name]</pre>
	number <i>option_num</i> pdsn-service <i>pdsn_name</i>
	Default: clears the statistics for all service options and all packet data services.
	number <i>option_num</i> : Specifies the R-P service option number for which the statistics are to be cleared as an integer from 0 through 1000.
	pdsn-service pdsn_name: Specifies the PDSN service name for which statistics will be cleared.
Usage Guidelines	Clear the R-P service option statistics prior to monitoring the system for bench marking or for detecting areas of further research.
	Example
	The following resets the service option statistics for service option 23 and packet data service <i>sampleService</i> , respectively.
	clear rp service-option statistics number 23 clear rp service-option statistics pdsn-service sampleService

clear rp statistics

Clears the radio-packet (R-P) interface statistics. The statistics for a specific packet data server or peer node may be cleared if specified.

Product	PDSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local] <i>host_name</i> #

Syntax Description	<pre>clear rp statistics [pdsn-service name peer-address [peer_address all]]</pre>
	pdsn-service <i>name</i> peer-address [<i>peer_address</i> all]
	Default: clears all R-P associated statistics.
	pdsn-service name: Specifies the packet data service name that is to have its statistics reset.
	peer-address [<i>ip_address</i> all]: Specifies that statistics for the specified peer, or all peers, are to be cleared. The <i>ip_address</i> must be specified using IPv4 dotted-decimal notation.
Usage Guidelines	Clear the statistics to prepare for monitoring the system.
	Example
	The following command resets all the associated statistics for the R-P interfaces.
clear rp statistics	clear rp statistics
	The following command clears the statistics for the packet data service sampleService.
	clear rp statistics pdsn-service sampleService
	The following command resets the statistics associated with peer node with IP address 10.2.3.4.
	clear rp statistics peer-address 10.2.3.4

clear rsvp statistics

Clears the Resource Reservation Protocol (RSVP) statistics.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec The following prompt is displayed in the Exec mode: [local]host_name#
Syntax Description	clear rsvp statistics
Usage Guidelines	Clear RSVP statistics.
	Example
	The following command resets all RSVP statistics.
	clear rsvp statistics

clear saegw-service

Clears System Architecture Evolution Gateway (SAEGW) statistics and counters found in **show** command outputs and bulk statistics associated with all SAEGW services or a specific service defined by the parameter in this command.

Product	SAEGW
Privilege	Operator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear saegw-service statistics { all name service_name } [{ grep grep_options more }]</pre>
	all
	Clears all SAEGW node-level statistics.
	name service_name
	Clears statistics and counters for an existing SAEGW service name, expressed as an alphanumeric string of 1 through 63 characters.
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to clear statistics and counters in show command outputs and bulk statistics for all SAEGW services or for a specific SAEGW service.
	Example
	The following command clears statistics and counters for an SAEGW service named <i>saegw5</i> :
	clear saegw-service statistics name saegw5

clear samog-service statistics

Clear statistics associated with S2a Mobility Over GTP (SaMOG) services.

Product SAMOG

Privilege	Inspector	
Syntax Description	clear samog-service statistics samog_service_name	
	clear samog-service statistics <i>samog_service_name</i>	
	Clears SaMOG service-related statistical information. Service name should be between 1 and 63.	
Usage Guidelines	Use this command to clear statistics and counters in show command outputs and bulk statistics for all SaMOG services or for a specific SaMOG service.	
	Example	
	The following command clears SaMOG Statistics 21 :	

clear samog-service statistics 21

clear sbc statistics

Clears SBc service statistics based on various criteria.

Product	MME
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear sbc statistics { all peer-id peer_id sbc-service-name sbc_svc_name</pre>
	all

Clears statistics for all SBs services.

peer-id peer_id

Clears statistics for a Cell Broadcast Center (CBC) peer association specified as an integer value from 0 through 4294967295.

Use the **show sbc-service cbc-associations all** command to display the available CBC association peer IDs.

sbc-service-name sbc_svc_name

Clears all statistics for an existing SBc service specified as an alphanumeric string of 1 through 63 characters.

grep grep_options | more

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to clear the statistical information of an SBc service based on various filter criteria.

Example

The following command clears all statistics for the SBc service named sbc1

clear sbc statistics sbc-service-name sbc1

clear sccp statistics

Clears SS7 Signaling Connection Control Part (SCCP) statistics collected for services that use the SCCP protocol.

Product	SGSN
Privilege	Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local] <i>host_name</i> #
Syntax Description	<pre>clear sccp statistics [iups-service iups_srvc_name map-service map_srvc_name</pre>
	iups-service <i>iups_srvc_name</i>
	Deletes collected SCCP protocol statistics for an existing Iu-PS service in the current context specified as an alphanumeric string of 1 through 63 characters.
	map-service map_srvc_name
	Deletes collected SCCP protocol statistics for an existing MAP service specified as an alphanumeric string of 1 through 63 characters.
	sccp-network <i>ntwk_index</i>
	Deletes collected SCCP protocol statistics for the SSCP network configuration with the a network index specified as an integer from 1 through 12.
	The following filters can be added to limit the clearing of SCCP network statistics:

- **dpc** *dpc*: Specifies a differentiated pointcode address to limit the deletion of collected SCCP network statistics to those for the identified destination.
- ssn ssn: Specifies a subsystem number as an integer from 1 to 255 to limit the deletion of collected SCCP network statistics.
- global-title-translation address-map instance *add_map_inst*: Specifies an identified GTT address-map as an integer from 1 to 4096 to limit the deletion of collected SCCP network statistics.
- global-title-translation association instance assoc_inst: Specifies an identified GTT association as an integer from 1 to 16 to limit the deletion of collected SCCP network statistics.
- sessmgr instance *sessmgr_inst*: Specifies an identified session manager instance as an integer from 1 to 384 to limit the deletion of collected SCCP network statistics.

Usage Guidelines Use this command to delete all collected SCCP statistics or to delete SCCP statistics for a specified service, SCCP network, or session manager.

Example

The following command deletes all collected SCCP statistics:

clear sccp statistics

The following command clears all collected SCCP statistics for the IuPS service named *iups-serv1*:

clear sccp statistics iups-service iups-serv1

clear security

Clears the database statistics maintained by the system for the specified Talos Intelligence server.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear security server talos-intelligence server_name
Syntax Description	clear security server talos-intelligence server_name server_name
Syntax Description	

clear session disconnect-reasons

Clears the session disconnect reason statistics for all sessions on the system.
All
Security Administrator, Administrator, Operator
Exec
The following prompt is displayed in the Exec mode:
[local]host_name#
clear session disconnect-reasons [buckets]
[buckets]
This keyword option clears session disconnect reason statistics <u>only</u> from the three indexed buckets that may be associated with all session managers. The buckets are created when the Exec mode session disconnect-reasons bucket-interval command is enabled.
Sets the counters for session disconnect reasons to zero (0) in preparation for a monitoring or troubleshooting session.
Example
clear session disconnect-reasons

clear session-event-record statistics

Clears statistics collected during session event module transfers.

Product	- S-GW
	SAEGW
Privilege	Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear session-event-record statistics
Usage Guidelines	Use this command to delete all collected session event record statistics.

clear session setuptime

Clears the session setup time statistics for Packet Control Functions (PCFs) or SGSNs. If no keyword is specified the summary statistics displayed by the **show session setuptime** command are cleared.

Product	- All
Privilege	Security Administrator, Administrator, Operator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear session setuptime [pcf [pcf_addr all] sgsn-address [sgsn_addr</pre>
	pcf [<i>pcf_addr</i> all]
	pcf_addr: Clears the setup time counters for the PCF at the IP address specified in IPv4 dotted-decimal notation.
	all: Clears the setup time counters for all PCFs.
	sgsn-address [<i>sgsn_addr</i> all]
	<i>sgsn_addr</i> : Clears the setup time counters for the SGSN at the IP address specified in IPv4 dotted-decimal notation.
	all: Clears the setup time counters for all SGSNs.
Usage Guidelines	Sets the counters for session disconnect reasons to zero (0) in preparation for a monitoring or troubleshooting session.
	Example
	To clear the statistics for the PCF at IP address 192.168.100.10, enter the following command:
	clear session setuptime pcf 192 168 100 10

clear session setuptime pcf 192.168.100.10

clear session subsystem

Clears all session subsystem statistics for the current context.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:

Command Line Interface Reference, Modes E - F, StarOS Release 21.25

	[local] <i>host_name</i> #	
Syntax Description	clear session subsystem	
Usage Guidelines	Clears the statistics in preparation for a troubleshooting or monitoring session so that the counters are at a well known values.	

Example

clear session subsystem

clear sgsn-fast-path statistics

Clears information related to SGSN fast-path.

Note	This command is not supported by SGSN from software release 16.2 onwards as the NPU FastPath feature is not supported by SGSN from the 16.2 release.
Product	SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show sgsn-fast-path statistics [all smgr-instance smgr_inst] [{ grep grep_options more }]</pre>
	all
	Deletes collected fast-path statistics for all session managers.
	smgr-instance smgr_inst
	Clears collected fast-path statistics for a session manager instance specified as an integer from 1 to 65535.
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	Please refer to the <i>Regulating the Command Output</i> section in this reference for details on the usage of grep and more .
Usage Guidelines	Use this command to clear all statistics for SGSN fast-path configurations.

Example

The following command deletes all collected fast-path statistics for all SGSN session managers:

```
clear sgsn-fast-path statistics
```

clear sgsn-map-app

Deletes collected statistics for the SGSN Mobile Application Part (MAP).

Product	- SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear sgsn-map-app statistics [{ grep grep_options more }]</pre>
	clear sgsn-map-app statistics
	Clears all collected statistics for the SGSN MAP application.
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	Please refer to the <i>Regulating the Command Output</i> section in this reference for details on the usage of grep and more .
Usage Guidelines	Use this command to delete collected statistics for the SGSN MAP application.
	Example
	The following command clears all collected SGSN MAP statistics:
	clear sgsn-map-app statistics

clear sgsn rlf-context-statistics

Clears the Paging throttle RLF context statistics.

Product SGSN

Privilege Inspector

I

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear sgsn rlf-context-stats sessmgr { all instance <instance_value> } [peer-nsei-id <nse_identifier> peer-rnc-id <rnc_identifier>] [{ grep grep_options more }]</rnc_identifier></nse_identifier></instance_value></pre>
	sessmgr
	Clears the RLF statistics specific to Session Managers.
	all
	Clears the RLF context statistics for all the Session Managers.
	instance
	Clears the RLF context statistics for the specified Session Manager.
	instance_value
	The Session Manager instance specified as an integer from 1 to 384.
	peer-nsei-id
	Specifies the Peer NSEI ID for which RLF context statistics need to be cleared.
	NSE_identifier
	The Peer NSEI identifier specified as an integer from 0 to 65535.
	peer-rnc-id
	Specifies the Peer RNC ID for which RLF context statistics need to be cleared.
	RNC_identifier
	The Peer RNC identifier specified as an integer from 0 to 65535.
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	Please refer to the <i>Regulating the Command Output</i> section in this reference for details on the usage of grep and more .
Usage Guidelines	This command can be configured to clear the Paging throttle RLF context statistics for:
	 All the Session Managers. The specified Session Manager. The specified Peer NSEI.

• The specified Peer RNC.

The keyword **sessmgr** is a mandatory keyword. Specifying the **peer-nsei-id** or **peer-rnc-id** is optional. When the **peer-nsei-id** or **peer-rnc-id** is not specified the global statistics are cleared. If the Session Manager instance is specified, the RLF context statistics for that Session Manager are cleared. If the keyword **all** is configured the RLF statistics for all the Session Managers are cleared.

Example

The following command clears the Paging throttle RLF context statistics for all the Session Managers:

clear sgsn rlf-context-statistics sessmgr all

clear sgs-service

Clears SGs interface statistics associated with a Visitor Location Register (VLR).

Product	- MME
Privilege	Operator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear sgs-service { statistics [name name] vlr-status [service-name name] [vlr-name name] }</pre>
	statistics [name name]
	Clears statistics for all SGs services or a specific SGs service.
	name <i>name</i> : Clears the statistics for an existing SGs service specified as an alphanumeric string of 1 through 63 characters.
	vlr-status [service-name <i>name</i>] [vlr-name <i>name</i>] }
	Clears statistics for all VLRs, a VLR related to a SGs service, or a specific VLR.
	service-name <i>name</i> : Clears the SGs statistics for an existing VLR specified as an alphanumeric string of 1 through 63 characters.
Usage Guidelines	Use this command to clear statistics for all SGs services, Visitor Location Registers (VLRS), or a specific SGs service or VLR name.
	Example
	The following command clears statistics for an SGs service named sgs2:
	clear sgs-service statistics name sgs2

clear sgtpc statistics

	Clears all SGSN GTP-C (SGTPC) interface statistics for the current context.
Product	MME
	SGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear sgtpc statistics [gsn-address ipv4_address sgtp-service sgtp_srvc_name]</pre>
	gsn-address <i>ipv4_address</i>
	Clears GTPC packet statistics for the interface specified as an IP address in IPv4 dotted-decimal notation.
	sgtp-service <i>sgtp_srvc_name</i>
	Clears GTPC packet statistics for an existing SGTP service specified as an alphanumeric string of 1 through 63 characters.
Usage Guidelines	Use this command to clear the statistics in preparation for a troubleshooting or monitoring session.
(
Important	Statistics are vital for troubleshooting. We recommend that you check with your Cisco support personnel prior to clearing these statistics.
	Example

clear sgtpc statistics sgtp-service SGSN1sgtp12

clear sgtpu statistics

Clears all SGSN GTP-U (SGTPU) statistics for the current context.

Product	SGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:

[local]host_name#

Syntax Description clear sgtpu statistics [ggsn-address ipv4_address | gprs-service gprs_srvc_name nsei nse_id | iups-bind-address ipv4_address | iups-service iups_srvc_name | recovered-values | rnc-address ipv4 address | sgtp-service sgtp srvc name]

ggsn-address ipv4_address

Clears GTPU packet statistics for a specific GGSN specified as an IP address in IPv4 dotted-decimal notation.

gprs-service gprs_srvc_name nsei nse_id

gprs-service *gprs_srvc_name*: Clears GTPU packet statistics for the interface for a specific GPRS service specified as an alphanumeric string of 1 through 63 characters.

nsei nse_id: Specifies a network service entity (NSEI) as an integer from 0 through 65535.

iups-bind-address ipv4_address

Clears GTPU packet statistics for the bind address of an IuPS interface specified as an IP address in IPv4 dotted-decimal notation.

iups-service iups_srvc_name

Clears GTPU packet statistics for an active IuPS service interface specified as an alphanumeric string of 1 through 63 characters.

recovered-values

Clears only recovered values for key SGTP KPI counters that were backed-up.

To narrow the results, this keyword can be combined with either the **iups-service** or the **sgtp-service** keywords.

rnc-address ipv4_address

Clears GTPU packet statistics for an RNC specified as an IP address in IPv4 dotted-decimal notation.

sgtp-service sgtp_srvc_name

Clears GTPU packet statistics for an active SGTP service interface specified as an alphanumeric string of 1 through 63 characters.

Usage Guidelines Use this command to clear the statistics in preparation for a troubleshooting or monitoring session.

Important Statistics are vital for troubleshooting. We recommend that you check with your Cisco support personnel prior to clearing these statistics.

Example

Use this command to clear collected SGTPU statistics for a specific NSEI of a configured GPRS service:

clear sgtpu statistics gprs-service SGSN1Gprs1 nsei 2445

clear sgw-service statistics

Clears Serving Gateway (S-GW) statistics and counters found in **show** command outputs and bulk statistics associated with all S-GW services or a specific service defined by the parameter in this command.

Product	S-GW
	SAEGW
Privilege	Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear sgw-service statistics { all name service_name }</pre>
	all
	Clears statistics and counters for all S-GW services configured on the system.
	name <i>service_name</i>
	Clears statistics and counters for an existing S-GW service name specified as an alphanumeric string of 1 through 63 characters.
Usage Guidelines	Use this command to clears statistics and counters in show command outputs and bulk statistics for all S-GW services or for a specific S-GW service.
	Example
	The following command clears statistics and counters for an S-GW service named <i>sgw3</i> :
	clear sgw-service statistics name sgw3

clear sls-service statistics

Clears SLs service statistics based on various criteria.

Product	MME
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:

Command Line Interface Reference, Modes E - F, StarOS Release 21.25

	[local]host_name#
Syntax Description	<pre>clear sls-service statistics [name svc_name] [sls sctp] [esmlc-id esmlc-id] [{ grep grep_options more }]</pre>
	name svc_name
	Clears all statistics for an existing SLs service specified as an alphanumeric string of 1 through 63 characters
	sls
	Clears only SLs interface related statistics.
	sctp
	Clears only SCTP related statistics.
	esmlc-id <i>esmlc-id</i>
	Clears all statistics for an existing E-SMLC peer specified as an integer value from 0 through 255.
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	This command is used to clear the statistical information of an SLs service based on various filter criteria.
	Example
	The following command clears only the SCTP statistics for the SLs service named <i>sls1</i> :
	clear sls-service statistics name sls1 sctp

clear sms statistics

Deletes collected traffic statistics for the Short Message Service (SMS).

Product	SGSN
Privilege	Administrator, Security Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear sms statistics [name map_srvc] [recovered-values] [{ grep grep_options more }]</pre>

	name <i>map_srvc</i>
	Specifies a MAP Service as an alphanumeric string of 1 to 63 characters.
	[recovered-values]
	Clears only recovered values for key SMS KPI counters that were backed-up.
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter in the <i>Command Line Interface Reference</i> .
Usage Guidelines	Use this command to delete collected traffic statistics for SMS. It is possible to clear the statistics of a specific MAP service associated with the SMS by including the name filter.
	Example

Use the following command to clear SMS statistics for MAP service MAP-LONDON1:

clear sms statistics name MAP-LONDON1

clear sndcp statistics

Deletes all collected statistics for the packet traffic going through the Subnetwork Dependent Convergence Protocol (SNDCP) layer.

Product	SGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear sndcp statistics [gprs-service srvc_name] [{ grep grep_options more }]</pre>
	gprs-service <i>srvc_name</i>
	Specifies a CDDS convice as an alphanymenic string of 1 through 62 sharestons

Specifies a GPRS service as an alphanumeric string of 1 through 63 characters.

grep grep_options | more

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

Usage Guidelines Use this command to delete all collected SNDCP traffic statistics. Include the **gprs-service** keyword to filter the clearing action to only deleted statistics for one GPRS service.

Example

Use the following command to clear all collected SNDCP layer traffic statistics:

clear sndcp statistics

Use the following command to delete SNDCP layer traffic statistics for the test1 GPRS service:

clear sndcp statistics gprs-service test1

clear snmp trap

Clears all SNMP event trap notifications from the buffer.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec The following prompt is displayed in the Exec mode: [local]host name#
Syntax Description	clear snmp trap { history statistics }
	history
	Clears all SNMP historical trap information from the system buffer.
	statistics
	Clears all SNMP event trap information from the system buffer.
Usage Guidelines	Use this command to empty the buffer of all SNMP trap notifications.
	Example
	The following command clears the all historical SNMP traps from the system buffer:
	clear snmp trap history

clear srp

	Clears system Service Redundancy Protocol (SRP) statistics.	
Product	All products that support Interchassis Session Recovery (ICSR)	
Privilege	Security Administrator, Administrator, Operator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>clear srp { audit-statistics call-loss statistics checkpoint statistics</pre>	
	audit-statistics	
	Clears SRP audit statistics.	
	call-loss statistics	
	Clears SRP call loss history.	
	checkpoint statistics	
	Clears SRP checkpoint interface statistics.	
	statistics	
	Clears SRP statistics.	
Usage Guidelines	Clears the SRP statistics to prepare the system for SRP monitoring.	
	Example	
	The following command resets all the associated statistics for SRP checkpoints.	
	clear srp checkpoint statistics	
	The following command resets all the associated statistics for SRP.	
	clear srp statistics	

clear ss7-routing-domain

Deletes specified statistics for an SS7 routing domain.

Product

SGSN

Privilege

Security Administrator, Administrator, Operator

Command Modes Exec

The following prompt is displayed in the Exec mode: [local]host_name#

Syntax Description clear ss7-routing-domain domain_index { asp | mtp2 | mtp3 | qsaa1 | sscf }

domain_index

Specifies the index number of the SS7 routing domain as an integer from 1 through 12.

asp

Clears statistics and status information for the SS7 Application Service Part (ASP) in the specified SS7 routing domain.

m3ua

Clears statistics and status information for the SS7 MTP3 User Adaptation Layer (M3UA) in the specified SS7 routing domain.

mtp2

Clears statistics and status information for the SS7 Message Transfer Part-2 (MTP2) in the specified SS7 routing domain.

mtp3

Clears statistics and status information for the SS7 Message Transfer Part-3 (MTP3) in the specified SS7 routing domain.

qsaal

Clears statistics and status information for the Service Specific Connection-Oriented Protocol (SSCOP) sub-layer of the Quasi Signaling Application Adaptation Layer (QSAAL) in the specified SS7 routing domain.

sscf

Clears statistics and status information for the Service Specific Coordination Function (SSCF [q.2140]) in the specified SS7 routing domain.

Usage Guidelines Deletes statistics for the specified SS7 routing domain.

Example

The following command clears SS7 ASP routing statistics for domain index 4:

clear ss7-routing-domain 4 asp

clear subscribers

Disconnects subscribers based on specified criteria.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec The following prompt is displayed in the Exec mode: [local]host name#
Syntax Description	clear subscribers [keywords] [verbose] [-noconfirm]
- ,	The keywords are filters that modify or filter the criteria for deciding which subscriber sessions to clear and are described below. Multiple keywords can be entered on a command line.
	When multiple keywords are specified, the subscriber sessions deleted must meet the specifications of all of the keywords.
	For example; if you enter the following command:
	clear subscribers ip-pool pool1 card-num 1
	Only subscriber sessions that were assigned an IP address from the IP pool named <i>pool1</i> and are also being processed by the processing card in slot 1 are cleared. All other subscriber sessions that do not meet these criteria remain and are not cleared.
(
Important	Calls already marked as disconnecting will not be designated for clearing. For example, if 100 calls are temporarily in the disconnecting state, the show subscribers all command output displays all 100 calls. However, the clear subscribers all command output will indicate that there are no calls available for clearing, since they are already in the disconnecting state.
	-noconfirm
	Executes the command without any additional prompt and confirmation from the user.
(
Important	The Operator privilege does not have access to this keyword.
	active
	Only disconnects subscribers who currently have active sessions.
	active-charging-service ecs_service_name
	Clears information for subscribers using the Active charging Service.

ecs_service_name must be the name of the Active Charging Service, expressed as an alphanumeric string of 1 through 15 characters.

all

Disconnects all subscribers.

۴	
Important	The Operator privilege does not have access to this keyword.

apn apn_name [rulename rule_name | without-dynamic-rule | without-override-control]

Clears all PDP contexts accessing a specific access point name (APN).

apn_name is the name of the APN expressed as an alphanumeric string of 1 through 63 characters that is case sensitive.

[rulename rule_name | without-dynamic-rule | without-override-control]

rulename rule_name is the charging rule name.

without-dynamic-rule refers to subscribers without any dynamic rule associated with them.

without-override-control refers to subscribers without any override control rule associated with them.

asn-peer-address ip_address

Clears information for subscribers on an ASN-GW trusted peer.

ip_address is the address of the ASN-GW peer server entered using IPv4 dotted-decimal notation.

asngw-service service_name

Clears counters for subscribers accessing the ASN-GW service.

service_name must be an existing service expressed as an alphanumeric string of 1 through 63 characters.

asnpc-service service_name

Clears counters for subscribers accessing the ASN PC service.

service_name must be an existing service expressed as an alphanumeric string of 1 through 63 characters.

bandwidth-policy bandwidth_policy_name

Clears information for subscribers using the specified bandwidth policy.

bandwidth_policy_name must be the name for an existing bandwidth policy, expressed as an alphanumeric string of 1 through 63 characters.

bearer-establishment { direct-tunnel | normal | pending }

Clears all subscribers from the specified bearer establishment type.

direct-tunnel: Select subscribers having direct tunnel established with the RNC.

normal: Select subscribers having bearer established with SGSN.

pending: Select subscribers for whom bearer is not fully established.

bng-only

Clears information related to BNG calls only.

bng-service service_name

Clears all subscribers from the specified BNG service.

service_name must be an existing service expressed as an alphanumeric string of 1 through 63 characters.

callid id

Clears the call specified by *call_id*. The call ID must be specified as a 4-byte hexadecimal number.

card-num card_num

The slot number of the processing card by which the subscriber session is processed. *card_num* is a slot number from 1 through 7 or 10 through 16 (for the ASR 5000) or from 1 through 4 or 7 through 10 (for the ASR 5500).

cbb-policy cbb_policy_name

Clears information for subscribers using the specified CBB policy.

cbb_policy_name must be the name for an existing CBB policy expressed as an alphanumeric string of 1 through 63 characters.

ccoa-only

This option clears the subscribers that registered a MIP co-located COA directly with the HA.

This option is only valid when MIPHA session license is enabled.

cgw-only

Clears information related to CGW calls only.

configured-idle-timeout [< | > | greater-than | less-than] value

Disconnects subscribers whose idle timeout matches the specified criteria. A value of 0 (zero) indicates that the subscribers idle timeout is disabled.

<: Filters output so that only information less than the specified value is cleared.

>: Filters output so that only information greater than the specified value is cleared.

greater-than: Filters output so that only information greater than the specified value is cleared.

less-than: Filters output so that only information less than the specified value is cleared.

value: If no other filtering options are specified only output matching *value* is cleared. If *value* is not specified all data is cleared. *value* must be an integer from 0 through 4294967295.

connected-time [< | > | greater-than | less-than] value

Disconnects subscribers who have been connected for the specified length of time.

<: Filters output so that only information less than the specified value is cleared.

>: Filters output so that only information greater than the specified value is cleared.

greater-than: Filters output so that only information greater than the specified value is cleared.

less-than: Filters output so that only information less than the specified value is cleared.

value: If no other filtering options are specified only output matching value is cleared. If value is not specified all data is cleared. *value* must be an integer from 0 through 4294967295.

css-delivery-sequence name

C) Important This is a restricted keyword. In StarOS 9.0 and later, this keyword is obsoleted. css-service name a 👉 Important This is a restricted keyword. In StarOS 9.0 and later, this keyword is obsoleted.

del-cause { none | reactiv-req }

When subscribers are deleted, the GGSN/P-GW/SAEGW may include "Cause-IE" in the resulting Delete Bearer/Delete PDP Context Requests generated for default bearer.

none: Omit GTP "Cause-IE" in DBR/DPC generated for default bearer.

reactiv-req: The DBR/DPC will include "Cause-IE" with GTP cause code "Reactivation Requested".

The behavior for "Cause-IE" will be effective only if the clear subscribers command results in the sending of a Delete Bearer Request for default bearer, or Delete PDP Context is sent to delete the PDN connection or its last PDP context.

The behavior for "Cause-IE" specified in this CLI shall override the cause-code set by existing features.



Important

This option is only valid when Cause IE Enhancement for Delete Bearer Request license is enabled. Contact your Cisco account representative for more information.

dhcp-server address

Clears all PDP contexts that currently possess an IP address assigned from a specific DHCP server. *dhcp_address* is the IP address of the DHCP server expressed in IPv4 dotted-decimal notation.

dormant

Only disconnects subscriber sessions that are dormant (not transmitting or receiving data).

ebi number

Clears subscribers based on an EPS bearer identity (EBI). *number* must be a valid EBI and an integer value from 5 to 15.

enodeb-address ip_address

Clears subscribers based on the eNodeB to which they are attached. *ip_address* must be a valid IP address of an existing eNodeB entered using IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

epdg-address ip_address

Clears subscribers based on the ePDG to which they are attached. *ip_address* must be a valid IP address of an existing ePDG entered using IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

The following filter keywords are valid with this command:

epdg-address, epdg-service,

epdg-service service_name

Clears subscribers of a configured ePDG service. *service_name* must be a valid string of size 1 to 63.

The following filter keywords are valid with this command:

epdg-address, epdg-service

fa *ip_address*

Disconnects all subscribers connected to the foreign agent specified by the IP address in IPv4 dotted-decimal notation.

fa-service fa_name

Disconnects all subscribers connected to an existing foreign agent name.

firewall { not-required | required }

Clears all subscriber information for the specified subscribers:

not-required: Subscribers for whom firewall processing is not-required.

required: Subscribers for whom firewall processing is required.

firewall-policy fw_policy_name

This keyword is obsolete.

fw-and-nat policy fwnat__policy_name

Clears information for subscribers using the specified Firewall-and-NAT policy.

fwnat_policy_name must be the name of an existing Firewall-and-NAT policy expressed as an alphanumeric string of 1 through 63 characters.

fng-service service_name

Clears subscriber sessions connected to the FNG service. *service_name* must be an existing service expressed as an alphanumeric string of 1 through 63 characters.

ggsn-service name

Clears all PDP contexts accessing an existing GGSN service specified as an alphanumeric string of 1 through 63 characters that is case sensitive.

gprs-only lai mcc mobile_country_code mnc mobile_network_code lac location_area_code

Notes:

- gprs-only: Specifies the clearing of SGSN 2G subscribers only.
- lai: Specifies location area identity.
- **mcc** *mobile_country_code*: Specifies mobile country code. *mobile_country_code* must be a string of size 3 to 3 ranging from 100 through 999.
- mnc mobile_network_code: Specifies mobile network code.mobile_network_code must be a string of size 2 to 3 ranging from 00 through 999.
- **lac** *location_area_code*: Specifies location area code. *location_area_code* must be an integer from 1 to 65535.

gprs-service name

Clears all PDP contexts associated with the 2G SGSN. This keyword can be used with filtering keywords that are part of the **clear subscriber** command set.

Using this keyword can trigger a network-initiated service request (paging) procedure.

name identifies a specific GPRS service configuration expressed as an alphanumeric string of 1 through 63 characters.

gsm-traffic-class { background | conversational | interactive { priority } | streaming }

Subscribers whose traffic matches the specified 3GPP traffic class.

- background: 3GPP QoS background class.
- conversational: 3GPP QoS conversational class.
- **interactive**: 3GPP QoS interactive class. Must be followed by a traffic priority. priority can be configured to any integer value from 1 to 3.
- streaming: 3GPP QoS streaming class.

gtpu-bind-address ip_address

Disconnects all subscribers connected to the GTP-U service bind address.

ip_address must be specified in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

gtpu-service service_name

Disconnects all subscribers and erase subscriber information based on the GTP-U service name.

service_name must be an existing GTP-U service expressed as an alphanumeric string of 1 through 63 characters.

gtp-version

Displays the specific GTP version number. Must be followed by one of the supported GTP versions (0 or 1).

The following filter keywords are valid with this command:

active-charging-service, apn, asngw-service, asnpc-service, asn-peer-address, bearer-establishment, callid, card-num, coaa-only, configured-idle-timeout, connected-time, dhcp-server, fa, fa-service, firewall, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, ha, ha-ipsec-service, ha-service, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, 13-tunnel-local-addr, lac, lac-service, lns, lns-service, long-duration-time-left, mip-udp-tunnel-only, mipv6ha-service, msid, msisdn, network-requested, network-type, pcf, pdg-service, pdif-service, pdsn-service, pdsnclosedrp-service, plmn-type, rulebase, rx-data, session-time-left, sgsn-address, sgsn-service, tx-data, username, grep, more

ha *address*

Disconnects all subscribers connected to the home agent.

ha_address must be specified using IPv4 dotted-decimal notation.

ha-ipsec-only

Disconnects all MIP HA sessions with IPSec tunnels.

ha-service name

Disconnects all subscribers connected to the home agent specified by *ha_name* must have been previously defined.

henbgw-access-service svc_name



Important In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.

Disconnects all subscribers and erase subscriber information based on the HeNB-GW access service name.

henbgw-only

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Important In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.

Disconnects subscribers emerging from a HeNBGW service configured on this system.

hnbgw-service *svc_name*



Important In Release 20 and later, HNBGW is not supported. This keyword must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.

Disconnects all subscribers and erase subscriber information based on the HNB-GW service name.

svc_name must be an existing HNB-GW service expressed as an alphanumeric string of 1 through 63 characters.

hsgw-only

Disconnects subscribers emerging from a HRPD Serving Gateway (HSGW) service configured on this system.

hsgw-service name

Disconnects subscribers using this HRPD Serving Gateway (HSGW) service configured on this system. *name* must be an existing HSGW service expressed as an alphanumeric string of 1 through 63 characters.

idle-time [< | > | greater-than | less-than] value

Disconnects subscribers whose idle time matches the specified length of time.

<: Filters output so that only information less than the specified value is cleared.

>: Filters output so that only information greater than the specified value is cleared.

greater-than: Filters output so that only information greater than the specified value is cleared.

less-than: Filters output so that only information less than the specified value is cleared.

value: If no other filtering options are specified only output matching *value* is cleared. If *value* is not specified all data is cleared. *value* must be an integer from 0 through 4294967295.

imei *imei*

SGSN only.

Disconnects one or more subscribers based on the international mobile equipment identity (IMEI or IMEI-SV) of the subscriber's mobile equipment.

imei - enter 14 to 16 digits to match the first 14 digits of a retrieved IMEI/IMEISV for a single subscriber. to match a range of subscribers, the string may be shorter and include '\$' as a wildcard for a single digit or '*' as a wildcard for multiple digits.

ims-auth-service imsa_service_name

Disconnects subscribers using this IMS Authorization Service configured on this system.

imsa_service_name must be an existing IMS Authorization Service expressed as an alphanumeric string of 1 through 63 characters.

imsi *id*

Disconnects the subscriber with the specified id. The IMSI (International Mobile Subscriber Identity) ID is a 50-bit field which identifies the subscriber's home country and carrier. Wildcard characters \$ and * are allowed. The * wildcard matches multiple characters and the \$ wildcard matches a single character. If you do

not want the wildcard characters interpreted as a wildcard enclose them in single quotes ('). For example; '\$'.

interface-type { S2bGTP | S5S8GTP }

Disconnects subscribers based on their interface type.

S2bGTP: Indicates that the GTP protocol is used on the S2b interface for the subscribers being disconnected.

S5S8GTP: Indicates that the GTP protocol is used on the S5/S8 interface for the subscribers being disconnected.

ip-address ip_address

Disconnects all subscribers connected to the specified *ip_address*. The address must be specified using IPv4 dotted-decimal notation.

Note: This keyword is not supported for use with the MME or SGSN.

ip-alloc-method { aaa-assigned | dhcp [relay-agent | proxy-client] | dynamic-pool | l2tp-lns-assigned | mip-ha-assigned | ms-provided-static | not-ms-provided-static | static pool }

Displays the specific IP Allocation Method. Must be followed by one of the IP Allocation Methods:

- aaa-assigned: Selects subscribers whose IP Addresses were assigned by AAA.
- dhcp: Selects subscribers whose IP Addresses were assigned by DHCP.
- dynamic-pool: Selects subscribers whose IP Addresses were assigned from a dynamic IP address pool.
- **12tp-Ins-assigned**: Selects subscribers whose IP Addresses were assigned by the Layer 2 Tunnelling Protocol Network Server.
- mip-ha-assigned: Selects subscribers whose IP Addresses were assigned by the Mobile IP Home Agent.
- ms-provided-static: Selects subscribers whose IP Addresses were provided by the Mobile Station.
- not-ms-provided-static: Selects subscribers whose IP Addresses were not provided by the Mobile Station.
- proxy-client: Selects subscribers whose IP Addresses were assigned by the DHCP Proxy Client
- relay-agent: Selects subscribers whose IP Addresses were assigned by the DHCP Relay Agent
- static-pool: Selects subscribers whose IP Addresses were assigned from a static IP address pool.

ip-pool name

Disconnects all subscribers assigned addresses from the IP address pool *pool_name*. *pool_name* must be the name of an existing IP pool or IP pool group.

ipv4

Clears all subscribers with IPv4 Firewall enabled/disabled.

ipv6

Clears all subscribers with IPv6 Firewall enabled/disabled.

ipv6-address ipv6_address

Clears all subscribers connected to the specified IPv6 *ipv6_address* must be specified in IPv6 colon-separated-hexadecimal notation.

Note: This keyword is not supported for use with the MME or SGSN.

ipv6-prefix prefix

Clears subscribers from a specific IPv6 address prefix.

I3-tunnel-local-addr ip_address

Disconnects all calls for this Layer 3 tunneling interface.

ip_address must be specified in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

I3-tunnel-remote-addr ip_address

Disconnects all calls for this Layer 3 tunneling peer.

ip_address must be specified in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

lac ip_address

Disconnects all calls to the peer LAC (L2TP access concentrator).

ip_address must be specified using IPv4 dotted-decimal notation.

lac-service service_name

Disconnects all calls for this LAC service.

service_name is an alphanumeric string of 1 through 63 characters.

Ima-service Ima_name

Disconnects subscribers using this LMA service configured on this system. *lma_name* must be an existing LMA service expressed as an alphanumeric string of 1 through 63 characters.

Ins ip_address

Disconnects calls to the peer LNS (L2TP network server) specified by *ip_address* must be specified using IPv4 dotted-decimal notation.

Ins-service name

Disconnects calls associated with the LNS service named *name*. *name* is an alphanumeric string of 1 through 63 characters.

long-duration-time-left [< | > | greater-than | less-than] value

Disconnects subscriber sessions whose time left for the maximum duration of their session matches the length of time specified.

<: Filters output so that only information less than the specified value is cleared.

>: Filters output so that only information greater than the specified value is cleared.

greater-than: Filters output so that only information greater than the specified value is cleared.

less-than: Filters output so that only information less than the specified value is cleared.

value: If no other filtering options are specified only output matching *value* is cleared. If *value* is not specified all data is cleared. *value* must be an integer from 0 through 4294967295.

mag-service name

Disconnects subscribers using this Mobile Access Gateway (MAG) service configured on this system.

name must be an existing MAG service and be from 1 to 63 alphanumeric characters.

max-subscribers max_count [uniform]

The maximum number of subscribers to be cleared.

max_count must be an integer from 0 through 20000000.

uniform: Subscribers will be cleared uniformly.

mip-udp-tunnel-only

This option clears the subscribers that negotiated MIP-UDP tunneling with the HA.

This option is only valid when MIP NAT Traversal license is enabled.

mipv6ha-service service_name

Disconnects subscribers using this MIPV6 Home Agent service configured on this system.

service_name must be an existing MIPV6 HA service and be from 1 to 63 alphanumeric characters.

mme-address *ipv4_addr*

Disconnects subscribers using this peer Mobility Management Entity (MME). *ipv4_addr* must be an existing peer MME IP address entered using IPv4 dotted-decimal notation.

mme-onlytai mcc mobile_country_code mnc mobile_network_code tac tracking_area_code

Disconnects all MME subscriber sessions on the system.

- tai : Specifies specific tai interface. Must be followed by mcc, mnc and tac.
- **mcc** *mobile_country_code*: Specifies mobile country code. *mobile_country_code* must be a string of size 3 to 3 ranging from 100 through 999.
- mnc mobile_network_code: Specifies mobile network code. mobile_network_code must be a string of size 2 to 3 ranging from 00 through 999.
- **tac** *tracking_area_code*: Specifies tracking area code. *tracking_area_code* must be an integer value between 1 and 65535.

mme-service name

Disconnects subscribers using this MME service configured on this system. *name* must be an existing MME service expressed as an alphanumeric string1 through 63 characters.

mseg-only

important

Important

This keyword is not supported in this release.

important

This keyword is not supported in this release.

msid *id*

Disconnects the mobile user identified by *ms_id.ms_id* must be from 7 to 16 digits specified as an IMSI, MIN, or RMI. Wildcard characters \$ and * are allowed. The * wildcard matches multiple characters and the \$ wildcard matches a single character. If you do not want the wildcard characters interpreted as a wildcard enclose them in single quotes ('). For example; '\$'.

In case of **enforce imsi-min equivalence** is enabled on the chassis and MIN or IMSI numbers supplied, this filter will clear subscribers with a corresponding MSID (MIN or IMSI) whose lower 10 digits matches to lower 10 digits of the supplied MSID.

clear subscribers msid 111110123456789 or

clear subscribers msid 0123456789

will clear any subscriber with a MSID that match the lower 10 digits of MSID supplied, i.e. 0123456789.

msisdn *msisdn*

Clears information for the mobile user identified by Mobile Subscriber ISDN Number (MSISDN). *msisdn* must be from 7 to 16 digits specified as an IMSI, MIN, or RMI.

nat { not-required | required [nat-ip nat_ip_address | nat-realm nat_realm_name] }

Clears all subscriber information for the specified subscribers:

not-required: Subscribers for whom NAT processing is not required.

required: Subscribers for whom NAT processing is required.



Important The nat-ip keyword is only available in StarOS 8.3 and later.

nat-ip *nat_ip_address*: Subscribers for whom NAT processing is enabled and are using the specified NAT IP address. *nat_ip_address* specifies the NAT IP address using IPv4 dotted-decimal notation.

nat-realm *nat_realm_name*: Subscribers for whom NAT processing is enabled and are using the specified NAT realm. *nat_realm_name* specifies the NAT realm name expressed as an alphanumeric string of 1 through 63 characters.

network-requested

Disconnect subscriber sessions that were initiated by the GGSN network requested create PDP context procedure.

network-type { gre | ipv4 | ipv6 | ipip | l2tp | mobile-ip | proxy-mobile-ip }

Disconnects subscriber sessions based on the network type. The following network types can be selected:

- gre: Generic Routing Encapsulation (GRE) per RFC 2784
- ipv4: Internet Protocol version 4 (IPv4)
- ipv6: Internet Protocol version 6 (IPv6)
- ipip: IP-in-IP encapsulation per RFC 2003
- 12tp: Layer 2 Tunneling Protocol encryption per RFC 2661
- mobile-ip: Mobile IP
- proxy-mobile-ip: Proxy Mobile IP

non-volte-call [auto-delete][del-cause { none | reactiv-req }] [max-subscribers max_count [uniform]] [pace-out-interval interval_in_seconds]

Disconnects PDN connections that do not have an active voice call.

This keyword is available for APN and chassis maintenance for P-GW, S-GW, SAEGW, GGSN, and ePDG.

auto-delete: Clears the PDN/call when the last VoLTE dedicated bearer goes down for P-GW, S-GW, SAEGW, GGSN, and ePDG.

Calls will not be cleared when one of the calls in a multiple PDN scenario is a VoLTE PDN. When the VoLTE PDN goes down, all of the other PDNs found for the same IMSI are brought down, which will bring down the call automatically.

pace-out-interval interval_in_seconds

The **clear subscribers non-VoLTE auto-delete** command was implemented in StarOS release 17.0. This command can generate a burst of Delete Bearer Requests (DBR) and Delete Session Requests (DSR) in customer setups. To prevent the flooding of peer nodes with session removal control procedures, it is important to distribute these messages in a periodic manner.

The **pace-out-interval** keyword allows operators to specify the time duration for removing the sessions so that control messages sent across to peer nodes are evenly distributed.

Sessions that are "paced-out" over a period of time move into a disconnecting state; however, data and control path activity continue as usual until the system sends out session deletion message(s). In the case of session recovery, "paced-out" sessions are recovered in the connected state and the **clear subscriber** command must be initiated again to clear the recovered sessions.

pace-out-interval is the time, in seconds, that session deletion messages are distributed.

interval_in_seconds must be an integer from 0 to 86400.

pcf [< | > | less-than | greater-than] *ipv4_address* [[< | > | less-than | greater-than] *ipv4_address*]

Displays information for subscribers connected via the packet control function with a specific or range of IP address *ipv4_ddress*. The address must be specified using IPv4 dotted-decimal notation.

- <: Filters output so that only information less than the specified IPv4 address value is displayed.
- >: Filters output so that only information greater than the specified IPv4 address value is displayed.
- less-than: Filters output so that only information less than the specified IPv4 address value is displayed.
- greater-than: Filters output so that only information greater than the specified IPv4 address value is displayed.

Note: It is possible to define a limited range of IP addresses by using the less-than and greater-than options to define minimum and maximum values.

pcp { not-required | required }

Clears all subscriber information for the specified subscribers:

not-required: Subscribers for whom PCP processing is not required.

required: Subscribers for whom PCP processing is required.

pdsn-service name

Disconnect all subscribers connected to the packet data service *pdsn_name*. The packet data service must have been previously configured.

pdsnclosedrp-service service_name

Disconnect all subscribers connected to the Closed R-P service *service_name*. The Closed R-P service must have been previously configured.

pdg-service service_name

Disconnects subscriber sessions that are using the PDG service.

service_name must be an existing service expressed as an alphanumeric string of 1 through 63 characters.

pdif-service service_name

Clears counters for subscribers accessing the Packet Data Interworking Function (PDIF) service.

service_name must be an existing service expressed as an alphanumeric string of 1 through 63 characters.

pgw-address ip_address

Clears specific P-GW interface.

ip_address must be followed by IP address of interface, using IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

The following filter keywords are valid with this command:

epdg-address, epdg-service,

pgw-only { all [del-cause { none | reactiv-req }][max-subscribers max_count][pace-out-interval interval_in_seconds]|imsi id ebi id | mag-address ip_addr | pgw-service name | sgw-address ip_addr }

all: Disconnects all subscribers for all P-GW services on this system.

imsi *id*: Disconnects subscribers based on their International Mobile Subscriber Identification (IMSI). *id* must be the 3-digit MCC (Mobile Country Code), follow by the 2 or 3 digits of the MNC (Mobile Network Code) and the MSIN (Mobile Subscriber Identification Number).

id should not exceed 15 digits.

Example: 123-45-678910234 must be entered as 12345678910234

ebi id: The EBI (EPS Bearer Identity)

id must be a valid EBI and be an integer value from 5 to 15.

mag-service *ip_addr*: Disconnects all subscribers using this MAG address.

pgw-service name: Disconnects all subscribers using this P-GW service.

name must be an existing P-GW service expressed as an alphanumeric string of 1 through 63 characters.

sgw-address ip_addr: Disconnects all subscribers using this S-GW IP address.

ip_addr must be an existing IP address entered using IPv4 dotted-decimal notation or IPv6 colon-separated-hexadecimal notation.

plmn-type { home | roaming | visiting }

For GGSN, disconnects subscribers whose subscriber type matches the specified type.

profile-id id

Clears information for subscribers using thegranted profile-id for the flow.

idmust be an integer from 0 to 4294967295.

profile-name name

Clears information for subscribers using the specified policy profile name.

name must be name of an existing profile expressed as an alphanumeric string of 1 through 63 characters.

qci number

Disconnects subscribers based on their QCI identity.

number must be an integer from 0 to 9.

rulebase rulebase_name

Clears information for subscribers using the specified rulebase.

rulebase_name must be name of an existing rulebase expressed as an alphanumeric string of 1 through 63 characters.

rulename rule_name

Displays subscribers associated with the specific rule name. The rule_name options are: predefined, static, and dynamic rules..

rx-data [< | > | greater-than | less-than] value

Disconnects subscribers who have received the specified number of bytes of data.

<: Filters output so that only information less than the specified value is cleared.

>: Filters output so that only information greater than the specified value is cleared.

greater-than: Filters output so that only information greater than the specified value is cleared.

less-than: Filters output so that only information less than the specified value is cleared.

value: If no other filtering options are specified only output matching *value* is cleared. If *value* is not specified all data is cleared. *value* must be an integer from 0 through 18446744073709551615.

s1u-state { active | idle | idle-active }

Disconnects subscribers based on their S1-User Plane Protocol State.

active: Selects subscribers having S1-U state set to active.

idle: Selects subscribers having S1-U state set to idle.

idle-active: Selects subscribers having S1-U state set to idle-active.

s5-proto { gtp | pmip }

Disconnects subscribers based on their S5 interface protocol type.

gtp: Indicates that the GTP protocol is used on the S5 interface for the subscribers being disconnected.

pmip: Indicates that the PMIP protocol is used on the S5 interface for the subscribers being disconnected.

saegw-only { all [max-subscribers max_count] [pace-out-interval interval_in_seconds] | co-located | imsi id ebi id | pgw-anchored | saegw-service name | sgw-address ip_addr | sgw-anchored }

all: Disconnects all subscribers for all SAEGW services on this system.

co-located: Disconnects only co-located subscribers which have both S-GW and P-GW functions.

imsi *id*: Disconnects subscribers based on their International Mobile Subscriber Identification (IMSI). *id* must be the 3-digit MCC (Mobile Country Code), follow by the 2 or 3 digits of the MNC (Mobile Network Code) and the MSIN (Mobile Subscriber Identification Number).

id should not exceed 15 digits.

Example: 123-45-678910234 must be entered as 12345678910234

ebi id: The EBI (EPS Bearer Identity)

id must be a valid EBI and be an integer value from 5 to 15.

pgw-anchored: Disconnects only PGW-anchored subscribers.

saegw-service name: Disconnects all subscribers using this SAEGW service.

name must be an existing SAEGW service expressed as an alphanumeric string of 1 through 63 characters.

sgw-address *ip_addr*: Disconnects all subscribers using this S-GW IP address.

ip_addr must be an existing IP address entered using IPv4 dotted-decimal notation or IPv6 colon-separated-hexadecimal notation.

sgw-anchored: Disconnects only SGW-anchored subscribers.

saegw-service name

Disconnects all subscribers using this SAEGW service. *name* must be an existing SAEGW service expressed as an alphanumeric string of 1 through 63 characters.

session-time-left [< | > | greater-than | less-than] value

The amount of time left for the subscriber session.

<: Filters output so that only information less than the specified value is cleared.

>: Filters output so that only information greater than the specified value is cleared.

greater-than: Filters output so that only information greater than the specified value is cleared.

less-than: Filters output so that only information less than the specified value is cleared.

value: If no other filtering options are specified only output matching *value* is cleared. If *value* is not specified all data is cleared. *value* must be an integer from 0 through 4294967295.

sgsn-address ip_address

Clears all PDP contexts currently being facilitated by a specific SGSN.

ip_address is the IP address of the SGSN entered using IPv4 dotted-decimal notation.

sgsn-only lai mcc mobile_country_code mnc mobile_network_code lac location_area_code

Notes:

- sgsn-only: Specifies the clearing of SGSN 3G subscribers only.
- lai: Specifies location area identity.
- **mcc** *mobile_country_code*: Specifies mobile country code. *mobile_country_code* must be a string of size 3 to 3 ranging from 100 through 999.
- **mnc** *mobile_network_code*: Specifies mobile network code.*mobile_network_code* must be a string of size 2 to 3 ranging from 00 through 999.
- **lac** *location_area_code*: Specifies location area code. *location_area_code* must be an integer from 1 to 65535.

sgsn-service name

Clears all PDP contexts associated with SGSN. This keyword can be used with filtering keywords that are part of the **clear subscriber** command set.

Using this keyword can trigger a network-initiated service request (paging) procedure.

name identifies a specific SGSN-service configuration expressed as an alphanumeric string of 1 through 63 characters.

sgw-address ip_address

Disconnects subscribers using the Serving Gateway (S-GW) IP address.

ip_address must be specified in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

sgw-only all [max-subscribers max_count [uniform]] [pace-out-interval interval_in_seconds] [verbose]

Disconnects all S-GW subscriber sessions on the system.

sgw-service name

Disconnects subscribers using this Serving Gateway (S-GW) service configured on this system. *name* must be an existing S-GW service expressed as an alphanumeric string of 1 through 63 characters.

smgr-instance sessmgr_instance_number

Disconnects subscribers on the specified sessmgr instance.

sessmgr_instance_number must be an integer from 1 to 4294967295.

tpo { not-required | required }



Important The Traffic Performance Optimization (TPO) in-line service is not supported in this release.

tx-data [< | > | greater-than | less-than] value

Disconnects subscribers who have transmitted the specified number of bytes of data.

<: Filters output so that only information less than the specified value is cleared.

>: Filters output so that only information greater than the specified value is cleared.

greater-than: Filters output so that only information greater than the specified value is cleared.

less-than: Filters output so that only information less than the specified value is cleared.

value: If no other filtering options are specified only output matching *value* is cleared. If *value* is not specified all data is cleared. value must be an integer from 0 through 18446744073709551615.

username name

Disconnect the subscriber with the specified username

name is the username of the subscriber to be cleared. *name* must be a sequence of characters and/or wildcard characters ('\$' and '*') from 1 to 127 characters. The * wildcard matches multiple characters and the \$ wildcard matches a single character. If you do not want the wildcard characters interpreted as wildcard enclose them in single quotes ('). For example; '\$'.

verbose

Indicates the output should provide as much information as possible. If this option is not specified then the output is the standard level which is the concise mode.

without-dynamic-rule

Displays subscribers without any dynamic rule associated with them.

without-override-control

Displays subscribers without any override control rule associated with them.

wsg-service name

Disconnects subscribers using this WSG service configured on this ASR 9000 VSM. *name* must be an existing WSG (SecGW) service expressed as an alphanumeric string of 1 through 63 characters.

grep grep_options | more

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Clear subscribers sessions to aid in troubleshooting the system when no additional subscribers may connect or when a specific service or remote address may be having connection problems. This command may also be used to clear connections when preparing for maintenance activities.

Related commands to clear subscription data - for SGSN use only

- For a 2G SGSN, the **admin-disconnect-behavior clear-subscription** command in the GPRS Service Configuration mode enables the SGSN to clear subscription data after the administrative disconnect **clear subscribers all** has been issued.
- For a 3G SGSN, the **admin-disconnect-behavior clear-subscription** command in the SGSN Service Configuration mode enables the SGSN to clear subscription data after the administrative disconnect **clear subscribers all** has been issued.

Example

The following examples illustrate the basic command usage as well as the redirection of the command output. Not all options are exemplified as all options follow the same basic constructs.

The following are basic subscriber clearing examples.

```
clear subscribers username ser1
clear subscribers ha sampleService
clear subscribers ip-pool pool2 verbose
```

The following command disconnects users connected to the foreign agent with IP address 10.2.3.4.

```
clear subscribers fa 10.2.3.4
```

clear super-charger

Deletes the subscriber's backed-up subscription data with an SGSN supercharger subscription configuration (3GPP TS.23.116).

Product	- SGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear super-charger { imsi all }</pre>
	imsi
	Specifies a subscriber's international mobile subscriber identity (IMSI) number. This 15-digit number includes the MCC (mobile country code), the MNC (mobile network code) and the MSIN (mobile station identification number).
	all
	Instructs the SGSN to delete subscription data for all super charger subscribers.
Usage Guidelines	Use this command to clear (delete) the subscription data records for one or all subscribers within a supercharger subscription configuration.
	Example
	The following command deletes the backed up records for the subscriber identified by the IMSI 90121882144672.
	clear super-charger imsi 90121882144672

clear supplementary-service statistics

Clears the statistics for Supplementary Service Information.

Product	- SGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	clear supplementary-service statistics
Usage Guidelines	Use this command to clear the Supplementary Service Information.

Example

The following command clears the Supplementary Service Information:

clear supplementary-service statistics

clear tacacs session

Clears TACACS+ sessions. All Product Security Administrator, Administrator, Operator **Privilege** Exec **Command Modes** The following prompt is displayed in the Exec mode: [local]host name# clear tacacs session { all | session id session_id [force] } **Syntax Description** all Clears all TACACS+ sessions in idle state. session id session_id Will clear a specified TACACS+ session. session_ id must be an integer from 1 to 127. The command will only be successfully executed if the session is in idle state; otherwise, it will fail. force Will clear a specified TACACS+ session whether or not the session is in idle state. C) Important This keyword should be used with caution. If a TACACS+ session ends up in not completed login state, you may have to use this option to clear the session. Use this command to clear TACACS+ sessions. **Usage Guidelines** Example The following command clears all TACACS+ sessions in idle state. clear tacacs session all

clear task resources

Deletes the collected resource statistics for system tasks.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear task resources { card card_num { facility facility { all instance id max } facility facility { all instance id max } max }</pre>
	th e
	card <i>card_num</i>
	Default: all powered on cards.
	Specifies a single card for which task information is to be cleared where <i>card_num</i> must be from 1 to 48 for the ASR 5000 and 1 through 20 for the ASR 5500.
	facility <i>facility</i> { all instance <i>id</i> max }
	Default: all facilities.
	Specifies the list of facilities for which task information will be cleared. A specific instance of the facility

Specifies the list of facilities for which task information will be cleared. A specific instance of the facility may be cleared as specified by ID or all instances may be cleared. The value of *id* must be an integer from 0 through 10000000. *facility* must be one of:

- al1mgr: Al1 Interface Manager facility
- aaamgr: AAA Manager Facility
- aaaproxy: AAA Proxy manager Facility
- acsctrl: Active Charging Service (ACS) Controller Facility [Release 11.0 and earlier versions only]
- acsmgr: Active Charging Service (ACS) Manager Facility
- afctrl: Fabric Manager [ASR 5500 only]
- afmgr: Fabric Manager [ASR 5500 only]
- alcapmgr: Access Link Control Application Part (ALCAP) Manager
- asngwmgr: ASN Gateway Manager
- asnpcrmgr: ASN Paging/Location-Registry (ASN-PC) Manager
- · bfd: Bidirectional Forwarding Detection
- bgp: Border Gateway Protocol (BGP) Facility

- bngmgr: Broadband Network Gateway (BNG) Manager
- bulkstat: Bulk Statistics Manager Facility
- callhome: Call Home Controller
- cbsmgr: Cell Broadcasting Service (CBS) Manager
- cdfctrl: Charging Data Function (CDF) Controller
- cdfmgr: CDF Manager
- cdrmod: Charging Detail Record (CDR) Module
- cli: Command Line Interface (CLI) Facility
- connproxy: Proxy for connections from same card/chassis
- cspctrl: Card Slot Port controller Facility
- cssctrl: Content Service Steering Controller
- dcardctrl: IPSec Daughter-card Controller Logging Facility
- dcardmgr: IPSec Daughter-card Manager Logging Facility
- dgmbmgr: Diameter Gmb Application Manager
- dhmgr: Distributed Host Manager
- diamproxy: Diameter Proxy
- drvctrl: Driver Controller Facility
- egtpegmgr: EGTP Egress Demux Manager
- egtpinmgr: EGTP Ingress Demux Manager
- evlogd: Event Log Daemon Facility
- famgr: Foreign Agent Manager Facility
- gtpcmgr: GTP-C Protocol Logging facility (GGSN product only)
- gtpumgr: GTP-U Demux Manager
- h248prt: H.248 Protocol Task [Release 11.0 and earlier versions only]
- hamgr: Home Agent Manager Facility
- hatcpu: High Availability Task CPU Facility
- hatsystem: High Availability Task Facility
- hdctrl: Hard Disk Controller
- henbgwdemux: Home eNodeB Gateway demux manager

(
Important	In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.
• henbgwmg	r: Home eNodeB Gateway Manager
(
Important	In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.
• hnbmgr: H	NBGW HNB Manager
(
Important	In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.
• hwctrl : Hai	rdware Monitor Controller
• hwmgr: Ha	rdware Monitor Manager
• imsimgr: S	GSN IMSI Manager
• ipsecctrl: II	P Security Controller Facility
• ipsecmgr: I	P Security Manager Facility
• ipsgmgr: II	P Services Gateway Facility
• kvctrl : KV	Controller
• kvmgr: KV	7 Manager
• l2tpdemux	: L2TP Demultiplexor (LNS) Facility
• l2tpmgr: L2	2TP Manager Facility
• lagmgr: Lii	nk Aggregation Group (LAG) Manager
• linkmgr: S	GSN/SS7 Link Manager
• m3ap : M3	Application Part Facility
• m3ua : M3U	JA Protocol Facility
• magmgr: M	Iobile Access Gateway (MAG) Manager
• megadiamı	mgr : MegaDiameter Manager
• mme-app:	Mobility Management Entity (MME) Application Facility
• mme-embms: MME evolved Multimedia Broadcast Multicast Service Facility	

- mme-misc: MME miscellaneous logging facility
- mmedemux: MME Demux Manager logging facility
- mmemgr: MME Manager logging facility
- mmgr: SGSN/SS7 Master Manager
- mpls_sig: Multiprotocol Label Switching
- mptest: Migration Performance Test on Packet Accelerator Card
- netwstrg: Network Storage Manager [Release 11.0 and earlier versions only]
- npuctrl: Network Processor Unit Control Facility
- npudrv: Network Processor Unit Driver Facility [ASR 5500 only]
- npumgr: Network Processor Unit Manager Facility
- npusim: Network Processor Unit Simulator [ASR 5500 only]
- nputst: Network Processor Unit Tester
- nsctrl: Charging Service Controller [Release 11.0 and earlier versions only]
- nsmgr: Charging Service Process Manager [Release 11.0 and earlier versions only]
- orbns: Object Request Broker Notification Server Facility
- orbs: Object Request Broker System Facility
- ospf: Open Shortest Path First Facility
- ospfv3: Open Shortest Path First (OSPFv3)
- pdgmgr: Packet Data Gateway (PDG) Manager
- phsgwmgr: PHS Gateway manager
- phspcmgr: PHS Paging Controller manager
- rct: Recovery Control Task Facility
- rdt: Redirect Task Facility
- rip: Routing Information Protocol Facility
- rmctrl: Resource Manager Controller Facility
- rmmgr: Resource Manager Facility
- sct: Shared Configuration Task Facility
- sessctrl: Session Controller Facility
- sessmgr: Session Manager Facility
- sesstrc: Session Trace Collection task
- sft: Switch Fabric Monitoring Task
- sgtpcmgr: SGSN GTP-C Manager

	• sipcdprt: SIP Call Distributor Task [Release 11.0 and earlier versions only]
	• sitmain: System Initialization Task Main Facility
	• sitparent: Card based system initialization facility that applies to MIO card.
	• snmp: SNMP Protocol Facility
	srdb: Static Rating Database
	• testctrl: Test Controller
	• testmgr: Test Manager
	• threshold: Threshold Server Facility
	vpnctrl: Virtual Private Network Controller Facility
	• vpnmgr: VPN Manager Facility
	• zebos: ZEBOS [™] OSPF Message Facility
	all: Clears information for all instances of the specified facility.
	instance id: Clears information for the facility instance specified as an integer from 0 through 10000000.
	max
	Default: current usage levels are cleared.
	Clears just the maximum usage levels for tasks as opposed to all current usage levels.
Usage Guidelines	Use this command to clear (delete) the collected resource statistics for system tasks.
	Example
	The following command deletes the Switch Fabric Monitoring Task statistics for instance 100 running

on card 2.

clear task resources card 2 facility sft instance 100 max

clear tcap statistics

Deletes the collected statistics for traffic that has passed through the SS7 TCAP (Transaction Capabilities Application Part) layer.

Product	SGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local] <i>host name</i> #

Syntax Description	<pre>clear tcap statistics [camel-service [all name camel_srvc] map-service [all name map_srvc]] [{ grep grep_options more }]</pre>
	camel-service [all name <i>camel_srvc</i>]
	Deletes TCAP statistics for either all CAMEL (Customized Applications for Mobile Network Enhanced Logic, GSM 09.78) services or only for the named CAMEL service.
	map-service [all name <i>mapl_srvc</i>]
	Deletes TCAP statistics for either all MAP services or only for the named MAP service.
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to clear (delete) the collected TCAP statistics for MAP or CAMEL services.
	Example
	The following command deletes the collected statistics for a MAP service named MAP-Tewk.

- -

clear tcap statistics map-service name MAP-Tewk

clear wsg-service statistics

Deletes statistics collected for a Wireless Security Gateway (WSG) service.

Privilege	Security Administrator, Administrator, Operator
Product	SecGW (WSG)
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>clear wsg-service statistics [name srvc_name]</pre>
	name <i>srvc_name</i>
	Specifies the name of a WSG service for which statistics will be deleted.
Usage Guidelines	Deletes statistics for all WSG services or for a specified WSG service.

Example

The following command deletes statistics for all WSG services:

clear wsg-service

cli

• • •	
	Specifies command line interface (CLI) session behavior.
Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	[no] cli { history stop-on-first-error test-commands [encrypted] password password_string }
	no
	Disables the specified keyword functionality.

history

Enables command line history for the current command line session. Default: Enabled

stop-on-first-error

When enabled and a configuration file is loaded, the system stops loading the configuration file on the first syntax error. Default: Disabled

test-commands [encrypted] password password_string

If you are logged in as a Security Administrator or Administrator enabling this command displays diagnostic commands and supplemental keywords to existing commands. The **cli hidden** command in Global Configuration mode must be enabled to grant access to this keyword. Default: Disabled

∕!∖

Caution

CLI test-commands are intended for diagnostic use only. Access to these commands is not required during normal system operation. These command are intended for use only by Cisco TAC personnel. Some of these commands can slow system performance, drop subscribers, and/or render the system inoperable

[encrypted] password *password_string*: Password must be entered to access the CLI test-commands. This password must have been previously configured by a Security Administrator via the Global Configuration mode tech-suport test-commands password command. The password is an alphanumeric string of 1 through 64 characters (plain text password) or 1 through 524 characters (encrypted password).

	If the password keyword is <u>not</u> entered, the user is prompted (no-echo) to enter the password. If tech-support test-commands password has not been enabled, you will be unable to execute cli test-commands .
important	An SNMP trap is generated whenever a user enables cli test-commands (starTestModeEntered). Refer to the <i>SNMP MIB Reference</i> for additional information.
Usage Guidelines	This command controls CLI settings pertaining to the maintenance of a per-session command history and syntax error monitoring during configuration file loading.
	By default, the system maintains a list of commands executed during each CLI session. This list is referred to as a history.
	In addition, the system can be configured to stop loading a configuration if a syntax error is detected. By default, the system identifies the error but continues to process the configuration file.
	Example
	The following command disables the keeping of a CLI history for the current session:
	no cli history
clock set	
	Sets the system time.
Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec

The following prompt is displayed in the Exec mode:

[local]*host_name*#

Syntax Description clock set date_time

date_time

Specifies the date and time to set the system clock in the format YYYY:MM:DD:HH:mm or YYYY:MM:DD:HH:mm:ss. Where:

- YYYY = 4-digit year
- MM = 2-digit month in the range 01 through 12
- DD = 2-digit day in the range 01 through 31
- HH = 2-digit hour in the range 00 through 23
- mm = 2-digit minute in the range 00 through 59

• ss = 2-digit second in the range 00 through 59
 Usage Guidelines Set the clock to adjust the system clock for such things as timing drift, day-light savings adjustment, etc. New settings are immediately applied to all CPUs in the system.
 Important This command should only be used if there is no NTP server enabled for any context. If NTP is running on the system, this command returns a failure.

Example

The following commands set the system clock where one sets the exact second as well.

```
clock set 2011:08:05:02:30
clock set 2011:08:05:02:31:30
```

cmp enroll current-cert

Triggers a Certification Request (CR) after generating a public and private key pair, as well as an X.509 certificate to be included in the CR for a second certificate from the same Certificate Authority (CA). This is a Certificate Management Protocol v2 command.

Product	All products supporting IPSec CMPv2 features
(
Important	This command appears in the CLI for this release. However, it has not been qualified for use with any current Cisco StarOS gateway products.
Privilege	Security Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	cmp enroll current-cert old-cert-name modulus mod_type subject-name "subject_string" cert-name name ca-root ca_name ca-url url
	current-cert <i>old-cert-name</i>
	Specifies a valid security gateway certificate as an alphanumeric string of 1 through 129 characters.
	modulus <i>mod_type</i>
	Specifies the modulus of the generated certificate. <i>mod_type</i> is one of the following integers: 1024, 2048, 4096 or 512.

subject-name "subject_string"

Specifies the subject string of the certificate in double quotation marks. "*subject_string*" is an alphanumeric string of 1 through 256 characters.

cert-name name

Specifies the name of the newly obtained certificate which also serves as the fileame to be stored on /flash disk. *name* is an alphanumeric string of 1 through 129 characters.

ca-root ca_name

Specifies the root certificate of the CA server. *ca_name* is an alphanumeric string of 1 through 129 characters.

ca-url url

Specifies the URL to which the CA server listens. *url* is in the format: http://<host>[:<port>][/<directory>]/<filename>.

Usage Guidelines Use this command to trigger a certification request for a second certificate from the same CA.

Example

The following command requests a second certificate from the same CA:

```
cmp enroll current-cert aqaw12345 modulus 1024 subject-name
"test_certificate" cert-name cert01 ca-root ca001 ca-url
http://excel:2033/certficates/aqaw12345
```

cmp fetch cert-name

This command is only applicable for the ASR 9000 running VPC-SI on a Virtualized Services Module (VSM). CMPv2 operations are performed only on one VSM in the chassis. The certificates along with the private key file and the root certificate are stored on the supervisor card. When invoked on other VSMs in the chassis, this command reads the certificate, private key and the root certificate from the supervisor card.

Product	All products supporting IPSec CMPv2 features
	•
Importai	t This command appears in the CLI for this release. However, it has not been qualified for use with any current Cisco StarOS gateway products.
Privilege	Security Administrator
Command Modes	Exec The following prompt is displayed in the Exec mode: [local]host_name#
Syntax Description	cmp fetch current-cert old-cert-name ca-root ca_name

	current-cert <i>old-cert-name</i>	
	Specifies a valid security gateway certificate as an alphanumeric string of 1 through 129 characters.	
	ca-root <i>ca_name</i>	
	Specifies the root certificate of the CA server. <i>ca_name</i> is an alphanumeric string of 1 through 129 characters.	
Usage Guidelines	Use this command to read the certificate, private key and the root certificate from the supervisor card in an ASR 9000.	
	Example	

The following command fetches a certificate from a specified CA:

cmp fetch current-cert aqaw12345 ca-root ca001

cmp initialize

Triggers an Initial Certification Request (CR) after generating a public and private key pair, as well as an X.509 certificate to be included in the CR. This is a Certificate Management Protocol v2 command.

Product	All products supporting IPSec CMPv2 features			
(
Important	This command appears in the CLI for this release. However, it has not been qualified for use with any curren Cisco StarOS gateway products.			
Privilege	Security Administrator			
Command Modes	Exec			
	The following prompt is displayed in the Exec mode:			
	[local]host_name#			
Syntax Description	<pre>cmp intialize modulus mod_type cert-name name subject-name "subject_string" ca-psk key ca-root ca_name ca-url url</pre>			
	modulus <i>mod_type</i>			
	Specifies the modulus of the generated certificate. <i>mod_type</i> is one of the following integers: 1024, 2048, 4096 or 512.			
	cert-name name			
	Specifies the name of the newly obtained certificate which also serves as the filename to be stored on /flash disk. <i>name</i> is an alphanumeric string of 1 through 129 characters.			

subject-name "subject_string"

Specifies the subject string of the certificate in double quotation marks. "*subject_string*" is an alphanumeric string of 1 through 256 characters.

ca-psk key

Specifies the Pre-Shard Key provided by the CA server for CMPv2 operation. *key* is an alphanumeric string of 1 through 129 characters.

ca-root ca_name

Specifies the root certificate of the CA server. ca_name is an alphanumeric string of 1 through 129 characters.

ca-url *url*

Specifies the URL to which the CA server listens. *url* is in the format: http://<host>[:<port>][/<directory>]/<filename>.

Usage Guidelines Use this command to trigger an initial certification request from the CA.

Example

The following command sends an Initial Certification Request to a specified CA:

cmp initialize modulus 1024 cert-name cert001 subject-name "test" ca-psk
AB33569 ca-root cert1 ca-url http://excel:2033/certficates/aqaw12345

cmp poll

		Triggers a pollReq for the specified certificate. This is a Certificate Management Protocol v2 command.			
Product		All products supporting IPSec CMPv2 features			
	¢				
	Important	This command appears in the CLI for this release. However, it has not been qualified for use with any current Cisco StarOS gateway products.			
Privilege		Security Administrator			
Command Modes		Exec			
		The following prompt is displayed in the Exec mode:			
		[local]host_name#			
Syntax Description		cmp poll current-cert old-cert-name			
		current-cert <i>old-cert-name</i>			

Specifies a valid security gateway certificate as an alphanumeric string of 1 through 129 characters.

Usage Guidelines

Use this command to poll the current certificate.

Example

The following command polls the current certificate:

```
cmp poll current-cert aqaw12345
```

cmp update

Triggers a Key Update Request after generating a public and private key pair, as well an X.509 certificate to be included in the Key Update Request for a certificate that is about to expire. This is a Certificate Management Protocol v2 command.

Product		All products supporting IPSec CMPv2 features			
	(
	Important	t This command appears in the CLI for this release. However, it has not been qualified for use with any curre Cisco StarOS gateway products.			
Privilege		Security Administrator			
Command Modes		Exec			
		The following prompt is displayed in the Exec mode:			
	[local]host_name#				
Syntax Description	escription	<pre>cmp update current-cert old-cert-name modulus mod_type ca-root ca_name ca-url url</pre>			
		modulus <i>mod_type</i>			
		Specifies the modulus of the generated certificate. <i>mod_type</i> is one of the following integers: 1024, 2048, 4096 or 512.			
		current-cert <i>old-cert-name</i>			
		Specifies a valid security gateway certificate as an alphanumeric string of 1 through 129 characters.			
		ca-root <i>ca_name</i>			
		Specifies the root certificate of the CA server. <i>ca_name</i> is an alphanumeric string of 1 through 129 characters.			
		ca-root <i>ca_name</i>			

Specifies the root certificate of the CA server. ca_name is an alphanumeric string of 1 through 129 characters.

	ca-url <i>url</i>	
	Specifies the URL to which the CA server listens. <i>url</i> is in the format: http:// <host>[:<port>][/<directory>]/<filename>.</filename></directory></port></host>	
Usage Guidelines	Use this command to initiate a manual update of the current certificate.	

Example

The following command requests a second certificate from the same CA:

cmp update modulus 1024 current-cert aqaw12345 ca-root ca001 ca-url
http://excel:2033/certficates/aqaw12345

commandguard

Enable / disable Commandguard feature to prevent operators from accidentally entering configuration modes by presenting yes/no confirmation prompts.

Product	SGSN			
Privilege	Security Administrator, Administrator			
Command Modes	Exec			
	The following prompt is displayed in the Exec mode:			
	[local]host_name#			
Syntax Description	commandguard [default no] commandguard			
	[default no]			
	Restores the default behavior for confirmation prompting and disables the Commandguard feature.			
Usage Guidelines	When commandguard is enabled it affects the configure and autoconfirm CLI commands by causing to prompt (Y/N) for confirmation. This feature protects operators from accidentally entering configura mode via CLI or file replay.			
(
Important	When autoconfirm is enabled, commandguard has no affect.			

Example

The following command enables the Commandguard feature:

commandguard

The following command restores system default confirmation prompts:

default commandguard

The following command instructs the SGSN to ignore Commandguard when enabled:

autoconfirm

configure

Moves to the Global Configuration mode to modify the running configuration. May also be used to pre-load a configuration file specified by its URL for modification in the Global Configuration mode.

You can also use this command to update the ConfD Configuration Database (CDB) that supports the NETCONF protocol. Another option locks access to the configuration mode.

Product	All			
Privilege	Security Administrator, Administrator			
Command Modes	Exec			
	The following prompt is displayed in the Exec mode:			
	[local]host_name#			
Syntax Description	<pre>configure [confd] [encrypted] [url] [lock [force warn]] [-noconfirm]</pre>			

configure

Moves from Exec mode to the Global Configuration mode for modifying the configuration.

confd

This keyword is always used in conjunction with a URL and is <u>not</u> supported on the ASR 5000. The **configure confd** *url* command applies the configuration at the URL to the ConfD configuration database (CDB) if no errors exist in the file as specified by the URL. The operator remains in the Exec mode. The CDB supports NETCONF protocol.

encrypted

Allows a Lawful Intercept (LI) administrator to execute only encrypted LI contexts from a saved configuration file. This keyword is only visible to an LI Administrator.



For additional information o the use of this command, refer to the Lawful Intercept Configuration Guide.

url

Specifies the location of a configuration file to pre-load for modification. If no URL is specified, modifications are made to the running configuration.

url may refer to a local or a remote file. url must be entered using one of the following formats:

For the ASR 5000 (not supported with the **confd** keyword):

- [file:]{ /flash | /pcmcia1 | /hd-raid | /sftp } [/directory]/file_name
- tftp://{ host[:port#] } [/directory]/file_name
- [http: | ftp: | sftp:]//[username [:password] @] { host } [:port#] [/directory]/file_name

For the ASR 5500:

- [file:]{ /flash | /usb1 | /hd-raid / sftp } [/directory]/file_name
- tftp://{ host[:port#] } [/directory]/file_name
- [http: | ftp: | sftp:]//[username [:password] @] { host } [:port#] [/directory]/file_name



Important Do <u>not</u> use the following characters when entering a string for the field names below: "/" (forward slash), ":" (colon) or "@" (at sign).

directory is the directory name.

filename is the actual file of interest.

username is the user to be authenticated.

password is the password to use for authentication.

host is the IP address or host name of the server.

port# is the logical port number that the communication protocol is to use.

lock [force | warn]

Locks the configuration mode for exclusive access by this administrator. This option prevents multiple administrators from simultaneously modifying the configuration.

The **force** option forces all other administrators to exit to Exec mode, including anyone currently holding the exclusive lock.

The **warn** option warns all other administrators to exit to Exec mode. This administrator will be taking the exclusive lock soon. You may want to use this option before actually forcing administrators out of configuration mode.

-noconfirm

Executes the command without any additional prompt and confirmation from the user.

Usage Guidelines If no URL is specified, executing this command causes the CLI to enter the Global Configuration Mode and modify the running configuration.

If a URL is specified, executing this command loads the specified configuration file for modification in Global Configuration mode.

Use the **confd** *url* option to apply the contents of a configuration script specified by the URL to the CDB. This option does not send you to Global Configuration mode.

The **encrypted** option can only be executed by an administrator with **li-administration** privilege enabled. For additional information see the *Lawful Intercept Configuration Guide*.

By default, configuration (config) mode is shared among all administrative users. You have the option of requesting an exclusive lock of the config mode to assure that no other user is modifying the configuration at the same time. When an administrator holds the exclusive lock, no other administrators are allowed to enter into config mode or load a config file. Any other administrators attempting to enter into config mode or load a config file will see the following message:

```
Failure: User <username> has the exclusive lock
- please enter 'show administrators' for more information
```

If another administrator attempts to enter config mode with the exclusive lock when it is already enabled, the following message appears:

```
Failure: Another administrator is still in configuration mode - please enter 'show administrators' for more information
```

Administrators who have been forced to exit from config mode will see the following message:

Warning: Administrator <username> has forced you to exit from configuration mode

```
¢
```

Important

For additional information about config mode locking mechanisms, refer to the System Administration Guide.

Examples

The following command sends you to the Global Configuration mode and allows you to modify the currently running configuration:

configure

The following command loads a configuration file via FTP from the specified pathname:

```
configure ftp://sampleNode/pub/glob.cfg
```

For the ASR 5000 the following command loads a configuration file from a PCMCIA card:

```
configure /pcmcia1/pub/glob.cfg verbose
```

For the ASR 5500 the following command loads a configuration file from a USB flash drive:

configure /usb1/pub/glob.cfg verbose

For NETCONF-ConfD, the following command copies the script from the flash drive pathname to the CDB:

configure confd /flash/confd/cdb.cfg

The following command warns other administrators that you are seeking an exclusive lock on the config mode:

configure lock warn

context

Sets the current context to the context specified.

Product	All			
Privilege	Security Administrator, Administrator, Operator, Inspector			
Command Modes	Exec			
	The following prompt is displayed in the Exec mode:			
	[local]host_name#			
Syntax Description	context name			
	name			
	Specifies the context of interest as an alphanumeric string of 1 through 79 characters. Must be a previously defined context.			
Usage Guidelines	Change the current context when it is desired to configure and/or manage a specific context.			
	Example			
	The following sets the current context to the sampleContext context.			
	context sampleContext			
сору				
	Copies files from one location to another. Allows files to be copied to/from locally, as well as from one remote location to another.			
Product	_ A11			
Privilege	Security Administrator, Administrator			
Command Modes	Exec			
	The following prompt is displayed in the Exec mode:			

[local]*host_name*#

Syntax Description Copy from_url to_url [passive] [-noconfirm]

from_url

Specifies the source of the copy. *url* may refer to a local or a remote file. *url* must be entered using the following format:

For the ASR 5000:

- [file:]{ /flash | /pcmcia1 | /hd-raid }[/directory]/file_name
- tftp://{ host[:port#] }[/directory]/file_name
- [http: | ftp: | sftp:]//[username [:password]@] { host }[:port#][/directory]/file_name

For the ASR 5500:

- [file:]{ /flash | /usb1 | /hd-raid }[/directory]/file_name
- tftp://{ host[:port#] }[/directory]/file_name
- [http: | ftp: | sftp:]//[username [:password]@] { host }[:port#][/directory]/file_name

For VPC:

C	-
Importa	The USB ports and CD-ROM must be configured via the hypervisor to be accessible.
• tftp://{ //	ost[:port#] }[/directory]/file_name
• [http:	tp: sftp:]//[username [:password]@] { host }[:port#][/directory]/file_name
F	
nt Use of the AS	R 5000 SMC hard drive is not supported in this release.
•	
Do <u>not</u> use th (colon) or "@	following characters when entering a string for the field names below: "/" (forward slash), ":" ' (at sign).
<i>directory</i> is th	e directory name.
<i>filename</i> is th	actual file of interest.
<i>username</i> is t	e user to be authenticated.
password is the	e password to use for authentication.
host is the IP	ddress or host name of the server.
<i>port#</i> is the lo	gical port number that the communication protocol is to use.
to_url	
Specifies the following for	estination of the copy. <i>url</i> may refer to a local or a remote file. <i>url</i> must be entered using the nat:

For the ASR 5000:

- [file:]{ /flash | /pcmcia1 | /hd-raid }[/directory] /file_name
- tftp://{ host[:port#] } [/directory] /file_name
- [ftp: | sftp:] / / [username [:password] @] { host } [:port#] [/directory] /file_name

For the ASR 5500:

• [file:]{ /flash | /usb1 | /hd-raid }[/directory] /file_name

- tftp://{ host[:port#] } [/directory] /file_name
- [ftp: | sftp:] / / [username [:password] @] { host } [:port#] [/directory] /file_name

For VPC:

• [file:]{ /flash | /hd-raid | /usb1 | /usb2 | /cdrom1 }[/directory]/file_name

	(
	Important The USB ports and CD-ROM must be configured via the hypervisor to be accessible.				
	• tftp://{ host[:port#] }[/directory]/file_name				
	• [http: ftp: sftp:]//[username [:password]@] { host }[:port#][/directory]/file_name				
(
Important	Use of the SMC hard drive is not supported in this release.				
	<i>directory</i> is the directory name.				
	filename is the actual file of interest.				
	username is the user to be authenticated.				
	password is the password to use for authentication.				
	host is the IP address or host name of the server.				
	<i>port#</i> is the logical port number that the communication protocol is to use.				
	passive				
	Indicates the file copy is to use the passive mode FTP.				
	-noconfirm				
	Executes the command without any additional prompt and confirmation from the user.				
(
Important	Use of the -noconfirm option allows the overwriting of an existing file if the destination file all	eady exists.			
Usage Guidelines	Copy configuration files, log files, etc., to provide backups of data through the network.				
	Example				
	For the ASR 5000, the following copies files from the local /flash/pub directory to remote node				

remoteABC's /pcmcia2/pub directory with and without confirmation respectively.

copy http://remoteABC/pub/june.cfg /flash/pub/june.cfg copy tftp://remoteABC/pub/june.cfg /pcmcia2/pub/june.cfg -noconfirm For the ASR 5500, the following copies files from the local */flash/pub* directory to remote node *remoteABC*'s */flash/pub* directory with and without confirmation respectively.

```
copy http://remoteABC/pub/june.cfg /flash/pub/june.cfg
copy tftp://remoteABC/pub/june.cfg /flash/pub/june.cfg -noconfirm
```

The following copies files from remote node *remoteABC* to remote node *remote123*.

```
copy ftp://remoteABC/pub/may.cfg ftp://remote123/pub/may.cfg
```

crash copy

Copies individual crash files (one-at-a-time) and optionally the core dump file from the stored crash records on the chassis to a user-specified location.

Product	All		
Privilege	Security Administrator, Administrator		
Command Modes	Exec		
	The following prompt is displayed in the Exec mode:		
	[local]host_name#		
Syntax Description	crash copy number number url to_url [core]		
	number <i>number</i>		

Specifies the identification number of the crash record as an integer representing a valid record number from 1 through 120. To determine the numeric identity of a specific crash file, use the **show crash list** command in Exec mode.

url *to_url*

Specifies the destination of the copy. *url* may refer to a local or a remote file and must be entered using the following format:

For the ST16:

- [file:] { /flash | /pcmcia1 | /pcmcia2 } [/directory] /
- tftp:// { host [:port#] } [/directory] /
- [ftp: | sftp:]//[username [:password] @] { host } [:port#] [/directory] /

For the ASR 5000:

- [file:] { /flash | /pcmcia1 | /hd } [/directory] /
- tftp://{ host[:port#] } [/directory] /
- [ftp: | sftp:]//[username [:password] @] { host } [:port#] [/directory] /

For the ASR 5500:

- [file:] { /flash | /usb1 | /hd } [/directory] /
 - tftp://{ host[:port#] } [/directory] /
 - [ftp: | sftp:]//[username [:password] @] { host } [:port#] [/directory] /

For VPC:

• [file:]{ /flash | /hd-raid | /usb1 | /usb2 | /cdrom1 }[/directory]/file_name

	(
	Important	The USB ports and CD-ROM must be configured via the hypervisor to be accessible.		
• tftp://{ host[:port#] }[/directory]/file_name		:port#] }[/directory]/file_name		
	• [http: ftp:	sftp:]//[username [:password]@] { host }[:port#][/directory]/file_name		
(
Important Use of the SMC hard drive is not supported in this release.		nard drive is not supported in this release.		
	<i>directory:</i> the nar	ne of the target directory.		
	username: the use	ername to be authenticated to provide access to targeted server.		
	password: the use	ername's password to be authenticated.		
	<i>host:</i> the IP address or host name of the targeted server.			
	<i>port#:</i> the number of the target server's logical port used for the selected communication protocol.			
(
Important	t Do not specify a target filename as this will prevent the file from writing to the target server. The system generates and provides a timestamp-based filename that appears at the destination when the copy comman completes.			
	core			
	-	ump to the targeted storage server. The core cannot be copied alone; it must be part of a n included when copying a crash file.		
Usage Guidelines	Copy crash files of	of core dump to another location for backup or analysis.		
	Example			
	list to a targeted r	es FTP to copy stored record number 5 and the core dump from the crash record emote node directory called <i>crasharchive</i> through port 22 of the targeted server access through user <i>homeboy</i> whose password is <i>secret</i> .7.word.		
	crash copy r	number 5 url ftp://homeboy:secret.7.word@		

crypto blacklist file update

	Updates the blacklist (access denied) file using the path specified when the blacklist was enabled.	
Product	All products supporting IPSec crypto blacklisting	
1		
Important	This command appears in the CLI for this release. However, it has not been qualified for use with any current Cisco StarOS gateway products.	
Privilege	Security Administrator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description crypto blacklist file update		
Usage Guidelines	Update the blacklist file. For additional information on blacklisting, refer to the System Administration Guide.	
	Example	
	The following command updates the blacklist file:	
	crypto blacklist file update	

crypto rsa-keygen modulus

	Generates an RSA key pair and Certificate Signing Request (CSR) using information to authenticate the site.
Product All products that support IPSec	
(
Important	This command appears in the CLI for this release. However, it has not been qualified for use with any current Cisco StarOS gateway products.
Privilege	Security Administrator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	crypto rsa-keygen modulus { 1024 2048 4096 512 }

Usage Guidelines Generate an RSA key pair and Certificate Signing Request (CSR) using information to authenticate the site. You can specify the modulus (key size of the generated certificate) as 512. 1024, 2048 or 4096 bits.

A CSR is a message sent to a Certification Authority (CA) to request a public key certificate for an entity, where the entity is the subject of the certificate. The software creating the CSR must first generate an RSA key pair; the key pair comprises a public and private key. The public key is bundled with the subject's name, and other information to form the CSR.

Example

The following command generates a CSR for a certificate with a modulus of 2048 bits:

```
crypto rsa-keygen modulus 2048
```

crypto whitelist file update

Updates the whitelist (access granted) file using the path specified when the whitelist was enabled.

Product		All products supporting IPSec crypto whitelisting	
	(
-	Important	This command appears in the CLI for this release. However, it has not been qualified for use with any current Cisco StarOS gateway products.	
Privilege		Security Administrator	
Command Modes		Exec	
		The following prompt is displayed in the Exec mode:	
		[local]host_name#	
Syntax Des	scription	crypto whitelist file update	
Usage Guidelines		Update the whitelist file. For additional information on whitelisting, refer to the System Administration Guide.	
		Example	
		The following command updates the whitelist file:	
		crypto whitelist file update	

crypto-group

Allows the manual switchover of redundant IPSec tunnels belonging to a specific crypto group.

Product

PDSN GGSN

Privilege	Security Administrator, Administrator, Operator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>crypto-group name group_name activate { primary secondary }</pre>
	name group_name
	Specifies the name of an existing crypto group with which the tunnels to be switched are associated.
	activate { primary secondary }
	Allows you to specify which tunnel to activate:
	• primary: Switches traffic to the primary tunnel in the group.
	• secondary: Switches traffic to the secondary tunnel in the group.
Usage Guidelines	This command is used in conjunction with the Redundant IPSec Tunnel Fail-over feature.
-	Use this command to manually switch traffic to a specific tunnel in a crypto group if the automatic switchover options have been disabled. Refer to the switchover command in the Crypto Group configuration mode for more information.
	Example
	The following command manually switches user traffic to the secondary tunnel in the crypto group

called group1:

crypto-group group1 activate secondary

I



Exec Mode Commands (D-S)

The Exec Mode is the initial entry point into the command line interface system. Exec mode commands are useful in troubleshooting and basic system monitoring.

Command Modes

This chapter contains the commands in the Exec Mode from debug to system.

Exec

The following prompt is displayed in the Exec mode:

[local]*host_name*#

.

Important The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).

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debug bfd

Enables or disables the debug options for Bidirectional Forwarding Detection BFD) debugging. If logging is enabled, results are sent to the logging system.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	[no] debug bfd { all events ipc-error ipc-events nsm packet session }
	no
	Indicates the IP debugging is to be disabled for the IP interfaces/function specified.
	bfd interface <i>name</i> route
	Specifies which IP interfaces/function to debug.
	all: enables debug for all BFD items.
	events: enables debug for BFD events.
	ipc-error: enables debug for BFD Inter-process communication (IPC) errors.
	ipc-events: enables debug for BFD Inter-process communication (IPC) events.
	nsm: enables debug for BFD Network Service Manager messages.
	packet: enables debug for BFD packets.

session: enables debug for BFD sessions.

debug ip

Usage Guidelines

The debug bfd command is valuable when troubleshooting network problems with BFD-enabled BGP routers. The debugging is stopped by using the **no** keyword.

<u>()</u> Caution

Issuing this command could negatively impact system performance depending on system configuration and/or loading.

Example

The following commands enable/disable debugging for BFD.

debug bfd

no debug bfd

debug ip

Enables or disables the debug options for IP debugging. If logging is enabled, results are sent to the logging system.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	[no] debug ip { arp interface route }
	no
	Indicates the IP debugging is to be disabled for the IP interfaces/function specified.
	arp interface <i>name</i> route
	Specifies which IP interfaces/function to debug.
	arp : indicates debug is to be enabled for the address resolution protocol.
	interface: indicates debug is to be enabled for the IP interfaces.
	route: indicates debug is to be enabled for the route selection and updates.
Usage Guidelines	The debug IP command is valuable when troubleshooting network problems between nodes. The debugging is stopped by using the no keyword.
Caution	Issuing this command could negatively impact system performance depending on system configuration and/or loading.

Example

The following commands enable/disable debugging for ARP.

debug ip arp no debug ip arp

The following enables/disables debugging for IP interfaces.

debug ip interface no debug ip interface The following enables/disables debugging for routing.

8 88 8

debug ip route

no debug ip route

debug ip bgp

Enables or disables BGP (Border Gateway Protocol) debug flags. If logging is enabled, results are sent to the logging system.

Product	HA
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local] <i>host_name</i> #
Syntax Description	[no] debug ip bgp { all event filters fsm keepalives updates { inbound outbound } }
	по
	Disables the specified BGP debug flags.
	all
	Enables all BGP debug flags.
	event
	Enables debugging of all BGP protocol events.
	filters

Enables debugging of all BGP filters.

	fsm
	Enables debugging of BGP Finite State Machine
	keepalives
	•
	Enables debugging of all BGP keepalives.
	updates {inbound outbound}
	Enables debugging of BGP updates.
	inbound: Debug all BGP inbound updates.
	outbound: Debug all BGP outbound updates.
Usage Guidelines	Use this command to enable or disable BGP debug flags.
	Example
	The following command disables all BGP debug flags enabled by any of the debug ip bgp commands:

no debug ip bgp all The following command enables all BGP debug flags: debug ip bgp all

debug ip ospf all

Enables or disables all OSPF (Open Shortest Path First) debug flags. If logging is enabled, results are sent to the logging system.

Product	- PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	[no] debug ip ospf all
	no
	Disable all OSPF debug flags.
Usage Guidelines	Use this command to enable or disable all OSPF debug flags.

Example

The following command disables all OPSF debug flags enabled by any of the **debug ip ospf** commands:

no debug ip ospf all

The following command enables all OSPF debug flags:

debug ip ospf all

debug ip ospf event

Enables or disables debugging of OSPF protocol events. If logging is enabled, results are sent to the logging system. If no keywords are specified, all events are enabled for debugging.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	_ [no] debug ip ospf event [abr asbr vl lsa os router]
	no
	Disables debugging the specified OSPF event. If no keywords are specified, all events are disabled.
	abr
	Enables debugging of Area Border Router (ABR) events.
	asbr
	Enables debugging of Autonomous System Boundary Router (ASBR) events.
	vi
	Enables debugging of Virtual Link (VL) events.
	lsa
	Enables debugging of link state advertisement (LSA) events.

 os

 Enables debugging of operating system (OS) events.

 router

 Enables debugging of router events.

 Usage Guidelines

 Use this command to output debug information for OSPF events.

Example

To enable all event debug information, enter the following command;

```
debug ip ospf event
```

To disable all event debug information, enter the following command;

```
no debug ip ospf event
```

debug ip ospf ism

Enables or disables OSPF Interface State Machine (ISM) troubleshooting, based on ISM information type. If no keywords are specified all ISM information types are enabled. If logging is enabled, results are sent to the logging system.

Product	PDSN
Tioudet	НА
	GGSN
	OOSIN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	[no] debug ip ospf ism [events status timers]
	по
	Disables debugging the specified ISM information. If no keywords are specified, all information is disabled.
	events
	Enables debugging ISM event information.
	status

Enables debugging ISM status information.

I

	timers Enables debugging ISM timer information.
Usage Guidelines	Use this command to output ISM debug information.
	Example
	To enable all ISM debug information, enter the following command;
	debug ip ospf ism
	To disable all ISM debug information, enter the following command;

no debug ip ospf ism

debug ip ospf Isa

Enables or disables troubleshooting on OSPF Link State Advertisements (LSAs), based on the specific LSA option. If no keywords are specified, all options are enabled. If logging is enabled, results are sent to the logging system.

PDSN
НА
GGSN
Security Administrator, Administrator, Operator
Exec
The following prompt is displayed in the Exec mode:
[local]host_name#
[no] debug ip ospf lsa [flooding generate install refresh maxage refresh]
no
Disables the specified LSA debug information. If no keyword is specified, all LSA debug information is disabled.
flooding
Enables LSA flooding information.
generate
Enables LSA generation information.

	install
	Enables LSA install information.
	maxage
	Enables LSA maximum age information in seconds. The maximum age is 3600 seconds.
	refresh
	Enables LSA refresh information.
Usage Guidelines	Use this command to output debug information for LSAs.
	Example
	To enable all LSA debug information, enter the following command;
	debug ip ospf lsa
	To disable all LSA debug information, enter the following command;

no debug ip ospf lsa

debug ip ospf nsm

Enables or disables troubleshooting OSPF Neighbor State Machines (NSMs), based on the specific NSM information type. If no keyword is specified, all NSM information types are enabled. If logging is enabled, results are sent to the logging system.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	[no] debug ip ospf nsm [status events timers]
	no
	Disables the debugging the specified NSM information type. If no keyword is specified, all information types are disabled.

events

Enables debugging NSM event information.

I

	status Enables debugging NSM status information.
Usage Guidelines	<pre>timers Enables debugging NSM timer information. Use this command to output debug information for OSPF NSMs</pre>
	 Example To enable all NSM debug information, enter the following command; debug ip ospf nsm To disable all NSM debug information, enter the following command; no debug ip ospf nsm

debug ip ospf packet

Enables or disables troubleshooting of specific OSPF packet information. If logging is enabled, results are sent to the logging system.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	[no] debug ip ospf packet { all dd hello ls-ack ls-request ls-update } [send recv] [detail]
	no
	Disable debugging of the specified packet information.
	all
	Enables debugging all OSPF packet information.
	dd
	Enables debugging database descriptions.

Command Line Interface Reference, Modes E - F, StarOS Release 21.25

hello

Enables debugging hello packets.

ls-ack

Enables debugging link state acknowledgements.

Is-request

Enables debugging link state requests.

ls-update

Enables debugging link state updates.

send

Enables debugging only on sent packets.

recv

Enables debugging only on received packets.

detail

Enables detailed information in the debug output.

Usage Guidelines Use this command to output specific OSPF packet information.

Example

To enable all packet debug information, enter the following command;

debug ip ospf packet all

To disable all route debug information, enter the following command;

no debug ip ospf packet all

debug ip ospf route

Sets the route calculation method to use in debugging OSPF routes. If no route calculation method is specified, all methods are enabled. If logging is enabled, results are sent to the logging system.

Product	PDSN
	HA
	GGSN
Privilege	Security Administrator, Administrator, Operator

I

Command Modes	- Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	_ [no] debug ip ospf route [ase ia install spf]	
	no	
	Disables debugging of route information. If no keyword is specified all information types are disabled.	
	ase	
	Enables debugging information on autonomous system external (ASE) route calculations.	
	ia	
	Enables debugging information on Inter-Area route calculations.	
	install	
	Enables debugging information on route installation.	
	spf	
	Enables debugging information on Shortest Path First (SPF) route calculations.	
Usage Guidelines	Use this command to output debug information for OSPF routes.	
	Example	
	To enable all route debug information, enter the following command;	
	debug ip ospf route	
	To disable all route debug information, enter the following command;	
	no debug ip ospf route	

debug ip ospf router

Sets the debug option for OSPF router information. If no keyword is specified, all router information is enabled. If logging is enabled, results are sent to the logging system.

Product	PDSN	
	НА	
	GGSN	
Privilege	Security Administrator, Administrator, Operator	
Command Modes	Exec	

	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	[no] debug ip ospf router [interface redistribute]	
	no	
	Disables the specified router debug information. If no keyword is specified, all router information is disabled.	
	interface	
	Enables router interface information.	
	redistribute	
	Enables router redistribute information.	
Usage Guidelines	Use this command to output debug information for the OSPF router.	
	Example	
	To enable all router debug information, enter the following command;	
	debug ip ospf router	
	To disable all router debug information, enter the following command;	
	no debug ip ospf router	

debug ipv6 ospf all

Enables or disables all OSPFv3 (Open Shortest Path First Version 3) debug flags. If logging is enabled, results are sent to the logging system.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	[no] debug ipv6 ospf all
	no
	Disable all OSPFv3 debug flags.

Usage Guidelines Use this command to enable or disable all OSPFv3 debug flags.

Example

The following command disables all OPSFv3 debug flags enabled by any of the **debug ip ospf** commands:

no debug ipv6 ospf all

The following command enables all OSPFv3 debug flags:

```
debug ipv6 ospf all
```

debug ipv6 ospf event

Enables or disables debugging of OSPFv3 protocol events. If logging is enabled, results are sent to the logging system. If no keywords are specified, all events are enabled for debugging.

Product	- PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	[no] debug ipv6 ospf event [abr asbr os router]
	no
	Disables debugging the specified OSPFv3 event. If no keywords are specified, all events are disabled.
	abr
	Enables debugging of Area Border Router (ABR) events.
	asbr
	Enables debugging of Autonomous System BOundary Router (ASBR) events.
	0S
	Enables debugging of operating system (OS) events.
	router
	Enables debugging of router events.

Usage Guidelines

Use this command to output debug information for OSPFv3 events.

Example

To enable all event debug information, enter the following command;

debug ipv6 ospf event

To disable all event debug information, enter the following command;

no debug ipv6 ospf event

debug ipv6 ospf ifsm

Enables or disables OSPFv3 Interface State Machine (ISM) troubleshooting, based on ISM information type. If no keywords are specified all ISM information types are enabled. If logging is enabled, results are sent to the logging system.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	[no] debug ipv6 ospf ism [events status timers]
	no
	Disables debugging the specified ISM information. If no keywords are specified, all information is disabled.
	events
	Enables debugging ISM event information.
	status
	Enables debugging ISM status information.
	timers
	Enables debugging ISM timer information.
Usage Guidelines	Use this command to output ISM debug information.

Example

To enable all ISM debug information, enter the following command;

debug ipv6 ospf ism

To disable all ISM debug information, enter the following command;

no debug ipv6 ospf ism

debug ipv6 ospf Isa

Enables or disables troubleshooting on OSPFv3 Link State Advertisements (LSAs), based on the specific LSA option. If no keywords are specified, all options are enabled. If logging is enabled, results are sent to the logging system.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>[no] debug ip ospf lsa [flooding generate install maxage refresh]</pre>
	no
	Disables the specified LSA debug information. If no keyword is specified, all LSA debug information is disabled.
	flooding
	Enables LSA flooding information.
	generate
	Enables LSA generation information.

install

Enables LSA install information.

maxage

Enables LSA maximum age information in seconds. The maximum age is 3600 seconds.

refresh

Enables LSA refresh information.

Usage Guidelines Use this command to output debug information for LSAs.

Example

To enable all LSA debug information, enter the following command;

debug ipv6 ospf lsa

To disable all LSA debug information, enter the following command;

no debug ipv6 ospf lsa

debug ipv6 ospf nsm

Enables or disables troubleshooting OSPFv3 Neighbor State Machines (NSMs), based on the specific NSM information type. If no keyword is specified, all NSM information types are enabled. If logging is enabled, results are sent to the logging system.

	PDSN
Product	PDSN
	HA
	GGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	[no] debug ipv6 ospf nsm [interface redistribute]
	no
	Disables the debugging the specified NSM information type. If no keyword is specified, all information types are disabled.
	interface
	Enables debugging NSM on this interface.
	redistribute
	Enables debugging NSM redistribution information.
Usage Guidelines	Use this command to output debug information for OSPFv3 NSMs

Example

To enable all NSM debug information, enter the following command;

debug ipv6 ospf nsm

To disable all NSM debug information, enter the following command;

no debug ipv6 ospf nsm

debug ipv6 ospf packet

Enables or disables troubleshooting of specific OSPFv3 packet information. If logging is enabled, results are sent to the logging system.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	_ [no] debug ipv6 ospf packet { dd hello ls-ack ls-request ls-update } [recv send] [detail]
	no
	Disable debugging of the specified packet information.
	dd
	Enables debugging database descriptions.
	hello
	Enables debugging hello packets.
	ls-ack
	Enables debugging link state acknowledgements.
	ls-request
	Enables debugging link state requests.

	ls-update Enables debugging link state updates.
	recv Enables debugging only on received packets.
	send Enables debugging only on sent packets.
	detail Enables detailed information in the debug output.
Usage Guidelines	Use this command to output specific OSPFv3 packet information.
	Example To enable all packet debug information, enter the following command; debug ipv6 ospf packet all To disable all route debug information, enter the following command; no debug ipv6 ospf packet all

debug ipv6 ospf route

Sets the route calculation method to use in debugging OSPFv3 routes. If no route calculation method is specified, all methods are enabled. If logging is enabled, results are sent to the logging system.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	[no] debug ipv6 ospf route [ase ia install spf]
	no
	Disables debugging of route information. If no keyword is specified all information types are disabled.

I

	ase Enables debugging information on autonomous system external (ASE) route calculations.
	ia
	Enables debugging information on Inter-Area route calculations.
	install
	Enables debugging information on route installation.
	spf
	Enables debugging information on Shortest Path First (SPF) route calculations.
Usage Guidelines	Use this command to output debug information for OSPF routes.
	Example
	To enable all route debug information, enter the following command;
	debug ipv6 ospf route
	To disable all route debug information, enter the following command;
	no debug ipv6 ospf route

default terminal

	Restores the system default value for the terminal options.
Product	- All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	_ default terminal { length width }
	length width
	length: Resets the terminal length to the system default.
	width: Resets the system default terminal width.
Usage Guidelines	Restore the default terminal settings when the current paging and display wraps inappropriately or pages to soon.

Example

The following sets the default length then width in two commands. default terminal length default terminal width

delete

	Removes the specified file(s) permanently from the local.
Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	delete filepath [-noconfirm]
	filepath
	Specifies the location of the file to rename. The path must be formatted as follows:
	For the ASR 5000:
	[file:]{ /flash /pcmcial /hd-raid }[/directory]/file_name
1	
Important	Use of the ASR 5000 SMC hard drive is not supported in this release.
	For the ASR 5500:
	[file:]{ /flash /usb1 /hd-raid }[/directory]/file_name
	For VPC:
	[file:]{ /flash /hd-raid / usb1 usb2 /cdrom1 }[/directory]/file_name
1	
Important	The USB ports and CD-ROM must be configured via the hypervisor to be accessible.
(
Important	Do <u>not</u> use the following characters when entering a string for the field names below: "/" (forward slash), ":" (colon) or "@" (at sign).
	<i>directory</i> is the directory name

 filename is the actual file of interest

 -noconfirm

 Executes the command without any additional prompt and confirmation from the user.

 Important

 Use of the -noconfirm option should be done with extra care to ensure the file is specified accurately as there is no method of recovering a file that has been deleted.

 Usage Guidelines

 Deleting files is a maintenance activity which may be part of periodic routine procedures to reduce system space utilization.

 Example

 The following removes files from the local /flash/pub directory.

 delete /flash/pub/june03.cfg

delete support record

Removes a Support Data Record (SDR) with s specified record-id or all SDRs in the specified range of record-ids.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	delete support record <record-id> [to <record-id>]</record-id></record-id>
	record-id
	Specifies a single SDR as an integer from 0 to 65536.
	Each SDR is identified by a time index called the record-id. For example, the most recent record is always record-id 0 (filename = $sdr.0.gz$). The next older record is record-id 1 (filename = $sdr.1.gz$), and so on.
	to <i>record-id</i>
	Specifies the endpoint record-id when deleting a range of SDRs.
Usage Guidelines	Use this command to delete one or more SDRs stored on the system. For additional information on the Support Data Collector feature, refer to the <i>System Administration Guide</i> .

Example

The following command deletes the SDR with a record-id of 5 (filename = sdr.5.gz): delete support record 5

dhcp force

Tests the lease-renewal for DHCP-assigned IP addresses for a particular subscriber.

Product	GGSN
	ASN-GW
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>dhcp force lease-renewal { callid id imsi imsi [nsapi nsapi] msid msid }</pre>

callid *id*

Clears the call ID specified as a 4-byte hexadecimal number.

imsi *msid*

Disconnects the subscriber with the specified msid. The IMSI (International Mobile Subscriber Identity) ID is a 50-bit field which identifies the subscriber's home country and carrier. Wildcard characters \$ and * are allowed. The * wildcard matches multiple characters and the \$ wildcard matches a single character. If you do not want the wildcard characters interpreted as a wildcard enclose them in single quotes ('). For example; '\$'.

nsapi *nsapi*

Specifies a Network Service Access Point Identifier (NSAPI) an integer from 5 to 15.

msid *id*

Disconnects the mobile user identified by *ms_id.ms_id* must be from 7 to 16 digits specified as an IMSI, MIN, or RMI. Wildcard characters \$ and * are allowed. The * wildcard matches multiple characters and the \$ wildcard matches a single character. If you do not want the wildcard characters interpreted as a wildcard enclose them in single quotes ('). For example; '\$'.

Usage Guidelines

Use this command tests a forced IP address lease renewal for a specific subscriber.

I

Example

The following command tests DHCP lease renewal for a subscriber with an MSID of 1234567: dhcp force lease-renewal msid 1234567

dhcp test

	Tests DHCP (Dynamic Host Configuration Protocol) functions for a particular DHCP service.
Product	GGSN
	ASN-GW
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>dhcp test dhcp-service svc_name [all server ip_address]</pre>
	dhcp-service <i>svc_name</i>
	Specifies the name of the DHCP service as an alphanumeric string of 1 through 63 characters that is case sensitive.
	all
	Tests DHCP functionality for all servers.
	server ip_address
	Tests DHCP functionality for the server specified by an IP address entered using IPv4 dotted-decimal notation.
Usage Guidelines	Once DHCP functionality is configured on the system, this command can be used to verify that it is configured properly and that it can successfully communicate with the DHCP server.
	Executing this command causes the system to request and allocate an IP address and then release it.
	If a specific DHCP server is not specified, then each server configured in the service is tested.
	Example
	The following command tests the systems ability to get an IP address from all servers a DHCP service called <i>DHCP-Gi</i> is configured to communicate with:
	dhcp test dhcp-service DHCP-Gi all

diameter disable endpoint

	Disables a Diameter endpoint without removing the peer's configuration.
Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	diameter disable endpoint endpoint_name peer peer_id
	endpoint_name
	Specifies the endpoint in which the peer is configured as an alphanumeric string of 1 through 63 characters.
	peer <i>peer_id</i>
	Specifies the Diameter peer host name to be disabled as an alphanumeric string of 1 through 63 characters.
Usage Guidelines	Use this command to administratively disable a Diameter peer without removing the peer configuration. This command will tear down all connections on the specified peer (by sending a DPR if the configuration demands the same at peer level configuration). The peer will remain in disabled state until it is enabled again. Also see the diameter enable endpoint command.
	Example
	This command disables the Diameter peer <i>peer12</i> :
	diameter disable endpoint endpoint1 peer peer12

diameter enable endpoint

Enables a Diameter endpoint that is disabled.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec The following prompt is displayed in the Exec mode: [local]host_name#
Syntax Description	diameter enable endpoint endpoint_name peer peer_id

10. Recommended value

endpoint_name

Specifies the endpoint in which the peer is configured as an alphanumeric string of 1 through 63 characters.

peer peer_id

Specifies the Diameter peer host name to be enabled as an alphanumeric string of 1 through 63 characters.

Usage Guidelines Use this command to administratively enable a Diameter peer. Also see the diameter disable endpoint command.

Example

This command enables the Diameter peer *peer12*:

diameter enable endpoint endpoint1 peer peer12

diameter-proxy conn-audit

This command enables the Diameter proxy Peer Connection Status Audit with Diabase clients.

Product	P-GW
Privilege	- Security Administrator, Administrator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	diameter-proxy conn-audit interval 1-10 default diameter-proxy conn-audit
	default
	Configures the default setting.
	By default, Diameter proxy Peer Connection Status Audit with Diabase clients is disabled.
	diameter-proxy
	Specifies the Diameter proxy related configurations.
	conn-audit
	Specifies the periodic connection status audit processes. Disabled by default.
	interval 1-10
	Specifies the connection status audit interval in minutes, in the range of 1 through 10. Records 2 minutes.

Usage Guidelines

Enabling Diamproxy Peer Connection Status Audit with Diabase clients might affect performance of the services using Diameter interface. Service is impacted only when auto-correction happens (due to mismatch) and the cases are:

- 1. When Diabase state is IDLE and Diameter proxy is OPEN.
- 2. When Diabase state is OPEN and Diameter proxy is IDLE.

In both these cases, Diabase corrects the connection status based on information received in audit message. Diameter messaging failures is avoided once Diabase corrects the connection status.

Example

The following command specifies that the connection status audit interval is 2minutes:

```
diameter-proxy conn-audit interval 2
```

diameter reset connection

Resets individual TCP/SCTP connections for a specified Diameter endpoint.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>diameter reset connection { endpoint endpoint_name peer peer_id }</pre>
	endpoint <i>endpoint_name</i>
	Resets connection to the endpoint specified as an alphanumeric string of 1 through 63 characters.
	peer <i>peer_id</i>
	Resets connection to the Diameter peer host name specified as an alphanumeric string of 1 through 63 characters.
Usage Guidelines	Use this command to reset the TCP/SCTP connections for the specified endpoint/peer. With this command, the connection will be closed temporarily after DPR/DPA. If there is any traffic to be sent to the particular peer, then the connection will be re-established.
	This command overrides the endpoint configured in any other configuration mode.
	This command is applicable only when the specified peer is enabled.
	Example
	This command resets connection to the endpoint named <i>test123</i> :

diameter reset connection endpoint test123

diameter reset route failure

Resets the failed route status of a Diameter destination-host combination via peer to AVAILABLE status.

Product	_ A11
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>diameter reset route failure [endpoint endpoint_name] [host host_name] [peer peer_id]</pre>
	endpoint <i>endpoint_name</i>
	Resets paths to the endpoint specified as an alphanumeric string of 1 through 63 characters.
	host <i>host_name</i>
	Resets the FAILED status of all Diameter destination-host combination routes via peer for every Diameter client within the chassis having a specific host name to AVAILABLE.
	Specifies the Diameter host name as an alphanumeric string of 1 through 63 characters.
	peer <i>peer_id</i>
	Resets the FAILED status of all Diameter destination-host combination routes via a peer having specific peer-Id for every Diameter client within the chassis to AVAILABLE.
	Specifies the Diameter peer host name as an alphanumeric string of 1 through 63 characters.
Usage Guidelines	Use this command to reset the FAILED status of all Diameter destination-host combination routes via peer for every Diameter client within the chassis to AVAILABLE status.
	This command also resets the failure counts used to determine the AVAILABLE/FAILED status of a destination-host combination.
	When executed from local context, this command matches all contexts. If an optional keyword is not supplied, a wildcard is used for the value.
	The status of every matching combination of destination-host via peer for every matching Diameter client within the chassis will be reset to AVAILABLE. The failure counts that are used to determine AVAILABLE/FAILED status will also be reset.
	Also see the route-entry and route-failure commands in the <i>Diameter Endpoint Configuration Mode Commands</i> chapter.
	Default value: N/A

Example

Lists the files in a specified location.

The following command resets the FAILED status of all Diameter destination-host combination routes via peer for every Diameter client within the chassis for specified endpoint name to AVAILABLE.

diameter reset route failure endpoint endpoint123

directory

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	directory filepath [-size] [-reverse] [-time]
	filepath
	Specifies the directory path to list the contained files using the following format:
	For the ASR 5000:
	[file:] { /flash /pcmcial /hd } [/directory]/file_name
(
Important	Use of the ASR 5000 SMC hard drive is not supported in this release.
	For the ASR 5500:
	[file:]{ /flash /usb1 /hd }[/directory]/file_name
	For VPC:
	[file:]{ /flash /hd-raid /usb1 /usb2 cdrom1 }[/directory]/file_name
(
Important	The USB ports and CD-ROM must be configured via the hypervisor to be accessible.
(
Important	Do <u>not</u> use the following characters when entering a string for the field names below: "/" (forward slash), ":" (colon) or "@" (at sign).

	<i>directory</i> is the directory name
	filename is the actual file of interest
	-size
	Indicates the size of each file should be displayed in the output.
	-reverse
	Indicates the order of files listed should be in descending order (z-aZ-A9-0). Default is to sort in ascending order (0-9A-Za-z).
	-time
	Indicates the last modification timestamp of each file should be displayed in the output.
Usage Guidelines	Lists such things as log and crash files from multiple nodes within the network.
	The optional arguments may be specified individually or in any combination.
	Example
	The following command will list the files in the local /flash/pub directory sorted in reverse order.

directory /flash/pub -reverse

disable radius

Prevents the system from making requests of a selected RADIUS server.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>disable radius { [charging] [accounting] server ipv4/ipv6_address [group group_name port port_number +] }</pre>
	[charging] [accounting]
	Specifies the type of RADIUS server to disable.
	• accounting: Specifies accounting servers
	• charging: Specifies charging servers
	charging accounting: Specifies charging accounting servers

server *ipv4/ipv6_address*

Specifies the RADIUS server by IP address entered using IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

port port_number

Specifies the port number of the RADIUS server being disabled an integer from 0 through 65535. Default: 1812 (authentication) 1813 (accounting)

group group_name

Specifies the RADIUS group to which the server belongs as an alphanumeric string of 1 through 63 characters. Use this option in the event that the RADIUS server belongs to multiple groups and you only want to disable the server within the specific group. Default: **default**

Usage Guidelines Use this command to gracefully stop the system from making requests of a specific RADIUS server.

Example

The following command disables a RADIUS accounting server with an IP address of *10.2.3.4*, the default accounting server port number, and that resides in the *Group5* server group:

disable radius accounting server 10.2.3.4 group Group5

dns-client

Performs DNS (Domain Name System) query on the basis of specified DNS client name, DNS query domain name, and type of query criteria.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>dns-client dns_client_name [query-type { A AAAA NAPTR SRV }] query-name query_domain_name</pre>
	dns-client <i>dns_client_name</i>

Specifies the name of the DNS client whose cache and/or statistics are to be queried. It must be an existing DNS client expressed as an alphanumeric string of 1 through 64 characters.

query-type { A | NAPTR | SRV }]

Specifies that the type of query to perform for the defined DNS client is to be displayed.

• A: Filters DNS results based on domain IPv4 address records (A records). This is the default query type.

- AAAA: Filters DNS results based on domain IPv6 address records (AAAA records).
- NAPTR: Filters DNS results based on Naming Authority Pointer records (NAPTR).
- SRV: Filters DNS results based on service host records (SRV records).

query-name query_domain_name

Filters the DNS results based on the query domain name expressed as an alphanumeric string of 1 trough 255 characters.

query_domain_name is the domain name used to perform the DNS query and is different from the actual domain name which is resolved. For example, to resolve the SIP server for *service.com*, the query name is *_sip_udp.service.com* and the query type is **SRV**.

Usage Guidelines Use this command to perform DNS query on the basis of DNS Client name and filters the query results based on query type and query name. This command also populates the result into DNS Cache. This command used the current context to DNS request.

Example

The following command displays statistics for a DNS client named *test_dns* with query type for IP address as *A* and query name as *domain1.com*:

dns-client test_dns query-type A query-name domain1.com

egtpc test echo

Tests the ability of a GGSN/P-GW service to exchange GTP-C echo request messages with specified peer(s).

Product	GGSN
	P-GW
	SAEGW
Privilege	Operator, Config-Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>egtpc test echo gtp-version version src-address ip_address { all peer-address ip_address }</pre>
	gtp-version version
	Specifies version number for sending Echo request message.

version must be an integer from 0 through 2.

(
Important	If peer is not a new peer for service bind to src-address , then echo request is sent with the last known highest version of the peer.
	src-address <i>ip_address</i>
	Specifies the IP address of a Gn interface configured on the system.
	ip_address must be entered using IPv4 dotted-decimal notation or IPV6 colon-separated-hexadecimal notation.
(
Important	The IP address of the system's Gn interface must be bound to a configured GGSN/P-GW service prior to executing this command.
	all
	Sends GTP-C echo requests to first 100 peers that currently have sessions with the GGSN/P-GW service.
(
Important	If this keyword is selected, additional confirmation is required after the following message, "Warning: Due to possibility of huge number of connected peers, considering system performance impacts, issue echo request to only 100 peers".
	peer-address <i>ip_address</i>
	Specifies that GTP-C echo requests will be sent to a specific peer.
	<i>ip_address</i> must be entered using IPv4 dotted-decimal notation or IPV6 colon-separated-hexadecimal notation.
Usage Guidelines	This command tests the GGSN's or P-GW's ability to exchange GPRS Tunneling Protocol control plane (GTP-C) packets with the specified peer. This command is useful for troubleshooting and/or monitoring.
	This command must be executed from within the context in which the GGSN/P-GW service is configured.
(
Important	In StarOS v14.0 and later, this command replaces the gtpv0 test echo and gtpc test echo commands.

Example

The following command issues GTP-C echo packets from a GGSN service bound to address *192.168.157.43* to an SGSN with an address of *192.168.1.52*:

egtpc test echo gtp-version 1 src-address 192.168.157.43 peer-address 192.168.1.52

enable radius

Enables the system to start making requests of a specific RADIUS server.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>enable radius { [charging] [accounting] server ipv4/ipv6_address [group group_name port port_number +] }</pre>
	[charging] [accounting]
	Specifies the type of RADIUS server to enable.
	accounting: Specifies accounting servers
	• charging: Specifies charging servers
	charging accounting: Specifies charging accounting servers
	server ipv4/ipv6_address
	Specifies the RADIUS server by an IP address entered using IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.
	port <i>port_number</i>
	Specifies the port number of the RADIUS server being enabled as an integer from 0 through 65535. Default: 1812 (authentication) 1813 (accounting)
	group group_name
	Specifies the RADIUS group to which the server belongs as an alphanumeric string of 1 through 63 characters. Use this option in the event that the RADIUS server belongs to multiple groups and you only want to disable the server within the specific group. Default: default
Usage Guidelines	Use this command to allow the system to start making requests of a specific RADIUS server.
	Example
	The following command enables a RADIUS accounting server with the IP address 10.2.3.4, the default accounting server port number, and in the <i>Group5</i> server group:

enable radius accounting server 10.2.3.4 group Group5

exit

Product	All
Privilege	Any
Syntax Description	exit
Usage Guidelines	Use this command to terminate the current CLI session.

filesystem

I

Use this command to check, format or repair the filesystem on internal and external storage devices.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode: <pre>[local]host_name#</pre>
Syntax Description	For the ASR 5000:
	<pre>filesystem { check format repair synchronize } { /flash /pcmcia1</pre>
	For the ASR 5500:
	filesystem { check format repair synchronize } { /flash /usb1 /hd-raid } [card <i>slot_num</i>]
	For VPC:
	filesystem { check format repair synchronize update } { /flash /hd-raid /usb1 /usb2 cdrom1 }
	The following devices are supported based on platform type:
	• / flash – ASR 5x00, VPC
	• /hd-raid – ASR 5x00, VPC
	• /pcmcia1 – ASR 5000 only
	 /usb1 – ASR 5500, VPC (if configured via hypervisor)
	 /usb2 – VPC (if configured via hypervisor)
	 /cdrom1 – VPC (if configured via hypervisor)

(
Important	For VPC, the USB ports and CD-ROM must be configured via the hypervisor to be accessible by the Control Function (CF) virtual machine.
	check
	Checks for filesystem corruption.
	format
	Reformats file system.
Caution	This keyword erases all data on the device.
	Formatting /flash will remove all boot configurations and the ASR 5x00 chassis-ID. Before running format, be sure to review or save the output of the show boot command. After running format , be sure to restore boot entries as needed, generate a new chassis-ID, and execute save configuration to save the running configuration.
	repair
	Repairs file system corruption.
	synchronize
	See the description of the filesystem synchronize command for detailed information. Not supported on VPC-SI.
	update
	Updates the boot code on the file system. Supported on VPC-SI only.
Usage Guidelines	Check, format, or repair all directories and files from on an internal or external storage device and re-establish the file system.
	Example
	The following command formats the PCMCIA card located in slot 1 on the SMC (ASR 5000):

filesystem format /pcmcia1

filesystem synchronize

Use this command to synchronize the file systems of active and standby storage devices on MIO card or VPC-DI Control Function (CF) virtual machines.

Product

All

Privilege	Security Administrator, Administrator, Operator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	For the ASR 5500:
	filesystem synchronize [/flash /usb1 all] [checkonly] [from card_num to card_num] [-noconfirm]
	For VPC:
	filesystem synchronize [/flash /usb1 /usb2 cdrom1 all] [checkonly] [from card_num to card_num] [-noconfirm]
	The following devices are supported based on platform type:
	 /flash – ASR 5x00, VPC /hd-raid – ASR 5x00, VPC /usb1 – ASR 5500, VPC (if configured via hypervisor) /usb2 – VPC (if configured via hypervisor) /cdrom1 – VPC (if configured via hypervisor) all – Selects all file systems
	checkonly
	Checks for file system corruption; does not modify file systems.
	[from <i>card_num</i> to <i>card_num</i>]
	Copies files from a source card to a destination card specified by slot numbers.
	-noconfirm
	Executes the command without displaying "are you sure" prompts.
Usage Guidelines	Synchronize the file systems between active and standby storage devices.
	Example
	The following command all file systems on the management card:
	filesystem synchronize all
	The following command sequence appears when filesystem synchronize / flash is run after save configuration / flash / <i>filename</i> -redundant is executed and a change has been made to the configuration:
	<pre>filesystem synchronize /flash 2 to be updated on card 2 /flash/oam.cfg /flash/service.cfg 0 to be updated (but are newer) on card 2</pre>

0 to be deleted on card 2 Are you sure? [Yes|No]:

You must confirm the synchronization before it will be initiated.

If "No files to update" appears, you are returned to the CLI prompt.

gtpc test echo

	Tests the ability of a GGSN service to exchange GTP-C echo request messages with the specified SGSN(s).
Product	GGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes Exec	
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>gtpc test echo src-address gn_address { all sgsn-address ip_address }</pre>
	src-address gn_address
	Specifies the IP address of a Gn interface configured on the system in IPv4 dotted-decimal notation.
(
Important	The IP address of the system's Gn interface must be bound to a configured GGSN service prior to executing this command.
	all
	Specifies that GTP-C echo requests will be sent to all SGSNs that currently have sessions with the GGSN service.
	sgsn-address <i>ip_address</i>
	Specifies that GTP-C echo requests will be sent to a SGSN specified by an IP address in IPv4 dotted-decimal notation.
Usage Guidelines	This command tests the GGSN's ability to exchange GPRS Tunneling Protocol control plane (GTP-C) packets with the specified SGSNs. This command is useful for troubleshooting and/or monitoring.
	This command must be executed from within the context in which the GGSN service is configured.
	Refer also to the gtpu test command.
(
Important	In StarOS v14.0 and later, this command has been replaced by the egtpc test echo command.

Example

The following command issues GTP-C echo packets from a GGSN service bound to address *192.168.157.32* to an SGSN with an address of *192.168.157.2*:

gtpc test echo src-address 192.168.157.32 sgsn-address 192.168.157.2

gtpp interim now

Check points current GTPP accounting messages and identifies which types of interim CDRs are to be generated and sent to the external charging/storage servers (for example, a CFG or a GSS). The impact of this command is immediate.

Product	GGSN
	SGSN
	SGW
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description gtpp interim now [active-charging egcdr apn apn_name call cdr-types { gcdr mcdr scdr } dhcp-server ip_address gps svc_name ggsn-address ggsn_ip_addr ggsn-service svc_name imsi ip-address sub_address [username name]] ip-addresssub-address [ip-address sub-address [username name]] ip-pool pool_name mnc mnc_number msisdn msisdn_num sgsn-address ip_address sgst svc_name username name] +	
	active-charging
	This feature is specific to the GGSN and is documented separately
	apn <i>apn_name</i>
	Initiates GTPP interim accounting for all PDP contexts accessing the APN specified as an alphanumeric string of 1 through 62 characters that is case sensitive.

callid *call_id*

Identifies a specific call id as an 8-digit hexadecimal number.

cdr-types { mcdr | scdr }

Specifies the CDR types to be generated by the SGSN:

gcdr - Instructs the GGSN to only generate G-CDRs.

mcdr - Instructs the SGSN to only generate M-CDRs

scdr - Instructs the SGSN to only generate S-CDRs.

This keyword is specific to the SGSN.

dhcp-server ip_address

Identifies the DHCP server where the IP address (defined with the **ip address** keyword) was allocated by the IP address of the DHCP server entered using IPv4 dotted-decimal notation.

ggsn-address ggsn_ip_addr

Specifies the IP address of the interface to the GGSN using IPv4 dotted-decimal notation. This keyword is specific to the GGSN.

ggsn-service svc_name

Initiates GTPP interim accounting for all PDP contexts currently being facilitated by the GGSN service specified as an alphanumeric string of 1 through 63 characters that is case sensitive. This keyword is specific to the GGSN.

gprs-service svc_name

Initiates GTPP interim accounting for all PDP contexts currently being facilitated by an existing GPRS service specified as an alphanumeric string of 1 through 63 characters that is case sensitive. This keyword is specific to the SGSN.

imsi imsi [ip-address sub_address [username name] | nsapi nsapi [ip-address sub-address [username name] | username name]]

Initiates GTPP interim accounting for a specific International Mobile Subscriber Identity (IMSI) number. The request could be further filtered using any of the following keywords:

- **ip-address**: Interim accounting will be performed for the IP address specified by *sub_address*. The command can be further filtered by specifying a specific username with that address.
- **nsapi**: Interim accounting will be performed for a Network Service Access Point Identifier (NSAPI) specified as an integer from 5 to 15. The command can be further filtered by specifying a specific ip address and/or a username with that address, or just a specific username.

ip-address sub_address [username name]

Initiates GTPP interim accounting for the IP address of the subscriber specified in IPv4 dotted-decimal notation.

The command can be further filtered by specifying a username with that address. The name is the subscriber's name and can be a sequence of characters and/or wildcard characters ('\$' and '*') from 1 to 127 characters. The * wildcard matches multiple characters and the \$ wildcard matches a single character. If you do not want the wildcard characters interpreted as wildcard enclose them in single quotes ('). For example; '\$'.

ip-pool pool_name

Initiates GTPP interim accounting for all PDP contexts that were allocated IP addresses from an existing pool specified as an alphanumeric string of 1 through 31 characters that is case sensitive. This keyword is applicable to the GGSN only.

mcc mcc_number mnc mnc_number

mcc_number: Specifies the mobile country code (MCC) portion of the PLMN identifier and can be configured to any 3-digit integer value between 100 and 999.

mnc_number: Specifies the mobile network code (MNC) portion of the PLMN identifier and can be configured to any 2- or 3-digit integer between 00 and 999.

msisdn *msisdn_num*

Configures the SGSN to include the Mobile Subscribers Integrated Services Digital Network identifier in generated CDRs (M-CDRs and/or the S-CDRs). This keyword is applicable for SGSN only.

msisdn_number must be followed by a valid MSISDN number, consisting of 1 to 15 digits.

sgsn-address ip_address

Initiates GTPP interim accounting for all PDP contexts currently being facilitated by the SGSN specified by an IP address in IPv4 dotted-decimal notation. This keyword is specific to the GGSN.

sgsn-service svc_name

Initiates GTPP interim accounting for all PDP contexts currently being facilitated by an existing SGSN service specified an alphanumeric string of 1 through 63 characters that is case sensitive. This keyword is specific to the SGSN.

username name

Initiates GTPP interim accounting for all PDP contexts for the subscriber name specified as an alphanumeric string of 1 through 127 characters that is case sensitive.

+

More than one of the above keywords can be entered within a single command.

Usage Guidelines This command causes GTPP accounting CDRs to immediately be generated for all active sessions that are in the current context. If executed within the local context, CDRs will be generated for all active sessions regardless of context. This command generates only certain types of CDRs including GCDRs, SGWCDRs, and SCDRs.

The sending of the CDRs is paced so as not to overload the accounting server.

Example

The following command causes CDRs to immediately be generated:

gtpp interim now

gtpp interim now active-charging egcdr

Check points current GTPP accounting messages for active charging immediately.

Product

GGSN

Privilege Security Administrator, Administrator, Operator

Command Modes Exec

The following prompt is displayed in the Exec mode:

[local]host_name#

```
        Syntax Description
        gtpp interim now active-charging egcdr [ callid call_id | imsi imsi | msid

        msid
        | rulebase rbase_name | session-id sess_id | username name ]
```

callid *call_id*

Initiates GTPP interim accounting for a session for the call ID specified as an 8-digit hexadecimal number.

imsi *imsi*

Initiates GTPP interim accounting for a International Mobile Subscriber Identity (IMSI) number. specified as a sequence of hexadecimal digits and wildcard characters - \$ matches a single character and * matches multiple characters

msid msid

Initiates GTPP interim accounting for a Mobile Station Identifier (MSID) number specified as a sequence of up to 24 digits and wildcard characters - \$ matches a single character and * matches multiple characters

rulebase rbase_name

Initiates GTPP interim accounting for sessions that use the named active charging rulebase specified as an alphanumeric string of 1 through 24 characters.

session-id sess_id

Initiates GTPP interim accounting for a current active charging session.

Usage Guidelines This command causes GTPP accounting eG-CDRs to immediately be generated for active charging sessions that meet the specified criteria.

The sending of the CDRs is paced so as not to overload the accounting server.

username name

Initiates GTPP interim accounting for all PDP contexts for the subscriber name specified as an alphanumeric string of 1 through 127 characters that is case sensitive.

Example

The following command causes eG-CDRs to immediately be generated for active charging sessions using the rulebase named rulbase1:

gtpp interim now active-charging egcdr rulebase rulebase1

gtpp storage-server commit

	Causes the GTPP storage server to archive all buffered packets.
Product	GGSN
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	gtpp storage-server commit now [group name group_name]
	group name <i>group_name</i>
	Commits Storage Server for an existing group name expressed as an alphanumeric string of 1 through 63 characters.
Usage Guidelines	This command sends a request to the GTPP Storage Server to archive all buffered packets. It also deletes all CDRs that have been acknowledged by the charging gateway function (CGF). The deleted CDRs are saved in a separate file.
	Note that this command must be executed from within the context in which the GTPP Storage Server is configured.
	Refer to the gtpp storage-server command in the <i>Context Configuration Mode Commands</i> chapter for more information.

gtpp storage-server streaming start

This command enables to start streaming of the copied CDR files from active chassis when the ICSR switchover occurs.

Product		
	(
	Important	This command is obsolete in release 16.0. In 16.0 and later releases, use the " gtpp push-to-active url " CLI command in global configuration mode to enable the automatic transfer of stranded CDRs to active chassis.
		GGSN
		P-GW
		S-GW
		SGSN

Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	gtpp storage-server streaming start [group name group_name]
	group name <i>group_name</i>
	Specifies the name of a GTPP group configured in the current context as an alphanumeric string of 1 through 63 characters.
	Note that, if the group name is not specified, then all the GTPP groups in the current context will be considered. If the group name is specified, then only the group provided in this CLI command will be considered.
Usage Guidelines	This command is used to resynchronize the CDRs left on local HDD with the active GTPP' streaming feed to transfer the CDRs from active chassis to IT mediation device during ICSR switchover.
	Note that this CLI command must be executed from within the context in which the GTPP Storage Server is configured.
	In the event of ICSR switchover, to transfer the copied CDRs from active chassis to IT mediation device, follows these steps:
	1. Manually copy files from old active chassis to new active chassis.
	2. Issue this CLI command "gtpp storage-server streaming start" to start streaming of the copied files from active chassis.
	3. If the streaming is in progress, then wait till the current file is fully streamed out. After the current file is fully streamed out, then rebuild the file list (to get the copied CDR files) and start streaming based on the timestamp.
	4. If the streaming is not in progress then rebuild the file list (to get the copied CDR files) and start streaming.

gtpp test

Tests communication with configured Charging Gateway Function (CGF) servers or a GTPP Storage-Server.

Product	ePDG
	GGSN
	P-GW
	SAEGW
	SGSN
Privilege	Operator, Config-Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host name#

all

Tests all CGFs configured within the given context.

cgf-server ipv4/ipv6_address [port port_num]

Tests a CGF configured within the given context and specified by the IP address of the CGF entered using IPv4 dotted-decimal notation or IPv6 colon-separated-hexadecimal notation.

port *port_num*: Specifies the port number of CGF server. The port number must be an integer ranging from 1 to 65535.

This optional keyword is introduced to ease the identification of product specific CDRs. This configuration provides the flexibility to send ePDG, SaMOG and P-GW LBO CDRs to the same CGF server on different ports.

When the port is specified, this command displays the status of CGF server with the specified IP address and port. If port is not provided then it will show the status of all CGF servers with the specified IP address.

group name group_name

Tests the storage server for an existing group name specified as an alphanumeric string of 1 through 63 characters.

storage-server [address ipv4/ipv6_address port udp-port]

Tests the connectivity and provides round trip time for the echo request sent to the GTPP Storage-Server configured in the requested context. The IP address of the GSS is entered using IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation and the UDP port is the one defined for the GTPP Storage Server.

Usage Guidelines This command is used to verify the configuration of and test the system's ability to communicate with one or all configured GSS/CGFs for monitoring or troubleshooting purposes.

When executed, this command causes the system to send GTPP echo packets to the specified GSS/CGF(s). The command's response will display whether the GSS/CGF is active or unreachable.

Example

The following command tests communication with a CGF server having an IP address of 192.168.1.5:

gtpp test accounting cgf-server 192.168.1.5

The following command tests communication with a GSS configured in requested context:

gtpp test storage-server

The following command verifies the communication with a GSS having an IP address of *192.156.12.10* and port *50000*, without configuring it in a context:

gtpp test storage-server address 192.156.12.10 port 50000

gtpu test echo

Tests the ability of a GGSN/P-GW/SAEGW/SGSN/S-GW service to exchange GTP-U echo request messages with specified peer(s).

Product	GGSN
	P-GW
	SAEGW
	SGSN
	S-GW
Privilege	Operator, Config-Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	StarOS v12.x and earlier:
	<pre>gtpu test echo src-address gn_address { all sgsn-address ip_address }</pre>
	StarOS v14.0 and later:
	<pre>gtpu test echo gtpu-service service_name { all peer-address ip_address } [gtpu-version { 0 1 }]</pre>
	src-address <i>gn_address</i>
	Specifies the IP address of a Gn interface configured on the system using IPv4 dotted-decimal notation.
(
Important	The IP address of the system's Gn interface must be bound to a configured GGSN service prior to executing this command.
	all
	Sends GTP-U echo requests to all SGSNs that currently have sessions with the GGSN service.
	sgsn-address <i>ip_address</i>
	Sends GTP-U echo requests to an SGSN specified by its IP address in IPv4 dotted-decimal notation.
	gtpu-service <i>service_name</i>

Specifies an existing GTP-U service.

service_name is an alphanumeric string of 1 through 63 characters.

all

Sends GTP-U echo requests to first 100 peers that currently have sessions with the GTP-U service.

Important If this keyword is selected, additional confirmation is required after the following message, "Warning: Due to possibility of huge number of connected peers, considering system performance impacts, issue echo request to only 100 peers". peer-address ip_address Specifies that GTP-U echo requests will be sent to a specific peer. *ip_address* must be entered using IPv4 dotted-decimal notation or IPV6 colon-separated-hexadecimal notation. gtpu-version { 0 | 1 } Optional. Specifies the GTP-U version in which the test echo will be sent. 0 Specifies GTP-U version 0, and **1** specifies GTP-U version 1. • If the GTP-U version of the peer is unknown, the GGSN/P-GW/SAEGW/SGSN/S-GW will use the user-configured GTP-U version. • If the GTPU version of peer node is already known, the test echo is sent in the known GTP-U version. • If the GTP-U version is not configured, and the peer version is unknown, the test echo is sent in GTP-U version 0. This command tests the GGSN/P-GW/SAEGW/SGSN/S-GW's ability to exchange GPRS Tunneling Protocol **Usage Guidelines** user plane (GTP-U) packets with the specified SGSNs/peer(s). This command is useful for troubleshooting and/or monitoring. C) Important This command returns statistics on the number of packets transmitted and received; however, statistics are displayed right after transmitting the "echo" packet, but before receiving the response. Therefore, received statistics are always off by one. For more information, the same command should be run twice. For example: [ingress]asr5000# gtpu test echo gtpu-service sgw ingress gtpu peer-address 192.45.1.6 gtpu-version 1 GTPU test echo PEER: 192.45.1.6 Tx/Rx: 1/0 RTT(ms): 0 Recovery [ingress]asr5000# [ingress]asr5000# gtpu test echo gtpu-service sgw ingress gtpu peer-address 192.45.1.6 gtpu-version 1 GTPU test echo _____ PEER: 192.45.1.6 Tx/Rx: 2/1 RTT(ms): 4285432 (COMPLETE) Refer also to the **gtpc test** command.

Example

The following command issues GTP-U echo packets from a GGSN service bound to address *192.168.157.43* to an SGSN with an address of *192.168.1.52*:

gtpu test echo src-address 192.168.157.43 sgsn-address 192.168.1.52

The following command issues GTP-U echo packets from a GTP-U service named *gtpu_1* to the first 100 connected peers:

gtpu test echo gtpu-service gtpu_1 all

gtpv0 test echo

Tests the ability of a GGSN service to exchange GTPv0 echo request messages with the specified SGSN(s).

Product	GGSN	
Privilege	Security Administrator, Administrator, Operator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>gtpv0 test echo src-address gn_address { all sgsn-address ip_address }</pre>	
	src-address gn_address	
	Specifies the IP address of a Gn interface configured on the system using IPv4 dotted-decimal notation.	
(
Important The IP address of the system's Gn interface must be bound to a configured GGSN service this command.		
	all	
	Sends GTPv0 echo requests to all SGSNs that currently have sessions with the GGSN service.	
	sgsn-address <i>ip_address</i>	
	Sends GTPv0 echo requests to an SGSN specified by its IP address in IPv4 dotted-decimal notation.	
Usage Guidelines	This command tests the GGSN's ability to exchange GPRS Tunneling Protocol version 0 (GTPv0) packets with the specified SGSNs which can be useful troubleshooting and/or monitoring.	
	This command must be executed from within the context in which the GGSN service is configured.	
	Refer also to the gtpc test and gtpu test commands.	



Important

In StarOS v14.0 and later, this command has been replaced by the egtpc test echo command.

Example

The following command issues GTPv0 echo packets from a GGSN service bound to address *192.168.1.33* to an SGSN with an address of *192.168.1.42*:

gtpv0 test echo src-address 192.168.1.33 sgsn-address 192.168.1.42

hd raid

Performs RAID management operations on the platform's hard disk drives.

Product	- All
Privilege	Security Administrator, Administrator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	For the ASR 5000:
	<pre>hd raid { check create { local1 remote1 } insert { local1 remote1 } overwrite { local1 remote1 } directory pathname limit number_files mtime minutes } remove { local1 remote1 } select { local1 remote1 } } [-force] [-noconfirm]</pre>
	For the ASR 5500:
	<pre>hd raid { check create { hd13 hd14 hd15 hd16 hd17 hd18 } insert { hd13 hd14 hd15 hd16 hd17 hd18} overwrite { hd13 hd14 hd15 hd16 hd17 hd18 } quarantine { directory pathname limit number_file mtime minutes } remove { hd13 hd14 hd15 hd16 hd17 hd18 } } [-force] [-noconfirm]</pre>
	For VPC:
	<pre>hd raid { check create insert overwrite quarantine { directory pathname limit number_files mtime minutes } remove select } { local1 local2 } [-force] [-noconfirm]</pre>
	check
	Starts a background check on RAID disks unless the RAID is running in degraded mode.

create { local1 | remote1 }

On the ASR 5000, creates a new RAID that could run in degraded mode on the specified drive:

• local1 specifies the RAID is to be established on the primary SMC.

• remotel specifies the RAID is to be established on the backup SMC.

create hd_num

On the ASR 5500, creates a new RAID that could run in degraded mode on the hard drive array of a specific FSC.

hd_num specifies the RAID is to be established. *hd_num* corresponds to the FSC in slot numbers as shown below:

- hd13 = disk in slot 13
- hd14 = disk in slot 14
- hd15 = disk in slot 15
- hd16 = disk in slot 16
- hd17 = disk in slot 17
- hd18 = disk in slot 18

create { local1 | local2 }

On VPC, creates a new virtual RAID as vHD Local1 or vHD Local2.

insert { local1 | remote1 }

On the ASR 5000, inserts the specified disk to the running RAID causing it to recover from degraded mode.

- local1 specifies the primary SMC is to be inserted into the RAID.
- remotel specifies the backup SMC is to be inserted into the RAID.

insert hd_num

On the ASR 5500, inserts the specified FSC disk array into the running RAID causing it to recover from degraded mode.

hd_num specifies the RAID is to be established. *hd_num* corresponds to the FSC in slot numbers as shown below:

- hd13 = disk in slot 13
- hd14 = disk in slot 14
- hd15 = disk in slot 15
- hd16 = disk in slot 16
- hd17 = disk in slot 17
- hd18 = disk in slot 18

insert { local1 | local2 }

On VPC, inserts the specified vHD into the running RAID causing it to recover from degraded mode.

overwrite { local1 | remote1 }

On the ASR 5000, overwrites the specified disk and adds it to the current running RAID to construct a fully mirrored array.

- local1 specifies the primary SMC is to be inserted into the RAID.
- remote1 specifies the backup SMC is to be inserted into the RAID.

overwrite hd_num

On the ASR 5500, overwrites the specified FSC disk array and adds it to the current running RAID to reconstruct the RAID 5 array.

hd_num specifies the RAID is to be established. *hd_num* corresponds to the FSC in slot numbers as shown below:

- hd13 = disk in slot 13
- hd14 = disk in slot 14
- hd15 = disk in slot 15
- hd16 = disk in slot 16
- hd17 = disk in slot 17
- hd18 = disk in slot 18

overwrite { local1 | local2 }

On VPC, overwrites the specified vHD and adds it to the current running RAID to construct a fully mirrored array.

quarantine [directory pathname | limit number_files | mtime minutes

Recovers and quarantines dirty-degraded RAID files.

- **directory** specifies the directory to which files are to be moved. *pathname* is expressed as an alphanumeric string of 1 through 29 characters. Default = "lost+found"
- **limit** sets the maximum number of files to quarantine. *number_files* is an integer from 0 to 1000000; 0 is unlimited. Default = 3000 (10 files per second within 5 minutes).
- **mtime** specifies within how many minutes the file is modified to be considered suspects for quarantine. *minutes* is an integer from 0 through 1440; 0 means no files would be quarantined. Default = 5

remove { local1 | remote1 }

On the ASR 5000, removes the specified disk from the running RAID causing it to run in degraded mode or to fail.

• local1 specifies the primary SMC is to be inserted into the RAID.

• remotel specifies the backup SMC is to be inserted into the RAID.

remove *hd_num*

On the ASR 5500, removes the specified FSC disk array from the running RAID causing it to run in degraded mode or to fail.

hd_num specifies the RAID is to be established. *hd_num* corresponds to the FSC in slot numbers as shown below:

- hd13 = disk in slot 13
- hd14 = disk in slot 14
- hd15 = disk in slot 15
- hd16 = disk in slot 16
- hd17 = disk in slot 17
- hd18 = disk in slot 18

remove { local1 | local2 }

On the VPC-SI, removes the specified vHD from the running RAID causing it to run in degraded mode or to fail.

- local1 specifies the primary vHD to be removed from the RAID.
- local2 specifies the backup vHD to be removed from the RAID.

remove { local1 | remote1 }

On the VPC-DI, removes the specified vHD from the running RAID causing it to run in degraded mode or to fail.

- local1 specifies the disk on the active Control Function (CF) to be removed from the RAID.
- remote1 specifies the disk on the backup CF to be removed from the RAID.

select { local1 | remote1 }

On the ASR 5000, selects the specified disk to assemble a RAID when two unrelated RAID disks are present in the system. The resulting RAID runs in degraded mode.

- local1 specifies the primary SMC is to be inserted into the RAID.
- remotel specifies the backup SMC is to be inserted into the RAID.

select { | local1 | local2 }

On VPC-SI, selects the specified vHD to assemble a RAID when two or more unrelated RAID disks are present in the system. The resulting RAID runs in degraded mode.

• local1 specifies the primary vHD to be inserted into the RAID.

• local2 specifies the backup vHD to be inserted into the RAID.

select { | local1 | remote1 }

On VPC-DI, selects the specified vHD to assemble a RAID when two or more unrelated RAID disks are present in the system. The resulting RAID runs in degraded mode.

- local1 specifies the disk on the active Control Function (CF) to be inserted into the RAID.
- remote1 specifies the disk on the backup CF to be inserted into the RAID.

-noconfirm

Executes the command without displaying "Are you sure" prompt.

-force

Executes the command and overrides warnings.

Usage Guidelines All commands need confirmation unless the **-noconfirm** is included in the command. If the result will bring down a running RAID, you have to force the command using **-force**.

RAID commands are needed to intervene in the following situations:

- The hard disk controller task can not determine the correct operation.
- Administrative action is required by policy.
- The administrator wants to wipe out an unused disk.

In an automated system, the policies created with this CLI address the possibility of a manually partitioned disk, a disk resulting from a different version of software, a partially constructed disk, or the case of two unrelated disks in the system.

To reduce administrator intervention, a set of policies can be configured to set the default action using the commands in the HD RAID configuration mode. These commands are described in the HD Storage Policy Configuration Mode Commands chapter of this guide.



Caution Use of the **hd raid** commands and keywords has the potential for deleting the contents of hard disk drives without the possibility of recovery. You should only use these commands under guidance from the Cisco Technical Assistance Center (TAC).

C)

Important For release 19.2 and higher on the ASR 5500, only those hd<slot> arrays having an FSC in the slot number with available disks can be specified.

Example

The following instructs the system to setup a RAID on the primary ASR 5000 SMC hard drive.

```
hd raid create local1 -force
```

host

	Used to resolve the IP address or logical host name information via a DNS query.	
Product	All	
Privilege	Security Administrator, Administrator, Operator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
<pre>Syntax Description host { host_name host_ip_address }</pre>		
	host_name host_ip_address	
	Specifies the host for which IP information is to be displayed.	
	<i>host_name</i> : Specifies the logical host name for which the IP address is to be displayed (via DNS lookup). This is an alphanumeric string of 1 through 127 characters.	
	<i>host_ip_address</i> : Specifies the IP address for which the associated logical host name(s) are to be displayed (via reverse DNS lookup) using IPv4 dotted-decimal notation.	
Usage Guidelines	Verify DNS information which affects connections and packet routing.	
	Example	
	The following commands will resolve the host information for <i>remoteABC</i> and 10.2.3.4 respectively.	
	host remoteABC	
	host 10.2.3.4	

install plugin

Unpacks the contents of a patch kit for a specific plugin module. This function is associated with the patch process for accommodating dynamic software upgrades.

Product	ADC
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	install plugin plugin_name patch_file_name

plugin_name

Specifies the name of a plugin that has been already copied onto the system as an alphanumeric string of 1 through 16 characters.

patch_file_name

Specifies the file name of the patch (.tgz extension) that was copied onto the system. Ensure that the full file path is copied.

Usage Guidelines Unpacks the contents of a patch kit intended for a specific plugin module. After unpacking the patch you must configure the plugin using the **plugin** command in the Global Configuration mode.

For additional information, refer to the Plugin Configuration Mode Commands chapter.

Example

To unpack the plugin module named p2p with the patch file name libp2p-1.2.0.tgz onto the system enter the following command:

install plugin p2p libp2p-1.2.0.tgz

interface

Configures the system to generate gratuitous ARP (G-ARP) requests in case of a failure during an inter-node online upgrade. If the chassis is not active, an error message displays.

Product	All
Privilege	Security Administrator, Administrator, Operator, or Inspector with li-administrator permissions
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	interface name send gratuitous-arp ip-address
Usage Guidelines	This command generates a G-ARP for the IP address specified and sends it over the interface.
	Example

The following generate a G-ARP for IP address 192.168.100.10.

interface interface_1 send gratuitous-arp 192.168.100.10

lawful-intercept

Refer to the Lawful Intercept Configuration Guide for a description of this command.

lawful-intercept packet-cable

Refer to the Lawful Intercept Configuration Guide for a description of this command.

lawful-intercept ssdf

Refer to the Lawful Intercept Guide for a description of this command.

license

Registers and deregisters the system with Cisco as part of the Cisco Smart Licensing functionality. This command also can be used to manually refresh the Smart Licensing registration information and license information.

Privilege	Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

Syntax Description license smart { deregister | register idtoken id | renew { auth | id } }

deregister

This command contacts the Cisco Smart Software Manager (CSSM) to revoke any previous registration. All Smart Licensing entitlements and certificates on the platform will be removed. All certificates and registration information will be removed from the trusted store. This is true even if the agent is unable to communicate with Cisco to deregister.

If the customer wishes to use Smart Licensing again they will need to run the **license smart register idtoken** command again.

register idtoken id

Using the specified ID token the customer received from Cisco Smart Software Manager (CSSM), this command registers this product with Cisco and receives back an identity certificate. This certificate is saved and automatically used for all future communications with Cisco. After registration it will send the current license usage information to Cisco. Every 180 days the agent will automatically renew the registration information with Cisco. The ID token is not saved on the device. By default, the system/product is not registered with the the Cisco Smart Software Manager (CSSM).

id is a string from 1 to 512 characters.

renew { auth | id }

• auth: Manually renews authorization of Smart Licenses in use. Since the license authorization is renewed automatically by the system every 6 months, you do not typically need to issue this command.

• id: Manually renews the id certificate and registration with CSSM. Since the registration renewal is automatically performed by the system every 6 months, you do not typically need to issue this command.

Usage Guidelines Before issuing these commands, you must enable Smart Licensing using the license smart enable Global Config Mode command.

For additional information, refer to the Licensing chapter in the System Administration Guide.

Example

To register the system with Cisco Smart Software Manager (CSSM) for Smart Licensing, enter the following command:

```
license smart register
```

link-aggregation port switch to

When a link aggregation group (LAG) contains two sets of ports with each connecting to a different Ethernet switch, this command allows you to change the status of the active distributing ports. (ASR 5x00 only)

Default: none.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	link-aggregation port switch to slot# / port#
	slot#
	Identifies the physical chassis slot where the line card or MIO card is installed.
	port#
	Identifies the physical port on the line card or MIO card to automatically switch to.
Usage Guidelines	This command is subject to the following restrictions:
	• <i>slot#/port#</i> must support LAG.
	• <i>slot#/port#</i> must be configured with LAG.
	• <i>slot#/port#</i> must not be actively distributing.
	• <i>slot#/port#</i> must have negotiated a partner while in standard mode.
	• <i>slot#/port#</i> 's partner must have a priority equal to or greater than itself.

- slot#/port#'s partner bundle must have bandwidth in standard mode equal to or greater than itself.
- Switching to *slot#/port#* must not violate preference within hold-time in standard mode.

Example

```
link-aggregation port switch to 17/2
link-aggregation port switch to 5/12
```

logging active

Enables or disables logging for active internal log files.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>logging active [copy runtime filters] [event-verbosity event_level] [pdu-data format] [pdu-verbosity pdu_level] no logging active</pre>
	по
	Indicates the internal logging is to be disabled.
	copy runtime filters
	Copies the runtime filters and uses that copy to filter the current logging session.
	event-verbosity <i>event_level</i>
	Specifies the level of verboseness to use in logging of events as one of:

- *min*: Displays minimal information about the event. Information includes event name, facility, event ID, severity level, date, and time.
- *concise*: Displays detailed information about the event, but does not provide the event source within the system.
- *full*: Displays detailed information about event, including source information, identifying where within the system the event was generated.

pdu-data format

Specifies output format for packet data units when logged as one of:

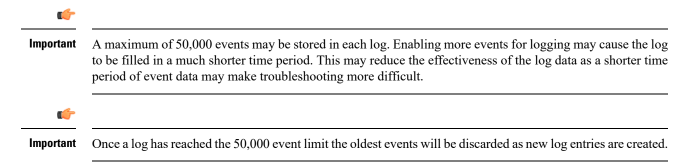
- none: raw format (unformatted).
- hex: hexadecimal format.
- hex-ascii: hexadecimal and ASCII similar to a main-frame dump.

pdu-verbosity pdu_level

Specifies the level of verboseness to use in logging of packet data units as an integer from 1 through 5, where 5 is the most detailed.

Usage Guidelines

Adjust the active logging levels when excessive log file sizes are being generated or, conversely, not enough information is being sent to the active log files for adequate troubleshooting support. The **no** keyword is used to disable internal logging.



Example

The following sets the active logging for events to the maximum.

```
logging active event-verbosity full
```

The following command sets the active logging for packet data units to level 3 and sets the output format to the main-frame style *hex-ascii*.

```
logging active pdu-data hex-ascii pdu-verbosity 3
```

The following disables internal logging.

no logging active

logging filter

Sets the logging filtering options for all or individual facilities.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

Syntax Description logging filter active facility facility level severity_level [critical-info | no-critical-info]

logging filter { disable | enable } facility facility { all | instance instance_number }

active

Indicates only active processes are to have logging options set.

disable

Disables logging for a specific instance or all instances. This keyword is only supported for aaamgr, hamgr and sessmgr facilities.

enable

Enables logging for a specific instance or all instances. This keyword is only supported for an amgr, hamgr and sessmgr facilities.



Important By default logging is enabled for all instances of aaamgr, hamgr and sessmgr.

facility facility

Specifies the facility to modify the filtering of logged information. Valid facilities for this command are:

- a10: A10 interface facility
- a11: A11 interface facility
- a11mgr: A11 Manager facility
- aaa-client: Authentication, Authorization and Accounting (AAA) client facility
- aaamgr: AAA manager logging facility
- aaaproxy: AAA Proxy facility
- aal2: ATM Adaptation Layer 2 (AAL2) protocol logging facility
- acl-log: Access Control List (ACL) logging facility
- acsctrl: Active Charging Service (ACS) Controller facility
- acsmgr: ACS Manager facility
- afctrl: Fabric Controller facility [ASR 5500 only]
- afmgr: Fabric Manager logging facility [ASR 5500 only]
- alarmctrl: Alarm Controller facility
- alcap: Access Link Control Application Part (ALCAP) protocol logging facility
- alcapmgr: ALCAP manager logging facility
- all: All facilities

- bfd: Bidirectional Forwarding Detection (BFD) protocol logging facility
- bgp: Border Gateway Protocol (BGP) facility
- bindmux: IPCF BindMux-Demux Manager logging facility
- bngmgr: Broadband Network Gateway (BNG) Demux Manager logging facility
- **bssap**+: Base Station Sub-system Application Part+ protocol facility for the login interface between the SGSN and the MSC/VLR (2.5G and 3G)
- **bssgp**: Base Station Sub-system GPRS Protocol logging facility handles exchange information between the SGSN and the BSS (2.5G only)
- bulkstat: Statistics logging facility
- callhome: Call Home application logging facility
- **cap**: CAMEL Application Part (CAP) logging facility for protocol used in prepaid applications (2.5G and 3G)
- cbsmgr: Cell Broadcasting Service (CBS) logging facility [HNBGW]
- cdf: Charging Data Function (CDF) logging facility
- cgw: Converged Access Gateway (CGW) logging facility
- cli: Command Line Interface (CLI) logging facility
- cmp: Certificate Management Protocol (IPSec) logging facility
- confdmgr: ConfD Manager proclet (NETCONF) logging facility
- connectedapps: SecGW ASR 9000 oneP communication procotol
- connproxy: Controller Proxy logging facility
- credit-control: Credit Control (CC) facility
- csp: Card/Slot/Port controller facility
- css: Content Service Selection (CSS) facility
- css-sig: CSS RADIUS Signaling facility
- cx-diameter: Cx Diameter Messages facility [CSCF <--> HSS]
- data-mgr: Data Manager Framework logging facility
- dcardctrl: IPSec Daughter Card Controller logging facility
- dcardmgr: IPSec Daughter Card Manager logging facility
- demuxmgr: Demux Manager API facility
- dgmbmgr: Diameter Gmb Application Manager logging facility
- dhcp: Dynamic Host Configuration Protocol (DHCP) logging facility
- dhcpv6: DHCPv6
- dhost: Distributed Host logging facility

- diabase: Diabase messages facility
- diactrl: Diameter Controller proclet logging facility
- diameter: Diameter endpoint logging facility
- diameter-acct: Diameter Accounting
- diameter-auth: Diameter Authentication
- · diameter-dns: Diameter DNS subsystem
- diameter-ecs: ACS Diameter signaling facility
- diameter-engine: Diameter version2 engine logging facility
- · diameter-hdd: Diameter Horizontal Directional Drilling (HDD) Interface facility
- diameter-svc: Diameter Service
- diamproxy: DiamProxy logging facility
- dpath: IPSec Data Path facility
- drvctrl: Driver Controller facility
- dpath: IPSec Data Path logging facility
- drvctrl: Driver Controller logging facility
- · doulosuemgr: Doulos (IMS-IPSec-Tool) user equipment manager
- eap-diameter: Extensible Authentication Protocol (EAP) IP Sec urity facility
- eap-ipsec: Extensible Authentication Protocol (EAP) IPSec facility
- eap-sta-s6a-s13-s6b-diameter: EAP/STA/S6A/S13/S6B Diameter messages facility
- ecs-css: ACSMGR <-> Session Manager Signalling Interface facility
- egtpc: eGTP-C logging facility
- egtpmgr: enhanced GPRS Tunneling Protocol (eGTP) manager logging facility
- egtpu: eGTP-U logging facility
- embms: evolved Multimedia Broadcast Multicast Services Gateway facility
- embms: eMBMS Gateway Demux facility
- epdg: evolved Packet Data (ePDG) gateway logging facility
- event-notif: Event Notification Interface logging facility
- evlog: Event log facility
- famgr: Foreign Agent manager logging facility
- firewall: Firewall logging facility
- fng: Femto Network Gateway (FNG) logging facility
- gbmgr: SGSN Gb Interface Manager facility

• gmm:

- For 2.5G: Logs the GPRS Mobility Management (GMM) layer (above LLC layer)
- For 3G: Logs the access application layer (above the RANAP layer)
- gprs-app: GPRS Application logging facility
- gprs-ns: GPRS Network Service Protocol (layer between SGSN and the BSS) logging facility
- gq-rx-tx-diameter: Gq/Rx/Tx Diameter messages facility
- gss-gcdr: GTPP Storage Server GCDR facility
- gtpc: GTP-C protocol logging facility
- gtpcmgr: GTP-C protocol manager logging facility
- gtpp: GTP-prime protocol logging facility
- gtpu: GTP-U protocol logging facility
- gtpumgr: GTP-U Demux manager
- gx-ty-diameter: Gx/Ty Diameter messages facility
- gy-diameter: Gy Diameter messages facility
- h248prt: H.248 port manager facility
- hamgr: Home Agent manager logging facility
- hat: High Availability Task (HAT) process facility
- hdctrl: HD Controller logging facility
- henbapp: Home Evolved NodeB (HENB) App facility (Do <u>not</u> use this keyword for HeNB-GW in Release 20, 21.0 and 21.1.)
- henbgw: HENB-GW facility (Do not use this keyword for HeNB-GW in Release 20, 21.0 and 21.1.)
- henbgw-pws: HENB-GW Public Warning System logging facility (Do <u>not</u> use this keyword for HeNB-GW in Release 20, 21.0 and 21.1.)
- henbgw-sctp-acs: HENB-GW access Stream Control Transmission Protocol (SCTP) facility(Do not use this keyword for HeNB-GW in Release 20, 21.0 and 21.1.)
- henbgw-sctp-nw: HENBGW network SCTP facility (Do not use this keyword for HNB-GW in Release 20 and later.)
- henbgwdemux: HENB-GW Demux facility (Do <u>not</u> use this keyword for HeNB-GW in Release 20, 21.0 and 21.1.)
- henbgwmgr: HENB-GW Manager facility (Do <u>not</u> use this keyword for HeNB-GW in Release 20, 21.0 and 21.1.)
- hnb-gw: HNB-GW (3G Femto GW) logging facility (Do not use this keyword for HNB-GW in Release 20 and later)
- hnbmgr: HNB-GW Demux Manager logging facility (Do <u>not</u> use this keyword for HNB-GW in Release 20 and later)

- hss-peer-service: Home Subscriber Server (HSS) Peer Service facility
- igmp: Internet Group Management Protocol (IGMP)
- ikev2: Internet Key Exchange version 2 (IKEv2)
- ims-authorizatn: IP Multimedia Subsystem (IMS) Authorization Service facility
- ims-sh: HSS Diameter Sh Interface Service facility
- imsimgr: SGSN IMSI Manager facility
- imsue: IMS User Equipment (IMSUE) facility
- ip-arp: IP Address Resolution Protocol facility
- ip-interface: IP interface facility
- ip-route: IP route facility
- ipms: Intelligent Packet Monitoring System (IPMS) logging facility
- ipne: IP Network Enabler (IPNE) facility
- ipsec: IP Security logging facility
- ipsecdemux: IPSec demux logging facility
- ipsg: IP Service Gateway interface logging facility
- ipsgmgr: IP Services Gateway facility
- ipsp: IP Pool Sharing Protocol logging facility
- kvstore: Key/Value Store (KVSTORE) Store facility
- 12tp-control: Layer 2 Tunneling Protocol (L2TP) control logging facility
- l2tp-data: L2TP data logging facility
- 12tpdemux: L2TP Demux Manager logging facility
- I2tpmgr: L2TP Manager logging facility
- lagmgr: Link Aggregation Group (LAG) manager logging facility
- lcs: Location Services (LCS) logging facility
- Idap: Lightweight Directory Access Protocol (LDAP) messages logging facility
- li: Refer to the Lawful Intercept Configuration Guide for a description of this command.
- linkmgr: SGSN/BSS SS7 Link Manager logging facility (2.5G only)
- **llc**: Logical Link Control (LLC) Protocol logging facility; for SGSN: logs the LLC layer between the GMM and the BSSGP layers for logical links between the MS and the SGSN
- local-policy: Local Policy Service facility
- · location-service: Location Services facility
- m3ap: M3 Application Protocol facility

- m3ua: M3UA Protocol logging facility
- magmgr: Mobile Access Gateway manager logging facility
- map: Mobile Application Part (MAP) protocol logging facility
- megadiammgr: MegaDiameter Manager (SLF Service) logging facility
- mme-app: Mobility Management Entity (MME) Application logging facility
- mme-embms: MME evolved Multimedia Broadcast Multicast Service facility
- mme-misc: MME miscellaneous logging facility
- mmedemux: MME Demux Manager logging facility
- mmemgr: MME Manager facility
- mmgr: Master Manager logging facility
- mobile-ip: Mobile IP processes
- mobile-ip-data: Mobile IP data facility
- mobile-ipv6: Mobile IPv6 logging facility
- mpls: Multiprotocol Label Switching (MPLS) protocol logging facility
- mrme: Multi Radio Mobility Entity (MRME) logging facility
- mseg-app: Mobile Services Edge Gateway (MSEG) application logging facility (This option is not supported in this release.)
- mseg-gtpc: MSEG GTP-C application logging facility (This option is not supported in this release.)
- mseg-gtpu: MSEG GTP-U application logging facility (This option is not supported in this release.)
- msegmgr: MSEG Demux Manager logging facility (This option is not supported in this release.)
- mtp2: Message Transfer Part 2 (MTP2) Service logging facility
- mtp3: Message Transfer Part 3 (MTP3) Protocol logging facility
- multicast-proxy: Multicast Proxy logging facility
- nas: Non-Access Stratum (NAS) protocol logging facility [MME 4G]
- netwstrg: Network Storage facility
- npuctrl: Network Processor Unit Control facility
- npudrv: Network Processor Unit Driver facility [ASR 5500 only]
- npumgr: Network Processor Unit Manager facility
- npumgr-acl: NPUMGR ACL logging facility
- npumgr-drv: NPUMGR DRV logging facility
- npumgr-flow: NPUMGR FLOW logging facility
- npumgr-fwd: NPUMGR FWD logging facility

- npumgr-init: NPUMGR INIT logging facility
- npumgr-lc: NPUMGR LC logging facility
- npumgr-port: NPUMGR PORT logging facility
- npumgr-recovery: NPUMGR RECOVERY logging facility
- npumgr-rri: NPUMGR RRI (Reverse Route Injection) logging facility
- npumgr-vpn: NPUMGR VPN logging facility
- npusim: NPUSIM logging facility [ASR 5500 only]
- ntfy-intf: Notification Interface logging facility [Release 12.0 and earlier versions only]
- ocsp: Online Certificate Status Protocol logging facility.
- orbs: Object Request Broker System logging facility
- ospf: OSPF protocol logging facility
- ospfv3: OSPFv3 protocol logging facility
- p2p: Peer-to-Peer Detection logging facility
- pagingmgr: PAGINGMGR logging facility
- pccmgr: Intelligent Policy Control Function (IPCF) Policy Charging and Control (PCC) Manager library
- pdg: Packet Data Gateway (PDG) logging facility
- pdgdmgr: PDG Demux Manager logging facility
- pdif: Packet Data Interworking Function (PDIF) logging facility
- pgw: Packet Data Network Gateway (PGW) logging facility
- pmm-app: Packet Mobility Management (PMM) application logging facility
- ppp: Point-To-Point Protocol (PPP) link and packet facilities
- pppoe: PPP over Ethernet logging facility
- proclet-map-frwk: Proclet mapping framework logging facility
- push: VPNMGR CDR push logging facility
- radius-acct: RADIUS accounting logging facility
- radius-auth: RADIUS authentication logging facility
- radius-coa: RADIUS change of authorization and radius disconnect
- ranap: Radio Access Network Application Part (RANAP) Protocol facility logging info flow between SGSN and RNS (3G)
- rct: Recovery Control Task logging facility
- rdt: Redirect Task logging facility
- resmgr: Resource Manager logging facility
- rf-diameter: Diameter Rf interface messages facility

- rip: Routing Information Protocol (RIP) logging facility [RIP is not supported at this time.]
- rlf: Rate Limiting Function (RLF) logging facility
- rohc: Robust Header Compression (RoHC) facility
- rsvp: Reservation Protocol logging facility
- rua: RANAP User Adaptation (RUA) [3G Femto GW RUA messages] logging facility
- s102: S102 protocol logging facility
- s102mgr: S102Mgr logging facility
- s1ap: S1 Application Protocol (S1AP) Protocol logging facility
- sabp: Service Area Broadcast Protocol (SABP) logging facility
- saegw: System Architecture Evolution (SAE) Gateway facility
- sbc: SBc protocol logging facility
- sccp: Signalling Connection Control Part (SCCP) Protocol logging (connection-oriented messages between RANAP and TCAP layers).
- sct: Shared Configuration Task logging facility
- sctp: Stream Control Transmission Protocol (SCTP) Protocol logging facility
- sef_ecs: Severely Errored Frames (SEF) APIs printing facility
- sess-gr: SM GR facility
- sessctrl: Session Controller logging facility
- sessmgr: Session Manager logging facility
- sesstrc: session trace logging facility
- sft: Switch Fabric Task logging facility
- sgs: SGs interface protocol logging facility
- sgsn-app: SGSN-APP logging various SGSN "glue" interfaces (for example, between PMM, MAP, GPRS-FSM, SMS).
- sgsn-failures: SGSN call failures (attach/activate rejects) logging facility (2.5G)
- sgsn-gtpc: SGSN GTP-C Protocol logging control messages between the SGSN and the GGSN
- sgsn-gtpu: SGSN GTP-U Protocol logging user data messages between the SGSN and GGSN
- sgsn-mbms-bearer: SGSN Multimedia Broadcast/Multicast Service (MBMS) Bearer app (SMGR) logging facility
- sgsn-misc: Used by stack manager to log binding and removing between layers
- sgsn-system: SGSN System Components logging facility (used infrequently)
- sgsn-test: SGSN Tests logging facility; used infrequently
- sgtpcmgr: SGSN GTP-C Manager logging information exchange through SGTPC and the GGSN

- sgw: Serving Gateway facility
- · sh-diameter: Sh Diameter messages facility
- sitmain: System Initialization Task main logging facility
- sls: Service Level Specification (SLS) protocol logging facility
- sm-app: SM Protocol logging facility
- sms: Short Message Service (SMS) logging messages between the MS and the SMSC
- sndcp: Sub Network Dependent Convergence Protocol (SNDCP) logging facility
- snmp: SNMP logging facility
- sprmgr: IPCF Subscriber Policy Register (SPR) manager logging facility
- srdb: Static Rating Database
- srp: Service Redundancy Protocol (SRP) logging facility
- sscfnni: Service-Specific Coordination Function for Signaling at the Network Node Interface (SSCF-NNI) logging facility
- sscop: Service-Specific Connection-Oriented Protocol (SSCOP) logging facility
- ssh-ipsec: Secure Shell (SSH) IP Security logging facility
- ssl: Secure Socket Layer (SSL) message logging facility
- stat: Statistics logging facility

C)

Important The keyword **bulkstat** was added in StarOS release 21.1 to provide consistency with other CLI commands. Both keywords are supported for statistics logging facility.

- supserv: Supplementary Services logging facility [H.323]
- system: System logging facility
- tacacsplus: TACACS+ Protocol logging facility
- tcap: TCAP Protocol logging facility
- testctrl: Test Controller logging facility
- testmgr: Test Manager logging facility
- · threshold: threshold logging facility
- ttg: Tunnel Termination Gateway (TTG) logging facility
- tucl: TCP/UDP Convergence Layer (TUCL) logging facility
- udr: User Data Record (UDR) facility (used with the Charging Service)
- user-data: User data logging facility

- user-l3tunnel: User Layer 3 tunnel logging facility
- usertcp-stack: User TCP Stack
- vim: Voice Instant Messaging (VIM) logging facility
- vinfo: VINFO logging facility
- vmgctrl: Virtual Media Gateway (VMG) controller facility
- vmgctrl: VMG Content Manager facility
- vpn: Virtual Private Network logging facility
- wimax-data: WiMAX DATA
- wimax-r6: WiMAX R6
- wsg: Wireless Security Gateway (ASR 9000 Security Gateway)
- x2gw-app: X2GW (X2 proxy Gateway, eNodeB) application logging facility
- x2gw-demux: X2GW demux task logging facility

all | instance instance_number

Specifies whether logging will be disabled or enabled for all instances or a specific instance of aaamgr, hamgr or sessmgr. See additional information in the Usage Guidelines section.

These keywords are only supported for the disable and enable keywords.

level severity_level

This keyword is only supported in conjunction with the active keyword.

Specifies the level of information to be logged from the following list which is ordered from highest to lowest:

- critical display critical events
- error display error events and all events with a higher severity level
- warning display warning events and all events with a higher severity level
- unusual display unusual events and all events with a higher severity level
- info display info events and all events with a higher severity level
- trace display trace events and all events with a higher severity level
- · debug display all events

critical-info | no-critical-info

These keywords are only supported in conjunction with the active keyword.

critical-info: Specifies that events with a category attribute of critical information are to be displayed. Examples of these types of events can be seen at bootup when system processes and tasks are being initiated. This is the default setting.

no-critical-info: Specifies that events with a category attribute of critical information are not to be displayed.

Usage Guidelines Apply filters for logged data to collect only that data which is of interest.

To enable logging of a single instance of a facility, you must first disable all instances of the facility (**logging filter disable facility** *facility* **all**) and then enable logging of the specific instance (**logging filter enable facility** *facility* **instance** *instance_number*. To restore default behavior you must re-enable logging of all instances (**logging filter enable facility** *facility* **all**).

(
Important	A maximum of 50,000 events may be stored in each log. Enabling more events for logging may cause the log to be filled in a much shorter time period. This may reduce the effectiveness of the log data as a shorter time period of event data may make troubleshooting more difficult.	
¢		
Important	Once a log has reached the 50,000 event limit the oldest events will be discarded as new log entries are created.	
Â		
Caution	Issuing this command could negatively impact system performance depending on the amount of system activity at the time of execution and/or the type of facility(ies) being logged.	

Example

The following are selected examples used to illustrate the various options. Not all facilities will be explicitly shown as each follows the same syntax for options.

The following sets the level to log only warning information for all facilities.

logging filter active facility all level warning

The following enables the logging of critical information for the SNMP facility while setting the level to *error*.

logging filter active facility snmp level error critical-info

The following command disables logging of all aaamgr instances.

logging filter disable facility aaamgr all

logging trace

Enables or disables the logging of trace information for specific calls, mobiles, or network addresses.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

Syntax Description	<pre>[no] logging trace { callid call_id ipaddr ip_address msid ms_id username user_name }</pre>
	no
	Indicates the logging of trace information is to be disabled.
	callid <i>call_id</i> ipaddr <i>ip_address</i> msid <i>ms_id</i> username <i>user_name</i>
	callid <i>call_id</i> : Specifies the exact call instance ID which is to have trace data logged.as a 4-byte hexadecimal number.
	ipaddr <i>ip_address</i> : Specifies the IP address in IPv4 dotted-decimal notation for which trace information is to be logged.
	msid <i>ms_id</i> : Specifies the mobile subscriber ID for which trace information is to be logged as 7 to 16 digits of an IMSI, MIN, or RMI.
	username user_name: Specifies a previously configured user who is to have trace information logged.
Usage Guidelines	A trace log is useful in troubleshooting subscriber problems as well as for system verification by using a test subscriber. The no keyword is used to stop the logging of trace information.
¢	
Important	A maximum of 50,000 events may be stored in each log. Enabling more events for logging may cause the log to be filled in a much shorter time period. This may reduce the effectiveness of the log data as a shorter time period of event data may make troubleshooting more difficult.
(
Important	Once a log has reached the 50,000 event limit the oldest events will be discarded as new log entries are created.
\triangle	
Caution	Issuing this command could negatively impact system performance depending on the number of subscribers connected and the amount of data being passed.
	Formula
	Example
	The following commands enables/disables trace information for user <i>user1</i> .
	logging trace username user1
	no logging trace username user1

The following commands will enable/disable trace information logging for the user assigned IP address *10.2.3.4*.

logging trace ipaddr 10.2.3.4

```
no logging trace ipaddr 10.2.3.4
```

The following enables/disables logging of trace information for call ID fe80AA12.

```
logging trace callid fe80AA12
```

no logging trace callid fe80AA12

logs checkpoint

Performs checkpointing operations on log data. Checkpointing identifies logged data as previously viewed or marked. Checkpointing results in only the log information since the last checkpoint being displayed; checkpointed log data is not available for viewing.

Individual logs may have up to 50,000 events in the active log. Checkpointing the logs results in at most 50,000 events being in the inactive log files. This gives a maximum of 100,000 events in total which are available for each facility logged.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	logs checkpoint
Usage Guidelines	Check point log data to set the log contents to a well-known point prior to special activities taking place. This command may also be a part of periodic regular maintenance to manage log data.
	Checkpointing logs moves the current log data to the inactive logs. Only the most recently check pointed data is retained in the inactive logs. A subsequent check pointing of the logs results in the prior check pointed inactive log data being cleared and replaced with the newly check pointed data.
	Checkpointing log data marks the active log data to be retained as the inactive log data. This results in the active log data, if displayed, having no data earlier than the point in time when the checkpointing occurred.
(
Important	Checkpointing logs should be done periodically to prevent the log files becoming full. Logs which have 50,000 events logged will discard the oldest events first as new events are logged.
(
Important	An Inspector-level administrative user cannot execute this command.

Example

The following command immediately sets a checkpoint for event logs and moves the current log data to inactive logs:

logs checkpoint

lsp-ping

Checks Multi Protocol Label Switching (MPLS) label switch path (LSP) connectivity for the specified IPv4 forwarding equivalence class (FEC). It must be followed by an IPv4 FEC prefix.

	forwarding equivalence class (1 EC). It must be followed by an if v4 1 EC prefix.
Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>lsp-ping ip_prefix_FEC [count ping_packets] [verbose] [grep grep_options]</pre>
	ip_prefix_FEC
	Specifies an IP prefix FEC with or without subnet mask entered using IPv4 dotted-decimal CIDR notation.
	count <i>ping_packets</i>
	Sets the number of ping packets to be sent as an integer from 1 through 16. Default: 4.
(
Important	The timeout interval for the packets is 5 seconds by default.
	verbose
	Sets the verbose (detailed) output mode.
	grep <i>grep_options</i>
	Pipes (sends) the output of this command to the grep command.
Usage Guidelines	This command is used to verify the MPLS LSP connectivity for the specified FEC.
	Example
	Following are the examples for using this command with all possible options for IPv4 address 13.13.13.1 and mask 32 (CIDR notation):
	lsp-ping 13.13.1/32
	lsp-ping 13.13.1/32 count 15
	lsp-ping 13.13.1/32 verbose

lsp-traceroute

Discovers MPLS LSP routes that packets actually take when traveling to their destinations. It must be followed by an IPv4 or IPv6 FEC prefix.

Product	All	
Privilege	Security Administrator, Administrator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>lsp-traceroute ip_prefix_FEC [maxttl time_to_live] [verbose] [grep grep_options]</pre>	
	ip_prefix_FEC	
	Specifies the destination IP address in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal with or without mask (CIDR notation).	
	maxttl <i>time_to_live</i>	
	Sets the maximum time to live in hops. TTL is an integer from 1 through 255. Default: 30.	
	verbose	
	Sets the verbose (detailed) output mode.	
	grep <i>grep_options</i>	
	Pipes (sends) the output of this command to the grep command.	
Usage Guidelines	This command is used or the router to discover the MPLS LSP routes through which the packets will travel to their IPv4 or IPv6 destinations.	
	Example	
	The following command specifies the destination IP address 13.13.13.13 for which the MPLS routes will be discovered for packets to traverse:	
	lsp-traceroute 13.13.13.13/32	
mkdir		
	Creates a new directory in the local file system or in remote locations as specified.	
Product	All	

Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	mkdir filepath
	filepath
	Specifies the directory path to create. The path must be formatted as follows:
	For the ASR 5000:
	[file:]{ /flash /pcmcial /hd-raid }[/directory]/file_name
(
Important	Use of the ASR 5000 SMC hard drive is not supported in this release.
	For the ASR 5500:
	[file:]{ /flash /usb1 /hd-raid }[/directory]/file_name
	For VPC:
	<pre>[file:]{ /flash /hd-raid /usb1 /usb2 /cdrom1 }[/directory]/file_name</pre>
(
Important	The USB ports and CDROM must be configured via the hypervisor to be accessible.
d r	
Important	Do <u>not</u> use the following characters when entering a string for the field names below: "/" (forward slash), ":" (colon) or "@" (at sign).
	<i>directory</i> is the directory name
	filename is the actual file of interest
Usage Guidelines	Create new directories as part of periodic maintenance activities to better organize stored files.
	Example
	The following creates the directory /flash/pub in the local flash storage.
	mkdir /flach/nuh

mkdir /flash/pub

mme-mmedemux

Configures the MME Manager related commands.

Product	- MME	
Privilege	Security Administrator, Administrator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	mme mmedemux { audit-with slap-sync } mmemgr { all instance value }	
	mme	
	Configures the MME exec commands.	
	mmedemux	
	Configures the MME Manager related commands.	
	audit-with	
	Performs audit with MME Manager.	
	s1ap-sync	
	Synchronizes with s1ap association count with MME Manager-Archive with all instances of MME Manager.	
	mmemgr	
	Synchronizes up with MME Manager on eNodeB list.	
	all	
	Synchronizes up with MME Manager on eNodeB list with all instances.	
	instance value	
	Synchronizes with MME Manager on eNodeB list with specific instance. <i>value</i> Must be an integer from 1 to 48.	
mme disc	onnect	

Performs a graceful/ungraceful disconnection of an SCTP peer.

Product

MME

Privilege	Security Administrator, Administrator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>mme disconnect { s1-peer peer_ID [graceful] [-noconfirm] sgs-peer peer_ID [-noconfirm perform-imsi-detach [-noconfirm detach-rate</pre>	
	s1-peer <i>peer-ID</i>	
	Specifies the eNodeB peer ID which has to be disconnected. <i>peer-ID</i> is an integer from 1 through 4294967295.	
	graceful	
	Specifies that the SCTP connection to the S1 peer will be terminated with a complete handshake. By default (without this keyword), SCTP connections are aborted.	
	sgs-peer <i>peer-ID</i>	
	Specifies the SGs peer ID which has to be disconnected. <i>peer-ID</i> must be an integer from 1 through 4294967295.	
	perform-imsi-detach	
	Performs IMSI detach.	
	detach-rate detach-rate	
	Detaches per cycle detach-rate must be an integer from 1 to 100.	
	-noconfirm	
	Executes the command without any additional prompts or confirmation from the user.	
Usage Guidelines	Use this command to disconnect the SCTP connection to the specified peer eNodeB. This command can be used to remove stale eNodeB connections from the MME, even when no active SCTP connection exists.	
	Example	
	The following gracefully disconnects the SCTP connection with the eNodeB with a peer ID of 22315734:	
	mme disconnect s1-peer 22315734 graceful -noconfirm	

mme imsimgr

Triggers an MME IMSIMgr audit for IMSI, IMEI, MSISDN information for a specific SessMgr instance associated with a specific IMSIMgr instance.

Product	MME			
Privilege	Security Administrator, Administrator			
Command Modes	- Exec			
	The following prompt is displayed in the Exec mode:			
	[local]host_name#			
Syntax Description	<pre>_ mme imsimgr instance instance_id audit-with sessmgr { all instance instance_id }</pre>			
	imsimgr instance <i>instance_id</i>			
Specifies the IMSI manager instance for which the audit is initiated. The audit is initiated for only constance of IMSI manager at a time. <i>instance_id</i> : Enter an integer from 1 through 4. audit-with sessmgr { all instance instance_id }				
			Initiates an IMSIMgr for either all associated session managers or for a specific session manager (SessMgr) instance.	
			all instance <i>instance_id</i> : Select all to initiate the audit for all SessMgr instances or select instance and <i>instance_id</i> enter an integer from 1 to 1152 to identify a specific SessMgr for the audit.	
Usage Guidelines	Use this command to manage the IMSIMgr's IMSI table, and to initiate an audit of one or more SessMgrs associated with the specific IMSIMgr. This is useful when the MME has been configured to support more than one MME IMSIMgr. The audit assists you to ensure that the IMSI table has the correct IMSI-SessMgr association.triggers as the audit checks for IMSI, IMEI, MSISDN information for a specific SessMgr instance.			
	Example			
	Use a command similar to the following to trigger an audit of SessMgr 243 associated with IMSIMgr 2:			
	mme imsimgr instance 2 audit-with sessmgr instance 243			

mme offload

Initiates or stops the offload of UEs associated with a specified MME service.

Product	MME
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

Syntax Description The following command syntax is available in Release 12.2 and earlier.

mme offload mme-service mme_svc_name { start mme-init-release-timeout seconds
 paging-init-timeout seconds | stop }

The following command syntax is available in Release 14.0 and higher.

```
mme offload mme-service mme_svc_name { time-duration minutes offload-percentage
    percent [ disable-implicit-detach | preserve-volte-subscribers ] ] | stop
    } [- noconfirm ]
```

mme-service name

Specifies the name of an existing MME service from which UEs will be offloaded as an alphanumeric string of 1 trough 63 characters.

start mme-init-release-timeout seconds paging-init-timeout seconds

These keywords are available in Release 12.2 and earlier.

Sets the timeout for the initial release procedure and the paging procedure.

start mme-init-release-timeout *seconds*: Configures the timeout (in seconds) for triggering the IDLE MODE ENTRY procedure for UEs that are in the ECM_CONNECTED state as an integer from 1 to 120. The cause of the IDLE MODE ENTRY will be "Load balancing TAU required".

paging-init-timeout *seconds*: Configures the timeout (in seconds) for triggering the PAGING procedure for UEs in the ECM_IDLE state as an integer from 1 to 120. After returning the UEs to the ECM_CONNECTED state, the IDLE MODE ENTRY procedure is triggered with the "Load balancing TAU required" cause.

time-duration minutes offload-percentage percent

time-duration specifies the maximum allowed time for the UE offload procedure to complete.

minutes can be any value 1 through 1000 minutes.

offload-percentage specifies the percentage of total subscribers on this mme-service to offload.

percent can be any value 0 through 100.

disable-implicit-detach

By default, if the UE context is not transferred to another MME within 5 minutes, the UE will be implicitly detached. This option disables this implicit detach timer.

stop

Ends the offload process.

-noconfirm

Executes the command without any additional prompts or confirmation from the user.

preserve-volte-subscribers

This keyword is used to configure preservation of VoLTE subscribers from offloading during active calls (QCI=1). By default, the subscribers with voice bearer with QCI = 1 will not be preserved during MME

	offloading. Configuring the keyword preserve-volte-subscribers enables preservation of subscribers with voice bearer.
Usage Guidelines	Use this command to initiate or stop the offloading of UEs associated with a specified MME service.
	Prior to initiating this command, you can set the relative-capacity command in the MME Service Configuration Mode to zero (0). This prevents this MME from accepting any new calls, and redirects them to other MMEs in the pool while existing UEs on this MME are removed.
(
Important	Emergency attached UEs in Connected or Idle mode are not considered for offloading.

Example

This example applies to Release 12.2 and earlier.

The following command sets the trigger to start off-loading UEs from a service named *mme3* at 60 seconds and the paging trigger at 90 seconds:

mme offload mme-service mme3 start mme-init-release-timeout 60
paging-init-timeout 90

Example

This example applies to Release 14.0 and higher.

The following example command rebalances (offloads) 30 percent of all UEs from the specified mme-service (to other mme-services in the MME pool) over the course of 10 minutes.

mme offload mme-service mme_svc time-duration 10 offload-percentage 30
-noconfirm

Example

The following example command re-balances(offloads) 30 percent of Non-VoLTE subscribers from the specified mme-service (to other mme-services in the MME pool) over the course of 30 minutes with VoLTE preservation.

```
mme offload mme-service mmesvc time-duration 30 offload-percentage 30
preserve-volte-subscribers
```

mme paging cache clear

Enables the operator to clear the paging cache for either a specific SessMgr instance or for all SessMgrs.

Product MME.

Privilege Security Administrator, Administrator

Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>mme paging cache clear { all instance sessmgr_instance }</pre>	
	all	
	Instructs the MME to clear the paging cache for all Session Managers.	
	instance <i>sessmgr_instance</i>	
	Enter an integer from 0 to 4294967295 to specify a single Session Manager.	
Usage Guidelines This command clears the cache. It is important to clear the cache after the mme paging cach zero (0) to stop caching. This clear command needs to be used to reset the cache after cachin		
	Example	
	Use the following command to clear the paging cache for all SessMgrs:	
mme paging cache clear all		

mme relocate-ue imsi

This command enables the operator to detach a UE from the current MME and cause it to reattach to another MME in the pool.

Product	MME	
Privilege	Security Administrator, Administrator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	mme relocate-ue imsi imsi new-guti mme-group-id grp_id mme-code mme_code m-tmsi mtmsi	
	imsi <i>imsi</i>	
	Specifies the Mobile Station Identifier of the UE to be relocated. This UE must be registered or connected to this MME.	

new-guti mme-group-id *group_id*

The group to which the target MME belongs.

 grp_id :

I

	 Beginning with Releases 16.5, 17.4, and 18.2 and forward, the valid range for mme group id is an integer from 0 through 65536. Previous releases, the valid range for mme group id is an integer from 32768 through 65536. 	
	mme-code <i>mme_code</i>	
	The target MME to which this UE should be attached.	
	mme_code : The unique identifier for the target MME; must be an integer from 0 through 255.	
	m-tmsi <i>mtmsi</i>	
	The new GUTI MME-TMSI for this UE.	
	mtmsi : An integer from 0 through 4294967295.	
Usage Guidelines	MME uses this configuration to relocate UEs to a different MME using IMSI, mme-group-id, mme-code and m-tmsi.	

mme reset

Sends an S1 RESET message to a designated eNodeB to reset all UE-associated S1 connections.

Product	MME	
Privilege	Security Administrator, Administrator	
Command Modes	- Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	mme reset s1-peer peer_ID	
	s1-peer <i>peer-ID</i>	
	Specifies an existing eNodeB peer ID to which the REST message is to be sent as an integer from 1 through 4294967295.	
Usage Guidelines	Use this command to send an S1 RESET message to a designated eNodeB to reset all UE-associated S1 connections.	
	The S1 peer ID for an eNodeB can be identified by executing the show mme-service enodeb-association command available in this mode. The peer ID is presented in the "Peerid" field.	
	Example	
	The following command initiates the sending of an S1-peer reset message to an eNodeB with a peer ID of <i>22315734</i> :	
	mme reset s1-peer 22315734	

monitor interface

 Enables monitoring of traffic on a particular interface.

 Product
 All

 Privilege
 Security Administrator, Administrator, Operator

 Command Modes
 Exec

 The following prompt is displayed in the Exec mode:

 [local]host_name#

 Syntax Description

 monitor interface if_name

 if_name

 Specifies the name of the interface to be monitored as an alphanumeric string of 1 through 79 characters.

 Usage Guidelines

 Use this command to monitor the traffic on a specified interface.

Example

This command monitors the traffic on the interface named if1001:

monitor interface if1001

monitor protocol

Enters the system's protocol monitoring utility. All Product Security Administrator, Administrator, Operator Privilege Exec **Command Modes** The following prompt is displayed in the Exec mode: [local]host name# monitor protocol Syntax Description Useful for troubleshooting, this command provides a tool for monitoring protocol transactions between the **Usage Guidelines** system and other network nodes including the mobile station(s). The following protocols can be monitored: • SNMP RADIUS Authentication

- RADIUS Accounting
- A11 (R-P Interface) (PDSN only)
- Mobile IPv4
- A11MGR
- PPP
- A10
- User L3 (User Layer 3 protocols)
- USERTCP STACK
- L2TP
- L2TPMGR
- L2TP Data
- GTPC
- GTPCMGR
- GTPU
- GTPP



Important If the hard disk drive (HDD) is used for CDR storage, the CDR option must be used and not the GTPP option (27).

- DHCP (GGSN only)
- CDR
- DHCPV6
- RADIUS COA
- MIP Tunnel
- L3 Tunnel (Layer 3 Tunnel Protocols)
- CSS Data
- CSS Signaling

C)

Important In StarOS 9.0 and later releases the CSS Data Signaling option is not supported.

- EC Diameter (Diameter Enhanced Charging)
- SIP (IMS)
- IPSec IKE Inter-Node

- IPSec IKE Subscriber
- IPSG RADIUS Signal
- ROHC (Robust Header Compression)
- WiMAX R6
- WiMAX Data
- SRP
- BCMCS SERV AUTH
- RSVP
- Mobile IPv6
- ASNGWMGR
- STUN
- SCTP: Enabling this option will display the SCTP protocol message packets on HNB-GW node.

(
Important	In Release 20 and later, HNBGW is not supported. For more information, con your Cisco account representative.	
• M3UA		
• SCCP		
• TCAP		
• MAP		
• RANAP		
• GMM		
• GPRS-NS		
• BSSGP		
• CAP		
• SSCOP		
• SSCFNNI		
• MTP3		
ЦС		

- LLC
- SNDCP
- BSSAP+
- SMS
- PHS-Control (Payload Header Compression)

- PHS-Data
- DNS Client
- MTP2
- HNBAP: Enabling this option will display the HNB Application Part (HNBAP) protocol packets.



- **Important** In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
- RUA: Enabling this option will display the RANAP User Adaptation (RUA) protocol packets.
- EGTPC
- App Specific Diameter: Enabling this option will display the following sub-options
 - 1 DIABASE (OFF)
 - 2 DIAMETER Gy (OFF)
 - 3 DIAMETER Gx/Ty/Gxx (OFF)
 - 4 DIAMETER Gq/Rx/Tx (OFF)
 - 5 DIAMETER Cx (OFF)
 - 6 DIAMETER Sh (OFF)
 - 7 DIAMETER Rf (OFF)
 - 8 DIAMETER EAP/STa/S6a/S6d/S6b/S13/SWm (OFF)
 - 9 DIAMETER HDD (OFF)
- PHS-EAPOL
- ICAP
- Micro-Tunnel
- ALCAP: Enabling this option will display the Access Link Control Application Part (ALCAP) protocol message packets on HNB-GW node.



Important In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.

- SSL
- S1-AP
- NAS
- LDAP
- SGS

• AAL2: Enabling this option will display the ATM Adaptation Layer 2 (AAL2) protocol message packets on HNB-GW node.



Important In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.

- PHS (Payload Header Suppression)
- PPPOE
- RTP (IMS)
- RTCP (IMS)
- LMI
- NPDB (IMS)
- SABP (Femto-UMTS)
- OCSP (X.509)

Once the protocol has been selected by entering its associated number, the utility monitors and displays every relative protocol message transaction.

Protocol monitoring is performed on a context-by-context-basis. Therefore, the messages displayed are only those that are transmitted/received within the system context from which the utility was executed.

For additional information on using the monitor utility, refer to the System Administration Guide.

/!\

Caution Protocol monitoring can be intrusive to subscriber sessions and could impact system performance. Therefore, it should only be used as a troubleshooting tool.

Example

The following command opens the protocol monitoring utility for SIP (IMS) = 37:

monitor protocol 37

monitor subscriber

Enables the system's subscriber monitoring utility. Available keywords vary based on the licenses installed on the system.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec

The following prompt is displayed in the Exec mode:

[local]host_name#

Syntax Description

monitor subscriber [asn-peer-address bs_peer_address | callid call_id fng-peer-address ipv4_address | global-enb-id global-enb-id | imei imei_value | imsi imsi_value | ipaddr ip_address | ipv6addr ipv6_address | ipsg-peer-address ipsg_peer_address | msid ms_id | msisdn msisdn | next-call | pcf pcf_address | pdif-peer-address pdif_peer_address | peer-fa peer_fa_address | peer-lac lac_peer_address | sgsn-address sgsn_address | type { 1xrtt | asngw | asnpc | closedrp | evdorev0 | evdoreva | interrogating-cscf | ggsn [Next-Call By APN] | ha | ipsg | lns | mme | pdif | proxy-cscf | rfc3261-proxy | serving-cscf } next-call | type bcmcs { next-call | next-service-request } | username user_name | Next-Call By APN]

asn-peer-address bs_peer_address

Specifies the peer ASN Base Station IP address in IPv4 address in dotted-decimal notation.

callid call_id

Specifies the call identification number assigned to the subscriber session by the system to be monitored as a 4-byte hexadecimal number.

fng-peer-address ipv4_address

Specifies the specific FNG WLAN IP address in IPv4 dotted-decimal notation.

global-enb-id global-enb-id

Specifies the Global eNodeB ID. This must be followed by MCC-MNC-eNBType-eNBID.

MCC consists of 3 digits.

MNC consists of 2 or 3 digits.

eNBType is 0 for Macro and 1 for Home.

eNBID has max 1048575 for MACRO eNB and max 268435456 for Home eNB.

imei imei_value

International Mobile Equipment Identification (IMEI). Must be followed by 8 digits of TAC (Type Allocation Code) and 6 digits of SNR (Serial Number). Only the first 14 digit of IMEI/IMEISV is used to find the equipment ID.

imsi *imsi_value*

Specifies the International Mobile Subscriber Identity (IMSI) of the subscriber session to be monitored an integer from 1 though 15 characters.

ipaddr ip_address

Specifies the IP address of the subscriber session to be monitored in IPv4 dotted-decimal notation.

ipv6addr ipv6_address

Specifies the IPv6 address of the subscriber session to be monitored in IPv6 colon-separated-hexadecimal notation.

ipsg-peer-address ipsg_peer_address

Specifies the peer IPSG IP address. Must be followed by an IPv4 address in dotted -decimal notation.

msid *ms_id*

Specifies the mobile subscriber identification number to be monitored as 7 to 16 digits of an IMSI, MIN, or RMI.

msisdn *msisdn*

Specifies the Mobile Subscriber ISDN number to be monitored as 7 to 16 digits of an IMSI, MIN, or RMI.

next-call

Specifies that the system will monitor the next incoming subscriber session.

Entering this keyword will display the available options of protocols to select. For a list of supported protocols with this keyword, refer to the **monitor protocol** command.

pcf pcf_address

Specifies the PCF IP address in IPv4 dotted-decimal notation.

pdif-peer-address pdif_peer_address

Specifies the peer PDIF IP address in IPV4 dotted-decimal notation.

peer-fa peer_fa_address

Specifies the peer FA IP address in IPv4 dotted-decimal notation.

peer-lac *lac_peer_address*

Specifies the peer LAC IP address in IPv4 dotted-decimal notation.

sgsn-address sgsn_address

Specifies the SGSN IP address in IPv4 dotted-decimal notation.

type { 1xrtt | asngw | asnpc | bcmcs { next-call | next-service-request } closedrp | evdorev0 | evdoreva || fng | interrogating-cscf | ggsn [Next-Call By APN] | ha | ipsg | Ins | mme | openrp | pdif | pgw | proxy-cscf | rfc3261-proxy | saegw | serving-cscf } next-call [apn *apn*]

Allows monitoring for specific subscriber types established in the system when next call occurs.

- 1xrtt: Displays logs for cdma2000 1xRTT call session subscriber
- asngw: Displays logs for ASN-GW call session subscriber
- asnpc: Displays logs for ASN PC/LR call session subscriber

- bcmcs: Displays logs for Broadcast and Multicast Service
- closedrp: Displays logs for cdma2000 Closed-RP call session subscriber
- evdorev0: Displays logs for cdma2000 EVDO Rev0 call session subscriber
- evdoreva: Displays logs for cdma2000 EVDO RevA call session subscriber
- fng: Displays logs for the FNG session subscriber
- interrogating-cscf: Displays logs for Interrogating CSCF subscriber
- ggsn: Displays logs for UMTS GGSN call session subscriber
- Next-Call By APN: Display logs for next call on APN basis, where APN name can be any Gi or Gn APN.
- ha: Displays logs for Home Agent call session subscriber
- ipsg: Displays logs for IPSG call session subscriber
- Ins: Displays logs for LNS call session subscriber
- mme: Displays logs for MME session subscribers.
- openrp: Displays logs for OpenRP subscriber
- pgw: Displays logs for P-GW call session subscriber
- pdif: Displays logs for PDIF call session subscriber
- proxy-cscf: Displays logs for Proxy CSCF subscriber
- rfc3261-proxy-cscf: Displays logs for non-ims-proxy (RFC-3261 proxy) subscriber
- · saegw: Displays logs for SAEGW call session subscriber
- serving-cscf: Displays logs for Serving CSCF subscriber

username user_name

Specifies the username of an existing subscriber to be monitored.

Usage Guidelines

The monitor subscriber utility provides a useful tool for monitoring information about and the activity of either a single subscriber or all subscribers with active sessions within a given context.

Æ

Caution

ion The **monitor subscriber** command is intended for *system debugging only*. This command is complementary to external tracing systems and not meant as a replacement for ongoing external system monitoring.

The following items can be monitored:

- Control events
- Data events
- Event ID information
- · Inbound events

- · Outbound events
- Protocols (identical to those monitored by command)

Once the criteria has been selected, the utility will monitor and display every relative piece of information on the subscriber(s).

For additional information on using the monitor utility, refer to the System Administration Guide.



Important

ant Option Y for performing multi-call traces is only supported for use with the GGSN. This option is available when monitoring is performed using the "Next-Call" option. It allows you monitor up to 11 primary PDP contexts for a single subscriber.

Subscriber monitoring is performed on a context-by-context-basis. Therefore, the information displayed will be only that which is collected within the system context from which the utility was executed.



Caution

Subscriber monitoring can be intrusive to subscriber sessions and could impact system performance; therefore, it should only be used as a troubleshooting tool.

Example

The following command enables monitoring for user user1.

monitor subscriber username user1

The following command will enable monitoring for the user assigned IP address 10.2.3.4.

```
monitor subscriber ip-address 10.2.3.4
```

The following enables monitoring for call ID FE80AA12.

```
monitor subscriber callid fe80aa12
```

newcall policy

Configures new call policies for busy-out conditions.

Product

ASN PC/LR ePDG GGSN HA HNB-GW IPCF LNS

ASN-GW

I

	MME
	PDSN
	P-GW
	S-GW
	SAEGW
	SaMOG
	SGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>newcall policy { asngw-service asnpc-service ePDG-service sgsn-service } { all name service_name } reject</pre>
	<pre>newcall policy { fa-service lma-service lns-service mipv6ha-service } { all name service_name } reject newcall policy ggsn-service { apn name apn_name all name service_name } reject [release-existing-session] newcall policy { ha-service pdsn-service pdsnclosedrp-service } { all name service_name } { redirect target_ip_address [weight weight_num] [target_ipaddress2 [weight weight_num] target_ip_address16 [weight weight_num] reject } newcall policy hnbgw-service { all name service_name } reject newcall policy gcc-af-service pcc-policy-service } { all name service_name } reject newcall policy pgw-service { all apn name apn_name name service_name } reject [release-existing-session] newcall policy saegw-service { all name service_name } reject [release-existing-session] newcall policy sagw-service { all name service_name } reject [release-existing-session] newcall policy sgw-service { all name service_name } reject [release-existing-session] newcall policy sgw-service { all name service_name } reject [release-existing-session] newcall policy samog-service { all name service_name } drop no newcall policy { asngw-service asnpc-service epDG-Service } { all name service_name }</pre>
	<pre> name service_name } no newcall policy { fa-service ggsn-service ha-service lma-service lns-service mipv6ha-service pdsn-service pdsnclosedrp-service } { all name service_name } no newcall policy ggsn-service { apn apn_name all name service_name } no newcall policy { ha-service pdsn-service } { all name service_name } redirect target_ip_address [weightweight_num] [target_ip_address2 [weight weight_num] target_ip_address16 [weightweight_num] no newcall policy hnbgw-service { all name service_name } no newcall policy mme-service { all name service_name }</pre>

```
no newcall policy { pcc-af-service | pcc-policy-service } { all | name
service_name }
no newcall policy pgw-service { all | apn name apn_name | name service_name
}
no newcall policy saegw-service { all | name service_name }
no newcall policy sgw-service { all | name service_name }
no newcall policy samog-service { all | name service_name }
```

no

Disables the new call policy for all or specified service of a service type.

no newcall policy { ha-service | pdsn-service }{ all | name service_name } redirect target_ip_address [weight weight_num] [target_ip_address2 [weight weight_num] ... target_ip_address16 [weight weight_num]

Deletes up to 16 IP addresses from the redirect policy. The IP addresses must be expressed in IPv4 dotted-decimal notation

newcall policy { asngw-service | asnpc-service | epDG-service } { all | name service_name } reject

Creates a new call policy to reject the calls based on the specified ASN-GW or ASN PC/LR service name or all services of this type.

asngw-service: Specifies the type of service as ASN GW for which new call policy is configured.

asnpc-service: Specifies the type of service as ASN PC/LR for which new call policy is configured.

epDG-service: Specifies the type of service as ePDG for which new call policy is configured.

name *service_name*: Specifies the name of the service for which new call policy is configured. service_name is name of a configured ASN GW or ASN PC/LR service.

reject: Specifies that the policy rejects new incoming calls. Depending on the type of service that the policy is applied to, the reason codes are reported as part of the reply to indicate the rejection. For ASN-GW and ASN PC/LR service rejection code is 81H (Registration Denied - administratively prohibited).

newcall policy { fa-service | Ima-service | Ins-service | mipv6ha-service }{ all | name service_name } reject

Creates a new call policy that rejects calls based on the specified access point name.

fa-service | ha-service | Ima-service | Ins-service | mipv6ha-service | mme-service | pdsn-service | pdsnclosedrp-service

Specifies the type of service for which to configure a new call policy. The following services are supported:

- fa-service: A Foreign Agent service
- · ha-service: A Home Agent service
- Ima-service: A Local Mobility Anchor (LMA) service
- Ins-service: An L2TP Network Server service
- mipv6ha-service: A Mobile IPv6 Home Agent service
- pdsn-service: A Packet Data Serving Node service
- pdsnclosedrp-service: A Closed R-P service

{ all | name service_name }

Specifies a filter for the new call policy. Whether the new call policy will be applied to all configured services or a specific one.

- all: Specifies that the new call policy will be applied to all instances of the selected service type.
- **name**: *service_name*: Specifies the name of a specific instance of the selected service type as an alphanumeric string of 1 through 63 characters that is case sensitive.

redirect target_ip_address [weight weight_num] [target_ip_address2 [weight weight_num] ... target_ip_address16 [weight weight_num]

Configures the busy-out action. When a redirect policy is invoked, the service rejects new sessions and provides the IP address of an alternate destination. This command can be issued multiple times.

target_ip_address# is the IP address of an alternate destination expressed in IPv4 dotted-decimal notation. Up to 16 IP addresses can be specified either in one command or by issuing the redirect command multiple times. If you try to add more than 16 IP addresses to the redirect policy the CLI issues an error message. If you specify an IP address and weight that already exists in the redirect policy the new values override the existing values.

weight *weight_num*: When multiple addresses are specified, they are selected in a weighted round-robin scheme. Entries with higher weights are more likely to be chosen. If a weight is not specified the entry is automatically assigned a weight of 1. *weight_num* must be an integer from 1 through 10.

Depending on the type of service that the policy is applied to, the following reason codes are reported as part of the reply:

- ha service: 88H (Registration Denied unknown home agent address)
- pdsn service: 88H (Registration Denied unknown PDSN address)

G

Important The redirect option is not supported for use with FA and GGSN services.

reject

Specifies that the policy rejects new incoming calls. Depending on the type of service that the policy is applied to, the following reason codes are reported as part of the reply to indicate the rejection:

- asngw service: 81H (Registration Denied administratively prohibited)
- fa service: 41H (administratively prohibited)

(¢

Important

When **newcall policy** is set to reject for the FA service, the Busy Bit is set in the Agent Advertisement. Any further RRQs will be rejected with this code value.

- ggsn service: C7H (Rejected no resources available)
- ha service: 81H (Registration Denied administratively prohibited)
- mipv6ha-service: 81H (Registration Denied administratively prohibited)

- mme service: 81H (Registration Denied administratively prohibited)
- pdsn service: 81H (Registration Denied administratively prohibited)
- pdsnclosedrp-service: 81H (Registration Denied administratively prohibited)

newcall policy hnbgw-service { all | name service_name } reject



Important

ant In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.

Creates a new call policy to reject the calls in a specified HNB-GW service name instance or all HNB-GW services on the system.

name service_name: Specifies the name of the HNB-GW service for which new call policy is configured.

reject: Specifies that the policy rejects all new incoming calls. Depending on the type of service that the policy is applied to, the reason codes are reported as part of the reply to indicate the rejection. For HNB-GW service rejection code is 81H (Registration Denied - administratively prohibited).

newcall policy mme-service { all | name service_name } reject

Creates a new call policy to reject the calls based on the specified MME service name or all MME services on the system.

name service_name: Specifies the name of the MME service for which new call policy is configured.

reject: Specifies that the policy rejects new incoming calls. Depending on the type of service that the policy is applied to, the reason codes are reported as part of the reply to indicate the rejection. For MME service rejection code is 0x16 (Registration Denied - administratively prohibited).

newcall policy { pcc-af-service | pcc-policy-service | pcc-quota-service } { all | name service_name } reject

Creates a new call policy to reject the calls for PCC services on the system for any of the following PCC services:

• **pcc-af-service name** *service_name*: Specifies the Policy and Charging Control-Application Function (PCC-AF) service for which new call policy is to be configured on the system.

name *service_name*: Specifies the name of an existing PCC-AF service for which new call policy is configured.

pcc-policy-service name service_name: Specifies the Policy and Charging Control-Policy (PCC-Policy) service for which new call policy is to be configure on the system.

name *service_name*: Specifies the name of an existing PCC-Policy service for which new call policy is configured.

reject: Specifies that the policy rejects new incoming calls. Depending on the type of service that the policy is applied to, the reason codes are reported as part of the reply to indicate the rejection. For PCC services rejection code is 81H (Registration Denied - administratively prohibited).

newcall policy pgw-service { all | apn name apn_name | name service_name } reject [release-existing-session]

Creates a new call policy to reject the calls based on the specified P-GW service name, APN name, or all P-GW services (and any SAEGW service associated with the P-GW service) in this context.

all: Rejects all P-GW services on the system. Specifies that the new call policy will be applied to all instances of the P-GW service, and any associated SAEGW service, in this context.

apn *apn_name*: Specifies the name of the APN, and any associated P-GW/SAEGW service, for which new call policy is configured.

name *service_name*: Specifies the name of the P-GW service, and any SAEGW service associated with this P-GW service, for which new call policy is configured.

reject: Specifies that the policy rejects new incoming calls. Depending on the type of service that the policy is applied to, the reason codes are reported as part of the reply to indicate the rejection.

release-existing-session: All the pre-existing sessions across all eGTP/GTP services for that IMSI/IMEI will be released gracefully. Without this keyword, the receiving node rejects the CSReq without considering the existing sessions for that IMSI/IMEI, which may lead to junk sessions. Disabled by default.

newcall policy saegw-service { all | name service_name } reject [release-existing-session]

Creates a new call policy to reject the calls based on the specified SAEGW service name or all SAEGW services on the system.

name service_name: Specifies the name of the SAEGW service for which new call policy is configured.

reject: Specifies that the policy rejects new incoming calls. Depending on the type of service that the policy is applied to, the reason codes are reported as part of the reply to indicate the rejection.

.

Important When **newcall policy saegw-service all reject** CLI command is enabled, the handovers incoming to the S-GW part of an SAEGW, and any other applicable handovers, are not rejected.

release-existing-session: All the pre-existing sessions across all eGTP/GTP services for that IMSI/IMEI will be released gracefully. Without this keyword, the receiving node rejects the CSReq without considering the existing sessions for that IMSI/IMEI, which may lead to junk sessions. Disabled by default.

newcall policy sgw-service { all | name service_name } reject [release-existing-session]

Creates a new call policy to reject the calls based on the specified S-GW service name or all S-GW services on the system.

name service_name: Specifies the name of the S-GW service for which new call policy is configured.

reject: Specifies that the policy rejects new incoming calls. Depending on the type of service that the policy is applied to, the reason codes are reported as part of the reply to indicate the rejection.

release-existing-session: All the pre-existing sessions across all eGTP/GTP services for that IMSI/IMEI will be released gracefully. Without this keyword, the receiving node rejects the CSReq without considering the existing sessions for that IMSI/IMEI, which may lead to junk sessions. Disabled by default.

newcall policy samog-service { all | name service_name } drop

Creates a new call policy to drop calls based on the specified SaMOG service name or all SaMOG services on the system. By default, this configuration is disabled.

name *service_name*: Specifies the name of the SaMOG service for which new call policy is configured. *service_name* must be an alphanumeric string of 1 through 63 characters.

drop: Specifies the policy to drop new incoming calls. When the retries are exhausted, the AP/WLC attempt session creation on alternate SaMOG services connected to the AP/WLC.

Usage Guidelines This command is used to busy-out specific system services prior to planned maintenance or for troubleshooting. This is required when operator find out that the system is somehow overloaded, or needs some kind of maintenances or so.

Example

The following command creates a new call policy to re-direct all new calls for all PDSN services to a device having an IP address of *192.168.1.23*:

newcall policy pdsn-service all redirect 192.168.1.23

The following command creates a new call policy to reject all new calls for a GGSN service called *ggsn1*:

newcall policy ggsn-service name ggsn1 reject

The following command creates a new call policy to reject all new calls for an MME service called *MME1*:

newcall policy mme-service name MME1 reject

The following command creates a new call policy to reject all new calls for an HNB-GW service called *hnbgw1*:

newcall policy hnbgw-service name hnbgw1 reject

The following command creates a new call policy to reject all new calls for a PCC Policy service called *pcrf1*:

newcall policy pcc-policy-service name pcrf1 reject

The following command creates a new call policy to drop all new calls for the SaMOG service:

newcall policy samog-service all drop

password change

Provides a mechanism for local-user administrative users to change their passwords.

Product	All
Privilege	All local-user administrative levels except as noted below
Command Modes	Exec

I

	[local]host_name#
Syntax Description	password change [local-user name]
	local-user name
	Specifies the name of an existing local-user administrative user for which to change the password as an alphanumeric string of 3 through 144 characters that is case sensitive.
(
Important	This keyword is only available to local-users with an authorization level of security-administrator.
Usage Guidelines	This command provides a mechanism for local-user administrative users to change their passwords. In addition, it also provides a mechanism for security-administrator local-users to change the password for other local-user accounts.
	If the local-user keyword is not entered, the system prompts the user for their current password and for the new password. New passwords take effect at the next login. Users that have had their password changed by a security-administrator are prompted to change their passwords at their next login.
	New passwords must meet the criteria dictated by the local-user password command options in the Global Configuration Mode.
1	
Important	The system does not allow the changing of passwords unless the time limit specified by the local-user password min-change-interval has been reached.
	Example
	The following command, executed by a security-administrator, resets the password for a local-user name <i>operator12</i> :

```
password change local-user operator12
```

The following prompt is displayed in the Exec mode:

patch plugin

Copies a patch intended for a specific plugin module onto the system. This function is associated with the patch process for accommodating dynamic software upgrades.

Product	ADC
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local] <i>host_name</i> #

Syntax Description patch plugin plugin_name filepath certificate filepath

plugin_name

Specifies the name of an existing plugin that will be copied onto the system as an alphanumeric string of 1 through 16 characters.

certificate

Specifies the name of a certificate associated with the plugin that will be copied onto the system as an alphanumeric string of 1 through 16 characters.

filepath

Specifies the location of the file to copy. The path must be formatted as follows:

For the ASR 5000:

[file:] { /flash | /pcmcia1 | /hd } [/directory]/file name

```
.
          Important
                     Use of the ASR 5000 SMC hard drive is not supported in this release.
                     For the ASR 5500:
                     [ file: ] { /flash | /usb1 | /hd } [ /directory ]/file name
                     For VPC:
                     [ file: ] { /flash | /hd-raid | /usb1 | usb2 | /cdrom1 } [ /directory ]/file name
               C)
          Important
                     The USB ports and CDROM must be configured via the hypervisor to be accessible.
               C)
          Important
                     Do not use the following characters when entering a string for the field names below: "/" (forward slash), ":"
                     (colon) or "@" (at sign).
                     directory is the directory name.
                     filename is the actual file of interest.
                     Use this command to verify and copy a patch onto the system. After the patch has been copied onto the system,
Usage Guidelines
                     you must run the install plugin command to unpack the kit and validate its contents.
                     Example
                     To copy the plugin module named p2p onto the system enter the following command:
                     patch plugin p2p http://192.168.1.2/tmp/libp2p-1.2.0.tgz certificate
                     http://192.168.1.2/tmp/1.2.0.cert
```

When the patch has been successfully copied the following message appears:

New patch for plugin p2p available for installation

ping

Verifies ability to communicate with a remote node in the network by passing data packets between and measuring the response. This is accomplished by sending IPv4 Internet Control Message Protocol (ICMP) echo request packets to the target node (pinging) and waiting for an ICMP response.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
(
Important	Inspector privileges are granted for all variables except count . To initiate a ping count, you must have a minimum privilege level of Operator.
Syntax Description	<pre>ping (hostname ip_address } [broadcast] [count num_packets] [df-bit { off on }] [dscp dscp_value] [flood] [pattern packet_pattern] [size octet_count] [src { src_host_name src_host_ip_address }] [vrf vrf_name</pre>
	hostname
	Sends ICMP echo request packets to the remote node specified the node's name (up to 127 alphanumeric characters) or assigned IPv4 address in dotted-decimal notation.
	ip_address
	IPv4 address of host to be pinged in dotted-decimal notation.
	broadcast
	Sends ping packets to broadcast addresses.
	count <i>num_packets</i>
	Specifies the number of packets to send to the remote host for verification as an integer from 1 through 10000.

df-bit { off | on }

Default: 5

Specifies whether or not the do-not-fragment bit will be included in the IP header.

dscp dscp_value

Specifies the 6-bit DSCP value as an integer from 0 through 63. Default: 0. The DSCP value must be previously mapped to an internal-class-of-service value using the Global Configuration mode **qos ip-dscp-iphb-mapping** command.

flood

Sends ping packets as rapidly as possible or 100 per second, whichever is faster.

	-

Important

Use with caution. Flood ping terminates after receiving (count) responses. If flood ping is used against an interface that is not responding, it will run indefinitely

pattern packet_pattern

Specifies a pattern to use to fill the internet control message protocol packets in hexadecimal format with a value in the range of 0x0000 through 0xFFFF. By default each octet of the packet is encoded with the octet number of the packet.

size octet_count

Specifies the number of bytes in each IP datagram as an integer from 40 through 18432. Default: 56

src host_ip_address

Specifies the source IP address in IPv4 dotted-decimal notation.Default: originating system's IP address

vrf vrf_name

Specifies the VRF name for which routing information will be displayed. *vrf_name* is an alphanumeric string of 1 through 63 characters.

Usage Guidelines

es This command is useful in verifying network routing and if a remote node is able to respond at the IPv4 layer.

Example

The following command is the most basic and will report the results of trying to communication with remote node *remoteABC*.

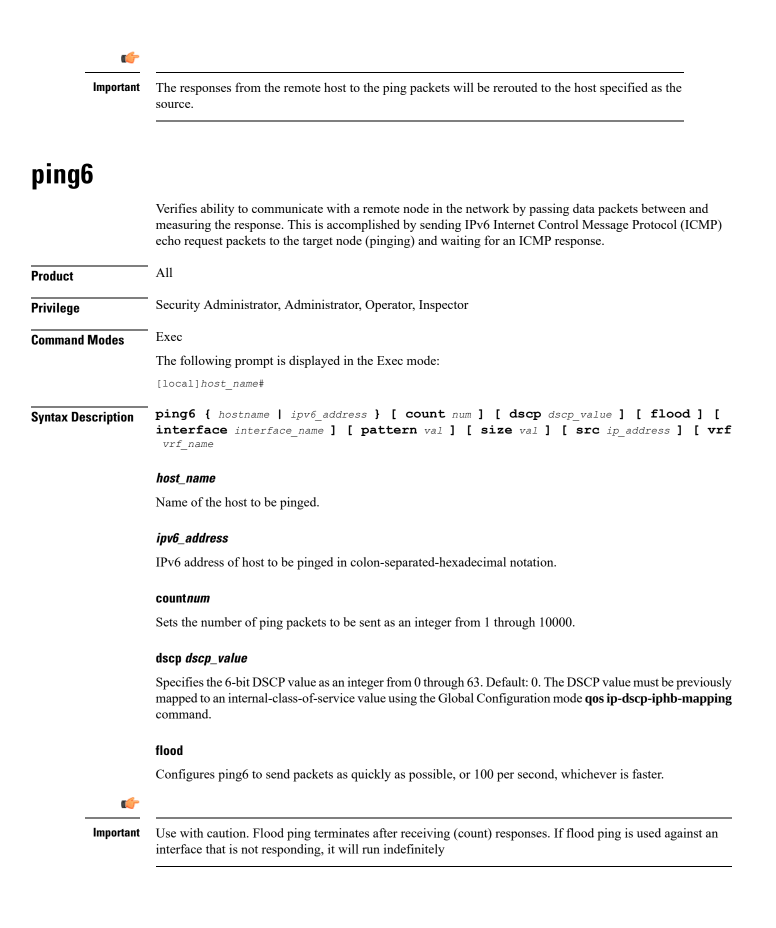
ping remoteABC

The following command verifies communication with the remote node 10.2.3.4 using 1000 packets.

ping 10.2.3.4 count 1000

The following command verifies communication with remote node *remoteABC* while making it appears as though the source is remote node with IP address *10.2.3.4*.

ping remoteABC src 10.2.3.4



interface interface_name

Defines a named source interface from which ping packets will originate. *interface_name* is an alphanumeric string of 1 to 79 characters.

pattern *val*

Specifies the hexadecimal pattern to fill ICMP packets as a hexadecimal number from 0x0 through 0ffff

size val

Specifies the size of ICMP datagram (in bytes) as an integer from 40 through 18432. Default: 56.

src ip_address

Specifies the source IP address in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation. Default: originating system's IP address

vrf *name*

Specifies the name of an existing VFR as an alphanumeric string of 1 through 63 characters.

Usage Guidelines This command is useful in verifying network routing and if a remote node is able to respond at the IPv6 layer.

Example

Use this command to ping the IPv6 address 2001:0db8:85a3:0000:0000:8a2e:0370:7334

ping6 2001:0db8:85a3:0000:0000:8a2e:0370:7334

port disable, port enable

Disables or enables a port on a specified MIO/UMIO card without affecting the paired port on the other MIO/UMIO card. This capability is very useful in Active-Active LAG configurations on an ASR 5500.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>port { disable enable } ethernet slot#/port#</pre>
	disable
	Disables (shuts down) the specified MIO/UMIO port without disabling its paired port on the other MIO/UMIO card.

	enable
	Enables a previously disabled port on the specified MIO/UMIO port without affecting its paired port on the other MIO/UMIO card.
	ethernet
	Specifies the port type as Ethernet.
	slot#
	Identifies the physical chassis slot (5 or 6) where the MIO/UMIO card is installed.
	port#
	Identifies the physical port on the MIO/UMIO card to disable or enable.
Usage Guidelines	If you use the Ethernet Port Configuration mode shutdown command to shut down one of the ports on an MIO/UMIO card in an Active-Active LAG configuration, by default the paired port on the other MIO/UMIO card will also be shut down.
	Use this command to disable (shut down) a port on an MIO/UMIO card without affecting the paired port on the other MIO/UMIO card in an Active-Active LAG configuration.
	Example

The following command disables port 11 on the MIO card in slot 6.

port disable ethernet 6/11

port switch to

Performs a manual switchover to an available redundant/standby line card, SPIO port or MIO port.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	port switch to slot#/port#
	slot#
	Identifies the physical chassis slot where the line card, SPIO or MIO is installed.

port#

Identifies the physical port on the line card, SPIO or MIO to automatically switch to.

Usage Guidelines	This command is used to specify the redundant port on a Line Card (LC) or MIO. When port redundancy is enabled, if an external network device or cable failure occurs that causes a link down failure on the port, then the redundant port is used.
(
Important	This command is not supported on all platforms.
	Example
	On an ASR 5000 this command switched to port 17/1.
	port switch to 17/1

On an ASR 5500 this command swithces to port 6/11.

port switch to 6/11

ppp echo-test

Sends link control protocol (LCP) keep-alive echo packet to the peer point-to-point protocol (PPP) connection to verify proper communication between PPP connections, and awaits a response.

Product	- PDSN
	GGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>ppp echo-test { callid call_id imsi imsi_id ipaddr ip_address msid ms_id</pre>
	callid <i>call_id</i>
	Specifies the call instance ID for which the PPP link must be verified as a 4-byte hexadecimal number.
	imsi <i>imsi_id</i>
	Specifies the International Mobile Subscriber Identifier (IMSI) for which the PPP link must be verified.

ipaddr *ip_address*

Specifies the IP address for which the PPP link must be verified in IPv4 dotted-decimal notation.

msid *ms_id*

Specifies the mobile subscriber ID for which the PPP link must be verified as 7 to 16 digits of an MIN, or RMI.

username user_name

Specifies an existing user for which the PPP link must be verified as an alphanumeric string of 1 through 127 characters.

num_packets

Specifies the number of test packets to generate an integer from 1 through 1000000. Default: 1

grep grep_options | more

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter in *Command Line Interface Reference*.

Usage Guidelines Use this command to verify the point-to-point protocol communications. This command sends LCP keep-alive echo packet to the peer PPP connection to verify proper communication between PPP connections. ppp echo-test command waits for LCP echo response for configured numbers of tries, if response is not received it will retry configured no of times with an interval of 5 seconds. This command accepts the parameters call ID, IMSI, IP address, MSID, and user name to specify which active PPP session to consider.

ppp echo-test command makes the dormant session active.

Caution

Issuing this command could negatively impact system performance depending on the number of subscribers using the same name and/or if the number of packets used in the test is large.

LCP includes Echo-Request and Echo-Reply codes in order to provide a Data Link Layer loopback mechanism for use in exercising both directions of the link. This is useful as an aid in debugging, link quality determination, performance testing, and for numerous other functions. Upon reception of an Echo-Request in the LCP Opened state, an Echo-Reply is transmitted.

Example

The following command tests the PPP link to user user1.

```
ppp echo-test username user1
```

The following command tests the PPP link to the user assigned IP address 10.2.3.4.

```
ppp echo-test ipaddr 10.2.3.4
```

The following tests the PPP link associated with call ID fe80AA12.

ppp echo-test callid fe80aa12

push ssh-key

Pushes the secure shell (SSH) client public key to a remote server. The key must have been previously generated via the CLI commands in the SSH Client Configuration mode.

Product	- All
Product	
Privilege	Security Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[context_name] host_name#
Syntax Description	<pre>push ssh-key { host_name host_ip_address } user username [context context_name]</pre>
	host_name
	Specifies the remote server using its logical host name which must be resolved via DNS lookup. It is expressed as an alphanumeric string of 1 to 127 characters.
	host_ip_address
	Specifies the host IP address in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.
	user <i>username</i>
	Specifies a valid username on the external server as an alphanumeric string of 1 to 79 characters.
	context <i>context_name</i>
	Specifies a valid StarOS context name. The context name is optional. If it is not provided the current context is used for processing.
Usage Guidelines	Use this command to push a public key to an external server. The SSH public key enables SSH access without a password between a StarOS gateway and the external server via the Exec mode ssh command. You must first create the SSH client key pair using CLI commands in the SSH Client Configuration mode.
	Example
	The following command pushes an SSH client public key to an external server named <i>remoteABC</i> .
	push ssh-key remoteABC user admin012 context mme

radius interim accounting now

Check points current RADIUS Interim accounting messages immediately.

I

Product	PDSN
	GGSN
	ASN-GW
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	radius interim accounting now
Usage Guidelines	This command check points RADIUS Interim accounting as they are received. It is useful when preparing for system monitoring or troubleshooting.
	Example
	The following command initiates immediate checkpointing of RADIUS Interim accounting messages:
	radius interim accounting now

radius test

	Verifies the RADIUS servers functions for accounting and authentication.
Product	- PDSN
	GGSN
	ASN-GW
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>radius test { accounting admin authentication authentication probe authentication server ip_addr port port_no [username username password password] } { all [on] off] radius group group_name user_name server server_name port server_port } user_name password</pre>
	accounting

Tests accounting server functionality.

admin authentication name_admin admin_password

Tests the RADIUS admin authentication.

name_admin: Specifies he name of the administrator as an alphanumeric string of 1 through 127 characters.

admin_password: Specifies the password for the administrator as an alphanumeric string of 1 through 63 characters.

authentication

Tests authentication server functionality.

all | radius group group_name user_name | server server_name port server_port

all: Tests all configured servers.

server *server_name* **port** *server_port*: Tests only the server specified by *server_name* and *server_port*. The server must have been previously configured.

radius group *group_name user_name*: Tests all configured authentication servers in a specific RADIUS group for a specific user. Must be followed by the RADIUS group name and user name.

group_name is an alphanumeric string of 1 through 63 characters that specifies the name of server group configured in the specific context for authentication/accounting.

on/off

Allows the user to turn RADIUS test accounting on or off.

user_name

Specifies the RADIUS user who is to be verified. The user must have been previously configured.

password

Specifies the RADIUS user who is to have authentication verified. *password* is only applicable when the **authentication** keyword is specified.

Usage Guidelines Test the RADIUS accounting for troubleshooting the system for specific users or to verify all the system RADIUS accounting functions.

Example

The following verifies all RADIUS servers.

radius test accounting all

radius test authentication all

The following verifies the RADIUS accounting and authentication for user **radius test authentication all***user1* for the *sampleServer*.

radius test accounting server sampleServer port 5000 user1 radius test authentication server sampleServer port 5000 user1 dumyPwd

The following commands will verify the RADIUS accounting and authentication for RADIUS server group *star1* for the current context:

radius test accounting server sampleServer port 5000 user1
radius test authentication server sampleServer port 5000 user1 dummyPwd
radius test authentication all
The following verifies the RADIUS authentication server group star1 for user user1.
radius test authentication radius group star1 user1

reload

Invokes a full system reboot. All processes are terminated and the system initiates a hardware reset (reboot). This command is identical to the shutdown command. All Product **Privilege** Security Administrator, Administrator Exec **Command Modes** The following prompt is displayed in the Exec mode: [local]host name# reload [ignore-locks] [-noconfirm] **Syntax Description** ignore-locks Reboots the system regardless of any save configuration operations that may be currently running. StarOS displays a warning message but does not wait for save configuration requests to complete before initiating the reboot. Warning: One or more other administrators are saving configuration ∕!∖ Caution Use of the ignore-locks keyword may result in file corruption. -noconfirm Executes the command without any additional prompts or confirmation from the user. The system performs a hardware reset and reloads the highest priority boot image and configuration file **Usage Guidelines** specified in the boot.sys file. Refer to the **boot system priority** command in the Global Configuration Mode for additional information on configuring boot images, configuration files and priorities. By default (without the ignore-locks option specified) reload waits for save configuration operations to complete before initiating the reboot.

6 Important To avoid the abrupt termination of subscriber sessions, it is recommended that a new call policy be configured and executed prior to invoking the reload command. This policy sets busy-out conditions for the system and allows active sessions to terminate gracefully. Refer to the newcall command in the Exec Mode for additional information. \triangle Issuing this command causes the system to become unavailable for session processing until the reboot process Caution is complete. Example The following command performs a hardware reset on the system: reload rename Changes the name of an existing local file. All **Product** Security Administrator, Administrator **Privilege** Exec **Command Modes** The following prompt is displayed in the Exec mode: [local]host name# rename from filepath to filepath [-noconfirm] **Syntax Description** from filepath Specifies the path to the file/directory to be renamed. The path must be formatted according to the following format: For the ASR 5000: [file:] { /flash | /pcmcia1 | /hd-raid } [/directory]/file name For the ASR 5500: [file:]{ /flash | /usb1 | /hd-raid }[/directory]/file name C)

Important Use of the SMC hard drive is not supported in this release.

•	
Important	Do <u>not</u> use the following characters when entering a string for the field names below: "/" (forward slash), ":" (colon) or "@" (at sign).
	<i>directory</i> is the directory name
	filename is the actual file of interest
	to_filepath
	Specifies the path to the file/directory to be renamed. The path must be formatted according to the following format:
	For the ASR 5000:
	[file:]{ /flash /pcmcia1 /hd }[/directory]/file_name
(
Important	Use of the SMC hard drive is not supported in this release.
	For the ASR 5500:
	[file:]{ /flash /usb1 /hd }[/directory]/file_name
	<i>directory</i> is the directory name
	filename is the actual file of interest
	-noconfirm
	Executes the command without any additional prompt and confirmation from the user.
\wedge	
Caution	Extreme caution should be taken when using the -noconfirm option. The paths to the source and the destination should be verified prior to performing the command.
Usage Guidelines	Rename files as part of regular system maintenance in conjunction with the delete command.
	Example
	The following renames the directory /pub in the local PCMCIA1 device.
	rename /pcmcial/pub /pcmcial/pub_old
	The following renames the directory /pub in the local USB device.
	rename /usb1/pub /usb1/pub_old

reset active-charging

This command resets the active charging services.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>reset active-charging credit-control misc-info max-backpressure { all facility sessmgr instance instance_number }</pre>
	all
	Displays the maximum backpressure information among all the active session manager instances.
	facility sessmgr instance instance_number
	Specifies the facility session manager instance as an integer ranging from 1 through 65535 characters.
Usage Guidelines	Use this CLI command to get or reset the maximum back-pressure hit and the timestamp it reached the maximum value. This helps to reset the gauge value for all/specific session manager instance to zero.
	Example
	The following command resets the maximum backpressure value for all active session manager instances:

reset active-charging credit-control misc-info max-backpressure all

reset alcap-service

Resets a named Access Link Control Application Part (ALCAP) protocol service. ALCAP is the protocol used for the control plane of the UMTS transport layer. It manges and multiplexes users into ATM AAL2 virtual connections.

Product	All (ASR 5000 only)
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>reset alcap-service srvc_name aal2 node node_name aal2-path { path_name all }</pre>
	srvc_name

Specifies the name of an existing ALCAP service as an alphanumeric string of 1 through 63 characters.

	aal2 node <i>node_name</i>
	Specifies the name of an existing ATM Adaptation Layer 2 (AAL2) node as an alphanumeric string of 1 through 64 characters.
Usage Guidelines	Reset a named ALCAP service for a specified AAL2 node.
	For and the

Example

The following command resets the ALCAP service *alcap_01* for the AAL2 node *aal2_1001*, all paths:

reset alcap-service alcap_01 aal2-node aal2_1001 aal2-path all

reset diameter

	This command clears the Diameter statistics.
Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	reset diameter aaa-statistics misc-data
Usage Guidelines	Resets the Diameter statistics (highest backpressure statistics).

Example

The following command resets the Diameter related miscellaneous statistics:

reset diameter aaa-statistics misc-data

reset ims-authorization

Resets the maximum backpressure related information associated with the IMS authorization services.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

Syntax Description	<pre>reset ims-authorization policy-control misc-info max-backpressure { all</pre>
	all
	Displays the maximum backpressure information among all the active session manager instances.
	facility sessmgr instance instance_number
	Specifies the facility session manager instance as a integer from 0 through 10000000 characters.
Usage Guidelines	Use this command to reset the values of maximum backpressure related information.
	Example
	The following command resets all the backpressure related information:

The following command resets all the backpressure related information:

```
reset ims-authorization policy-control misc-info max-backpressure all
```

reveal disabled commands

Enables or disables the input of commands for features that do not have license keys installed. The output of the command **show cli** indicates when this feature is enabled. This command effects the current CLI session only and is disabled by default.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	[no] reveal disabled commands
	no
	Does not show disabled commands.
(
Important	This command is <u>not</u> available in release 20.0 and higher Trusted builds.
Usage Guidelines	When this command is enabled and a disabled command is entered, a message is displayed that informs you that the required feature is not enabled and also lists the name of the feature that you need to support the command.
	When this command is disabled and a disabled command is entered, the CLI does not acknowledge the existence of the command and displays a message that the keyword is unrecognized.

Example

The following command sets the CLI to accept disabled commands and display the required feature for the current CLI session with the following command:

reveal disabled commands

The following command sets the CLI to reject disabled commands and return an error message for the current CLI session:

```
no reveal disabled commands
```

rlogin

Attempts to connect to a remote host.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>rlogin { host_name host_ip_address } [user user_name]</pre>
	host_name host_ip_address
	Identifies the remote node with which to attempt connection.
	<i>host_name</i> : Specifies the remote node using the node's logical host name which must be resolved via DNS lookup.
	host_ip_address: Specifies the remote node using its assigned IP address in IPv4 dotted-decimal notation.
	user <i>user_name</i>
	Specifies a user name attempting connection as an alphanumeric string of 1 through 1023 characters.
Usage Guidelines	Connect to remote network elements using rlogin.
(
Important	rlogin is not a secure method of connecting to a remote host. ssh should be used whenever possible for security reasons.
(fr	
Important	The rlogin command is not available in Release 20.0 and higher Trusted builds.

Example

The following connects to remote host *remoteABC* as user *user1*.

rlogin remoteABC user user1

The following connects to remote host 10.2.3.4 without any default user.

rlogin 10.2.3.4

rmdir

Removes (deletes) a local directory.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode: <pre>[local]host_name#</pre>
Syntax Description	<pre>rmdir path [force]</pre>
	path
	Specifies the directory path to remove. The must be formatted according as follows:
	For the ASR 5000:
	[file:] { /flash /pcmcial /hd-raid } [/directory]/file_name
	For the ASR 5500:
	[file:]{ /flash /usb1 /hd-raid }[/directory]/file_name
	For VPC:
	[file:]{ /flash /hd-raid /usb1 /usb2 /cdrom1 }[/directory]/file_name
(f	
Important	Do <u>not</u> use the following characters when entering a string for the field names below: "/" (forward slash), ":" (colon) or "@" (at sign).
	<i>directory</i> is the directory name

filename is the actual file of interest

force

Over-rides any warnings to force deletion of the directory and any files contained therein.

1	
Important	Use of the force keyword should be done with care to ensure the directory is specified accurately as there is no method to recover a directory which has been removed.
Usage Guidelines	Remove old directories as part of regular maintenance.
	Example

Example

The following removes the local directory /pcmcia1/pub.

rmdir /pcmcia1/pub

rollback module

Loads a specified software plugin module from the Version Priority List (VPL) with the next higher priority number. This function is associated with the patch process for accommodating dynamic software upgrades.

Product	ADC
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	rollback module plugin_name
	plugin_name
	Specifies the name of an existing plugin module that you want to downgrade as an alphanumeric string of 1 through 16 characters. If the named module is not known to the system, an error message is displayed.
Usage Guidelines	Use this command to initiate a rollback of a previously loaded software plugin module. If it fails to load, the module with next highest priority will be loaded. If none of the modules are installed, the default patch which comes along with the ASR 5000 build is automatically loaded. The specified module must have been previously unpacked/verified and configured via the install plugin and plugin commands respectively.
	For additional information, refer to the Plugin Configuration Mode Commands chapter.
	Example
	To load the next plugin module named $p2p$ enter the following command:
	rollback module p2p

rotate-hd-file

1 D'

C* 1

	Rotates the Diameter files stored on the hard disk drive.
Product	HSGW
	P-GW
	SAEGW
	S-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	rotate-hd-file diameter [name policy_name]
	name <i>policy_name</i>
	Specifies the hd-storage policy name of an existing HD Storage Policy as an alphanumeric string of 0 through 63 characters.
Usage Guidelines	Use this command to manually rotate the Diameter HD stored files.
	Example
	The following command rotates Diameter files that were stored using the HD storage policy named CDR1:
	rotate-hd-file diameter name CDR1

.1 1

.

save configuration

Saves the configuration of current contexts to a local or remote location. The configuration contains the sequence of CLI commands that define system parameters and ends with the **.cfg** extension.

	(
	Important	In release 20.0 and higher <u>Trusted</u> StarOS builds, FTP is not supported. SFTP is the recommended file transfer protocol.
Product		All
Privilege		Security Administrator, Administrator

I

Command Modes	Exec
Command Woues	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>save configuration url [confd ignore-locks obsolete-encryption showsecrets verbose] [-redundant] [-noconfirm] [legacy-password-expiry]</pre>
	url
	Default: saves to the location of the active configuration currently loaded.
	Specifies the location in which to store the configuration file. <i>url</i> may refer to a local or a remote file and must be entered in the following format:
	For the ASR 5500:
	<pre>[file:] { /flash /usb1 /hd-raid } [/directory] /file_name tftp:// { host [: port#] } [/directory] /file_name [ftp: sftp:] // [username[:password] @] { host } [: port#] [/directory] / file_name</pre>
	For VPC:
	<pre>[file:] { /flash /hd-raid /usb1 usb2 cdrom1 } [/directory] /file_name tftp:// { host [: port#] } [/directory] /file_name [ftp: sftp:] // [username[:password] @] { host } [: port#] [/directory] / file_name</pre>
(
Important	Do <u>not</u> use the following characters when entering a string for the field names: "/" (forward slash), ":" (colon) or "@" (at sign).
	<i>directory</i> is the directory name.
	<i>filename</i> is the actual file of interest.
	username is the user to be authenticated.
	password is the password to use for authentication.
	host is the IP address or host name of the server.
(
Important	<i>host</i> can only be used if the networkconfig parameter is configured for DHCP and the DHCP server returns a valid nameserver.
	The following file transfer protocols are supported on all platforms to save the configuration to a destination on the network (off box):
	tftp – Trivial File Transfer Protocol [no username/password required]
	ftp – File Transfer Protocol [username/password required]

	sftp – SSH File Transfer Protocol [SSH username/password required]
	port# is the logical port number that the communication protocol is to use.
	[confd ignore-locks obsolete-encryption showsecrets verbose]
	Specifies options when saving the configuration file.
	confd : Saves only those configuration commands associated with the YANG model in support of Cisco NSO ConfD and the NETCONF protocol.
	ignore-locks : Saves the configuration regardless of any configuration mode locks held by other administrative users or other external restrictions.
(
Important	Use of the ignore-locks keyword may result in file corruption.
-	obsolete-encryption : Saves the configuration with encrypted values generated via an obsolete encryption method. This option may be required to preserve a configuration for a possible downgrade.
Important	The obsolete-encryption keyword is only available in StarOS 19.1 and prior releases.
	showsecrets: Saves the CLI configuration file with all passwords in plain text, rather than their default encrypted format.
(
Important	The showsecrets keyword is only available in StarOS 19.1 and prior releases.
	verbose : Saves as much information as possible, including default values. If this option is not specified, the configuration does not include default values.

legacy-password-expiry

Generates a backward compatible file by removing new Expiry Notification keywords, which were introduced as part of Password Expiry Notification Feature in StarOS 21.23 release. The new save config CLI option makes the configuration compatible with older StartOS versions in which the Password Expiry Notification Feature is not present.

-redundant

Saves the configuration file to the local device on the management card, defined by the *url* variable, and then automatically copies that same file to the like device on the standby management card, if available.

The management card can be any of the following:

- ASR 5500 Management Input/Output (MIO) card [/flash, usb1, usb2]
- VPC-DI Control Function (CF) virtual machine

Use the **-redundant** keyword if you have only made changes to the configuration, but not to the boot order or after installing a new boot image. Changes to the boot order or installing a new image requires file synchronization via the **filesystem synchronize** command.

(
Important	This keyword will only work for local devices on both the active and standby management cards. Otherwise, a failure message is displayed. When saving the file to an external network (non-local) device, the system disregards this keyword.
(
Important	This keyword does <u>not</u> synchronize the local file system. If you have added, modified, or deleted other files or directories to or from a local device for the active management card, then synchronize the local file system on both cards.
	-noconfirm
	Executes the command without any additional prompt and confirmation from the user.
\triangle	
Caution	Exercise caution when using the -noconfirm option as this overwritse data if the URL targets an existing file.
Usage Guidelines	Backup the current configuration as part of periodic maintenance activities for emergency recovery.
(
Important	Saving a configuration does <u>not</u> save the boot options as configured via the Global Configuration mode boot commands.
	Example
	The following command saves the configuration data to the local file <i>/flash/pub/juneconfig.cfg</i> with no confirmation from the user:

save configuration /flash/pub/juneconfig.cfg -noconfirm

The following command saves the configuration data to remote host remoteABC at /pub/juneconfig.cfg:

```
save configuration tftp://remoteABC/pub/juneconfig.cfg
```

The following command saves only those configuration commands associated with the YANG model in support of Cisco NSO ConfD and the NETCONF protocol:

```
save configuration confd /flash/netconf/confd.cfg
```

The following command generates a backward compatible file by removing new Expiry Notification keywords:

save config /flash/start-downgrade-20211012-c-op.cfg legacy-password-expiry

save logs

Saves the current log file to a local or remote location.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>save logs { url } [active] [inactive] [callid call_id] [event-verbosity evt_verboseness] [facility facility] [level severity_level] [pdu-data pdu_format] [pdu-verbosity pdu_verboseness] [since from_date_time [until to_date_time]] [{ grep grep_options more }]</pre>
	url
	Specifies the location to store the log file(s). <i>url</i> may refer to a local or a remote file and must be entered in the following format.
	For the ASR 5000:
	<pre>[file:] { /flash /pcmcial /hd-raid } [/directory] /file_name tftp:// { host [: port#] } [/directory] /file_name [ftp: sftp:] // [username[:password] @] { host } [: port#] [/directory] / file_name</pre>
(
Important	Use of the SMC hard drive is not supported in this release.
	For the ASR 5500:
	<pre>[file:] { /flash /usb1 /hd-raid } [/directory] /file_name tftp:// { host [: port#] } [/directory] /file_name [ftp: sftp:] // [username[:password] @] { host } [: port#] [/directory] / file_name</pre>
	For VPC:
	<pre>[file:] { /flash /hd-raid /usb1 /usb2 /cdrom1 } [/directory] /file_name tftp:// { host [: port#] } [/directory] /file_name [ftp: sftp:] // [username[:password] @] { host } [: port#] [/directory] / file_name</pre>
(
Important	The USB ports and CDROM must be configured via the hypervisor to be accessible.
1	
Important	Do <u>not</u> use the following characters when entering a string for the field names below: "/" (forward slash), ":" (colon) or "@" (at sign).

directory is the directory name.

filename is the actual file of interest.

username is the user to be authenticated.

password is the password to use for authentication.

host is the IP address or host name of the server.

C)

Important

t *hostname* can <u>only</u> be used if the **networkconfig** parameter is configured for DHCP and the DHCP server returns a valid nameserver.

port# is the logical port number that the communication protocol is to use.

active

Saves data from active logs.

inactive

Saves data from inactive logs.

callid *call_id*

Specifies a call ID for which log information is to be saved as a 4-byte hexadecimal number.

event-verbosity evt_verboseness

Specifies the level of verboseness to use in displaying of event data as one of:

- *min*: Logs minimal information about the event. Information includes event name, facility, event ID, severity level, date, and time.
- concise: Logs detailed information about the event, but does not provide the event source within the system.
- *full*: Logs detailed information about event, including source information, identifying where within the system the event was generated.

facility facility

Specifies the facility to modify the filtering of logged information. Valid facilities for this command are:

- a10: A10 interface facility
- a11: A11 interface facility
- a11mgr: A11 Manager facility
- aaa-client: Authentication, Authorization and Accounting (AAA) client facility
- aaamgr: AAA manager logging facility
- aaaproxy: AAA Proxy facility
- aal2: ATM Adaptation Layer 2 (AAL2) protocol logging facility

- acl-log: Access Control List (ACL) logging facility
- acsctrl: Active Charging Service (ACS) Controller facility
- acsmgr: ACS Manager facility
- afctrl: Fabric Controller facility [ASR 5500 only]
- afmgr: Fabric Manager logging facility [ASR 5500 only]
- alarmctrl: Alarm Controller facility
- alcap: Access Link Control Application Part (ALCAP) protocol logging facility
- alcapmgr: ALCAP manager logging facility
- all: All facilities
- asngwmgr: Access Service Network (ASN) Gateway Manager facility
- asnpcmgr: ASN Paging Controller Manager facility
- bfd: Bidirectional Forwarding Detection (BFD) protocol logging facility
- bgp: Border Gateway Protocol (BGP) facility
- bindmux: IPCF BindMux-Demux Manager logging facility
- bngmgr: Broadband Network Gateway (BNG) Demux Manager logging facility
- **bssap**+: Base Station Sub-system Application Part+ protocol facility for the login interface between the SGSN and the MSC/VLR (2.5G and 3G)
- **bssgp**: Base Station Sub-system GPRS Protocol logging facility handles exchange information between the SGSN and the BSS (2.5G only)
- callhome: Call Home application logging facility
- **cap**: CAMEL Application Part (CAP) logging facility for protocol used in prepaid applications (2.5G and 3G)
- cbsmgr: Cell Broadcasting Service (CBS) logging facility [HNBGW]
- cdf: Charging Data Function (CDF) logging facility
- cgw: Converged Access Gateway (CGW) logging facility
- cli: Command Line Interface (CLI) logging facility
- cmp: Certificate Management Protocol (IPSec) logging facility
- connectedapps: SecGW ASR 9000 oneP communication procotol
- connproxy: Controller Proxy logging facility
- credit-control: Credit Control (CC) facility
- csp: Card/Slot/Port controller facility
- css: Content Service Selection (CSS) facility
- css-sig: CSS RADIUS Signaling facility

- cx-diameter: Cx Diameter Messages facility [CSCF <--> HSS]
- data-mgr: Data Manager Framework logging facility
- dcardctrl: IPSec Daughter Card Controller logging facility
- dcardmgr: IPSec Daughter Card Manager logging facility
- demuxmgr: Demux Manager API facility
- · dgmbmgr: Diameter Gmb Application Manager logging facility
- dhcp: Dynamic Host Configuration Protocol (DHCP) logging facility
- dhcpv6: DHCPv6
- dhost: Distributed Host logging facility
- diabase: Diabase messages facility
- diactrl: Diameter Controller proclet logging facility
- diameter: Diameter endpoint logging facility
- diameter-acct: Diameter Accounting
- · diameter-auth: Diameter Authentication
- diameter-dns: Diameter DNS subsystem
- diameter-ecs: ACS Diameter signaling facility
- diameter-engine: Diameter version2 engine logging facility
- · diameter-hdd: Diameter Horizontal Directional Drilling (HDD) Interface facility
- diameter-svc: Diameter Service
- · diamproxy: DiamProxy logging facility
- dpath: IPSec Data Path facility
- drvctrl: Driver Controller facility
- dpath: IPSec Data Path logging facility
- drvctrl: Driver Controller logging facility
- · doulosuemgr: Doulos (IMS-IPSec-Tool) user equipment manager
- eap-diameter: Extensible Authentication Protocol (EAP) IP Sec urity facility
- eap-ipsec: Extensible Authentication Protocol (EAP) IPSec facility
- eap-sta-s6a-s13-s6b-diameter: EAP/STA/S6A/S13/S6B Diameter messages facility
- ecs-css: ACSMGR <-> Session Manager Signalling Interface facility
- egtpc: eGTP-C logging facility
- egtpmgr: enhanced GPRS Tunneling Protocol (eGTP) manager logging facility
- egtpu: eGTP-U logging facility

- embms: evolved Multimedia Broadcast Multicast Services Gateway facility
- embms: eMBMS Gateway Demux facility
- epdg: evolved Packet Data (ePDG) gateway logging facility
- event-notif: Event Notification Interface logging facility
- evlog: Event log facility
- famgr: Foreign Agent manager logging facility
- firewall: Firewall logging facility
- fng: Femto Network Gateway (FNG) logging facility
- gbmgr: SGSN Gb Interface Manager facility
- gmm:
 - For 2.5G: Logs the GPRS Mobility Management (GMM) layer (above LLC layer)
 - For 3G: Logs the access application layer (above the RANAP layer)
- gprs-app: GPRS Application logging facility
- gprs-ns: GPRS Network Service Protocol (layer between SGSN and the BSS) logging facility
- gq-rx-tx-diameter: Gq/Rx/Tx Diameter messages facility
- gss-gcdr: GTPP Storage Server GCDR facility
- gtpc: GTP-C protocol logging facility
- gtpcmgr: GTP-C protocol manager logging facility
- gtpp: GTP-prime protocol logging facility
- gtpu: GTP-U protocol logging facility
- gtpumgr: GTP-U Demux manager
- gx-ty-diameter: Gx/Ty Diameter messages facility
- gy-diameter: Gy Diameter messages facility
- h248prt: H.248 port manager facility
- hamgr: Home Agent manager logging facility
- hat: High Availability Task (HAT) process facility
- hdctrl: HD Controller logging facility
- henbapp: Home Evolved NodeB (HENB) App facility



Important In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.

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• henbgw: HENB-GW facility

Important	In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must no be used for HeNBGW in these releases. For more information, contact your Cisco account representative.
henbgw-pv	vs: HENB-GW Public Warning System logging facility
(
Important	In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.
henbgw-sct	tp-acs: HENB-GW access Stream Control Transmission Protocol (SCTP) facility
(†	
Important	In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco
	account representative.
henbgw-sci	account representative.
henbgw-sci	
U	
Important	tp-nw: HENBGW network SCTP facility In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco
Important	tp-nw : HENBGW network SCTP facility In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.
Important henbgwder	tp-nw : HENBGW network SCTP facility In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.
Important henbgwder Content Important	tp-nw: HENBGW network SCTP facility In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative. mux: HENB-GW Demux facility In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco
Important henbgwder Content Important	tp-nw : HENBGW network SCTP facility In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative. mux : HENB-GW Demux facility In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.

• hnb-gw: HNB-GW (3G Femto GW) logging facility

(†	
Important	In Release 20 and later, HNBGW is not supported. This keyword must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
• hnbmgr: H	NB-GW Demux Manager logging facility
(
Important	In Release 20 and later, HNBGW is not supported. This keyword must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
• hss-peer-se	rvice: Home Subscriber Server (HSS) Peer Service facility
• igmp: Inter	net Group Management Protocol (IGMP)
• ikev2: Inter	met Key Exchange version 2 (IKEv2)
• ims-author	izatn: IP Multimedia Subsystem (IMS) Authorization Service facility
• ims-sh: HS	S Diameter Sh Interface Service facility
• imsimgr: S	GSN IMSI Manager facility
• imsue: IMS	S User Equipment (IMSUE) facility
• ip-arp: IP /	Address Resolution Protocol facility
• ip-interfac	e: IP interface facility
• ip-route: II	Proute facility
• ipms: Intell	igent Packet Monitoring System (IPMS) logging facility
• ipne: IP Ne	twork Enabler (IPNE) facility
• ipsec: IP Se	ecurity logging facility
• ipsecdemu	x: IPSec demux logging facility
• ipsg: IP Ser	vice Gateway interface logging facility
• ipsgmgr: II	P Services Gateway facility
• ipsp: IP Pool Sharing Protocol logging facility	
• kvstore: Key/Value Store (KVSTORE) Store facility	
• l2tp-contro	I: Layer 2 Tunneling Protocol (L2TP) control logging facility
• l2tp-data:	L2TP data logging facility
• l2tpdemux	: L2TP Demux Manager logging facility
• l2tpmgr: L	2TP Manager logging facility
• lagmgr: Link Aggregation Group (LAG) manager logging facility	

- lcs: Location Services (LCS) logging facility
- Idap: Lightweight Directory Access Protocol (LDAP) messages logging facility
- li: Refer to the Lawful Intercept Configuration Guide for a description of this command.
- linkmgr: SGSN/BSS SS7 Link Manager logging facility (2.5G only)
- IIc: Logical Link Control (LLC) Protocol logging facility; for SGSN: logs the LLC layer between the GMM and the BSSGP layers for logical links between the MS and the SGSN
- local-policy: Local Policy Service facility
- · location-service: Location Services facility
- m3ua: M3UA Protocol logging facility
- magmgr: Mobile Access Gateway manager logging facility
- map: Mobile Application Part (MAP) protocol logging facility
- megadiammgr: MegaDiameter Manager (SLF Service) logging facility
- mme-app: Mobility Management Entity (MME) Application logging facility
- mme-misc: MME miscellaneous logging facility
- mmedemux: MME Demux Manager logging facility
- mmemgr: MME Manager facility
- mmgr: Master Manager logging facility
- **mobile-ip**: Mobile IP processes
- mobile-ip-data: Mobile IP data facility
- mobile-ipv6: Mobile IPv6 logging facility
- mpls: Multiprotocol Label Switching (MPLS) protocol logging facility
- mrme: Multi Radio Mobility Entity (MRME) logging facility
- mseg-app: Mobile Services Edge Gateway (MSEG) application logging facility (This option is not supported in this release.)
- mseg-gtpc: MSEG GTP-C application logging facility (This option is not supported in this release.)
- mseg-gtpu: MSEG GTP-U application logging facility (This option is not supported in this release.)
- msegmgr: MSEG Demux Manager logging facility (This option is not supported in this release.)
- mtp2: Message Transfer Part 2 (MTP2) Service logging facility
- mtp3: Message Transfer Part 3 (MTP3) Protocol logging facility
- multicast-proxy: Multicast Proxy logging facility
- nas: Non-Access Stratum (NAS) protocol logging facility [MME 4G]
- netwstrg: Network Storage facility
- npuctrl: Network Processor Unit Control facility

- npudrv: Network Processor Unit Driver facility [ASR 5500 only]
- npumgr: Network Processor Unit Manager facility
- npumgr-acl: NPUMGR ACL logging facility
- npumgr-drv: NPUMGR DRV logging facility
- npumgr-flow: NPUMGR FLOW logging facility
- npumgr-fwd: NPUMGR FWD logging facility
- npumgr-init: NPUMGR INIT logging facility
- npumgr-lc: NPUMGR LC logging facility
- npumgr-port: NPUMGR PORT logging facility
- npumgr-recovery: NPUMGR RECOVERY logging facility
- npumgr-rri: NPUMGR RRI (Reverse Route Injection) logging facility
- npumgr-vpn: NPUMGR VPN logging facility
- npusim: NPUSIM logging facility [ASR 5500 only]
- ntfy-intf: Notification Interface logging facility [Release 12.0 and earlier versions only]
- ocsp: Online Certificate Status Protocol logging facility.
- orbs: Object Request Broker System logging facility
- ospf: OSPF protocol logging facility
- ospfv3: OSPFv3 protocol logging facility
- p2p: Peer-to-Peer Detection logging facility
- pagingmgr: PAGINGMGR logging facility
- pccmgr: Intelligent Policy Control Function (IPCF) Policy Charging and Control (PCC) Manager library
- pdg: Packet Data Gateway (PDG) logging facility
- pdgdmgr: PDG Demux Manager logging facility
- pdif: Packet Data Interworking Function (PDIF) logging facility
- pgw: Packet Data Network Gateway (PGW) logging facility
- pmm-app: Packet Mobility Management (PMM) application logging facility
- ppp: Point-To-Point Protocol (PPP) link and packet facilities
- pppoe: PPP over Ethernet logging facility
- proclet-map-frwk: Proclet mapping framework logging facility
- push: VPNMGR CDR push logging facility
- radius-acct: RADIUS accounting logging facility
- radius-auth: RADIUS authentication logging facility

- · radius-coa: RADIUS change of authorization and radius disconnect
- ranap: Radio Access Network Application Part (RANAP) Protocol facility logging info flow between SGSN and RNS (3G)
- rct: Recovery Control Task logging facility
- rdt: Redirect Task logging facility
- resmgr: Resource Manager logging facility
- rf-diameter: Diameter Rf interface messages facility
- rip: Routing Information Protocol (RIP) logging facility [RIP is not supported at this time.]
- rlf: Rate Limiting Function (RLF) logging facility
- rohc: Robust Header Compression (RoHC) facility
- rsvp: Reservation Protocol logging facility
- rua: RANAP User Adaptation (RUA) [3G Femto GW RUA messages] logging facility
- s102: S102 protocol logging facility
- s102mgr: S102Mgr logging facility
- s1ap: S1 Application Protocol (S1AP) Protocol logging facility
- sabp: Service Area Broadcast Protocol (SABP) logging facility
- saegw: System Architecture Evolution (SAE) Gateway facility
- sbc: SBc protocol logging facility
- sccp: Signalling Connection Control Part (SCCP) Protocol logging (connection-oriented messages between RANAP and TCAP layers).
- sct: Shared Configuration Task logging facility
- sctp: Stream Control Transmission Protocol (SCTP) Protocol logging facility
- sef_ecs: Severely Errored Frames (SEF) APIs printing facility
- sess-gr: SM GR facility
- sessctrl: Session Controller logging facility
- sessmgr: Session Manager logging facility
- sesstrc: session trace logging facility
- sft: Switch Fabric Task logging facility
- sgs: SGs interface protocol logging facility
- sgsn-app: SGSN-APP logging various SGSN "glue" interfaces (for example, between PMM, MAP, GPRS-FSM, SMS).
- sgsn-failures: SGSN call failures (attach/activate rejects) logging facility (2.5G)
- sgsn-gtpc: SGSN GTP-C Protocol logging control messages between the SGSN and the GGSN

- sgsn-gtpu: SGSN GTP-U Protocol logging user data messages between the SGSN and GGSN
- sgsn-mbms-bearer: SGSN Multimedia Broadcast/Multicast Service (MBMS) Bearer app (SMGR) logging facility
- sgsn-misc: Used by stack manager to log binding and removing between layers
- sgsn-system: SGSN System Components logging facility (used infrequently)
- sgsn-test: SGSN Tests logging facility; used infrequently
- sgtpcmgr: SGSN GTP-C Manager logging information exchange through SGTPC and the GGSN
- sgw: Serving Gateway facility
- sh-diameter: Sh Diameter messages facility
- sitmain: System Initialization Task main logging facility
- sls: Service Level Specification (SLS) protocol logging facility
- sm-app: SM Protocol logging facility
- sms: Short Message Service (SMS) logging messages between the MS and the SMSC
- sndcp: Sub Network Dependent Convergence Protocol (SNDCP) logging facility
- snmp: SNMP logging facility
- sprmgr: IPCF Subscriber Policy Register (SPR) manager logging facility
- srdb: Static Rating Database
- srp: Service Redundancy Protocol (SRP) logging facility
- sscfnni: Service-Specific Coordination Function for Signaling at the Network Node Interface (SSCF-NNI) logging facility
- sscop: Service-Specific Connection-Oriented Protocol (SSCOP) logging facility
- ssh-ipsec: Secure Shell (SSH) IP Security logging facility
- ssl: Secure Socket Layer (SSL) message logging facility
- stat: Statistics logging facility
- supserv: Supplementary Services logging facility [H.323]
- system: System logging facility
- tacacsplus: TACACS+ Protocol logging facility
- tcap: TCAP Protocol logging facility
- testctrl: Test Controller logging facility
- testmgr: Test Manager logging facility
- threshold: threshold logging facility
- ttg: Tunnel Termination Gateway (TTG) logging facility

- tucl: TCP/UDP Convergence Layer (TUCL) logging facility
- udr: User Data Record (UDR) facility (used with the Charging Service)
- user-data: User data logging facility
- user-l3tunnel: User Layer 3 tunnel logging facility
- usertcp-stack: User TCP Stack
- vim: Voice Instant Messaging (VIM) logging facility
- vinfo: VINFO logging facility
- vmgctrl: Virtual Media Gateway (VMG) controller facility
- vmgctrl: VMG Content Manager facility
- vpn: Virtual Private Network logging facility
- wimax-data: WiMAX DATA
- wimax-r6: WiMAX R6
- wsg: Wireless Security Gateway (ASR 9000 Security Gateway)
- x2gw-app: X2GW (X2 proxy Gateway, eNodeB) application logging facility
- x2gw-demux: X2GW demux task logging facility

level severity_level

Specifies the level of information to be logged from the following list which is ordered from highest to lowest:

- critical: Logs critical events
- error: Logs error events and all events with a higher severity level
- warning: Logs warning events and all events with a higher severity level
- unusual: Logs unusual events and all events with a higher severity level
- info: Logs info events and all events with a higher severity level
- trace: Logs trace events and all events with a higher severity level
- debug: Logs all events

pdu-data pdu_format

Specifies output format for the display of packet data units as one of:

- none raw format (unformatted).
- hex hexadecimal format.
- hex-ascii hexadecimal and ASCII similar to a main-frame dump.

pdu-verbosity pdu_verboseness

Specifies the level of verboseness to use in displaying of packet data units as a value from 1 to 5, where 5 is the most detailed.

since from_date_time [until to_date_time]

Default: no limit.

since *from_date_time*: Saves only the log information which has been collected more recently than *from_date_time*.

until to_date_time: Saves no log information more recent than to_date_time. Defaults to current time when omitted.

from_date_time and *to_date_time* must be formatted as YYYY:MM:DD:HH:mm or YYYY:MM:DD:HH:mm:ss. Where:

- YYYY = 4-digit year
- MM = 2-digit month in the range 01 through 12
- DD = 2-digit day in the range 01 through 31
- HH = 2-digit hour in the range 00 through 23
- mm = 2-digit minute in the range 00 through 59
- ss = 2 digit second in the range 00 through 59

to_date_time must be a time which is more recent than *from_date_time*.

Using the **until** keyword allows for a time range of log information; using only the **since** keyword will display all information up to the current time.

grep grep_options | more

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter in *Command Line Interface Reference*.

Usage Guidelines Backup the current log file as part of periodic maintenance activities.

Example

The following saves the log to the local file /*flash/pub/junelogs.logs* with no confirmation from the user:

save logs /flash/pub/junelogs.logs -noconfirm

The following saves the configuration data to remote host remoteABC as /pub/junelogs.logs:

save logs tftp://remoteABC/pub/junelogs.logs

session trace

Enable or disables the subscriber session trace functionality based on a specified subscriber device or ID on one or all instance of session on a specified UMTS/EPS network element. It also clears/resets the statistics collected for subscriber session trace on a system.

Product	GGSN
	MME
	P-GW
	SAEGW
	S-GW
Privilege	Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>session trace { reset statistics subscriber network-element { mme pgw sgw ggsn saegw [func-pgw func-sgw } { imei id imsi id interface { all interface } target-all-ne target-ne { enb [target-interface { all interface }] pgw [target-interface { all interface }] sgw [target-interface { all interface] } } trace-ref id collection-entity ip_address no session trace subscriber network-element [mme pgw sgw ggsn] [trace-ref id]</pre>

no

Disables the entire session trace or for a specific network element and/or trace reference.

reset statistics

Clears/resets the entire session trace statistical data collected on a system.

Caution This is a system wide command that affects all statistical data.

session trace subscriber network-element { mme | pgw | sgw | ggsn }

Identifies the network element that, in turn, identifies the interfaces where the session trace is to occur. Specific interfaces can be specified using the interface keyword described below.

ggsn: Specifies that the session trace is to occur on one or all interfaces on the GGSN.

mme: Specifies that the session trace is to occur on one or all interfaces on the MME.

pgw: Specifies that the session trace is to occur on one or all interfaces on the P-GW.

sgw: Specifies that the session trace is to occur on one or all interfaces on the S-GW.

imei *id*

Specifies the International Mobile Equipment Identification number of the subscriber UE. *id* must be the 8-digit TAC (Type Allocation Code) and 6-digit serial number. Only the first 14 digits of the IMEI/IMEISV are used to find the equipment ID.

imsi *id*

Specifies the International Mobile Subscriber Identification (IMSI). *id* must be the 3-digit MCC (Mobile Country Code), 2- or 3- digit MNC (Mobile Network Code), and the MSIN (Mobile Subscriber Identification Number). The total should not exceed 15 digits.

interface { all | interface }

Specifies the interfaces where the session trace application will collect data.

all: Specifies all interfaces associated with the selected network element

interface: Specifies the interface type where the session trace application will collect trace data. The following interfaces are applicable for each network element type:

GGSN:

- gi: Specifies that the interface where the trace will be performed is the Gi interface between the GGSN and RADIUS server.
- **gmb**: Specifies that the interface where the trace will be performed is the Gmb interface between the GGSN and BM-SC.
- **gn**: Specifies that the interface where the trace will be performed is the Gn interface between the GGSN and the SGSN.
- **gx**: Specifies that the interface where the trace will be performed is the Gx interface between the GGSN and PCRF.
- gy: Specifies that the interface where the trace will be performed is the Gy interface between the GGSN and OCS.

MME:

- **s1mme**: Specifies that the interface where the trace will be performed is the S1-MME interface between the MME and the eNodeB.
- s3: Specifies that the interface where the trace will be performed is the S3 interface between the MME and an SGSN.
- s6a: Specifies that the interface where the trace will be performed is the S6a interface between the MME and the HSS.
- **s10**: Specifies that the interface where the trace will be performed is the S10 interface between the MME and another MME.
- s11: Specifies that the interface where the trace will be performed is the S11 interface between the MME and the S-GW.
- s13: Specifies that the interface where the trace will be performed is the S13 interface between the MME and the EIR.

P-GW:

- gx: Specifies that the interface where the trace will be performed is the Gx interface between the P-GW and the PCRF.
- gy: Specifies that the interface where the trace will be performed is the Gy interface between the P-GW and OCS.

- s2a: Specifies that the interface where the trace will be performed is the S2a interface between the P-GW and the HSGW.
- **s2b**: Specifies that the interface where the trace will be performed is the S2b interface between the P-GW and an ePDG.
- s2c: Specifies that the interface where the trace will be performed is the S2c interface between the P-GW and a trusted, non-3GPP access device.
- s5: Specifies that the interface where the trace will be performed is the S5 interface between the P-GW and the S-GW.
- **s6b**: Specifies that the interface where the trace will be performed is the S6b interface between the P-GW and the 3GPP AAA server.
- **s8b**: Specifies that the interface where the trace will be performed is the S8b interface between the P-GW and the S-GW.
- sgi: Specifies that the interface where the trace will be performed is the SGi interface between the P-GW and the PDN.

S-GW:

- gxc: Specifies that the interface where the trace will be performed is the Gxc interface between the S-GW and the PCRF.
- gy: Specifies that the interface where the trace will be performed is the Gy interface between the S-GW and OCS.
- s11: Specifies that the interface where the trace will be performed is the S11 interface between the S-GW and the MME.
- s4: Specifies that the interface where the trace will be performed is the S4 interface between the S-GW and an SGSN.
- s5: Specifies that the interface where the trace will be performed is the S5 interface between the S-GW and the P-GW.
- **s8b**: Specifies that the interface where the trace will be performed is the S8b interface between the S-GW and the P-GW.

target-all-ne

This option is applicable for MME only. Specifies that the trace be propogated to neighboring Network Elements (NEs) including the eNodeB, P-GW and S-GW. With this option, tracing will occur on all applicable interfaces on the respective NEs.

target-ne { enb [target-interface { all | interface }] | pgw [target-interface { all | interface }] | sgw [target-interface { all | interface] }

This option is applicable for MME only.

The **target-ne** { **enb** | **pgw** | **sgw** } keyword specifies that the trace be propogated to the specified neighboring Network Elements (NE). More than one **target-ne** can be configured in the same command.

target-interface { all | *interface* }: This optional keyword specifies the interface on the target NE where the trace will be performed. Multiple target-interfaces can be defined within the same command.

trace-ref id

Specifies the trace reference for the trace being initiated. *id* must be the MCC (3 digits), followed by the MNC (3 digits), then the trace ID number (3-byte octet string).

collection-entity *ip_address*

Specifies the IP address of the collection entity where session trace data is pushed in IPv4 dotted-decimal notation.

Usage Guidelines Use this command to initiate a session trace for a specified subscriber device or ID on one or all interfaces on a specified network element.

```
G
```

Important

Session trace configuration is performed in the *Global Configuration Mode* using the **session trace** command. Refer to the *Global Configuration Mode Commands* chapter for more information.

Example

The following command initiates a session trace on a P-GW S5 interface for a subscriber with an IMSI of *322233123456789* and sets the trace reference as *322233987654* and the collection entity IP address as *10.2.3.4*:

session trace subscriber network-element pgw imsi 322233123456789 interface s5 trace-ref 322233987654 collection-entity 10.2.3.4

The following command initiates a session trace on an MME S6a interface for a subscriber with an IMSI of *322233123456789* and sets the trace reference as *322233987654* and the collection entity IP address as *10.2.3.4*:

session trace subscriber network-element mme imsi 322233123456789 interface s6a trace-ref 322233987654 collection-entity 10.2.3.4

The following command initiates a session trace on a Gn interface on GGSN between GGSN and SGSN for a subscriber with an IMSI of *322233123456789* and sets the trace reference as *322233987654* and the collection entity IP address as *10.2.3.4*:

session trace subscriber network-element ggsn imsi 322233123456789 interface gn trace-ref 322233987654 collection-entity 10.2.3.4

MME Only: The following command activates a session trace on S-GW for S5 interface from the MME:

session trace subscriber network-element mme imsi 0000012345 target-ne sgw target-interface s5

session trace random

Enable or disables the subscriber session trace functionality based on a the random trace on the network element. If enabled, the subscriber selection will be based on random logic all instance of session on a specified UMTS/EPS network element. It also clears/resets the statistics collected for subscriber session trace on a system.

Product	GGSN	
	P-GW	
Privilege	Operator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>[no] session trace random random_num network-element {ggsn pgw} [interface {all interface]</pre>	
	no	

no

Disables the entire random subscriber session trace or for a specific network element and/or interface.

session trace random random_num}

Configures the number of random subscriber sessions where the session trace is to occur.

random_num is an integer between 1 to 1000 identified the number of subscribers to be selected by random logic.

network-element {ggsn | pgw}

Identifies the network element that, in turn, identifies the interfaces where the random session trace is to occur. Specific interfaces can be specified using the interface keyword described below.

ggsn: Specifies that the random session trace is to occur on one or all interfaces on the GGSN.

pgw: Specifies that the random session trace is to occur on one or all interfaces on the P-GW.

interface { all | interface }

Specifies the interfaces where the random session trace application will collect data.

all: Specifies all interfaces associated with the selected network element

interface: Specifies the interface type where the random session trace application will collect trace data. The following interfaces are applicable for the network element type:

- GGSN:
 - gi: Specifies that the interface where the trace will be performed is the Gi interface between the GGSN and RADIUS server.
 - **gmb**: Specifies that the interface where the trace will be performed is the Gmb interface between the GGSN and BM-SC.
 - **gn**: Specifies that the interface where the trace will be performed is the Gn interface between the GGSN and the SGSN.
 - **gx**: Specifies that the interface where the trace will be performed is the Gx interface between the GGSN and PCRF.

- gy: Specifies that the interface where the trace will be performed is the Gy interface between the GGSN and Diameter.
- **P-GW**:
 - **gx**: Specifies that the interface where the trace will be performed is the Gx interface between the P-GW and the PCRF.
 - gy: Specifies that the interface where the trace will be performed is the Gy interface between the GGSN and Diameter.
 - s2a: Specifies that the interface where the trace will be performed is the S2a interface between the P-GW and the HSGW.
 - s2b: Specifies that the interface where the trace will be performed is the S2b interface between the P-GW and an ePDG.
 - s2c: Specifies that the interface where the trace will be performed is the S2c interface between the P-GW and a trusted, non-3GPP access device.
 - s5: Specifies that the interface where the trace will be performed is the S5 interface between the P-GW and the S-GW.
 - **s6b**: Specifies that the interface where the trace will be performed is the S6b interface between the P-GW and the 3GPP AAA server.
 - **s8b**: Specifies that the interface where the trace will be performed is the S8b interface between the P-GW and the S-GW.
 - sgi: Specifies that the interface where the trace will be performed is the SGi interface between the P-GW and the PDN.

Usage Guidelines Use this command to initiate the session trace for a specified subscriber sessions selected on random logic on one or all interfaces on a specified network element.



t Session trace configuration is performed in the *Global Configuration Mode* using the **session trace** command. Refer to the *Global Configuration Mode Commands* chapter for more information.

Example

The following command initiates a session trace on a GGSN Gx interface for 1000 subscriber session selected on random logic:

session trace random 1000 network-element ggsn interface gx

session trace signaling

Enable or disables the subscriber session trace functionality based on signaling information on one or all instance of session on a specified UMTS/EPS network element. It also clears/resets the statistics collected for subscriber session trace on a system.

Product	GGSN
	P-GW
Privilege	Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	[no] session trace signaling network-element {ggsn pgw}
	no
	Disables the entire session trace based on signaling information for a specific network element and/or trace reference.
	session trace signaling network-element {pgw ggsn}
	Identifies the network element that where the session trace based on signaling information for a subscriber session is to occur. Specific network element GPRS/EPS can be specified for this session trace.
	ggsn: Specifies that the session trace based on signaling is to occur on one or all interfaces on the GGSN.
	pgw: Specifies that the session trace based on signaling is to occur on one or all interfaces on the P-GW.
Usage Guidelines	Use this command to initiate a session trace for a specified subscriber based on signaling information on a specified network element.
(
Important	Session trace configuration is performed in the <i>Global Configuration Mode</i> using the session trace command. Refer to the <i>Global Configuration Mode Commands</i> chapter for more information.
	Example
	The following command initiates a session trace on a GGSN for a subscriber based on signaling information.
	session trace signaling network-element ggsn
satun	
setup	Enters the system setup wizard which guides the user through a series of questions regarding the system basic configuration options, such as initial context-level administrative users, host name, etc.

 Product
 All

 Privilege
 Security Administrator, Administrator

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	setup
Usage Guidelines	The setup wizard provides a user friendly interface for initial system configuration.
(
Important	If the configuration script generated by the setup wizard is applied when an existing configuration is in use, the options which are common to both are updated and all remaining options are left unchanged.
	Example
	The following command starts the setup wizard:

setup

sgs offload

Enables or disables offloading of UEs associated with a VLR which has become unavailable. This enables the MME to preemptively move subscribers away from a VLR which is scheduled to be put in maintenance mode.

Product	MME
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>sgs offload sgs-service sgs_svc_name vlr vlr_name { start time-duration minutes</pre>
	sgs-service <i>sgs_svc_name</i>
	Specifies the SGs service to which the VLR belongs.
	<i>sgs_svc_name</i> specifies the name of a pre-configured SGs service. For more information on the SGs service, refer to the sgs-service command in the <i>Context Configuration Mode Commands</i> chapter and refer to the <i>MME SGs Service Configuration Mode Commands</i> chapter.

vlr *vlr_name*

Specifies the VLR service which must have its UEs offloaded.

vlr_name specifies the name for a pre-configured VLR and must be an alphanumeric string of 1 through 63 characters. For more information, refer to the **vlr** command in the *MME SGs Service Configuration Mode Commands* chapter.

start time-duration minutes

Specifies that the UE offloading should be started for the specified the VLR.

time-duration defines the period in *minutes* over which all qualifying subscribers will be offloaded.

minutes must be an integer from 0 to 3000.

A value of 0 enables only Passive VLR Offloading, where the MME marks all affected session manager with the "VLR Offload" flag. During the next UE activity, the MME requires each UE to perform a combined TAU/LAU. This flag is not affected by the removal of the "offload" state by the operator. Even though the VLR state may later change from "offloaded' to "not-offloaded", the subscriber's state will not change to "not-offloaded".

A value of 1-3000 enables Active VLR Offloading and Passive VLR Offloading. The MME splits this time-duration into *n* intervals, 5 seconds apart. A maximum of 50 subscribers will be actively detached per interval. For example, a setting of 5 minutes with 600 subscribers in a sessingr (from the given VLR) would detach 10 subscribers per 5-second interval. Node level detach rate should be estimated by taking into account the number of sessingr tasks. Any subscribers remaining at the expiry of the time-duration will not be detached.

Note: For Release 12.2, only Passive VLR Offloading is supported. While the **time-duration** value is not used in Release 12.2 or earlier, it is required for completion of the **start** command.

stop

Specifies that the offload state should no longer be set for the specified the VLR.

-noconfirm

Indicates that the command is to execute without additional prompt and confirmation from the user.

Usage Guidelines This command enables the MME to preemptively move subscribers away from a VLR which is scheduled to be put in maintenance mode. When this offload command is set on the MME, all session manager matching this VLR are marked with an "offload" flag. If the time-duration keyword is set to 1-3000, session manager are also detached and required to reattach.

The configured time-duration is used to explicitly detach the subscriber in a specified rate. Upon expiry of the timer, the offload state of the VLR will not be changed and the offloading must be stopped by explicitly triggering the "stop" option.

The behavior of SGs with respect to "Location Updates" towards the MSC is similar to the behavior when the "VLR Reliable" flag is set to "false". In other words, for offloaded subscribers, normal Combined TAUs (without IMSI Attach) and periodic TAUs will trigger a LU towards the MSC.

When issuing the command, the MME notifies the operator if this is the last available VLR in a pool.

More than one VLR may be offloaded at the same time.

VLR Offloading and MME offloading cannot be performed at the same time.

C (

Important

This is a licensed feature and is unavailable unless the proper licensed is installed.

Related Commands:

- To display VLR offload information and statistics for a specified SGs service name, refer to the show sgs-service offload-status service-name sgs_svc_name command.
- To clear the counters displayed by the previous command, issue the **clear sgs-service statistics service-name** *sgs_svc_name* command.

Example

The following command starts offloading the subscribers associated with *vlr1* over the next 60 minutes.

```
sgs offload sgs-service sgs1 vlr vlr1 start time-duration 60 -noconfirm
```

sgs vlr-failure

This command configures the MME to monitor all VLRs and perform a controlled release (detach) of affected UEs when any VLR becomes unavailable.

Product	- MME
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>sgs vlr-failure sgs-service sgs_svc_name duration minutes backoff-timer seconds [-noconfirm]</pre>
	<pre>no sgs vlr-failure sgs-service sgs_svc_name</pre>
	no
	Resets the command to its default setting of disabled.
	sgs
	Specifies SGS exec commands.
	vlr-failure
	Specifies VLR failure configuration.
	sgs-service sgs_svc_name
	Specifies the name of a pre-configured SGs Service to which the VLR belongs.
	<i>sgs_svc_name</i> must be a string of size 1 to 63.

duration minutes

Specifies the amount of time in minutes during which all qualifying UEs will be detached.

The MME splits this duration into n intervals, 5 seconds apart. A maximum of 50 subscribers are processed per interval per session manager. For example, a setting of 5 minutes with 600 subscribers in a session manager (from a given VLR) would result in the session manager processing 10 subscribers per 5-second interval. Node level detach rate should be estimated by taking into account the number of sessing tasks. Any subscribers remaining at the expiry of the duration will not be processed.

minutes must be an integer from 1 through 3000.

backoff-timer seconds

Specifies the period of time the MME will wait following the detection of a VLR condition before starting the controlled release of affected UEs.

Specifies the backoff timer in seconds.

seconds must be an integer from 1 to 3000.

-noconfirm

Indicates that the command is to execute without additional prompt and confirmation from the user.

Usage Guidelines When this command is issued, the MME monitors the availability of all VLRs. If one or more VLRs become unavailable, the MME performs a controlled release (EPS IMSI detach) for all UEs associated with that VLR. If another VLR is available, the MME sends a combined TA/LA Update with IMSI attach.

This command remains active until it is disabled with the no sgs vlr-failure command.

Important This is a licensed feature and is unavailable unless the proper licensed is installed.

Related Commands:

• To display VLR failure information and statistics, refer to the show sgs-service vlr-status full command.

Example

The following enables the monitoring and automatic detach of UEs when any VLR becomes unavailable. The MME will wait 2 minutes (120 seconds) after detecting a VLR condition before starting the controlled release of the affected UEs. The MME will process the UEs over a span of 60 minutes.

sgs vlr-failure sgs-service sgs1 duration 60 backoff-timer 120 -noconfirm

sgs vlr-recover

This command enables active recovery of Circuit Switched Fall Back (SMS-only) UEs when a failed VLR becomes responsive again.

Product	MME	
Privilege	Security Administrator, Administrator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>[no] sgs vlr-recover sgs-service sgs_svc_name duration minutes backoff-timer seconds[-noconfirm]</pre>	
	no	
	Resets the command to its default setting of disabled.	
	sgs-service <i>sgs_svc_name</i>	
	Specifies the SGs service to which the VLR belongs.	
	sgs_svc_name specifies the name for a pre-configured SGs service.	
	duration <i>minutes</i>	
	Specifies the amount of time in minutes over which all qualifying UEs will be recovered.	
	The MME splits this duration into <i>n</i> intervals, 5 seconds apart. A maximum of 50 subscribers will be processed per interval per session manager. For example, a setting of 5 minutes with 600 subscribers in a session manager (from a given VLR) would result in the session manager processing 10 subscribers per 5-second interval. Node level detach rate should be estimated by taking into account the number of session manager tasks. Any subscribers remaining at the expiry of the duration will not be processed.	
	minutes must be an integer from 1 through 3000.	
	backoff-timer <i>seconds</i>	
	Specifies the period of time the MME will wait following the detection of a recovered VLR before starting the VLR recovery actions.	
	seconds must be an integer from 1 to 3000.	
	-noconfirm	
	Indicates that the command is to execute without additional prompt and confirmation from the user.	
Usage Guidelines	When this command is issued, the MME monitors the availability of all VLRs. If a failed VLRs become available again, the MME attempts to recover CSFB (SMS-only) UEs that failed while the VLR was unavailable with an EPS Detach.	
(
Important	This is a licensed feature and is unavailable unless the proper licensed is installed.	
	Related Commands:	
	• To display VLR recovery information and statistics, refer to the show sgs-service vlr-status full command.	

Example

The following enables the active recovery of Circuit Switched Fall Back (SMS-only) UEs when a failed VLR becomes responsive again. The MME will wait 2 minutes (120 seconds) after detecting a recovered VLR before starting the recovery of the affected UEs. The MME will process the UEs over a span of 60 minutes.

sgs vlr-recover sgs-service sgs1 duration 60 backoff-timer 120 -noconfirm

sgsn clear-congestion

This command clears (terminates) congestion triggered using the sgsn trigger-congestion command.

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	sgsn clear-congestion
Usage Guidelines	This command is only used if the sgsn trigger-congestion command has been issued in an OAM scenario. This sgsn clear-congestion command causes the SGSN to resume normal operations and does not apply any congestion control policy.
	Example
	Clear the triggered congestion on the SGSN.
	sgsn clear-congestion

sgsn clear-detached-subscriptions

Clears subscription data belonging to a subscriber who has already detached.

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

Syntax Description	sgsn clear-detached-subscriptions imsi imsi
	imsi <i>imsi</i>
	Specifies the international mobile subscriber identity (IMSI) of the subscriber session identifying the subscription data to be cleared.
Usage Guidelines	This command can be issued on either a 2G or 3G SGSN to clear subscription data (including subscription information, and information for P-TMSI allocated, received authorization vectors, and NGAF flag values). This command is only effective if the subscriber has already detached.
	After the data is purged, the SGSN sends an appropriate message to the HLR.
	Related Commands:
	• To clear subscription data for subscribers that are currently attached, refer to the admin-disconnect-behavior clear-subscription commands described in the chapters for <i>GPRS Service Configuration Mode</i> or the <i>SGSN Service Configuration Mode</i> .
	Example

sgsn clear-detached-subscriptions imsi 040501414199978

sgsn imsimgr

Initiates an audit for managing the SGSN's IMSI manager's (IMSIMgr) IMSI table.

	(
-	Important	These commands are used primarily for troubleshooting purposes and are intended for the use of specially trained service representatives.
Product		SGSN
Privilege		Security Administrator, Administrator
Command	Modes	Exec
		The following prompt is displayed in the Exec mode:
		[local]host_name#
Syntax De	scription	<pre>sgsn imsimgr { instance instance_id }{ add-recordimsi sessmgr instance sessmgr# audit-with sessmgr { all instance sessmgr# } remove-record imsi }</pre>
		instance instance_id
		The number of IMSI Managers supported is scaled up to "4" on ASR 5500 and a VPC-DI platforms. This keyword is used to specify the IMSI manager instance for which the audit is initiated. The audit is initiated

from only one specified instance of IMSI Manager at a time. This feature is only supported on ASR5500 and VPC-DI platforms.

instance_id: The *instance_id* is an integer from 1 through 4, it identifies the IMSI Manager instance for which the audit is initiated.

add-record imsi

Adds a record for an IMSI to the IMSI manager's table and associates a specific session manager (SessMgr) with the IMSI.

imsi: Enter up to 15 digits. An IMSI consists of the 3-digit MCC (mobile country code) + the 2- or 3-digit MNC (mobile network code) + the MSIN (mobile station identification number) for the remaining 10 or 9 digits (depending on the length of the MNC).

audit-with

Initiates an IMSI audit with all SessMgrs or a Session Manager (SessMgr) instance specified.

remove-record imsi

Deletes a specific IMSI from the IMSI table.

imsi: Enter up to 15 digits. An IMSI consists of the 3-digit MCC (mobile country code) + the 2- or 3-digit MNC (mobile network code) + the MSIN (mobile station identification number) for the remaining 10 or 9 digits (depending on the length of the MNC).

sessmgr instance sessmgr#

For releases prior to 14.0, this keyword specifies a Session Manager (SessMgr) instance associated with the IMSI as an integer from 0 through 4095.

For releases 14.0 and later, this keyword specifies a Session Manager (SessMgr) instance associated with the IMSI as an integer from 0 through 384.

Usage Guidelines Use this command to manage the IMSIMgr's IMSI table, and to initiate an audit of one or more SessMgrs with the IMSIMgr so that the IMSI table has the correct IMSI-SessMgr association. After this audit, any IMSI in the IMSIMGR which is not found in any Sessmgr is deleted and similarly any missing entries at the IMSIMgr are created.

Example

Delete IMSI 044133255524211 from the audit table:

sgsn imsimgr remove-record 044133255524211

sgsn offload

Instructs the SGSN to begin the offloading procedure and actually starts and stops the offloading of subscribers which is part of the SGSN Gb (2G) or Iu (3G) Flex load redistribution functionality.

Product

SGSN

Privilege

Security Administrator, Administrator

Command Modes Exec

The following prompt is displayed in the Exec mode:

[local]host_name#

Syntax Description sgsn offload { gprs-service service_name | sgsn-service service_name } {
 activating [imsi imsi | nri-value nri_value | stop [imsi imsi | nri-value
 nri_value]] | connecting [nri-value nri_value | stop [imsi imsi |
 nri-value nri_value | target-nri target_nri] | t3312-timeout seconds [
 nri-value nri_value | target-nri target_nri] | target-nri target_nri [imsi
 imsi | target-count num_to_offload] }

gprs-service srvc_name

Specifies a unique alphanumeric string of 1 through 63 characters that identifies a GPRS service that has already been defined for the 2G SGSN configuration.

sgsn-service srvc_name

Specifies a unique alphanumeric string of 1 through 63 characters that identifies an SGSN service that has already been defined for the 3G SGSN configuration.

activating

Instructs the SGSN to off load any subscribers sending an "activate request" message.

connecting

Instructs the SGSN to off load any subscribers sending either an Attach Request or a RAU Request message. Including this keyword without adding the **target-nri** and **target-count** keywords activates local offloading.

imsi *imsi*

Identifies a subscriber by the international mobile subscriber ID (IMSI) which consists of the 3-digit MCC (mobile country code) + the 2- or 3-digit MNC (mobile network code) + the MSIN (mobile station identification number) for the remaining 10 or 9 digits (depending on the length of the MNC).

imsi- enter an integer comprising up to 15 digits.

nri-value nri-value

Sets the local NRI. Including this keyword in the configuration instructs the SGSN to check the P-TMSI and use the SGSN matching the configured NRI value to off load subscribers.



Important nri-value and target-nri are mutually exclusive.

nri-value is an integer from 1 through 63 that identifies a specific, already defined, SGSN in a pool. (NRI defined in the service configuration.)

Use of 0 (zero) value is not recommended.

stop

Instructs the SGSN to stop offloading subscribers from the pool area.

target-nri target_nri

Instructs the SGSN to begin dynamically load balancing across a network of pooled SGSNs.

target_nri is an integer from 0 through 63 that identifies an already defined target NRI (SGSN) to which the subscribers are to be offloaded. (NRI previously defined in the service configuration.)

Use of 0 (zero) value is <u>not</u> recommended.

target-count target_count

Identifies the number of subscribers to be offloaded as an integer from 0 through 4000000. Instructs the SGSN to begin target count-based offloading.

t3312-timeout seconds

Sets the timer (in seconds) for sending period RAUs to the MS as an integer from 2 through 60. Default: 4

Usage Guidelines Use this command to configure the offloading of subscribers which is a part of the SGSN's load redistribution operation. This command can be used anytime an SGSN is to be taken out of service.

Commands, with different NRI values, are repeated to expand/contract the radius of the offloading.

Target count-based offloading and local offloading can not run simultaneously. When target count offloading is to be used, you should choose an algorithm to control offloading from the perspective of the IMSIMGR and SESSMGR. This is done with the **target-offloading** command in the SGSN-Global configuration mode.

Example

The following two commands initiate local offloading.

Command 1: The following command instructs the SGSN to begin local offloading for the local NRI id *1* included in the *gprs1* GPRS service configuration:

```
sgsn offload gprs-service gprs1 connecting nri-value 1
```

Command 2: Enter this second command to add offloading for NRI 2 to the offloading already occurring for NRI 1:

sgsn offload gprs-service gprs1 connecting nri-value 2

The following two commands discontinue local offloading and initiate target count-based offloading.

Command 1: The following command instructs the SGSN to discontinue local offloading for NRIs 5 included in the *sgsnserv4* SGSN service configuration :

sgsn offload sgsn-service sgsnserv4 connecting stop nri 5

C-

Important

The next command is an example of provision configuration for multiple NRI with a single command.

Command 2: The following command instructs the SGSN to initiate target count-based offloading for target NRI 5 to a target count of 10000 and target NRI 6 to count of 300000:

sgsn offload sgsn-service sgsnserv4 connecting target-nri 5 target-count 100000 target-nri 6 target-count 300000

sgsn op

Instructs the SGSN to begin specific operations or functions.

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec The following prompt is displayed in the Exec mode: [local]host name#
Syntax Description	<pre>sgsn op { auth-ptmsi-counters imsi imsi convert nse { fr ip sgsn-invoke-trace } show ss7-rd ss7-rd_id { destination link linkset peer } }</pre>
	auth-ptmsi-counters imsi <i>imsi</i>
	Displays the authentication, P-TMSI reallocation, and P-TMSI signature reallocation counters for the specified IMSI.
	imsi: Enter a unique 15-digit number associated with a mobile phone.
	convert point-code <i>pt_code</i> variant <i>variant</i>
	Converts SS7 point codes, according to identified variants, from dotted-decimal format to decimal format and vice versa.
	point-code <i>pt_code</i> : Enters an SS7 point code in either dotted-decimal format or decimal format.
	variant variant: Identifies the appropriate variant for the point code:
	• ansi
	• itu
	• ttc
	nse { fr <i>operation</i> ip <i>operation</i> sgsn-invoke-trace nse-id <i>nse_id</i> }
	Enables the operator to perform a range of live control functions (for example, reset, block, unblock) for various types of virtual connections based on the signalling type of the NSE:

fr: Identifies a Frame Relay NSE.

ip: Identifies an IP NSE.

operation: Identifies the operation to be performed for the NSE connection (if available for the selected signalling type):

• **block nse-id** *nse_id*: Blocks signal flow through all network service virtual connections (NSVC) for the specified NSE:

• *nse_id*: an integer from 0 to 65535.

- **bvc-flc-limit rate** *rate* **bvc-id** *bvc_id* **nse***id nse_id* SGSN initiates flow control at the defined percentage rate to limit the flow through the BSSGP virtual connection (BVC) for the specified NSE and optionally for a specified BVC.
 - rate: an integer from 0 to 100.
 - bvc_id: an integer from 0 to 65000.
 - nse_id: an integer from 0 to 65535.
- bvc-reset bvc-id bvc_id nse-id nse_id: SGSN initiates a BVC-Reset on the specified BVC and NSE:
 - *bvc_id*: an integer from 0 through 65000.
 - nse_id: an integer from 0 through 65535.
- nsvc nsvc_id { block | enable | disable | unblock }nse_id SGSN initiates NS-Block or NS-Unblock for the specified NSVC of the specified NSE:
 - nsvc_id: an integer from 0 through 65535.
 - nse_id: an integer from 0 through 65535.
- reset nse-id nse_id SGSN initiates NS-Reset for all NSVC configured in the NSE. nse_id is an integer from 0 through 65535.
- **unblock nse-id** *nse_id* SGSN initiates NS-Unblock for all NSVC configured for the specified NSE. *nse_id* is an integer from 0 through 65535.

sgsn-invoke-trace nse-id nse_id record-type record_type trace-reference [mobile-id type id_type
| trace-transaction-id trace_id]:

C)

Important

t This command can be used for troubleshooting/debugging purposes and is primarily intended for the use of specially trained service representatives.

Instructs the SGSN (1) to send the BSSGP message SGSN-INVOKE-TRACE to the BSC to initiate a BSC trace of a particular MS and (2) to define the type and triggering of the trace.

- nse_id: Identifies the peer NSE, enter an integer from 0 to 65535.
- *record_type*: Specifies the type of trace to be performed:
 - basic
 - handover
 - no-bss-trace
 - radio

- trace-reference reference : Specifies the trace reference ID as an integer from 0 to 65535.
- **mobile-id type** *id_type*: Select the appropriate mobile ID type for the MS that is to be traced:
 - **imei value** Specifies the mobile ID type as the unique International Mobile Equipment Identity.

value: 15-digit IMEI value.

• **imeisv value** *value*: Specifies the mobile ID type as the unique International Mobile Equipment Identity with the two-digit software version number.

value: 16-digit IMEISV value.

- **imsi value** Specifies the mobile ID type as a network unique International Mobile Subscriber Identity as a 15-digit IMSI value.
- trace-transaction-id trace_id: Specifies the trace transaction ID as an integer from 0 through 65535.

show plmn-list smgr-inst sessmgr#



Important This function is only available in release 8.1.

SGSN displays the configured PLMN list for the specified session manager (SessMgr): *sessmgr#*: Enter up to 4 digits, 0 to 4095.

ss7-rd ss7-rd_id { destination | link | linkset | peer }

The ss7-rd commands assist with troubleshooting connections between the SGSN and the peer server.

ss7-rd_id: Specifies the configured SS7 routing domain as an integer from 1 through 12.

• destination audit asp-instance asp_id peer-server-id peer_id psp-instance-id psp_id

Initiates destination audit (DAUD) messages for all point codes reachable via the identified peer-server, which is in restricted/unavailable/congested state due to DRST/DUNA/SCON messages respectively from the far end.

- *asp_id*: Specifies the relevant ASP configuration ID as an integer from 1 through 4.
- peer_id: Specifies the relevant peer server configuration ID as an integer from 1 through 144.
- psp_id: Specifies the relevant PSP configuration ID as an integer from 1 through 4
- link procedure linkset-id linkset_id link-id link_id

Initiates MTP3 network link management procedures for the specified link:

- activate: Activates the deactivated link.
- deactivate: Deactivates specified link.
- deactivate-12-only: Deactivates the link only at the MTP3 layer.
- inhibit: Inhibits the link only if it does not make any destination unreachable.

- uninhibit: Uninhibits the inhibited link.
- *linkset_id*: an integer between 1 and 144.
- *link_id*: an integer between 1 and 16.
- linkset-id procedure linkset-id linkset_id

Initiates MTP3 network link management procedures for all the links in the specified linkset:

- activate: Activates the deactivated linkset.
- deactivate: Deactivates the linkset.
- deactivate-l2-only: Deactivates the linkset only at MTP3 layer.
- *linkset_id*: an integer between 1 and 144.
- peer message asp-instance asp_id peer-server-id peer_id psp-instance-id psp_id

Initiates one of the following SCTP/M3UA management messages from the identified link:

- abort: Sends an SCTP Abort message which aborts the SCTP association ungracefully.
- activate: Sends an M3UA ASP Active message to activate the link.
- down: Sends an M3UA ASP Down message to bring down the M3UA link.
- establish: Sends an SCTP INIT message to start the SCTP association establishment.
- inactivate: Sends an M3UA ASP Inactive message to deactivate the link.
- inhibit: Inhibits the M3UA link locally when the operator wants to lockout the link.
- terminate: Sends SCTP Shutdown message which closes the SCTP association gracefully.
- un-inhibit: Uninhibits the M3UA link.
- up: Sends an M3UA ASP UP message to bring up the M3UA link.
- asp_id: Specifies a relevant ASP configuration ID as an integer from 1 through 4.
- peer_id: Specifies the relevant peer server configuration ID as an integer from 1 through 144.
- psp_id: Specifies the relevant PSP configuration ID as an integer from 1 through 4

Usage Guidelines

In most cases, an operator will block/unblock/reset from the BSC-side. The **nse** commands cause the SGSN to initiate actions, usually for one of the following reasons:

- to resolve issues on the BSC-side,
- as part of an upgrade to the BSC,
- as part of link expansion,
- to resolve NSVC/BVC status mismatches observed between the SGSN and BSC.

The **sgsn-invoke-trace** command initiates the trace procedure where the BSC begins a trace record on a specified MS.

Example

The following command instructs the SGSN to initiate an NS-Block for all NSVC associated with Frame Relay NSE ID 2422:

sgsn op nse fr unblock nse-id 2422

Activate linkset 1 configured in SS7 routing domain 1:

```
sgsn op ss7-rd 1 linkset activate linkset-id 1
```

sgsn retry-unavailable-ggsn

Marks the GGSN as available for further activation.

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	sgsn retry-unavailable-ggsn ip_address
	ip_address
	Specifies the IP address of a GGSN in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.
Usage Guidelines	This command allows the operator to directly inform both the session manager and the SGTPC manager that the GGSN has been removed from a blacklist and is now available for activations. This action would override the GGSN blacklist timer configuration with ggsn-fail-retry-timer in the SGTP service configuration mode.
	Example
	The following command indicates that the GGSN identified by its IP address is now available for activation:
	sgsn retry-unavailable-ggsn 198.168.128.8

sgsn trigger-congestion

This command triggers a congestion state for the entire SGSN for operations and maintenance purposes (e.g., testing).

Product

SGSN

Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>sgsn trigger-congestion level { critical major minor }</pre>
	critical major minor
	Select one of the three congestion severity levels. Each level is associated with congestion threshold settings and a congestion-action-profile.
Usage Guidelines	Use the sgsn clear congestion to disable congestion simulation and return to normal operations.
	Use the show congestion-control configuration command to display the SGSN's congestion-control policy with the congestion-action-profile name association with the level of congestion severity.
	Example
	Enable critical congestion control response testing with th following command:
	sgsn trigger-congestion level critical

sgtpc test echo sgsn-address

Initiates SGTPC echo test procedure.

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>sgtpc test echo sgsn-address sgsn_ip_address { all ggsn-address ggsn_ip_address }</pre>
	sgsn-address <i>sgsn_ip_address</i>
	Identifies the IP address of the SGSN issuing the test in IPv4 dotted-decimal notation.
	all
	Sends GTPC echo requests to all GGSNs having current sessions with the SGTP service.

ggsn-address ggsn_ip_address

Sends a GTPC echo request to the specified GGSN whether or not the GGSN has active sessions with the SGTP service. *ggsn_ip_address* is entered using IPv4 dotted-decimal notation.

Usage Guidelines This command initiates a test for the GTPC echo procedure -- echo from the specified SGSN to a specified GGSN or to all GGSNs that have sessions with the SGTP service. Issue the command from the Exec Mode within the context in which the SGTP service is configured.

Note that if the GGSN does not respond to the initial echo request, the echo requests will be retried for the max-retransmissions times.

Example

This SGSN with IP address of 10.1.1.1 sends an echo test to all GGSNs attached to the SGTP service:

sgtpc test echo sgsn-address 10.1.1.1 all

shutdown

Terminates all processes within the chassis. After all processes are terminated, the system initiates a hardware reset (reboot). This command is identical to the **reload** command.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	shutdown [ignore-locks] [-noconfirm]
	ignore-locks
	Reboots the system regardless of any save configuration operations that may be currently running. StarOS displays a warning message but does not wait for save configuration requests to complete before initiating the reboot.
	Warning: One or more other administrators are saving configuration
\triangle	
Caution	Use of the ignore-locks keyword may result in file corruption.

-noconfirm

Executes the command without any additional prompts or confirmation from the user.

Usage Guidelines The system performs a hardware reset and reloads the highest priority boot image and configuration file specified in the boot.sys file. Refer to the **boot system priority** command in the Global Configuration Mode for additional information on configuring boot images, configuration files and priorities.

By default (without the **ignore-locks** option specified) **shutdown** waits for save configuration operations to complete before initiating the reboot.

C)

Important

tant To avoid the abrupt termination of subscriber sessions, it is recommended that a new call policy be configured and executed prior to invoking the **shutdown** command. This policy sets busy-out conditions for the system and allows active sessions to terminate gracefully. Refer to the **newcall** command in the Exec Mode for additional information.

Â

Caution Issuing this command causes the system to become unavailable for session processing until the reboot process is complete.

Example

The following command performs a hardware reset on the system:

shutdown

sleep

Pauses the command line interface (CLI).

Product	- All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	sleep seconds
	sleep <i>seconds</i>
	Specifies the number of seconds to pause as an integer from 1 through 3600.
Usage Guidelines	Sleep is a command delay which is only useful when creating command line interface scripts such as predefined configuration files/scripts.
	Example
	The following will cause the CLI to pause for 30 seconds.

sleep 30

srp disable

	Disables the sending of a NACK from a standby ICSR chassis.
Product	All products that support ICSR
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>srp disable nack micro-chkpt-cmd chkpt_number [-noconfirm]</pre>
	chkpt_number
	Specifies the checkpoint number to be disabled as an integer from 1 through 255. You can obtain checkpoint numbers (CMD ID) via the output of the show srp checkpoint info command.
	-noconfirm
	Executes the command without any additional prompt and confirmation from the user.
Usage Guidelines	Use this command to disable the sending of NACK messages from the standby chassis that trigger a full checkpoint from the active chassis. Sending full checkpoints increases SRP bandwidth. This command disables the NACK feature for a specific micro-checkpoint which is failing continuously.
	You can re-enable the micro-checkpoint using the srp enable nack micro-chkpt-cmd command.
	Example
	The following command disables CMD ID 9 (SESS_UCHKPT_CMD_UPDATE_L2TPLNSSTATS).
	srp disable nack micro-chkpt-cmd 9

srp enable

Enables the sending of a previously disabled NACK from a standby ICSR chassis.

Product	All products that support ICSR
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:

	[local]host_name#
Syntax Description	<pre>srp enable nack micro-chkpt-cmd chkpt_number [-noconfirm]</pre>
	chkpt_number
	Specifies the checkpoint number to be enabled as an integer from 1 through 255. You can obtain checkpoint numbers (CMD ID) via output of the show srp checkpoint info command.
	-noconfirm
	Executes the command without any additional prompt and confirmation from the user.
Usage Guidelines	Use this command to enable the sending of previously disabled NACK messages from the standby chassis. This command enables the NACK feature for a specific micro-checkpoint.
	You can disable a micro-checkpoint using the srp disable nack micro-chkpt-cmd command.
	Example
	The following command enables CMD ID 9 (SESS_UCHKPT_CMD_UPDATE_L2TPLNSSTATS).
	srp enable nack micro-chkpt-cmd 9

srp initiate-audit

Initiates an SRP audit between active and standby ICSR chassis. All products that support ICSR Product Security Administrator, Administrator, Operator, Inspector **Privilege** Exec **Command Modes** The following prompt is displayed in the Exec mode: [local]host_name# srp initiate-audit manual-with-sync **Syntax Description** When issued from the active chassis, this command initiates a forced audit between ICSR chassis. This audit **Usage Guidelines** ensures that two ICSR peers are synchronized and identifies any discrepancies prior to scheduled or unscheduled switchover events. Example The following command initiates a forced audit between ICSR chassis.

srp initiate-audit manual-with-sync

srp initiate-switchover

Changes the device status on the primary and backup chassis configured for Interchassis Session Recovery (ICSR) support employing Service Redundancy Protocol (SRP).

Product All products that support ICSR

 Privilege
 Security Administrator, Administrator, Operator, Inspector

 Command Modes
 Exec

 The following prompt is displayed in the Exec mode:

 [local]host_name#

Syntax Description

Important For release 20.0 and higher, ICSR will verify session manager connectivity on both chassis prior to allowing a manual switchover. If one or more of the session managers in the active chassis is not connected on the standby chassis, the switchover will not be initiated. An error message will appear on the screen noting the number of session managers that are mismatched. The **force** keyword can be used to initiate the switchover despite the mismatch(es). The output of the **show checkpoint statistics verbose** command will <u>not</u> indicate "Ready" for a session manager instance ("smgr inst") in the "peer conn" column for any instance that is not connected in the standby chassis.

srp initiate-switchover [force | post-processing-timeout |
reset-route-modifier | timeout seconds] [-noconfirm]

force

Switchover by force, without any validating checks.

post-processing-timeout

Specifies the timeout value (in seconds) to initiate the post-switchover process as an integer from 0 through 3600.

reset-route-modifier

During a switchover, resets the route-modifier to the initial value.

timeout seconds

Specifies the number of seconds before a forced switchover occurs as an integer from 0 through 65535. Default: 300

-noconfirm

Executes the command without any additional prompt and confirmation from the user.

Usage Guidelines This command executes a forced switchover from active to inactive. The command must be executed on the active system and switches the active chassis to the inactive state and the standby system to an active state.

The switchover will be blocked if one or more session managers are not connected on the standby chassis. The **force** keyword will initiate the switchover despite any session manager mismatches.

Example

The following initiates a switchover in 30 seconds.

```
srp initiate-switchover timeout 30
```

srp reset-auth-probe-fail

Resets Service Redundancy Protocol (SRP) authentication probe monitor failure information.

Product	All products that support Interchassis Session Recovery (ICSR)
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	srp reset-auth-probe-fail
Usage Guidelines	This command resets the auth probe monitor failure information to 0.
	Evampla

Example

The following command resets the auth probe monitor failure information to 0: **srp reset-auth-probe-fail**

srp reset-diameter-fail

	Resets Service Redundancy Protocol (SRP) Diameter monitor failure information.
Product	All products that support Interchassis Session Recovery (ICSR)
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	srp reset-diameter-fail
Usage Guidelines	This command resets the Diameter monitor failure information to 0.

Example

The following command resets the SRP Diameter monitor failure information: srp reset-diameter-fail

srp reset-sx-fail

 Resets the Service Redundancy Protocol (SRP) Sx monitor failure information.

 Product
 All products that support Interchassis Session Recovery (ICSR)

 Privilege
 Security Administrator, Administrator, Operator, Inspector

 Command Modes
 Exec

 The following prompt is displayed in the Exec mode:
 [local]host_name#

 Syntax Description
 srp reset-diameter-fail

 Usage Guidelines
 This command resets the Sx monitor failure information.

srp terminate-post-process

Forcibly terminates post-switchover processing by primary and backup chassis configured for Interchassis Session Recovery (ICSR) support employing Service Redundancy Protocol (SRP).

Product	All products that support ICSR
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	srp terminate-post-process [-noconfirm]
	-noconfirm
	Executes the command without any additional prompt and confirmation from the user.
Usage Guidelines	Use this command to force the termination of post-switchover processing.
	Example
	srp terminate-post-process

srp validate-configuration

	Initiates a configuration validation check from the active chassis via Service Redundancy Protocol (SRP).
Product	All products that support Interchassis Session Recovery (ICSR)
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	srp validate-configuration
Usage Guidelines	Validates the configuration for an active chassis.
	Example
	The following command initiates a configuration validation check from the active chassis:

srp validate configuraiton

srp validate-switchover

	Validates that both the active and standby chassis are ready for a planned Service Redundancy Protocol (SRP) switchover.
Product	All products that support Interchassis Session Recovery (ICSR)
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	srp validate-switchover
Usage Guidelines	Validates that both the active and standby chassis are ready for a planned SRP switchover.
	Example
	The following example performs SRP readiness validation on both ICSR chassis:
	srp validate switchover

ssh

	Connects to a remote host using a secure shell (SSH) interface.
Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>ssh { host_name host_ip_address } [port port_num] [user user_name]</pre>
	host_name host_ip_address
	Identifies the remote node with which to attempt connection.
	<i>host_name</i> : specifies the remote node using its logical host name which must be resolved via DNS lookup. This is an alphanumeric string of 1 through 127 characters.
	<i>host_ip_address</i> : specifies the remote node using its assigned IP address in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.
	port <i>port_num</i>
	Specifies a specific port for connection as an integer from 1 through 65535. Default = 22
	user <i>user_name</i>
	Specifies the user name attempting connection as an alphanumerical string from 1 through 1024 characters.
Usage Guidelines	SSH connects to a remote network element using a secure interface.
	Example
	The following connects to remote host remoteABC as user user1.
	ssh remoteABC user user1
	The following connects to remote host 10.2.3.4 without any default user.
	ssh 10.2.3.4
	The following connects to remote host 10.2.3.4 via port 2047 without any default user.
	ssh 10.2.3.4 port 2047

start crypto security-association

Initiates Internet Key Exchange (IKE) negotiations.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	start crypto security-association cryptomap
	cryptomap
	Specifies the name of an existing crypto map policy to use when starting the IKE negotiations as an alphanumeric string of 1 through 127 characters.
Usage Guidelines	Use this command to start IKE negotiations for IPSec.
	Example
	The following command starts the IKE negotiations using the parameters set in the crypto map named <i>crytpomap1</i> :
	start grupto segurity-association gruptoman1

start crypto security-association cryptomap1

statistics-collection

This command allows to dynamically enable collection of Charging, Firewall or Post-processing ruledef statistics.

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>statistics-collection active-charging { { all charging firewall post-processing } { callid call_id imsi imsi_number } } [no] statistics-collection active-charging { callid call_id imsi imsi_number }</pre>

no

If previously configured, deletes the specified rule expression from the current ruledef.

all | charging | firewall | post-processing • all: Specifies to collect all ruledef statistics. • charging: Specifies to collect charging ruledef statistics. • firewall: Specifies to collect firewall ruledef statistics. • post-processing: Specifies to collect post-processing ruledef statistics. callid call_id Specifies a call identification number as an eight-byte hexadecimal number. imsi imsi number Specifies the IMSI number to match. imsi_number must be a sequence of digits. Use this command to dynamically enable collection of ruledef statistics - Charging, Firewall or **Usage Guidelines** Post-processing. By default, the statistics will not be maintained. If the command is not configured, statistics collection will not be enabled and the following error message will be displayed in the show active-charging sessions full CLI — "statistics collection disabled; not collecting < charging/firewall/postprocessing > ruledef stats". Example

The following command will collect firewall ruledef statistics with call ID set to 004c9961:

statistics-collection active-charging firewall callid 004c9961

system packet-dump

Initiates a packet dump on an SF or CF card in a VPC-DI system.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>system packet-dump { di-net card slot_num port service_port } [bond { a b } direction { both-rxtx rx rxtx tx } duration seconds packet-type { ipv4 ipv6 } pcapfile-size size pcapfile-split-val value protocol { icmpv4 icmpv6 tcp udp } to file filename]</pre>
	di-net card <i>slot_num</i>

Specifies the card from 1 through n.

port card_port/port_num

Specifies the ethernet interface based on the card number from 1 through n and port number from 1 through 50, for example 3/1.

bond { a | b }

Specifies a slave for bonded interfaces.

direction { both-rxtx | rx | rxtx | tx }

Specifies a filter for the direction of the packets to capture, either receive (**rx**), transmit (**tx**), or both (**rxtx**). Use the **both-rxtx** option to capture both receive and transmit, but output each to separate files.

duration seconds

Specifies the number of seconds from 1 through 600 for the packet dump. Default: 5 seconds

packet-type { ipv4 | ipv6 }

Specifies a filter for the type of the packets to capture, either ipv4 or ipv6.

pcapfile-size size

Specifies the maximum size for each packet capture (pcap) file from 10 to 800 megabytes. Default: 10 megabytes.

pcapfile-split-val value

Specifies the number of pcap files to generate for a given capture from 0 to 10. Default: 0 (do not split files).

protocol { icmpv4 | icmpv6 | tcp | udp }

Specifies a filter for the protocol of the packets to capture, either icmpv4, icmpv6, tcp, or udp.

to file { /flash | /hd-raid | /cdrom1 | /sftp } [/directory]/ filename

Specifies the output location and filename.

Use this command to perform packet captures to troubleshoot issues within a VPC-DI deployment.

Example

The following command initiates a packet dump on card in slot 7, port 1, and output the dump to a file stored locally at /flash/example7-1.pcap

system packet-dump port 7/1 to file /flash/example7-1.pcap

system ping

Initiates a ping test on the internal network between two VMs within the VPC-DI system.

Product	VPC-DI
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>system ping from card slot_num to card slot_num [count number_of_packets size bytes]</pre>
	from card <i>slot_num</i>
	Specifies the card slot number from 1 through n from which the ping test originates.
	to card <i>slot_num</i>
	Specifies the destination card slot number from 1 through <i>n</i> .
	count <i>number_of_packets</i>
	Sets the number of ping packets from 1 through 10000 to be sent. Default: 5 packets
	size <i>bytes</i>
	Sets the size of the ICMP Datagram in bytes from 40 to 18432. Default: 56
Usage Guidelines	Use this command to perform ping tests to troubleshoot connectivity issues within a VPC-DI deployment.
	Example
	The following command initiates a ping test of 1000 packets from the card in slot 1 to the card in slot 9:
	system ping from card 1 to card 9 count 1000

system ssh

I

Manages the persistent ssh user keys used for the internal ssh sessions between cards (VMs) in a VPC-DI system.

Product	VPC-DI
Privilege	Security Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

no system ssh key boot1 { all | card slot_num }

Deletes the persistent ssh keys on a specific card or all cards in the VPC-DI system. Deletion of keys may be used to purge a VM of the persistent keys or prepare the system for using a different distribution method (ESC, OpenStack, attached ISO).

- all : Deletes the ssh keys on all cards in the VPC-DI system.
- card *slot_num* : Deletes the ssh keys on the card specified by *slot_num*.



Note This command does not affect the VM until it is rebooted. It will continue to use the active key found during its boot.

copy boot1 to card slot_num

Transfers the persistent ssh keys (both public and private) in /boot1 on the active CF to another VM. That VM must be in a state to accept it by a user with console access placing it in receiver mode during its failed boot.

create boot1

Creates new persistent ssh keys (both public and private) and stores it in /boot1 on the active CF.



This command does not affect the VM until it is rebooted. It will continue to use the active key found during its boot.

Usage Guidelines

Use this command to manage the internal ssh keypairs in a VPC-DI deployment. While StarOS provides sshd services for user CLI and SFTP sessions on the management VMs (CF), another set of sshd services run for the exlusive use of internal communication between all component VMs, such as for remote command execution and file transfers. This internal sshd is only used on the internal DI-network interface.

This command enables you to store and manage ssh keys on the VM's virtual hard disk drive (HDD). This provides an alternate option for storing ssh keypairs besides the other methods such as Cisco Elastic Services Controller (ESC), OpenStack, or a directly attached ISO. The /boot1 partition is only accessible by a security administrator.

Use the **show system ssh key status** command to display the fingerprint of the current public key in use, the origin of where the key was found, and the status of all online VMs.

Example

The following command copies the ssh keypairs from the active CF to the card in slot 12

system ssh key copy boot1 to card 12



Exec Mode Commands (T-Z)

The Exec Mode is the initial entry point into the command line interface system. Exec mode commands are useful in troubleshooting and basic system monitoring.

Command Modes	This section includes the commands telnet through upgrade url-blacklisting database.
	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
(
Important	The commands or keywords/variables that are available are dependent on platform type, product version, an installed license(s).
	• tcpdump kernel, on page 546
	• telnet, on page 546
	• telnet6, on page 547
	• terminal, on page 548
	• test alarm, on page 549
	• test ggsn vapn, on page 550
	• test ipcf bindmux, on page 550
	• test ipsec tunnel ip-pool, on page 551
	• test mobile tunnel, on page 552
	• timestamps, on page 553
	• traceroute, on page 554
	• traceroute6, on page 556
	• update active-charging, on page 557
	• update firewall policy, on page 560
	• update ip access-list, on page 560
	• update ipv6 access-list, on page 561
	• update local-user database, on page 562
	• update module, on page 563
	• update qos policy map, on page 564
	• update qos tft, on page 565
	• update security, on page 566

- upgrade content-filtering, on page 566
- upgrade database, on page 567
- upgrade tethering-detection, on page 568
- upgrade url-blacklisting database, on page 569

tcpdump kernel

Runs the tcpdump packet analyzer and prints out a description of the contents of packets on a specified network interface that match the boolean expression.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	tcpdump kernel string
	string
	Specifies an existing interface match string as an alaphanumeric stirng of 0 through 80 characters.
Usage Guidelines	Runs the tcpdump packet analyzer and prints out a description of the contents of packets on a specified network interface that match the boolean expression. This analyzer performs a sniff operation at the mcdma0 interface using the kernel BIA (Bump-in-the-API) as a filter. This allows sniffing of kernel traffic complete with midplane header.
(
Important	The tcpdump kernel command is not available in Trusted builds.
	Example
	The following command initiates a tcpdump for the default kernel interface:
	tcpdump BPPP
telnet	
	Connects to a remote host using the terminal-remote host protocol and a hostname or IPv4 address and port

Connects to a remote host using the terminal-remote host protocol and a hostname or IPv4 address and port number.

Product	All
Privilege	Security Administrator, Administrator, Operator

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>telnet { host_name host_ipv4_address } [port port_num]</pre>
	host_name host_ipv4_address
	Identifies the remote node with which to attempt connection.
	host_name: specifies the remote node using its logical host name which must be resolved via DNS lookup.
	<i>host_ipv4_address</i> : specifies the remote node using its assigned IP address entered using the IPv4 dotted-decimal notation.
	port <i>port_num</i>
	Specifies a specific port for connect connection as an integer from 1025 through 10000.
Usage Guidelines	Telnet to a remote node for maintenance activities and/or troubleshooting when unable to do so directly.
(
Important	telnet is not a secure method of connecting between two hosts. ssh should be used whenever possible for security reasons.
	Example
	The following connects to remote host remoteABC.
	-
	The following connects to remote host <i>remoteABC</i> .

telnet6

Connects to a remote host using the terminal-remote host protocol and a hostname or an IPv6 address and port number.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>telnet6 { host_name host_ipv6_address } [port port_num]</pre>

		host_name host_ipv6_address
		Identifies the remote node with which to attempt connection.
		host_name: specifies the remote node using its logical host name which must be resolved via DNS lookup.
		<i>host_ipv6_address</i> : specifies the remote node using its assigned IP address entered using the IPv6 colon-separated-hexadecimal notation.
		port <i>port_num</i>
		Specifies a specific port for connect connection as an integer from 1025 through 10000.
Usage Gu	idelines	Telnet to a remote node for maintenance activities and/or troubleshooting when unable to do so directly.
	(
	Important	telnet6 is not a secure method of connecting between two hosts. ssh should be used whenever possible for security reasons.
		Example

zxampie

The following connects to remote host remoteABC.

telnet6 remoteABC

...

. . .

. .

The following connects to remote host FE80::172.30.67.89 port 2047.

telnet6 FE80::172.30.67.89 port 2047

terminal

Sets the number of rows or columns for display output.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>terminal { length lines width characters }</pre>
	length <i>lines</i> width <i>characters</i>
	length <i>lines</i> : sets the terminal length in number of lines (rows) of text from 5 to 4294967295 lines or the special value of 0 (zero). The value 0 sets the terminal length to infinity.

width *characters*: sets the terminal width in number of characters from 5 to 512 characters.

Usage Guidelines Set the length to 0 (infinite) when collecting the output of a command line interface session which is part of a scripted interface.

Example

The following sets the length then width in two commands.

terminal length 66 terminal width 160

The following command sets the number of rows of the terminal to infinity.

terminal length 0

test alarm

Tests the alarm capabilities of the chassis.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec The following prompt is displayed in the Exec mode:
Syntax Description	<pre>[local]host_name# test alarm { audible central-office { critical major minor } }</pre>
	audible central-office { critical major minor }
	audible : Tests the internal alarm on the ASR 5500 System Status Card (SSC) for 10 seconds. The alarm status is returned to its prior state, such as if the audible alarm was enabled prior to the test, the alarm will again be enabled following the test.
	central-office { critical major minor }: Tests the specified central office alarm type.
Usage Guidelines	Test the alarm capabilities of the chassis as periodic maintenance to verify the hardware for generation of the internal audible alarms is functional.
\triangle	
Caution	The use of test commands could adversely affect the operation of your system. It is recommended that they only be used under the guidance and supervision of qualified support representative.
	Example
	test alarm audible test alarm central-office critical

test ggsn vapn

	Tests for Virtual Access Point Names (VAPNs) in GGSN networks.
Product	GGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	test ggsn vapn { msisdn range imsi range }
	msisdn range imsi range
	msisdn range : Tests VAPNs within a range of previously specified Mobile Subscribers Integrated Services Digital Network (MSISDN) identifiers.
	imsi range : Tests VAPNs within a range of previously specified International Mobile Subscriber Identity (IMSI) numbers.
Usage Guidelines	Test for the existence of VAPNs associated with MSISDN or IMSI numbers.
Â	
Caution	The use of test commands could adversely affect the operation of your system. It is recommended that they only be used under the guidance and supervision of qualified support representative.

Example

test ggsn vapn msisdn range test ggsn vapn imsi range

test ipcf bindmux

Tests the status of the Intelligent Policy Control Function (IPCF) BindMux Manager instance and also starts or stops the BindMux Manager instance on the chassis.

Product	- IPCF
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local] <i>host name</i> #

Syntax Description	test ipcf bindmux [start stop]
	start
	Starts the IPCF BindMux Manager on the chassis. If already an instance of IPCF BindMux Manager is running it prompts accordingly.
	stop
	Stops the IPCF BindMux Manager instance running on the chassis.
Usage Guidelines	Use this command to test the status of IPCF BindMux Manager instance and also to start or stop the BindMux Manager instance on the chassis.
<u>/</u> !	7
Cautio	The use of test commands could adversely affect the operation of your system. It is recommended that they only be used under the guidance and supervision of qualified support representative.
	Example

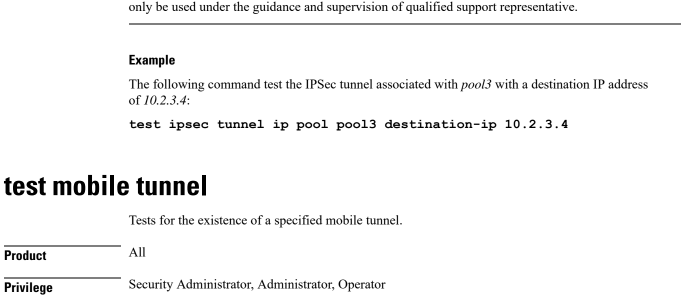
The following command stops the BindMux Manager instance running on the chassis:

test ipcf bindmux stop

test ipsec tunnel ip-pool

Tests a specified IPSec tunnel associated with an IP pool name.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>test ipsec tunnel ip pool pool_name destination-ip ip_address }</pre>
	<i>pool_name</i> destination-ip <i>ip_address</i>
	ip pool <i>pool_name</i> : Specifies the name of an existing IP pool as an alphanumeric string of 1 through 32 characters.
	destination-ip <i>ip_address</i> : Specifies a destination IP address in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation
Usage Guidelines	Use this command to test a specified IPSec tunnel.



The use of test commands could adversely affect the operation of your system. It is recommended that they

/Ì\

Caution

Privilege

Exec **Command Modes**

The following prompt is displayed in the Exec mode:

[local]host name#

test mobile tunnel { callid call id | imsi imsi value | ipaddr ip address | msid **Syntax Description** msid num | nai nai value }

callid call_id

Specifies the exact call instance ID which is to have trace data logged.as a 4-byte hexadecimal number.

imsi imsi_value

Specifies the International Mobile Subscriber Identity (IMSI) of the subscriber session to be monitored an integer from 1 though 15 characters.

ipaddr ip_address

Specifies the IP address of the subscriber session to be monitored in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

msid *msid_num*

Specifies the mobile subscriber identification number to be monitored as 7 to 16 digits of an IMSI, MIN, or RMI.

nai *nai_value*

Specifies the mobile session Network Access Identifier as an alphanumeric string of 1 through 256 characters. The NAI is the user identity submitted by the client during network access authentication.

Example

The following command tests the subscriber session associated with IP address 192.64.66.9:

```
test mobile tunnel ipaddr 192.64.66.9
```

timestamps

Enables or disables the generation of a timestamp in response to each command entered. The timestamp does not appear in any logs as it is a CLI output only. This command affects the current CLI session only. Use the **timestamps** command in the Global Configuration Mode to change the behavior for all future CLI sessions.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	[no] timestamps
	no
	Disables generation of timestamp output for each command entered. When omitted, the output of a timestamp for each entered command is enabled.
Usage Guidelines	Enable timestamps when logging a CLI session on a remote terminal such that each command will have a line of text indicating the time when the command was entered.
	Example
	The following command initiates time stamping of CLI commands as they are entered for this login session:
	timestamps

traceroute

Collects information on the route data will take to a specified IPv4 host. All **Product** Security Administrator, Administrator, Operator, Inspector **Privilege** Exec **Command Modes** The following prompt is displayed in the Exec mode: [local]host name# C) Important Inspector privileges are granted for all variables except **count and port**. To initiate a traceroute count or to target a specific port for a traceroute, you must have a minimum privilege level of Operator. traceroute { host name | host ip address } [count packets] [df] [maxttl **Syntax Description** max ttl] [minttl min ttl] [port port num] [size octet count] [src { src host name | src host ip address }] [timeout seconds] [vrf vrf name] [| { grep grep_options | more }]

host_name | host_ip_address

Identifies the remote node to trace the route to.

host_name: specifies the remote node using its logical host name which must be resolved via DNS lookup.

host_ip_address: specifies the remote node using its assigned IP address entered using the IPv4 dotted-decimal notation.

count packets

Specifies the number of UDP probe packets to send. Default: 3

df

Indicates the packets for the tracing of the route should not be fragmented. If a packet requires fragmenting, it is dropped and the result is the ICMP response "Unreachable, Needs Fragmentation" is received.

maxttl max_ttl

Specifies the maximum time to live for the route tracing packets as an integer from 1 through 255. *max_ttl* must be greater than *min_ttl* whether *min_ttl* is specified or defaulted. Default: 30

The time to live (TTL) is the number of hops through the network; it is not a measure of time.

minttl min_ttl

Specifies the minimum time to live for the route tracing packets as an integer from 1 through 255. *min_ttl* must be less than *max_ttl* whether *max_ttl* is specified or defaulted. Default: 1

The time to live (TTL) is the number of hops through the network; it is not a measure of time.

port port_num

Specifies a specific port for connection as an integer from 1 through 65535. Default: 33434

size octet_count

Specifies the number of bytes for each packet as an integer from 40 through 32768. Default: 40

src { src_host_name | src_host_ip_address }

Specifies an IP address to use in the packets as the source node. Default: originating system's IP address

src_host_name: specifies the remote node using its logical host name which must be resolved via a DNS lookup.

src_host_ip_address: specifies the remote node using its assigned IP address specified entered using IPv4 dotted-decimal notation.

timeout seconds

Specifies the maximum time (in seconds) to wait for a response from each route tracing packet as an integer from 2 through 100. Default: 5

vrf vrf_name

Specifies the name of an existing virtual routing and forwarding (VRF) context associated with this route as an alphanumeric string of 1 through 63 characters. Associates a Virtual Routing and Forwarding (VRF) context with this static ARP entry.

grep grep_options | more

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter in this guide.

Usage Guidelines Trace an IPv4 route when troubleshooting network problems where certain nodes are having significant packet delays or packet loss. This can also be used to identify bottlenecks in the routing of data within the network.

Example

The following command traces the route to remote host *remoteABC* and sends the output to the more command.

traceroute remoteABC | more

The following command traces the route to remote host 10.2.3.4's port 2047 waiting a maximum of 2 seconds for responses.

traceroute 10.2.3.4 port 2047 timeout 2

traceroute6

Collects information on the route data will take to a specified IPv6 host. All **Product** Security Administrator, Administrator, Operator, Inspector **Privilege** Exec **Command Modes** The following prompt is displayed in the Exec mode: [local]host name# a 🌈 Important Inspector privileges are granted for all variables except **count and port**. To initiate a traceroute count or to target a specific port for a traceroute, you must have a minimum privilege level of Operator. traceroute6 { host name | host ipv6 address } [count packets] [maxttl max ttl **Syntax Description**] [port port num] [size octet count] [src { src host name | src host ipv6 address }] [timeout seconds] [vrf vrf name] [| { grep grep_options | more }] host_name | host_ipv6_address

Identifies the remote node to trace the route to.

host_name: specifies the remote node using its logical host name which must be resolved via DNS lookup.

host_ipv6_address: specifies the remote node using its assigned IP address entered using the IPv6 colon-separated-hexadecimal notation.

count packets

Specifies the number of UDP probe packets to send. Default: 3

maxttl max_ttl

Specifies the maximum time to live for the route tracing packets as an integer from 1 through 255. *max_ttl* must be greater than *min_ttl* whether *min_ttl* is specified or defaulted. Default: 30

The time to live (TTL) is the number of hops through the network; it is not a measure of time.

port port_num

Specifies a specific port for connection as an integer from 1 through 65535. Default: 33434

size octet_count

Specifies the number of bytes for each packet as an integer from 40 through 32768. Default: 40

src { src_host_name | src_host_ipv6_address }

Specifies an IP address to use in the packets as the source node. Default: originating system's IP address

src_host_name: specifies the remote node using its logical host name which must be resolved via a DNS lookup.

src_host_ipv6_address: specifies the remote node using its assigned IP address specified entered using IIPv6 colon-separated-hexadecimal notation.

timeout seconds

Specifies the maximum time (in seconds) to wait for a response from each route tracing packet as an integer from 2 through 100. Default: 5

vrf vrf_name

Specifies the name of an existing virtual routing and forwarding (VRF) context associated with this route as an alphanumeric string of 1 through 63 characters.

grep grep_options | more

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter in this guide.

Usage Guidelines Trace an IPv6 route when troubleshooting network problems where certain nodes are having significant packet delays or packet loss. This can also be used to identify bottlenecks in the routing of data within the network.

Example

The following command traces the route to remote host *remoteABC* and sends the output to the more command.

traceroute6 remoteABC | more

The following command traces the route to remote host 2000:4A2B::1f3F's port 2047 waiting a maximum of 2 seconds for responses.

```
traceroute6 2000:4A2B::1f3F port 2047 timeout 2
```

update active-charging

Updates specified active charging option(s) for the matching sessions.

Product	ACS
	PSF
	NAT
	TPO

I

Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>update active-charging { override-control rulebase-config switch-to-fw-and-nat-policy fw_nat_policy_name switch-to-rulebase rulebase_name switch-to-tpo-policy tpo_policy_name } { all callid call_id fw-and-nat-policy fw_nat_policy_name imsi imsi ip-address ip_address msid msid rulebase rulebase_name tpo-policy tpo_policy_name username user_name } [-noconfirm] [{ grep grep_options more }]</pre>
	override-control rulebase-config
	This keyword initiates batch processing of all active calls to apply Override Control (OC) or Inheritance after any rulebase changes, charging action changes and/or addition/deletion of ruledefs for all subscribers having OC or Inheritance feature enabled. Since this is the batch processing of all active calls, the command execution will be in the background even after the CLI command returns to the CLI prompt.
¢	
Important	Override Control is a license-controlled feature. A valid feature license must be installed prior to configuring this feature. For more information on the licensing requirements, contact your Cisco account representative. For more information on the command to enable this feature, refer to ACS Rulebase Configuration Mode Commands chapter in the Command Line Interface Reference.
(
Important	In this release, both Inheritance and the Override Control features are supported. Note that these two features should not be enabled simultaneously. If by mistake, these two features are enabled, only Override Control is applied.
	In 17 and later releases, this CLI command is used to apply the overridden or inherited values after any ruledef, charging action and rulebase changes performed through the CLI commands in the respective configuration modes. This CLI command is necessary because the configuration changes are reflected immediately on any new PDN session that gets established. However, for the existing PDN sessions established before the configuration change, explicit execution of this CLI command is necessary. This will get all the PDN sessions in system in sync with respect to the required configuration changes.
(
Important	It is recommended that this CLI command is executed after all rulebase/charging action/ruledef changes are complete. So, this will help in one-time execution of the CLI to get all PDN sessions in sync.
	Typically, this command is used whenever any rulebase, charging action or ruledef modification happens. Once this CLI command is executed, each subscriber will read the configuration and incorporate the rulebase or ruledef changes for Override Control. Until this CLI execution is complete, Inheritance or Override Control values will not be applied to the changes done in configuration for all existing calls. Charging and policy parameters configured at P-GW will apply during this period. Please follow recommended upgrade procedures to avoid this. For the upgrade procedure, contact your Cisco account representative.

In release 17, the batch processing will complete in 15 to 20 minutes depending on the call load in the system. In 18 and later releases, batch processing will complete in 1 to 3 minutes depending on the call load in the system.

If the **override-control rulebase-config** command has been issued multiple times, batch processing will be restarted and the latest rulebase/charging action/ruledef changes will be applied to all the active calls.

6

Important

In release 17, there was no restriction on the usage of the CLI command "update active-charging override-control rulebase-config" on a standby chassis. In release 18 and later, this CLI command is not allowed to be executed on the standby chassis.

switch-to-fw-and-nat-policy fw_nat_policy_name

Specifies an existing Firewall-and-NAT policy to switch to as an alphanumeric string of 1 through 63 characters.

switch-to-rulebase rulebase_name

Specifies an existing rulebase to switch to as an alphanumeric string of 1 through 63 characters.

switch-to-tpo-policy tpo_policy_name



Important The Traffic Performance Optimization (TPO) in-line service is not supported in this release.

all

Updates rulebase/policy for all subscribers.

callid call_id

Updates rulebase/policy for the Call Identification number specified as an eight-digit hexadecimal number.

fw-and-nat-policy fw_nat_policy_name

Updates the rulebase/policy for sessions matching an existing Firewall-and-NAT policy specified as an alphanumeric string of 1 through 63 characters.

imsi *imsi*

Updates rulebase/policy for International Mobile Subscriber Identification (IMSI) specified here.

imsi must be 3 digits of MCC (Mobile Country Code), 2 or 3 digits of MNC (Mobile Network Code), and the rest with MSIN (Mobile Subscriber Identification Number). The total should not exceed 15 digits. For example, 123-45-678910234 can be entered as 12345678910234.

ip-address iP_address

Updates rulebase/policy for the IP address specified in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

msid msid

Updates rulebase/policy for an MSID specified as a string of 1 through 24 characters.

rulebase rulebase_name

Updates rulebase/policy for sessions matching an existing rulebase specified as an alphanumeric string of 1 through 63 characters.

tpo-policy tpo_policy_name

G

Important The Traffic Performance Optimization (TPO) in-line service is not supported in this release.

username user_name

Updates rulebase/policy for user specified as a an alphanumeric of characters and/or wildcard characters ('\$' and '*') of 1 through 127 characters.

-noconfirm

Executes the command without any additional prompt and confirmation from the user.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the Regulating a Command's Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

Usage Guidelines Use this command to change specified active charging option(s) for the matching sessions.

Example

The following command changes the rulebase for sessions using the rulebase named *standard* to use the rulebase named *super*:

update active-charging switch-to-rulebase super rulebase standard

update firewall policy

This command is obsolete.

update ip access-list

When you update an IP Access list, this command forces the new version of the access list to be applied to any subscriber sessions that are currently using that list.

Product	PDSN
	GGSN
	ASN-GW
Privilege	Security Administrator, Administrator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>update ipv6 access-list list_name subscribers [command_keyword] [filter_keywords</pre>
	list_name
	Specifies the name of an existing IP Access list that you want to apply to the subscriber as an alphanumeric string of 1 through 47 characters.
	[command_keyword] [filter_keywords]
	These are the same command keywords and filter keywords available for the show subscribers command.
	-noconfirm
	Executes the command without any additional prompt and confirmation from the user.
	verbose
	Show detailed information.
Usage Guidelines	Use this command to force existing subscriber sessions that are already using a specific IP Access list to have that IP Access list reapplied. This is useful when you edit an IP Access list and want to make sure that even existing subscriber sessions have the new changes applied.
	Example
	To apply the IP Access list named <i>ACLlist11</i> to all existing subscribers that are already using that IP Access list, enter the following command:
	undate in access-list ACI list11 subscribers all

update ip access-list ACLlist11 subscribers all

update ipv6 access-list

When you update an IP Access list, this command forces the new version of the access list to be applied to any subscriber sessions that are currently using that list.

Product	PDSN
	GGSN

Command Line Interface Reference, Modes E - F, StarOS Release 21.25

ASN-GW Security Administrator, Administrator **Privilege** Exec **Command Modes** The following prompt is displayed in the Exec mode: [local]host name# update ipv6 access-list list name subscribers [command keyword] [filter keywords **Syntax Description**] [-noconfirm] [verbose]] list name Specifies the name of an existing IPv6 Access list that you want to apply to the subscriber as an alphanumeric string of 1 through 47 characters. [command_keyword] [filter_keywords] These are the same command keywords and filter keywords available for the show subscribers command. -noconfirm Executes the command without any additional prompt and confirmation from the user. verbose Show detailed information. Use this command to force existing subscriber sessions that are already using a specific IPv6 Access list to **Usage Guidelines** have that IPv6 Access list reapplied. This is useful when you edit an IPv6 Access list and want to make sure that even existing subscriber sessions have the new changes applied. **Example**

To apply the IPv6 Access list named *ACLv6List1* to all existing subscribers that are already using that IP Access list, enter the following command:

update ipv6 access-list ACLv6List1 subscribers all

update local-user database

Updates the local user (administrative) database with current user information. Run this command immediately after creating, removing or editing administrative users.

 Important
 In a release 20.0 or higher Trusted build, this command is not available.

 Product
 All

Privilege	Security Administrator, Administrator
Command Modes	Exec The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	update local-user database
Usage Guidelines	Use this command to update the local-user database with current information.
	Example
	The following command updates the local-user database:

update local-user database

update module

Loads a specified plugin module from the Module Priority List with the lowest priority number. This will also copy the Module priority list onto the Version priority list. This function is associated with the patch process for accommodating dynamic software upgrades.

Product	ADC
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	update module plugin_name
	plugin_name
	Specifies the name of an existing plugin module that you want to update as an alphanumeric string of 1 through 16 characters. If the named module is not known to the system, an error message is displayed.
Usage Guidelines	Use this command to initiate an update of a new software plugin module. If it fails to load, the module with next highest priority will be loaded. If none of the modules are installed, the default patch which comes along with the StarOS build is automatically loaded. The specified module must have been previously unpacked/verified and configured via the install plugin and plugin commands respectively.
	For additional information, refer to the Plugin Configuration Mode Commands chapter.
	Example
	The following command updates the plugin module named $p2p$:
	update module p2p

update qos policy map

Updates QoS profile information based on specific subscriber policy maps.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>update qos policy-map map_name use-granted-profile-id id1 [id2] [id3] subscribers [command_keyword] [filter_keywords] [-noconfirm] [verbose] [match-requested-profile-id] [{ grep grep_options more }]</pre>
	map_name
	Specifies the name of an existing policy map as an alphanumeric string of 1 through 15 characters.
	use-granted-profile-id <i>id1</i> [<i>id2</i>] [<i>id3</i>]
	Specifies the profile IDs to update. Up to three different profile IDs can be specified.
	Each profile ID is specified as a hexadecimal value from 0x0 and 0xFFFF.
	subscribers [<i>command_keyword</i>] [<i>filter_keywords</i>]
	These are the same command keywords and filter keywords available for the show subscribers command.
	[-noconfirm]
	Updates matching subscribers without prompting for confirmation.
	[verbose]
	Displays details for the profile updates.
	[match-requested-profile-id]
	Sends session-updates only to profile-ids matching the profile-ids in the requested list.
	grep <i>grep_options</i> more
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter in this guide.
Usage Guidelines	Use this command to update subscriber session profile IDs based on the specified criteria.

Example

The following command updates profile IDs 0x3E and 0x4C for all subscriber sessions and sends session-updates with the IDs:

update qos policy-map test use-granted-profile-id 0x3E 0x4C subscribers all match-requested-profile-id

update qos tft

Updates the subscriber traffic flow template (TFT) associated with the flow ID and direction.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>update qos tft flow-id flow-id flow-dir { forward reverse } use-granted-profile-id id1 [id2] [id3] subscribers [command_keyword] [filter_keywords] [-noconfirm] [verbose] [match-requested-profile-id] [{ grep grep_options more }</pre>
	flow-id <i>flow-id</i>
	Sends session updates only when the flow ID matches the flow-id and flow-direction. <i>flow-id</i> must be specified as an integer from 1 through 255.
	flow-dir { forward reverse }
	Specifies the direction of the TFT flow.
	subscribers [command_keyword] [filter_keywords]]
	These are the same command keywords and filter keywords available for the show subscribers command.
Usage Guidelines	Supports QoS updates based on subscriber TFTs.
	Example
	The following command update QoS for reverse flow 0, profile ID 0x0, all subscribers without prompting for confirmation:
	update qos tft flow-id 0 flow-dir reverse use-granted-profile-id 0x0 subscribers all -noconfirm

update security

Updates database information for the specified Talos Security Intelligence server.

Product	_ All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	update security server talos-intelligence server_name [force]
	server_name
	Specifies an existing Talos Intelligence Server name to be updated. <i>server_name</i> must be specified as a case-sensitive alphanumeric string from 1 through 31 characters.
	force
	Deletes the existing DB files before the Talos Intelligence server is queried. When this optional keyword is used, the latest files will always be downloaded and updated even if the system already has the most recent versions.
Usage Guidelines	Use this command to query the Talos Intelligence Server to determine if updated database files exist. If so,

upgrade content-filtering

the files will be downloaded and updated.

Upgrades the Static Rating Database (SRDB) for Category-based Content Filtering application.

Product	CF
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	_ upgrade content-filtering category { database rater-pkg }
	upgrade content-filtering category database

Triggers the upgrade of the Category-based Content Filtering Static Rating Database (SRDB).

	upgrade content-filtering category rater-pkg
	Triggers manual upgrade of the Dynamic Content-Filtering Rater Package (rater.pkg file).
	The rater.pkg file contains the models and feature counters that are used to return the dynamic content rating. The upgrade will trigger distribution of the rater.pkg to all the SRDBs.
1	
Important	This command is customer specific. For more information, please contact your local sales representative.
Usage Guidelines	Use this command to load the Static Rating Database (SRDB) in to memory for Category-based Content Filtering application, and/or to load the <i>rater.pkg</i> file.
	If the default directory of /cf does not exist on the flash, it will create the same. It also locates the recent full database and loads it into memory. This command also clears the old and excess incremental databases.
1	
Important	This command is not supported on all platforms.

Example

The following command upgrades the SRDB for the Category-based Content Filtering application:

upgrade content-filtering category database

upgrade database

This command allows you to upgrades a specified database.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	upgrade database uidh [all wl-url-host-db]
	uidh all
	Upgrades UIDH databases.
	uidh wl-url-host-db
	Upgrades URL Host databases.
Usage Guidelines	Use the following command to upgrade the UIDH whitelist URL database:

upgrade tethering-detection

Upgrades the Tethering Detection feature's database(s).

Product	ACS
Privilege	Security Administrator, Administrator
Command Modes	Exec The following prompt is displayed in the Exec mode: [local]host_name#
Syntax Description	upgrade tethering-detection database { all os-signature tac ua-signature } [-noconfirm]
	all Upgrades all Tethering Detection databases—OS, TAC and UA. os-signature Upgrades only the OS database.
	tac Upgrades only the TAC database.
	ua-signature Upgrades only the UA database.
	 noconfirm Executes the command without any prompts and confirmation from the user.
Usage Guidelines	 Use this command to upgrade the database(s) used by the Tethering Detection feature. This command upgrades the database(s) from file(s) kept in designated path. The name of the existing source file is prefixed with the word "new-". For example for OS DB, if the existing file name is "os-db", the upgrade file name is "new-os-db". If there is a file named "new-xxx-db", it is verified that it is a valid Tethering Detection database and then loaded it into memory. If successful, the files is renamed "xxx-db" to "xxx-db-<number>" and then renamed "new-xxx-db".</number> For example, the command upgrade tethering-database ua-signature -noconfirm results in loading the file by name "new-ua-db" if it is present in the designated directory. In case of a successful upgrade, the previous version of the database is stored as backup in a file named "ua-db-1". Also, the newly uploaded database file is renamed as "ua-db". Also see the tethering-database command in the ACS Configuration Mode Commands chapter.
	This see are temering-tatabase command in the ries Conjugaration mode Communus chapter.

Example

The following command upgrades all Tethering Detection databases: upgrade tethering-detection database all -noconfirm

upgrade url-blacklisting database

Upgrades the URL blacklisting database.

Product	CF
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	upgrade url-blacklisting database [-noconfirm]
	-noconfirm
	Executes the command without any additional prompt and confirmation from the user.
Usage Guidelines	Use this command to upgrade and load a URL blacklisting database whenever required.
	Example
	The following command updates the URL blacklisting database:
	upgrade url-blacklisting database



Exec Mode show Commands (A-C)

The Exec Mode is the initial entry point into the command line interface system. Exec mode **show** commands are useful in troubleshooting and basic system monitoring.

Command Modes

This section includes the commands show aaa through show css service.

Exec

The following prompt is displayed in the Exec mode:

[local]*host_name*#

Important The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).

- show active-charging analyzer statistics, on page 574
- show active-charging bandwidth-policy, on page 586
- show active-charging charging-action, on page 586
- show active-charging content-filtering category policy-id, on page 587
- show active-charging content-filtering category statistics, on page 588
- show active-charging content-filtering server-group, on page 590
- show active-charging credit-control, on page 591
- show active-charging dns-learnt-ip-addresses, on page 593
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- show active-charging group-of-prefixed-urls, on page 621

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show active-charging analyzer statistics

Displays statistical information for protocol analyzers.

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging analyzer statistics [name protocol_name [instance instance_number] [verbose]] [{ grep grep_options more }]</pre>
	name protocol_name
	Displays detailed information for the specified protocol analyzer:
	• cdp

• dns

- file-transfer
- ftp
- h323
- http
- icmp
- icmpv6
- imap
- ip
- ipv6
- mms
- p2p [application p2p_list | protocol-group group_list | duration [audio { application p2p_audio_duration_list } | video { application p2p_video_duration_list }]][wide [all]]: Peer-to-peer analyzer.

p2p application *p2p_list*: The supported applications are:

- 8tracks
- abcnetworks
- actionvoip
- actsync
- adobeconnect
- aimini
- amazoncloud
- amazonmusic
- amazonvideo
- antsp2p
- apple-push
- apple-store
- applejuice
- applemaps
- ares
- armagettron
- avi
- badoo
- baidumovie

- battlefld
- bbm
- beatport
- betternet
- bitcasa
- bittorrent
- bittorrent-sync
- blackberry-store
- blackberry
- blackdialer
- box
- callofduty
- chikka
- cisco-jabber
- citrix
- clubbox
- clubpenguin
- crackle
- crossfire
- crunchyroll
- cyberghost
- ddlink
- deezer
- didi
- directconnect
- dish-anywhere
- disneymovies
- dofus
- dramafever
- dropbox
- edonkey
- espn

- expressvpn
- facebook
- facetime
- fandor
- fasttrack
- feidian
- fiesta
- filetopia
- filmontv
- flash
- flickr
- florensia
- foursquare
- fox-sports
- freenet
- friendster
- fring
- funshion
- gadu_gadu
- gamekit
- gmail
- gnutella
- go90
- goober
- google-music
- google-push
- google
- googleplay
- googleplus
- gotomeeting
- gtalk

• guildwars

I

- halflife2
- hamachivpn
- hayu
- hbogo
- hbonow
- heytell
- hgtv
- hike-messenger
- hls
- hotspotvpn
- hulu
- hyves
- iax
- icall
- icecast
- icloud
- idrive
- igo
- iheartradio
- imesh
- imessage
- imgur
- imo
- instagram
- iplayer
- iptv
- irc
- isakmp
- iskoot
- itunes
- jabber
- jap

- jumblo
- kakaotalk
- kik-messenger
- kontiki
- kugoo
- kuro
- linkedin
- livestream
- lync
- magicjack
- manolito
- mapfactor
- mapi
- maplestory
- meebo
- mgcp
- mlb
- mojo
- monkey3
- mozy
- msn
- msrp
- mute
- mypeople
- myspace
- nateontalk
- naverline
- navigon
- nbc-sports
- netmotion
- newsy
- nick

I

- nimbuzz
- nokia-store
- octoshape
- off
- ogg
- oist
- 00V00
- opendrive
- openft
- openvpn
- orb
- oscar
- outlook
- paltalk
- pando
- pandora
- path
- pbs
- pcanywhere
- periscope
- pinterest
- plingm
- poco
- popo
- pplive
- ppstream
- ps3
- qq
- qqgame
- qqlive
- quake
- quic

- quicktime
- radio-paradise
- radius
- rdp
- rdt
- regram
- rfactor
- rhapsody
- rmstream
- rodi
- rynga
- samsung-store
- scydo
- secondlife
- shoutcast
- showtime
- silverlight
- siri
- skinny
- skydrive
- skype
- slacker-radio
- slingbox
- slingtv
- smartvoip
- snapchat
- softether
- sopcast
- soribada
- soulseek
- soundcloud
- spark

- spdy
- speedtest
- spike
- splashfighter
- spotify
- ssdp
- starz
- stealthnet
- steam
- stun
- sudaphone
- svtplay
- tagged
- talkatone
- tango
- teamspeak
- teamviewer
- telegram
- thunder
- tinder
- tmo-tv
- tor
- truecaller
- truphone
- tumblr
- tunein-radio
- tunnelvoice
- turbovpn
- tvants
- tvland
- tvuplayer
- twitch

- twitter
- ultrabac
- ultrasurf
- univision
- upc-phone
- usenet
- ustream
- uusee
- vchat
- veohtv
- vessel
- vevo
- viber
- vine
- voipdiscount
- vopium
- vpnmaster
- vpnx
- voxer
- vtok
- vtun
- vudu
- warcft3
- waze
- webex
- wechat
- whatsapp
- wii
- windows-azure
- windows-store
- winmx
- winny

- wmstream
- wofkungfu
- wofwarcraft
- wuala
- xbox
- xdcc
- xing
- yahoo
- yahoomail
- yiptv
- youku
- yourfreetunnel
- youtube
- zattoo

p2p protocol-group group_list: The following P2P protocol groups are supported:

- generic
- anonymous-access
- business
- communicator
- cloud
- e-store
- e-mail
- e-news
- internet-privacy
- filesharing
- gaming
- p2p-filesharing
- p2p-anon-filesharing
- remote-control
- social-nw-gaming
- social-nw-generic
- social-nw-videoconf
- standard
- streaming

wide [all]: Displays all available P2P statistics in a single wide line. The all keyword displays all available P2P statistics without suppressing zeroes.

- pop3
- pptp

- rtcp
- rtp
- rtsp
- sdp
- secure-http
- sip
- smtp
- tcp
- tftp
- udp
- wsp
- wtp

[instance instance_number]

Displays the ACS/Session Manager information for specific instances.

instance_number must be an integer from 1 through 65535.

verbose

Specifies to display detailed (all available) information. If not specified, concise information is displayed.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display statistic information for active charging protocol analyzers.

Example

The following command displays detailed statistic information for all P2P protocol analyzers:

show active-charging analyzer statistics name p2p verbose

The following command displays detailed statistic information for all TCP protocol analyzers:

show active-charging analyzer statistics name tcp verbose

C)

Important

nt Output descriptions for commands are available in the Statistics and Counters Reference.

show active-charging bandwidth-policy

Displays information on bandwidth policies configured in a service.

Product	- ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging bandwidth-policy { all name bandwidth_policy_name } [</pre>
	all
	Displays information for all bandwidth policies configured in the service.
	name bandwidth_policy_name
	Displays detailed information for an existing bandwidth policy specified as an alphanumeric string of 1 through 63 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to view information on bandwidth policies configured in a service.
	Example
	The following command displays detailed information for the bandwidth policy named standard:
	show active-charging bandwidth-policy name standard

show active-charging charging-action

Displays information for charging actions configured in the Active Charging Service (ACS).

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging charging-action { { { all name charging_action_name } [service name acs_service_name] } statistics [name charging_action_name] [{ grep grep_options more }]</pre>
	all
	Displays information for each configured charging action.
	name charging_action_name
	Displays detailed information for an existing charging action specified as an alphanumeric string of 1 through 63 characters.
	statistics
	Displays statistical information for all configured charging actions.
	service name acs_service_name
	Displays information for all or a specific charging action in the specified ACS. <i>acs_service_name</i> is an alphanumeric string of 1 through 15 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display information for charging actions configured in a service.
	Example
	The following command displays a detailed information for all charging actions:
	show active-charging charging-action all
(
Important	Output descriptions for commands are available in the <i>Statistics and Counters Reference</i> .

show active-charging content-filtering category policy-id

Displays Content Filtering (CF) category policy definitions.

Product	- CF
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging content-filtering category policy-id { all id policy_id } [{ grep grep_options more }]</pre>
	all
	Displays definitions of all Content Filtering category policies.
	id <i>policy_id</i>
	Displays definitions of an existing Content Filtering category policy specified as an integer from 1 through 4294967295.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to view Content Filtering category definitions for a specific/all Policy IDs.
	Example
	The following command displays Content Filtering category definitions for policy ID 3:
	show active-charging content-filtering category policy-id id 3
(
Important	Output descriptions for commands are available in the Statistics and Counters Reference.

show active-charging content-filtering category statistics

	Displays category-based content filtering statistics.
Product	CF
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec

The following prompt is displayed in the Exec mode:

[local]host name#

Syntax Description show active-charging content-filtering category statistics [rulebase { name rulebase name | all }] [verbose] [| { grep grep options | more }]

rulebase { name rulebase_name | all }

Displays category-based content filtering statistics, either for all or for a specific rulebase.

- name rulebase_name: Specifies an existing rulebase as an alphanumeric string of 1 through 63 characters.
- all: Displays category-based content filtering statistics for each rulebase in the ACS.

verbose

Specifies to display detailed (all available) information. If not specified, concise information is displayed.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view category-based content filtering statistics for a specific rulebase, or cumulative statistics for all rulebases in the ACS.



Note

From Release 21.4, the following changes are made to the output of this show command:

- The "Total number of successful Cache lookups" field is excluded.
- The > 50ms value is excluded from the "Time taken for rating" field.
- The following sub-fields are added to the "Time taken for rating" field:
 - 50-100ms
 - 100-200ms
 - 200-300ms
 - 300ms

Example

The following command displays category-based content filtering statistics for the rulebase named *consumer*:

show active-charging content-filtering category statistics rulebase name
consumer

The following command displays cumulative category-based content filtering statistics for all rulebases in verbose mode:

```
show active-charging content-filtering category statistics verbose
```

C-

Important Output descriptions for commands are available in the *Statistics and Counters Reference*.

show active-charging content-filtering server-group

Displays information for Content Filtering Server Group (CFSG) configured in the service.

Product	CF
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging content-filtering server-group [name cfsg_name statistics [name cfsg_name [acsmgr instance instance_number [priority priority]] verbose] [{ grep grep_options more }]</pre>

name cfsg_name

Specifies name of an existing CFSG as an alphanumeric string of 1 through 63 characters.

acsmgr instance instance_number

Specifies the manager instance as an integer from 1 through 65535.

priority priority

Specifies the priority of the server for which statistics has to be displayed as an integer from 1 through 65535.

verbose

Specifies to display detailed (all available) information, for each ICAP server connection at each instance. If not specified, concise information is displayed.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines

Use this command to view CFSG information/statistics.

show active-charging content-filtering server-group name cfsg_name: The output of this command displays detailed information for the specified CFSG.

show active-charging content-filtering server-group statistics name cfsg_name: The output of this command displays cumulative statistics for the specified CFSG. This will include all the instances and all the servers configured in the CFSG.

show active-charging content-filtering server-group statistics name cfsg_name acsmgr instance instance_number: The output of this command displays the cumulative statistics of all the ICAP server connections on the specified manager instance.

show active-charging content-filtering server-group statistics name cfsg_name acsmgr instance *instance number* **priority** *priority*: The output of this command displays the statistics for the specified ICAP server connection on the specified manager instance.

show active-charging content-filtering server-group statistics verbose: The output of this command displays statistics of each ICAP server connection at each instance.

Example

The following command displays information for the CFSG named test12:

```
show active-charging content-filtering server-group name test12
```

The following command displays detailed information for all CFSGs:

```
show active-charging content-filtering server-group statistics verbose
```



Important

Output descriptions for commands are available in the *Statistics and Counters Reference*.

show active-charging credit-control

Displays statistics for Diameter/RADIUS Prepaid Credit Control Service in the Active Charging Service (ACS).

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec The following prompt is displayed in the Exec mode: [local]host name#
Syntax Description	<pre>show active-charging credit-control { misc-info max-backpressure [all facility sessmgr instance instance_number] statistics [group group_name server { all ip-address ip_address [port port_num] name server_name }] session-states [rulebase rulebase_name] [content-id content_id] } [{ grep grep_options more }]</pre>

misc-info max-backpressure [all | facility sessmgr instance instance_number]

Displays miscellaneous information including the maximum backpressure hit count for all active session managers.

- all: Displays the max-backpressure count from all session manager instances.
- facility sessmgr instance *instance_number*: Displays logged events for specific facility. That is, it will display the maximum backpressure count on that specific session manager instance.

The session manager instance number must be an integer ranging from 1 through 65535 characters.

statistics [group group_name | server { all | ip-address ip_address [port port_num] | name server_name }]

Displays prepaid credit control statistics.

- group group_name: Displays statistics for an existing credit control group specified as an alphanumeric string of 1 through 63 characters.
- server { all | ip-address ip_address [port port_num] | name server_name }]: Displays statistics for the specified credit control server.
 - all: Displays all available statistics including host statistics.
 - ip-address ip_address: Displays available statistics for the specified server's address.
 - port port_num: Displays available statistics for the specified server's port number.
 - name server_name: Displays the credit control statistics for the specified server.

session-states [rulebase rulebase_name] [content-id content_id]

Displays prepaid CCA session status based on rulebase and/or content ID.

- **rulebase** *rulebase_name*: Displays the Credit Control Application (CCA) session state counts for an existing rulebase specified as an alphanumeric string of 1 through 63 characters.
- content-id content_id: Displays CCA session state counts for a content ID of a credit control service specified as an integer from 1 through 65535.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Use this command to view statistics for Diameter/RADIUS prepaid credit control service in the ACS.

Example

The following command shows ACS statistics of configured Diameter or RADIUS Credit Control Application:

show active-charging credit-control statistics



Output descriptions for commands are available in the Statistics and Counters Reference.

show active-charging dns-learnt-ip-addresses

Displays DNS learnt IP address statistics for the DNS Snooping feature.

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging dns-learnt-ip-addresses statistics { sessmgr { all instance sessmgr_instance_number } [verbose] summary } [{ grep grep_options more }]</pre>
	sessmgr { all instance <i>sessmgr_instance_number</i> }[verbose]
	Displays information for all or the specified Session Manager (SessMgr) instance.
	• all: Displays information for all SessMgr instances.
	• instance <i>sessmgr_instance_number</i> : Displays information for a SessMgr instance specified as an integer from 1 through 65535.
	• verbose: Displays detailed statistics for specified criteria. Use this keyword to view the learnt IP addresses.
	summary
	Displays summary information.
	{ grep <i>grep_options</i> more }
	Specifies that the output of this command is to be piped (sent) to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to view statistics for the DNS Snooping feature related DNS learnt-ip-addresses.
	This command displays the number of learnt IP entries per rule line. It displays on a service level the number of resolved (learnt) IP addresses per rule line per rulebase (once if a rule line is used multiple times in the same rulebase as it is shared across rulebase) per destination context per SessMgr instance. It also displays the number of entries flushed due to TTL expiry. The field entries_replaced gives the number of entries replaced (same IP returned again) in the pool due to a DNS response by same/another subscriber for same domain-name, wherein the TTL of the entry will be replaced.

IPv4-overflows will start incrementing when the maximum limit of 51200 across system is reached OR limit of 200 per pattern is reached.

Ipv6-overflows will start incrementing when maximum limit of 25600 across system is reached OR limit of 100 per pattern is reached.

Limits are:

- Maximum of 51,200 IPv4 entries per instance shared across IPv4 all pools.
- Maximum of 200 IPv4 entries per pool (pool is same as discussed before (per rule-line pattern)).
- Maximum of 25,600 IPv6 entries per instance shared across all IPv6 pools.
- Maximum of 100 IPv6 entries per pool.

In releases prior to 14.0, this CLI command **show active-charging dns-learnt-ip statistics sessmgr all** displayed all the configured patterns and rulebase names for each of the pattern entry, even though the pattern has not learnt any IP address. When a large number of DNS snooping ruledefs are configured (configured as ip server-domain name under ruledef configuration), the memory allocated for sending this information exceeded the message size limit for messenger calls and hence the crash was observed.

To avoid the crash occuring, in 14.0 and later releases, the output of the CLI command **show active-charging dns-learnt-ip statistics sessmgr all**is modified to display only the patterns for which at least one IPv4/IPv6 address is learnt as all other information is available from the configuration. Also for each of the patterns this CLI command will not be displaying rulebase name as it can be printed once.

Example

The following command displays summary statistics for DNS learnt IP addresses:

show active-charging dns-learnt-ip-addresses statistics summary



Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show active-charging edr-format

	Displays information about Event Data Record (EDR) formats configured in the Active Charging Service (ACS).
Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging edr-format [statistics] [all name edr_format_name] [{ grep grep_options more }]</pre>

	all
	Displays information for all EDR formats.
	statistics
	Displays statistics for all or an existing EDR format.
	If neither all nor name is specified, summarized statistics over all EDR formats is displayed.
	name <i>edr_format_name</i>
	Displays information for an existing EDR format specified as an alphanumeric string of 1 through 63 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display information for EDR format(s) in the ACS.
	Example
	The following command displays all configured EDR formats in the ACS.
	show active-charging edr-format all
(
Important	Output descriptions for commands are available in the Statistics and Counters Reference.

show active-charging edr-udr-file

Displays CDR flow control information. This command also displays the Event Data Record (EDR) and Usage Data Record (UDR) file information.

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging edr-udr-file { flow-control-counters [verbose] statistics } [{ grep grep_options more }]</pre>

flow-control-counters [verbose]

Displays the counters for dropped EDR/UDR records. These counters are for when CDRMOD uses flow control to stop ACS/Session Managers from sending the records.

verbose displays detailed information.

statistics

(
Important	This keyword is obsolete. The option is now supported through the show cdr command.
	Displays EDR and UDR file statistics.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to view CDR flow control information.
	Example
	The following command displays EDR and UDR files statistics:
	show active-charging edr-udr-file statistics
	The following command displays CDR flow control information:
	show active-charging edr-udr-file flow-control-counters
(
Important	Output descriptions for commands are available in the <i>Statistics and Counters Reference</i> .

show active-charging file-space-usage

Displays the file space used by Cher

Displays the file space used by Charging Data Record (CDR) and Event Data Record (EDR) files.
 ACS

na Data Daaand (CDD) and Exant Data Daaand (EDD) files

Privilege Security Administrator, Administrator, Operator, Inspector

Command Modes Exec

Product

The following prompt is displayed in the Exec mode:

[local]host_name#

Syntax Description	<pre>show active-charging file-space-usage [{ grep grep_options more }]</pre>
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to view CDR/EDR file space usage information. The context in which this command is used is not relevant.
	Example
	The following command displays CDR/EDR file space usage:

```
show active-charging file-space-usage
```

Displays the list of servers involved in any IP Sweep attacks.

show active-charging firewall dos-protection

	Displays the list of servers involved in any if sweep attacks.
Product	PSF
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging firewall dos-protection ip-sweep server-list { all instance instance_num } [{ grep grep_options more }</pre>
	all
	Displays the IP Sweep server list for all instances.
	instance instance_num
	Displays statistics for the specified ACS Manager instance.
	instance_num must be an integer from 1 through 65535.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.

Usage Guidelines Use this command to display the list of servers involved in any IP Sweep attacks.

Example

The following command displays the IP Sweep server list for all instances:

show active-charging firewall dos-protection ip-sweep server-list all



Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show active-charging firewall statistics

Displays Active Charging Stateful Firewall statistics. PSF Product Security Administrator, Administrator, Operator, Inspector **Privilege Command Modes** Exec The following prompt is displayed in the Exec mode: [local]host name# show active-charging firewall statistics [callid call id | domain-name **Syntax Description** domain name | nat-realm nat realm name | protocol { icmp | icmpv6 | ip | ipv6 | other | tcp | udp } | username user name] [acsmgr instance instance number] [verbose] [wide] [| { grep grep options | more }] acsmgr instance instance number Specifies the ACS/Session Manager instance ID as an integer from 1 through 65535. callid call id Specifies the call identification number as an 8-digit hexadecimal number. domain-name domain name

Specifies the domain name as an alphanumeric string of 1 through 127 characters.

nat-realm nat_realm_name

Specifies the NAT realm name as an alphanumeric string of 1 through 31 characters.

protocol { icmp | ip | other | tcp | udp }

Specifies the protocol:

• icmp: ICMPv4

- icmpv6
- **ip**: IPv4
- ipv6
- other: Protocols other than TCP, UDP, and ICMPv4/ICMPv6.
- tcp
- udp

username user_name

Specifies the user name as an alphanumeric string of 1 through 127 characters.

verbose

Specifies to display detailed (all available) information. If not specified, concise information is displayed.

wide

Displays all available information in a single wide line.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view Stateful Firewall statistics. If you are in the local context, statistics for all contexts are displayed. Otherwise, only statistics of your current context are displayed.

Example

PSF

The following command displays Stateful Firewall statistics:

```
show active-charging firewall statistics
```

```
•
```

Important

nt Output descriptions for commands are available in the *Statistics and Counters Reference*.

show active-charging firewall track-list

Displays the list of servers being tracked for involvement in any Denial-of-Service (DOS) attacks.

Product

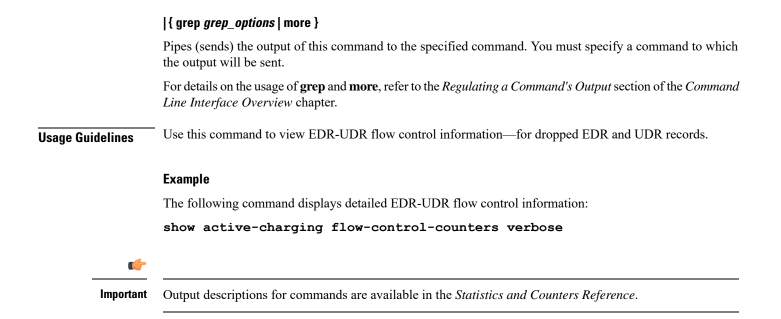
Privilege Security Administrator, Administrator, Operator, Inspector

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging firewall track-list attacking-servers [{ grep grep_options more }]</pre>
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to view details of servers being tracked for involvement in any DOS attack.
	Example
	The following command displays the list of servers being tracked for involvement in any DOS attacks:
	show active-charging firewall track-list attacking-servers
(
Important	Output descriptions for commands are available in the Statistics and Counters Reference.

show active-charging flow-control-counters

	Displays information for dropped EDR and UDR records.
Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging flow-control-counters [verbose] [{ grep grep_options more }]</pre>
	verbose

Specifies to display detailed (all available) information. If not specified, concise information is displayed.



show active-charging flow-kpi

Displays information about the cumulative KPI for ECS rule(s) across session managers.

Product	- ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging flow-kpi sessmgr { all instance instance_id } [{ grep grep_options more }]</pre>
	all
	Displays the KPI information for all rules.
	instance instance_id
	Displays information for all rules based on session manager instance, specified as an integer ranging from 1 through 65535.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.
	For details on the users of gron and more refer to the Regulating a Command's Output section of the Command

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

 Usage Guidelines
 Use this command to view the cumulative KPI for ECS rule(s) across session managers. This command is added in support of the Flow Recovery feature, that requires a separate feature license.

 Example
 The following command displays the KPI information for all rules: show active-charging flow-kpi all

 Important
 Output descriptions for commands are available in the Statistics and Counters Reference.

show active-charging flow-mappings

Displays information about all the active flow mappings based on the applied filters.

Product	- PSF
	NAT
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging flow-mappings [all call-id call_id [nat { not-required required [nat-realm nat_realm_name] } trans-proto { tcp udp }] + [{ grep grep_options more }]</pre>
	all
	Displays all the available active-charging flow-mapping information.
	call-id <i>call_id</i>
	Displays detailed information for a call ID specified as an 8-digit hexadecimal number.
	nat { required [nat-realm <i>string</i>] not-required }
	nat { required [nat-realm <i>string</i>] not-required }

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view the Active Charging flow-mapping details.

Example

The following command displays the total number of Active Charging flow-mappings:

```
show active-charging flow-mappings all
```

The following command displays the flow-mappings for which NAT is enabled and the NAT-realm used is *natpool3*:

show active-charging flow-mappings nat required nat-realm natpool3

```
- C
```

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show active-charging flows

Displays information for active charging flows.

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging flows { all [callid call_id] [connected-time [< > greater-than less-than] seconds] [control-connection { ftp pptp rtsp sip tftp }] [flow-id flow_id] [full] [idle-time [< > greater-than less-than] seconds] [firewall { not-required required }] [imsi imsi_value] [ip-address [server subscriber] [< > IPv4 greater-than less-than] address] [msisdn msisdn_num] [nat { not-required required [nat-ip nat_ip_address] [binding-info] }] [pacing-bitrate [< > = greater-than less-than equal-to] number [port-number [server subscriber] [< > IPv4 greater-than less-than] number] [rx-bytes [< > greater-than less-than] number [fort-number [server subscriber] [< > IPv4 greater-than less-than] number] [rx-bytes [< > greater-than less-than] number [[session_id] [summary] [trans-proto { icmp tcp udp }] [tx-bytes [< > greater-than less-than] number] [tx-packets [< > </pre>

greater-than | less-than] number] [type flow_type] [username user_name]
} [| { grep grep options | more }]

all

Displays information for all active charging flows.

callid *call_id*

Displays the specific Call Identification Number. *call_id* must be an eight digit hexadecimal number.

connected-time [< | > | greater-than | less-than] seconds

Displays information for flows filtered by connected time period.

- < seconds: Displays flows that have been connected less than the specified number of seconds.
- > seconds: Displays flows that have been connected more than the specified number of seconds.
- greater-than *seconds*: Displays flows that have been connected more than the specified number of seconds.
- less-than *seconds*: Displays flows that have been connected less than the specified number of seconds.

seconds is an integer from 0 through 4294967295.

control-connection { ftp | pptp | rtsp | sip | tftp }

Displays information for control connection of flows.

- ftp: Displays control connection information for the FTP flow.
- **pptp**: Displays control connection information for the PPTP flow.
- rtsp: Displays control connection information for the RTSP flow.
- sip: Displays control connection information for the SIP flow.
- tftp: Displays control connection information for the TFTP flow.

firewall { not-required | required }

Displays information for flows filtered by Firewall required or not required setting.

- not-required: Sessions with Firewall processing are not required.
- required: Sessions with Firewall processing are required.

flow-id flow_id

Displays concise information for specified active charging flow ID.

full

Displays all available information for the specified flows.

idle-time [< | > | greater-than | less-than] seconds

Displays information for flows filtered by idle time period.

- < seconds: Displays flows that have been idle less than the specified number of seconds.
- > seconds: Displays flows that have been idle more than the specified number of seconds.
- greater-than seconds: Displays flows that have been idle more than the specified number of seconds.
- less-than seconds: Displays flows that have been idle less than the specified number of seconds.

seconds is an integer from 0 through 4294967295.

imsi *imsi_value*

Displays information for an International Mobile Subscriber Identity (IMSI). *imsi_value* must be a sequence of digits and/or wild characters.

ip-address [server | subscriber] [< | > | IPv4 | greater-than | less-than] address

Displays information for flows filtered by IPv4 IP address.

- server: Specifies the IP address for a specific server.
- subscriber: Displays subscriber details for the IP address specified in IPv4 dotted-decimal format.
- < address: Specifies an IPv4 IP address that is less than address.
- > address: Specifies an IPv4 IP address that is greater than address.
- greater-than address: Specifies an IPv4 IP address that is greater than address.
- less-than address: Specifies an IPv4 IP address that is less than address.

address is an IP address expressed in IPV4 dotted-decimal notation.

msisdn msisdn_num

Displays information for the mobile user identified by the Mobile Subscriber ISDN Number (MSISDN). *msisdn_num* must be a numeric string of 1 to 15 digits.

nat { not-required | required [nat-ip nat_ip_address [nat-port nat_port]] [binding-info] }



Important The nat keyword and options are only available in StarOS 8.3 and later releases.

Displays information for flows filtered by Network Address Translation (NAT) required or not required setting.

- not-required: Sessions with NAT processing are not required.
- required: Sessions with NAT processing are required.
- **nat-ip** *nat_ip_address*: Sessions using the NAT IP address expressed in IPv4 dotted-decimal notation.

- nat-port nat_port: Sessions using the specified NAT IP address and NAT port number specified as an integer from 0 through 65535.
- binding-info: Displays the NAT binding information of the NATed flow.

pacing-bitrate [< | > | = | greater-than | less-than | equal-to] number

Displays information on video flows filtered by a video pacing bit rate specified an integer from 1 to 256000000.

- < number: Specifies a number that is less than the specified video pacing bit rate.
- > number: Specifies a number that is greater than the specified video pacing bit rate.
- = *number*: Specifies a number that is equal to the specified video pacing bit rate.
- greater-than number: Specifies a number that is greater than the specified video pacing bit rate.
- less-than number: Specifies a number that is less than the specified video pacing bit rate
- equal-to number: Specifies a number that is equal to the specified video pacing bit rate.

port-number [server | subscriber] [< | > | IPv4 | greater-than | less-than] _*number*

Displays information on flows filtered by port number.

- server: Specifies the port-number for a specific server.
- **subscriber**: Specifies subscriber details for this port-number, and must be an integer from 0 through 65535.
- < *number*: Specifies a port number that is less than the specified port-number.
- > number: Specifies a port number that is greater than the specified port-number.
- greater-than number: Specifies a port number that is greater than the specified port-number.
- less-than number: Specifies a port number that is less than the specified port-number.

rx-bytes [< | > | greater-than | less-than] number

Displays information on flows filtered by the number of bytes received in the flow.

- < number: Specifies the number of bytes that is less than the specified rx-bytes.
- > number: Specifies number of bytes that is greater than the specified rx-bytes.
- greater-than number: Specifies number of bytes that is greater than the specified rx-bytes.
- less-than number: Specifies number of bytes that is less than the specified rx-bytes.

number must be an integer from 0 through 18446744073709551615.

rx-packets [< | > | greater-than | less-than] number

Displays information on flows filtered by the number of packets received in the flow.

• greater-than number: Specifies the number of packets that is greater than the specified rx-packets.

• less-than number: Specifies the number of packets that is less than the specified rx-packets.

number must be an integer from 0 through 18446744073709551615.

session-id session_id

Displays detailed information for specific active charging session ID.

summary

Displays summary information for defined sessions, based on defined parameters.

trans-proto { icmp | tcp | udp }

Displays information on flows filtered by the transport protocol.

- icmp: ICMP protocol type flow
- tcp: TCP protocol type flow
- udp: User Datagram Protocol (UDP) flows

tx-bytes [< | > | greater-than | less-than] number

Displays information on flows filtered by the number of bytes received in the flow.

- < number: Specifies the number of bytes that is less than the specified tx-bytes.
- > number: Specifies number of bytes that is greater than the specified tx-bytes.
- greater-than number: Specifies number of bytes that is greater than the specified tx-bytes.
- less-than number: Specifies number of bytes that is less than the specified tx-bytes.

number must be an integer from 0 through 18446744073709551615.

tx-packets [< | > | greater-than | less-than] number

Displays information on flows filtered by the number of packets received in the flow.

- greater-than number: Specifies the number of packets that is greater than the specified tx-packets.
- less-than number: Specifies the number of packets that is less than the specified tx-packets.

number must be an integer from 0 through 18446744073709551615.

type flow_type

Displays information on flows filtered by flow type of application protocol.

flow_type must be one of the following:

- dns
- ftp
- http

- icmp
- icmpv6
- imap
- ip
- ipv6
- mms
- p2p [application p2p_list [traffic-type traffic_type] | protocol-group group_list]: Peer-to-peer analyzer.

p2p application p2p_list: P2P protocol type flows include one or more of the following applications:

- 8tracks
- abcnetworks
- actionvoip
- actsync
- adobeconnect
- aimini
- amazoncloud
- amazonmusic
- amazonvideo
- antsp2p
- apple-push
- apple-store
- applejuice
- applemaps
- ares
- armagettron
- avi
- badoo
- baidumovie
- battlefld
- bbm
- beatport
- betternet

- bitcasa
- bittorrent
- bittorrent-sync
- blackberry-store
- blackberry
- blackdialer
- box
- callofduty
- chikka
- cisco-jabber
- citrix
- clubbox
- clubpenguin
- crackle
- crossfire
- crunchyroll
- cyberghost
- ddlink
- deezer
- didi
- directconnect
- dish-anywhere
- disneymovies
- dofus
- dramafever
- dropbox
- edonkey
- espn
- expressvpn
- facebook
- facetime
- fandor

I

- fasttrack
- feidian
- fiesta
- filetopia
- filmontv
- flash
- flickr
- florensia
- foursquare
- fox-sports
- freenet
- friendster
- fring
- funshion
- gadu_gadu
- gamekit
- gmail
- gnutella
- go90
- goober
- google-music
- google-push
- google
- googleplay
- googleplus
- gotomeeting
- gtalk
- guildwars
- halflife2
- hamachivpn
- hayu
- hbogo

- hbonow
- heytell
- hgtv
- hike-messenger
- hls
- hotspotvpn
- hulu
- hyves
- iax
- icall
- icecast
- icloud
- idrive
- igo
- iheartradio
- imesh
- imessage
- imgur
- imo
- instagram
- iplayer
- iptv
- irc
- isakmp
- iskoot
- itunes
- jabber
- jap
- jumblo
- kakaotalk
- kik-messenger
- kontiki

I

- kugoo
- kuro
- linkedin
- livestream
- lync
- magicjack
- manolito
- mapfactor
- mapi
- maplestory
- meebo
- mgcp
- mlb
- mojo
- monkey3
- mozy
- msn
- msrp
- mute
- mypeople
- myspace
- nateontalk
- naverline
- navigon
- nbc-sports
- netmotion
- newsy
- nick
- nimbuzz
- nokia-store
- octoshape
- off

- ogg
- oist
- 00V00
- opendrive
- openft
- openvpn
- orb
- oscar
- outlook

- paltalk
- pando
- pandora
- path
- pbs
- pcanywhere
- periscope
- pinterest
- plingm
- poco
- popo
- pplive
- ppstream
- ps3
- qq
- qqgame
- qqlive
- quake
- quic
- quicktime
- radio-paradise
- radius
- rdp

I

- rdt
- regram
- rfactor
- rhapsody
- rmstream
- rodi
- rynga
- samsung-store
- scydo
- secondlife
- shoutcast
- showtime
- silverlight
- siri
- skinny
- skydrive
- skype
- slacker-radio
- slingbox
- slingtv
- smartvoip
- snapchat
- softether
- sopcast
- soribada
- soulseek
- soundcloud
- spark
- spdy
- speedtest
- spike
- splashfighter

- spotify
- ssdp
- starz
- stealthnet
- steam
- stun
- sudaphone
- svtplay
- tagged
- talkatone
- tango
- teamspeak
- teamviewer
- telegram
- thunder
- tinder
- tmo-tv
- tor
- truecaller
- truphone
- tumblr
- tunein-radio
- tunnelvoice
- turbovpn
- tvants
- tvland
- tvuplayer
- twitch
- twitter
- ultrabac
- ultrasurf
- univision

I

- upc-phone
- usenet
- ustream
- uusee
- vchat
- veohtv
- vessel
- vevo
- viber
- vine
- voipdiscount
- vopium
- vpnmaster
- vpnx
- voxer
- vtok
- vtun
- vudu
- warcft3
- waze
- webex
- wechat
- whatsapp
- wii
- windows-azure
- windows-store
- winmx
- winny
- wmstream
- wofkungfu
- wofwarcraft
- wuala

- xbox
- xdcc
- xing
- yahoo
- yahoomail
- yiptv
- youku
- yourfreetunnel
- youtube
- zattoo

traffic-type traffic_type: P2P protocol flows include the following traffic type classifications:

(

Important	The traffic type for a P2P protocol may vary depending on the P2P protocol.	
• ads		
• audio		
• file-transfer		
• im		
• video		
• voipou	t	

unclassified

p2p protocol-group group_list: The following P2P protocol groups are supported:

- generic
- anonymous-access
- business
- communicator
- cloud
- e-store
- e-mail
- e-news
- internet-privacy
- filesharing
- gaming
- p2p-filesharing
- p2p-anon-filesharing
- remote-control

- social-nw-gaming
- social-nw-generic
- social-nw-videoconf
- standard
- streaming
- pop3
- pptp
- rtcp
- rtp
- rtsp
- secure-http
- sip
- smtp
- tcp
- tftp
- udp
- unknown: Unknown type of protocol type flow not listed here.
- wsp-connection-less
- wsp-connection-oriented

username user_name

Specifies the user name as a sequence of characters and/or wildcard characters (\$ and *). *user_name* must be an alphanumeric string of 1 through 127 characters.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display charging flow type information.

Example

The following command displays a detailed flow information for a session ID of test:

show active-charging flows session-id test

The following command displays a detailed flow information for a P2P type session:

show active-charging flows full type p2p

The following command displays a detailed information for a P2P type flow:

```
show active-charging flows type p2p
```

¢

Important Output descriptions for commands are available in the Statistics and Counters Reference.

show active-charging fw-and-nat policy

		Displays Firewall-and-NAT Policy information.
	(
	Important	This command is only available in StarOS 8.1, and in StarOS 9.0 and later. For more information on this command please contact your local service representative.
Product		ACS
		PSF
		NAT
Privilege		Security Administrator, Administrator, Operator, Inspector
Command	Modes	Exec
		The following prompt is displayed in the Exec mode:
		[local]host_name#
Syntax De	escription	<pre>show active-charging fw-and-nat policy { { { all name fw_nat_policy_name } [service name acs_service_name] } { statistics { all name fw_nat_policy_name } }] [{ grep grep_options more }]</pre>
		all
		Displays information for all Firewall-and-NAT policies configured, optionally all in a specified service.
		name <i>fw_nat_policy_name</i>
		Displays detailed information for an existing Firewall-and-NAT policy specified as an alphanumeric string of 1 through 63 characters.
		service name acs_service_name
		Displays information for all or the specified Firewall-and-NAT policy in the specified ACS.

acs_service_name must be the name of the active-charging service, and must be an alphanumeric string of 1 through 15 characters.

statistics Displays statistics for all or the specified Firewall-and-NAT policy. |{ grep grep_options | more } Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent. For details on the usage of grep and more, refer to the Regulating a Command's Output section of the Command Line Interface Overview chapter. Usage Guidelines Use this command to view Firewall-and-NAT Policy information. Example The following command displays detailed information for the Firewall-and-NAT policy named

The following command displays detailed information for the Firewall-and-NAT policy named *standard*:

show active-charging fw-and-nat policy name standard

show active-charging group-of-objects

	Displays information for ACS group-of-objects.
Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging group-of-objects { all name group_of_objects_name } [</pre>
	all
	Displays details of all group-of-objects configured in the system.
	name group_of_objects_name

Displays details for the specified group-of-objects.

group_of_objects_name must be the name of a group-of-objects, and must be an alphanumeric string of 1 through 63 characters.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Use this command to view information for all/specific group-of-objects.

Example

The following command displays information for a group-of-objects named test.

show active-charging group-of-objects name test

Important

C)

Output descriptions for commands are available in the Statistics and Counters Reference.

show active-charging group-of-prefixed-urls

the output will be sent.

D displays information on group of prefixed URLs configured in an Active Charging Service (ACS).

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging group-of-prefixed-urls { all name prefixed_url_group } [service name acs_service_name] [{ grep grep_options more }]</pre>
	all
	Displays information for all group of prefixed URLs configured in an ACS.
	name <i>prefixed_url_group</i>
	Displays detailed information for the group of prefixed URLs specified as an alphanumeric string of 1 through 63 characters.
	service name <i>acs_service_name</i>
	Displays information for all or the specified group of prefixed URLs in the specified ACS. <i>acs_service_name</i> must be the name of the ACS expressed as alphanumeric string of 1 through 15 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter

Usage Guidelines Use this command to view information on group of prefixed URLs configured in the ACS.

Example

The following command displays for the group of prefixed URLs named *test123*:

show active-charging group-of-prefixed-urls name test123

show active-charging group-of-ruledefs

Displays information for all groups or a specified group of ruledefs configured in the Active Charging Service (ACS).

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging group-of-ruledefs { { all name group_of_ruledefs_name } [service name acs_service_name] statistics name group_of_ruledefs_name } [{ grep grep_options more }]</pre>

all

Displays information for all groups of ruledefs configured, optionally all in a specified ACS.

name group_of_ruledefs_name

Displays detailed information for an existing group of ruledefs specified as an alphanumeric string of 1 through 63 characters.

service name acs_service_name

Displays information for all groups or the specified group of ruledefs within the ACS. *acs_service_name* must be the name of the ACS, and must be an alphanumeric string of 1 through 15 characters.

statistics name group_of_ruledefs_name

Displays statistics for an existing group of ruledefs specified as an alphanumeric string of 1 through 63 characters.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view information on group of ruledefs configured in a ACS.

Example

The following command displays information on all groups of ruledefs configured:

```
show active-charging group-of-ruledefs all
```

show active-charging nat statistics

Displays Network Address Translation (NAT) realm statistics.

Product	NAT
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging nat statistics [instance instance_number nat-realm nat_realm_name [summary] unsolicited-pkts-server-list [instance instance_number]] [{ grep grep_options more }]</pre>
	show active-charging nat statistics
	When issued in the local context, this command displays statistics for all NAT realms in all contexts. When issued in a specific context, this command displays statistics for all NAT realms in that context.
	show active-charging nat statistics instance instance_number
	When issued in the local context, this command displays statistics for the specified ACS/Session Manager instance in all contexts. When issued in a specific context, this command displays statistics for the specified ACS/Session Manager instance in that context.
	show active-charging nat statistics nat-realm nat_realm_name
	When issued in the local context, this command displays statistics for the specified NAT realm in all contexts. When issued in a specific context, this command displays statistics for the specified NAT realm in that context.

show active-charging nat statistics unsolicited-pkts-server-list instance instance_num

When issued in the local context, this command displays statistics for unsolicited packets in all contexts. When issued in a specific context, this command displays statistics for unsolicited packets that context.

instance_number must be an integer from 1 through 65535.

nat-realm nat_realm_name

Specifies the NAT realm's / NAT realm group's name.

nat_realm_name must be an alphanumeric string of 1 through 31 characters.

instance instance_number

Displays statistics for the specified ACS/Session Manager instance.

instance_number must be an integer from 1 through 65535.

summary

When the *nat_realm_name* specified is a "pool group" and the **summary** option is used, summary statistics of all pools in the pool group are displayed.

When the *nat_realm_name* specified is a pool and the **summary** option is <u>not</u> used, all available statistics for the specified pool are displayed.

When the *nat_realm_name* specified is a "pool group" and the **summary** option is <u>not</u> used, all available statistics of each pool in the specified "pool group" are displayed.

unsolicited-pkts-server-list

Displays statistics with the list of servers from where most number of unsolicited packets are received for the specified ACS/Session Manager instance.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Use this command to view NAT realm statistics.

Example

The following command when issued in the local context, displays NAT realm statistics for NAT realms named *test135* in all contexts:

show active-charging nat statistics nat-realm test135

show active-charging p2p-dynamic-rules

This command is under development for a future release and is not supported in this release. This command displays P2P Dynamic signature file information.

Product	ADC
ribuuci	
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging p2p-dynamic-rules [verbose] [acsmgr instance instance_number] [{ grep grep_options more }]</pre>
	acsmgr instance <i>instance_number</i>
	Specifies the ACS/Session Manager instance ID as an integer from 1 through 65535.
	verbose
	Displays P2P Dynamic rule statistics in detail.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to view P2P Dynamic signature file statistics/information.
	Example
	The following command displays P2P Dynamic rule information:
	show active-charging p2p-dynamic-rules

show active-charging packet-filter

ACS

Displays information on packet filters configured in an Active Charging Service (ACS).

Product

Privilege Security Administrator, Administrator, Operator, Inspector

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging packet-filter { all name packet_filter_name } [service name acs_service_name] [{ grep grep_options more }]</pre>
	all
	Displays information for all packet filters configured, optionally all configured in an ACS.
	name <i>packet_filter_name</i>
	Displays detailed information for an existing packet filter specified as an alphanumeric string of 1 through 63 characters.
	service name acs_service_name
	Displays information for all filters or the specified packet filter in the specified ACS. <i>acs_service_name</i> must be the name of the ACS specified as an alphanumeric string of 1 through 15 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to view information on packet filters configured in an ACS.
	Example
	The following command displays information for the packet filter <i>filter12</i> :

show active-charging packet-filter name filter12

show active-charging pcp-service

Displays statistics for Port Control Protocol (PCP) service in the Active Charging Service (ACS).

	¢	
	Important	This command is customer specific. For more information contact your Cisco account representative.
Product		ACS
		NAT
		PSF

Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging pcp-service { all name pcp_service_name statistics [instance instance_number name pcp_service_name wide] } [{ grep grep_options more }]</pre>
	all
	Displays information for all PCP services configured in the service.
	name pcp_service_name
	Displays information for an existing PCP service specified as an alphanumeric string of 1 through 63 characters
	statistics [instance <i>instance_number</i> name <i>pcp_service_name</i> wide]
	Displays statistical information for all configured PCP services.
	• instance instance_number: Displays statistics for the specified ACS/Session Manager instance.
	• name <i>pcp_service_name</i> : Displays statistics for the specified PCP service.
	• wide: Displays all available information in a single wide line.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to view statistics for PCP service in the ACS.
Usage Guidennes	show active-charging pcp-service statistics : The output of this command displays statistics for all PCP services in all contexts when issued in the local context. When issued in a specific context, this command displays statistics for all PCP services in that context.
	show active-charging pcp-service instance <i>instance_number</i> : When issued in the local context, this command displays statistics for the specified ACS/Session Manager instance in all contexts. When issued in a specific context, this command displays statistics for the specified ACS/Session Manager instance in that context.
	show active-charging pcp-service name <i>pcp_service_name</i> : The output of this command displays the statistic for the specified PCP service.
	Example
	The following command displays PCP service statistics for a PCP service named pcp1:
	show active-charging pcp-service statistics name pcp1

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show active-charging qos-group-of-ruledefs

Displays information for ACS QoS-group-of-ruledefs.

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging qos-group-of-ruledefs { all name qos_group_of_ruledefs_name } [{ grep grep_options more }]</pre>
	all
	Displays details of all qos-group-of-ruledefs configured in the system.
	name qos_group_of_ruledefs_name
	Displays details for the specified qos-group-of-ruledefs.
	<i>qos_group_of_ruledefs_name</i> must be the name of a qos-group-of-ruledefs, and must be an alphanumeric string of 1 through 63 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to view details of all/specific qos-group-of-ruledefs.
	Example
	The following command displays of a qos-group-of-ruledefs named test.
	show active-charging qos-group-of-ruledefs name test
6	
Important	Output descriptions for commands are available in the Statistics and Counters Reference.

show active-charging regex

Displays regular expression (regex) related statistics and information.

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging regex { statistics { memory ruledef } { all instance instance_number summary } status { all instance instance_number } } [{ grep grep_options more }]</pre>
	statistics { memory ruledef }{ all instance <i>instance_number</i> summary }
	Displays regex-related statistics.
	• memory: Displays regex memory related statistics.
	ruledef: Displays regex ruledef related statistics.
	• all: Displays specified statistics for all Session Manager instances.
	• instance instance_number: Displays specified statistics for specified Session Manager instance.
	instance_number must be an integer from 1 through 65535.
	• summary: Displays summary information for specified parameter.
	<pre>status { all instance instance_number } }</pre>
	Displays status information of regex engines.
	• all: Displays status for all regex engines.
	• instance instance_number: Displays status of regex engine for specified Session Manager instance.
	instance_number must be an integer from 1 through 65535.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to view regular expression (regex) related statistics and status of regex engines.

Example

The following command displays status information of all regex engines:

```
show active-charging regex status all
```



Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show active-charging rulebase

Displays information for ACS rulebases.

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging rulebase { { { all name rulebase_name } [service name acs_service_name] } statistics [name rulebase_name] } [{ grep grep_options more }]</pre>
	all

all

Displays details of all rulebases configured in the system.

name rulebase_name

Displays details of an existing rulebase specified as an alphanumeric string of 1 through 63 characters.

service name acs_service_name

Displays details of all or the specified rulebase configured in the specified ACS. *acs_service_name* must be the name of the ACS, and must be an alphanumeric string of 1 through 15 characters.

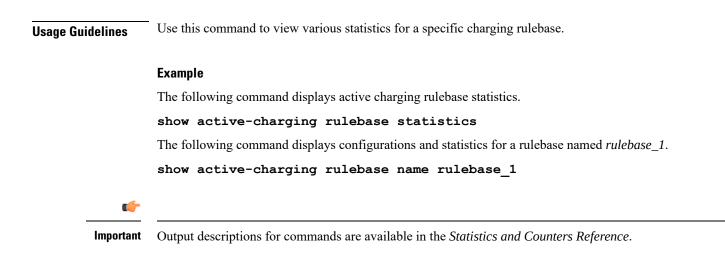
statistics

Displays statistical information for all or the specified rulebase.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.



show active-charging ruledef

Displays information for ACS ruledefs.

Product	ACS
	PSF
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging ruledef { all charging firewall name ruledef_name post-processing routing statistics [all { charging firewall [wide] post-processing tpo } name ruledef_name [wide]] tpo } [{ grep grep_options more }]</pre>
	all
	Displays information for all ruledefs configured in the ACS.
	charging
	Displays information for all Charging ruledefs configured in the ACS.
	firewall
	Displays information for all Stateful Firewall ruledefs configured in the ACS.
	name <i>ruledef_name</i>
	Displays detailed information for an existing ruledef specified as an alphanumeric string of 1 through 63 characters.

post-processing

Displays information for all post-processing ruledefs configured in the ACS.

routing

Displays information for all Routing ruledefs configured in the ACS.

service service_name

This keyword is obsolete.

statistics [all { charging | firewall [wide] | post-processing | tpo } | name ruledef_name [wide]]

Displays statistical information for all/specified ruledefs configured in the ACS. If none of the optional arguments are supplied, statistics totaled for all ruledefs will be displayed.

- all: Displays statistics for all ruledefs of the specified type configured in the ACS.
- charging: Displays statistics for all Charging ruledefs configured in the ACS.
- firewall: Displays statistics for all Firewall ruledefs configured in the service.
- post-processing: Displays statistics for all Post-processing ruledefs configured in the ACS.
- tpo

Important The Traffic Performance Optimization (TPO) in-line service is not supported in this release.

- **name** *ruledef_name*: Displays statistics for an existing ruledef specified as an alphanumeric string of 1 through 63 characters.
- wide: Displays all available information in a single wide line.

tpo

C)

Important

The Traffic Performance Optimization (TPO) in-line service is not supported in this release.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Use this command to view information for ruledefs configured in the ACS.

Example

The following command displays ACS ruledef statistics.

```
show active-charging ruledef statistics
```



Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show active-charging service

Displays detailed information about an Active Charging Service (ACS).

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging service { all name acs_service_name } [{ grep grep_options more }]</pre>
	all
	Displays information for all configured ACSs.
	name acs_service_name
	Displays detailed information for the ACS specified as an alphanumeric string of 1 through 15 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to view ACS details.
	Example
	The following command displays details for the ACS named <i>test1</i> .
	show active-charging service name test1

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show active-charging service-scheme

Displays statistics and information on active subscribers.

	1 5
Product	- ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging service-scheme { all name serv_scheme_name statistics [name serv_scheme_name] } [service name service_name] [{ grep grep_options</pre>
	all
	Displays information for all service schemes configured in a service.
	name <i>serv_scheme_name</i>
	Displays detailed information for a specific service scheme.
	serv_scheme_name must be an alphanumeric string of 1 through 63 characters.
	statistics [name <i>serv_scheme_name</i>]
	Displays the related statistics for the service-scheme.
	name <i>serv_scheme_name</i> must be the name of a service-scheme and must be an alphanumeric string of 1 through 63 characters.
	service service_name
	Displays service and configuration counters for the specific active charging service.
	service_name must be an alphanumeric string of 1 through 15 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.

Usage Guidelines Use this command to view subscriber statistics and information on dynamic updates to charging parameters per call ID.

Example

The following command displays all service-scheme statistics for the configured service-scheme *ss1*:

```
show active-charging service-scheme statistics name ss1
```

```
6
```

Important Output descriptions for commands are available in the Statistics and Counters Reference.

show active-charging sessions

Displays statistics for Active Charging Service (ACS) sessions.

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging sessions [full [wide] wf1 summary] [filter_keyword +] + [all] [{ grep grep_options more }]</pre>
	full [wide]
	Displays all available information for the specified session.
	Optionally all available information can be displayed in a single wide line.
	summary
	Displays active sessions count and packet and bytes statistics.
	wf1
	Displays all available information including MSISDN and rulebase in a single wide line.
	display-dynamic-charging-rules
	Displays information for the dynamic charging rules configured per session under Gx interface support.
	dynamic-charging
	Displays information for dynamic charging sessions.

filter_keyword

The following keywords are filters that modify or filter the output of the Command Keywords. Not all filters are available for all command keywords. Multiple filter keywords can be entered on a command line.

When multiple filter keywords are specified, the output conforms to all of the filter keywords specifications.

For example, if you enter the following command:

show active-charging sessions full active-charging-service acs_!

Counters for active charging sessions active in ACS *acs_1* with full details is displayed. Information for all other services is not displayed.

acsmgr instance instance_number

Displays session information for a specific ACS/Session Manager instance.

active-charging-service acs_service_name

Displays session information for the ACS specified as an alphanumeric string of 1 through 15 characters.

all

Displays session information for all active charging sessions.

cae-readdressing

Displays the Content Adaptation Engine (CAE) re-addressing session information for active charging sessions.

callid

Specifies the call identification number.

display-dynamic-charging-rules

Displays dynamic charging rules configured.

dynamic-charging

Displays session information for all dynamic charging sessions.

firewall { not-required | required }

Displays session information for sessions with Firewall Processing required or not required, as specified.

flows {active | idle | total} [< | = | > | equal-to | greater-than | less-than] { bytes }

Displays information for all active charging flows filtered by all information, active, or idle sessions.

- < bytesor less-than bytes: Specifies filtering of flows that is less than the specified number of bytes.
- > *bytes*or **greater-than** *bytes*: Specifies filtering of flows that is greater than the specified number of bytes.
- = bytes or equal-to bytes: Specifies filtering of flows that is equal to the specified number of bytes.

bytes must be an integer from 0 through 18446744073709551615.

fw-and-nat policy fw_nat_policy_name

Displays information for the Firewall-and-NAT Policy specified as an alphanumeric string of 1 through 63 characters.

imsi

Specifies the International Mobile Subscriber Identity (IMSI) of the subscriber session.

ip-address

Specifies the IP address for the specific charging service.

max-flows { < | = | > | equal-to | greater-than | less-than }{ bytes }

Displays information for the maximum flows made by the session.

- < *bytes* or **less-than** *bytes*: Specifies filtering of maximum flows that is less than the specified number of bytes.
- > *bytes*or **greater-than** *bytes*: Specifies filtering of maximum flows that is greater than the specified number of bytes.
- = *bytes*or **equal-to** *bytes*: Specifies filtering of maximum flows that is equal to the specified number of bytes.

bytes must be an integer from 0 through 18446744073709551615.

msid

Displays active charging session information for a specific subscriber's Mobile Station Identification (MSID) number.

msisdn msisdn_number

Displays active charging session information for a specific subscriber's Mobile Station Integrated Services Digital Network (MSISDN) number.

msisdn_number must be an integer with a maximum of 15 digits.

ipv4

Displays active charging session information with IPv4 Firewall enabled/disabled.

ipv6

Displays active charging session information with IPv6 Firewall enabled/disabled.

nat { not-required | required [nat-realm nat_realm_name] } [ipv4 | ipv6]

Displays session information for sessions with NAT required or not required, as specified.

nat-realm *nat_realm_name* specifies the name of a NAT realm as an alphanumeric string of 1 through 63 characters.

ipv4: Displays active-charging sessions for which NAT44 processing is required.

ipv6: Displays active-charging sessions for which NAT64 processing is required.

rulebase

Displays information for a rulebase that is configured in an active charging session.

rx-data

Displays the bytes received in the session.

session-id

Displays detailed session information for a specific session identification.

transrating

Displays the transrating sessions.

tx-data

Displays the bytes sent in the session.

type

Displays session information for specified DNS application type(s).

- dns
- ftp
- h323
- http
- icmp
- icmpv6
- imap
- ip
- ipv6
- mms
- **p2p** [**application** *p2p_list* [**traffic-type** *traffic_type*] | **protocol-group** *group_list*]: Displays session information for a P2P application type and P2P protocol group.

p2p application p2p_list: The supported P2P applications are:

- 8tracks
- abcnetworks
- actionvoip
- actsync

- adobeconnect
- aimini
- amazoncloud
- amazonmusic
- amazonvideo
- antsp2p
- apple-push
- apple-store
- applejuice
- applemaps
- ares
- armagettron
- avi
- badoo
- baidumovie
- battlefld
- bbm
- beatport
- betternet
- bitcasa
- bittorrent
- bittorrent-sync
- blackberry-store
- blackberry
- blackdialer
- box
- callofduty
- chikka
- cisco-jabber
- citrix
- clubbox
- clubpenguin

- crackle
- crossfire
- crunchyroll
- cyberghost
- ddlink
- deezer
- didi
- directconnect
- dish-anywhere
- disneymovies
- dofus
- dramafever
- dropbox
- edonkey
- espn
- expressvpn
- facebook
- facetime
- fandor
- fasttrack
- feidian
- fiesta
- filetopia
- filmontv
- flash
- flickr
- florensia
- foursquare
- fox-sports
- freenet
- friendster
- fring

- funshion
- gadu_gadu
- gamekit
- gmail
- gnutella
- go90
- goober
- google-music
- google-push
- google
- googleplay
- googleplus
- gotomeeting
- gtalk
- guildwars
- halflife2
- hamachivpn
- hayu
- hbogo
- hbonow
- heytell
- hgtv
- hike-messenger
- hls
- hotspotvpn
- hulu
- hyves
- iax
- icall
- icecast
- icloud
- idrive

I

- igo
- iheartradio
- imesh
- imessage
- imgur
- imo
- instagram
- iplayer
- iptv
- irc
- isakmp
- iskoot
- itunes
- jabber
- jap
- jumblo
- kakaotalk
- kik-messenger
- kontiki
- kugoo
- kuro
- linkedin
- livestream
- lync
- magicjack
- manolito
- mapfactor
- mapi
- maplestory
- meebo
- mgcp
- mlb

- mojo
- monkey3
- mozy
- msn
- msrp
- mute
- mypeople
- myspace
- nateontalk
- naverline
- navigon
- nbc-sports
- netmotion
- newsy
- nick
- nimbuzz
- nokia-store
- octoshape
- off
- ogg
- oist
- 00V00
- opendrive
- openft
- openvpn
- orb
- oscar
- outlook
- paltalk
- pando
- pandora
- path

I

- pbs
- pcanywhere
- periscope
- pinterest
- plingm
- poco
- роро
- pplive
- ppstream
- ps3
- qq
- qqgame
- qqlive
- quake
- quic
- quicktime
- radio-paradise
- radius
- rdp
- rdt
- regram
- rfactor
- rhapsody
- rmstream
- rodi
- rynga
- samsung-store
- scydo
- secondlife
- shoutcast
- showtime
- silverlight

- siri
- skinny
- skydrive
- skype
- slacker-radio
- slingbox
- slingtv
- smartvoip
- snapchat
- softether
- sopcast
- soribada
- soulseek
- soundcloud
- spark
- spdy
- speedtest
- spike
- splashfighter
- spotify
- ssdp
- starz
- stealthnet
- steam
- stun
- sudaphone
- svtplay
- tagged
- talkatone
- tango

- teamspeak
- teamviewer

- telegram
- thunder
- tinder
- tmo-tv
- tor
- truecaller
- truphone
- tumblr
- tunein-radio
- tunnelvoice
- turbovpn
- tvants
- tvland
- tvuplayer
- twitch
- twitter
- ultrabac
- ultrasurf
- univision
- upc-phone
- usenet
- ustream
- uusee
- vchat
- veohtv
- vessel
- vevo
- viber
- vine
- voipdiscount
- vopium
- vpnmaster

- vpnx
- voxer
- vtok
- vtun
- vudu
- warcft3
- waze
- webex
- wechat
- whatsapp
- wii
- windows-azure
- windows-store
- winmx
- winny
- wmstream
- wofkungfu
- wofwarcraft
- wuala
- xbox
- xdcc
- xing
- yahoo
- yahoomail
- yiptv
- youku
- yourfreetunnel
- youtube
- zattoo

traffic-type traffic_type: P2P protocol flows include the following traffic type classifications:

Ċ

Important

ant The traffic type for a P2P protocol may vary depending on the P2P protocol.

- ads
- audio
- file-transfer
- im
- video
- voipout
- unclassified

p2p protocol-group group_list: The following P2P protocol groups are supported:

- generic
- anonymous-access
- business
- communicator
- cloud
- e-store
- e-mail
- e-news
- internet-privacy
- filesharing
- gaming
- p2p-filesharing
- p2p-anon-filesharing
- remote-control
- social-nw-gaming
- social-nw-generic
- social-nw-videoconf
- standard
- streaming
- pop3
- pptp
- rtcp
- rtp
- rtsp
- secure-http
- sip
- smtp

- tcp
- tftp
- udp
- unknown
- wsp-connection-less
- wsp-connection-oriented

username

Displays session information for a specific user name.

dynamic-charging

Displays all the sessions having received at least one Gx message from Session Manager/IMS Authorization.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display the configuration information for an active charging session.

Example

ACS

The following command displays full information of an active charging session.

```
show active-charging sessions full all
```

The following command displays an active charging session summary.

show active-charging sessions summary



Important Output descriptions for commands are available in the *Statistics and Counters Reference*.

show active-charging sessions credit-control server-unreachable

Displays the details of sessions that are currently in server-unreachable state i.e. Gy Assume Positive state.

Product

Privilege Security Administrator, Administrator, Operator, Inspector

Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging sessions credit-control server-unreachable [filter_keyword +] [{ grep grep_options more }]</pre>
	filter_keyword
	The following keywords are filters that modify or filter the output of the Command Keywords. Not all filters are available for all command keywords. Multiple filter keywords can be entered on a command line.
	When multiple filter keywords are specified, the output conforms to all of the filter keywords specifications
	For example, if you enter the following command:
	show active-charging sessions credit-control server-unreachable active-charging-service acs_1
	Counters for active charging sessions active in ACS <i>acs_1</i> are displayed. Information for all other services is not displayed.
	acsmgr <i>instance_number</i>
	Displays session information for a specific ACS/Session Manager instance.
	active-charging-service acs_service_name
	Displays session information for the ACS specified as an alphanumeric string of 1 through 15 characters.
	callid
	Specifies the call identification number.
	credit-control
	Displays credit control information.
	dynamic-charging
	Displays session information for all dynamic charging sessions.
	firewall { not-required required }
	Displays session information for sessions with Firewall Processing required or not required, as specified.
	flows {active idle total}[< = > equal-to greater-than less-than] { <i>bytes</i> }
	Displays information for all active charging flows filtered by all information, active, or idle sessions.
	• < bytesor less-than bytes: Specifies filtering of flows that is less than the specified number of bytes.
	• > <i>bytes</i> or greater-than <i>bytes</i> : Specifies filtering of flows that is greater than the specified number of bytes.
	• = <i>bytes</i> or equal-to <i>bytes</i> : Specifies filtering of flows that is equal to the specified number of bytes.

bytes must be an integer from 0 through 18446744073709551615.

fw-and-nat policy fw_nat_policy_name

Displays information for the Firewall-and-NAT Policy specified as an alphanumeric string of 1 through 63 characters.

imsi

Specifies the International Mobile Subscriber Identity (IMSI) of the subscriber session.

ip-address

Specifies the IP address for the specific charging service.

max-flows { < | = | > | equal-to | greater-than | less-than }{ bytes }

Displays information for the maximum flows made by the session.

- < *bytes* or **less-than** *bytes*: Specifies filtering of maximum flows that is less than the specified number of bytes.
- > *bytes*or **greater-than** *bytes*: Specifies filtering of maximum flows that is greater than the specified number of bytes.
- = *bytes*or **equal-to** *bytes*: Specifies filtering of maximum flows that is equal to the specified number of bytes.

bytes must be an integer from 0 through 18446744073709551615.

msid

Displays active charging session information for a specific subscriber's Mobile Station Identification (MSID) number.

rulebase

Displays information for a rulebase that is configured in an active charging session.

rx-data

Displays the bytes received in the session.

session-id

Displays detailed session information for a specific session identification.

tx-data

Displays the bytes sent in the session.

type

Displays session information for specified DNS application type(s).

• dns

- ftp
- h323
- http
- icmp
- icmpv6
- imap
- ip
- ipv6
- mms
- **p2p** [**application** *p2p_list* [**traffic-type** *traffic_type*] | **protocol-group** *group_list*]: Displays session information for a P2P application type and P2P protocol group.

p2p application p2p_list: The supported P2P applications are:

- 8tracks
- abcnetworks
- actionvoip
- actsync
- adobeconnect
- aimini
- amazoncloud
- amazonmusic
- amazonvideo
- antsp2p
- apple-push
- apple-store
- applejuice
- applemaps
- ares
- armagettron
- avi
- badoo
- baidumovie
- battlefld

- bbm
- beatport
- betternet
- bitcasa
- bittorrent
- bittorrent-sync
- blackberry-store
- blackberry
- blackdialer
- box
- callofduty
- chikka
- cisco-jabber
- citrix
- clubbox
- clubpenguin
- crackle
- crossfire
- crunchyroll
- cyberghost
- ddlink
- deezer
- didi
- directconnect
- dish-anywhere
- disneymovies
- dofus
- dramafever
- dropbox
- edonkey
- espn
- expressvpn

- facebook
- facetime
- fandor
- fasttrack
- feidian
- fiesta
- filetopia
- filmontv
- flash
- flickr
- florensia
- foursquare
- fox-sports
- freenet
- friendster
- fring
- funshion
- gadu_gadu
- gamekit
- gmail
- gnutella
- go90
- goober
- google-music
- google-push
- google
- googleplay
- googleplus
- gotomeeting
- gtalk
- guildwars
- halflife2

- hamachivpn
- hayu
- hbogo
- hbonow
- heytell
- hgtv
- hike-messenger
- hls
- hotspotvpn
- hulu
- hyves
- iax
- icall
- icecast
- icloud
- idrive
- igo
- iheartradio
- imesh
- imessage
- imgur
- imo
- instagram
- iplayer
- iptv
- irc
- isakmp
- iskoot
- itunes
- jabber
- jap

• jumblo

- kakaotalk
- kik-messenger
- kontiki
- kugoo
- kuro
- linkedin
- livestream
- lync
- magicjack
- manolito
- mapfactor
- mapi
- maplestory
- meebo
- mgcp
- mlb
- mojo
- monkey3
- mozy
- msn
- msrp
- mute
- mypeople
- myspace
- nateontalk
- naverline
- navigon
- nbc-sports
- netmotion
- newsy
- nick
- nimbuzz

- nokia-store
- octoshape
- off
- ogg
- oist
- 00V00
- opendrive
- openft
- openvpn
- orb
- oscar

- outlook
- paltalk
- pando
- pandora

- path
- pbs
- pcanywhere
- periscope
- pinterest
- plingm
- poco

- popo
- pplive
- ppstream
- ps3
- qq
- qqgame
- qqlive
- quake
- quic

• quicktime

- radio-paradise
- radius
- rdp
- rdt
- regram
- rfactor
- rhapsody
- rmstream
- rodi
- rynga
- samsung-store
- scydo
- secondlife
- shoutcast
- showtime
- silverlight
- siri
- skinny
- skydrive
- skype
- slacker-radio
- slingbox
- slingtv
- smartvoip
- snapchat
- softether
- sopcast
- soribada
- soulseek
- soundcloud
- spark
- spdy

- speedtest
- spike
- splashfighter
- spotify
- ssdp
- starz
- stealthnet
- steam
- stun
- sudaphone
- svtplay
- tagged
- talkatone
- tango
- teamspeak
- teamviewer
- telegram
- thunder
- tinder
- tmo-tv
- tor
- truecaller
- truphone
- tumblr
- tunein-radio
- tunnelvoice
- turbovpn
- tvants
- tvland
- tvuplayer
- twitch
- twitter

- ultrabac
- ultrasurf
- univision
- upc-phone
- usenet
- ustream
- uusee
- vchat
- veohtv
- vessel
- vevo
- viber
- vine
- voipdiscount
- vopium
- vpnmaster
- vpnx
- voxer
- vtok
- vtun
- vudu
- warcft3
- waze
- webex
- wechat
- whatsapp
- wii
- windows-azure
- windows-store
- winmx
- winny
- wmstream

- wofkungfu
- wofwarcraft
- wuala
- xbox
- xdcc
- xing
- yahoo
- yahoomail
- yiptv
- youku
- yourfreetunnel
- youtube
- zattoo

traffic-type traffic_type: P2P protocol flows include the following traffic type classifications:

(
Important	The traffic type for a P2P protocol may vary depending on the P2P protocol.
• ads	
• audio	
• file-tra	nsfer
• im	
• video	
• voipou	t
• unclass	sified
p2p protoco	ol-group group_list: The following P2P protocol groups are supported:

- generic
- anonymous-access
- business
- communicator
- cloud
- e-store
- e-mail
- e-news

- internet-privacy
- filesharing

- gaming
- p2p-filesharing
- p2p-anon-filesharing
- remote-control
- social-nw-gaming
- social-nw-generic
- social-nw-videoconf
- standard
- streaming
- pop3
- pptp
- rtcp
- rtp
- rtsp
- secure-http
- sip
- smtp
- tcp
- tftp
- udp
- unknown
- wsp-connection-less
- wsp-connection-oriented

username

Displays session information for a specific user name.

|{ grep grep_options | more }

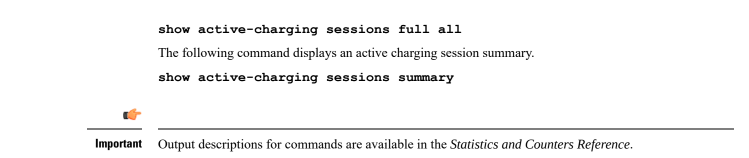
Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display the configuration information for an active charging session.

Example

The following command displays full information of an active charging session.



show active-charging subscribers

	Displays statistics and information on active subscribers.
Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging subscribers callid call_id charging-updates [statistics] [charging-action [name charging_action_name] qos-group [name qos_group_of_ruledefs_name] session] [{ grep grep_options more }]</pre>
	callid <i>call_id</i>
	Specifies a call identification number.
	<i>call_id</i> must be an eight digit HEX number.
	charging-updates [statistics] [charging-action [name <i>charging_action_name</i>] qos-group [name <i>qos_group_of_ruledefs_name</i>] session]
	Displays charging-update statistics for subscriber.
	• statistics: Displays statistics related to dynamic updates to charging parameters.
	• charging-action [name <i>charging_action_name</i>]: Displays charging-updates for activated charging-actions or specified charging action.
	<i>charging_action_name</i> must be the name of a charging action, and must be an alphanumeric string of 1 through 63 characters in length.
	• qos-group [name <i>qos_group_of_ruledefs_name</i>]: Displays charging-updates for activated QoS groups or the specified QoS-group-of-ruledefs.

qos_group_of_ruledefs_name must be the name of a QoS-group-of-ruledefs, and must be an alphanumeric string of 1 through 63 characters in length.

• session: Displays charging-updates for the session.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view subscriber statistics and information on dynamic updates to charging parameters per call ID.

Example

The following command displays all statistics related to dynamic updates to charging parameters for call ID *ca50ea54*:

show active-charging subscribers callid ca50ea54 charging-updates statistics

The following command displays information on charging updates for call ID *ca50ea54* and ACS charging action named *test12*:

show active-charging subscribers callid ca50ea54 charging-updates charging-action name test12

```
C)
```

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show active-charging subsystem

Displays service and configuration counters for the ACS.

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging subsystem { all facility acsmgr { all instance instance_number } [rulebase name rulebase_name] sip } [{ grep grep_options more }]</pre>
	all

Displays ACS subsystem information.

facility acsmgr [all | instance instance_number]

Displays logged events for all ACS/Session Managers or for a specific instance.

instance_number must be an integer from 1 through 65535.

rulebase name rulebase_name

Displays rulebase statistics for the specified rulebase.

rulebase_name must be the name of a rulebase, and must be an alphanumeric string of 1 through 63 characters.

sip

Displays SIP related statistics.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view ACS/Session Manager information.

Example

The following command displays ACS subsystem information:

```
show active-charging subsystem all
```



Important

t Output descriptions for commands are available in the Statistics and Counters Reference.

show active-charging tcp-proxy statistics

Displays TCP Proxy statistics.

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging tcp-proxy statistics [all dynamic-disable ip-layer proxy-fac rulebase rulebase_name socket-migration tcp-layer] [verbose] [{ grep grep_options more }]</pre>

all

Displays all TCP Proxy statistics aggregated over all rulebases, including for both IP and TCP layers.

dynamic-disable

Displays statistics for dynamic disabling of TCP Proxy.

ip-layer

Displays TCP Proxy statistics for IP layer.

proxy-fac

Displays TCP Proxy Flow Admission Control statistics.

rulebase rulebase_name

Displays TCP Proxy statistics for the rulebase specified as an alphanumeric string of 1 through 63 characters.

socket-migration

Displays TCP Proxy statistics for socket migration.

tcp-layer

Displays TCP Proxy statistics for TCP layer.

verbose

Displays detailed TCP Proxy statistics.

|{ grep grep_options | more }

Specifies that the output of this command is to be piped (sent) to the command specified. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view TCP Proxy statistics.

Example

The following command displays detailed TCP proxy statistics for the rulebase named *test14*:

show active-charging tcp-proxy statistics rulebase test14 verbose

show active-charging tethering-detection

Displays information/statistics pertaining to Tethering Detection databases.

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode: <pre>[local]host_name#</pre>
Syntax Description	<pre>show active-charging tethering-detection { database [os-signature tac ua-signature]+ [sessmgr { all instance instance_number }] [{ grep grep_options more }] statistics }</pre>
	database [os-signature tac ua-signature]+ [sessmgr { all instance <i>instance_number</i> }]
	Displays information pertaining to the specified Tethering Detection database(s).
	• os-signature: Displays Tethering Detection OS (Operating System) database information.
	• tac: Displays Tethering Detection TAC (Transaction Authorization Code) database information.
	• ua-signature: Displays Tethering Detection UA (User Agent) database information.
	• +: Indicates that more than one of the preceding keywords can be entered in a single command.
	• sessmgr { all instance instance_number }: Displays SessMgr Tethering Detection database status.
	• all: Displays status for all SessMgr instances.
	• instance <i>instance_number</i> : Displays status for the SessMgr instance specified as an integer from 1 through 10000.
	statistics
	Displays Tethering Detection related statistics.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to view information/statistics pertaining to Tethering Detection databases.
	Example
	The following command displays information pertaining to Tethering Detection UA and OS databases:
	show active-charging tethering-detection database ua-signature os-signature

The following command displays information pertaining to all Tethering Detection databases:

show active-charging tethering-detection database

show active-charging timedef

Displays the details of timeslots configured in specified time definition(s).

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging timedef { all name timedef_name } [service name acs_service_name] [{ grep grep_options more }]</pre>
	all
	Displays information for all timedefs configured in the service.
	name <i>timedef_name</i>
	Displays detailed information for the timedef specified s an alphanumeric string of 1 through 63 characters.
	service name <i>acs_service_name</i>
	Displays information for all or a specific timedef configured in the specified ACS. <i>acs_service_name</i> must be the name of the active-charging service, and must be an alphanumeric string of 1 through 15 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to view details of timeslots configured in specified timedef(s) that have been configured for the Time-of-Day Activation/Deactivation of Rules feature.
	Example
	The following command displays timeslot details of all timedefs configured in the ACS:
	show active-charging timedef all
	-

show active-charging traffic-optimization counters sessmgr

Displays cumulative Traffic Optimization statistics from Cisco Ultra Traffic Optimization engine.

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Important	This command is license dependent. For more information, contact your Cisco account representative.
Product	P-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging traffic-optimization counters sessmgr { all instance number }</pre>
	counters
	Displays aggregate flow counters/statistics from Cisco Ultra Traffic Optimization engine.
	all
	Displays all session manager (sessmgr) statistics specific to Traffic Optimization.
	instance <i>number</i>
	Displays the statistics for a session manager instance.
Usage Guidelines	Use this command to display cumulative Traffic Optimization statistics from Cisco Ultra Traffic Optimization engine.
	Example
	The following command displays all sessmgr Traffic Optimization statistics from Cisco Ultra Traffic Optimization engine:
	show active-charging traffic-optimization counters sessmor all

```
show active-charging traffic-optimization counters sessmgr all
```

show active-charging traffic-optimization info

Displays version, mode, and configuration values of Cisco Ultra Traffic Optimization engine.

Product	P-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local] <i>host_name</i> #

Syntax Description	show active-charging traffic-optimization info
	traffic-optimization
	Displays all Traffic Optimization options.
	info
	Displays Cisco Ultra Traffic Optimization engine information.
Usage Guidelines	Use this command to display version, mode, and configuration values of Cisco Ultra Traffic Optimization engine. The output of configured values is based on Cisco Ultra Traffic Optimization engine. Only the relevant information for each Cisco Ultra Traffic Optimization engine is displayed as part of this CLI output.
	Example
	The following command displays detailed statistics about the version, mode, and configuration values of Cisco Ultra Traffic Optimization engine:
	show active-charging traffic-optimization info

show active-charging trigger-action

Displays information about the trigger actions configured in a service.

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging trigger-action { all name trigger_action_name [service acs_service_name] } [{ grep grep_options more }]</pre>
	all
	Displays information for all trigger actions configured in a service.
	name trigger_action_name

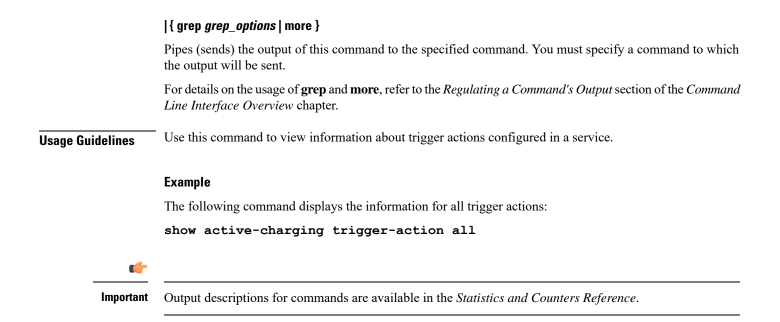
name nigger_dealen_name

Displays information for the specified trigger action.

trigger_action_name must be specified as an alphanumeric string of 1 through 63 characters.

service acs_service_name

Displays service and configuration counters for the specified active charging service. *acs_service_name* must be specified as an alphanumeric string of 1 through 63 characters.



show active-charging trigger-condition

Displays information about the trigger conditions configured in a service.

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging trigger-condition { { all name trigger_condn_name [service acs_service_name] } statistics [name trigger_condn_name] } [{ grep grep_options more }]</pre>
	all
	Displays information for all trigger conditions configured in a service.
	name trigger_condn_name
	Displays information for the specified trigger condition.
	trigger_condn_name must be specified as an alphanumeric string of 1 through 63 characters.
	statistics

Displays statistical information for all configured trigger conditions.

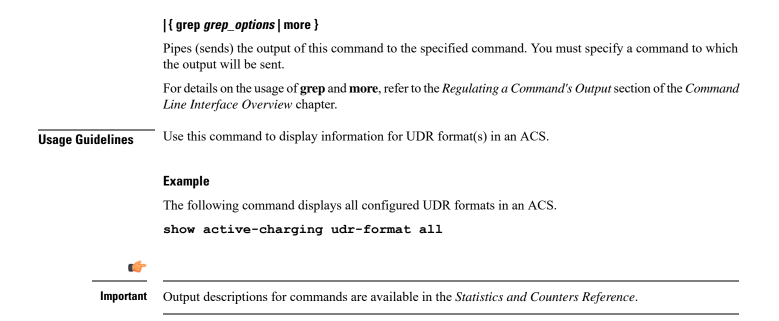
	service acs_service_name
	Displays service and configuration counters for the specified active charging service.
	acs_service_name must be specified as an alphanumeric string of 1 through 63 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to view information about trigger conditions configured in a service.
	Example
	The following command displays the information for all trigger conditions:
	show active-charging trigger-condition all
(
Important	Output descriptions for commands are available in the <i>Statistics and Counters Reference</i> .

show active-charging udr-format

Displays information about UDR formats configured in an Active charging Service (ACS).

Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging udr-format { all name udr_fromat_name } [{ grep grep_options more }]</pre>
	all
	Displays information for all UDR formats.
	name udr_fromat_name

Displays information for an existing UDR format specified as an alphanumeric string of 1 through 63 characters.



show active-charging url-blacklisting statistics

Displays URL Blacklisting statistics.

CF Product Security Administrator, Administrator, Operator, Inspector **Privilege** Exec **Command Modes** The following prompt is displayed in the Exec mode: [local]host name# show active-charging url-blacklisting statistics [rulebase { all | name Syntax Description rulebase name }] [verbose] [| { grep grep options | more }] rulebase { all | name rulebase name } Displays URL Blacklisting statistics for all or a specific rulebase. • all: Displays URL Blacklisting statistics for all configured rulebases. • name rulebase name: Displays URL Blacklisting statistics for the rulebase specified as an alphanumeric string of 1 through 63 characters.

verbose

Displays detailed URL Blacklisting statistics.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view URL Blacklisting hits and misses statistics.

Example

The following command displays cumulative URL Blacklisting statistics:

show active-charging url-blacklisting statistics

The following command displays URL Blacklisting statistics for the rulebase *rulebase_1*:

show active-charging url-blacklisting statistics rulebase name rulebase_1



Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show active-charging video detailed-statistics

Displays detailed statistics for TCP video flows. The command options enable you to collect statistical data for video per UE device type, per radio access type, and per video container type.

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h	mportant	In release 20.0, MVG is not supported. This command must not be used in release 20.0. For more information, contact your Cisco account representative.
Product		MVG
Privilege		Security Administrator, Administrator, Operator, Inspector
Command M	odes	Exec
		The following prompt is displayed in the Exec mode:
		[local]host_name#
Syntax Desc	ription	show active-charging video detailed-statistics [container { flv mp4 others } rat { cdma gprs hspa lte others umts wlan } ue { android ios laptop others }]
		container { flv mp4 others }

Displays detailed statistics for TCP video flows based on the specified container file format.

	rat { cdma gprs hspa lte others umts wlan } Displays detailed statistics for TCP video flows based on the specified radio access type.
	ue { android ios laptop others } Displays detailed statistics for TCP video flows based on the specified UE device type.
Usage Guidelines	Use this command to display detailed statistics about video usage. Use the command options to display detailed statistics based on the UE device type, radio access type, or container file format.
	Example
	The following command displays detailed statistics about video usage based on the UE device type <i>ios</i> :

show active-charging video detailed-statistics ue ios

show active-charging xheader-format

Displays x-header format configurations for an Active Charging Service (ACS).

(
Important	This is a customer-specific command. Please contact your local sales representative for more information.
Product	ACS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show active-charging xheader-format { all name xheader_format } [{ grep grep_options more }]</pre>
	all
	Displays information for all x-header formats configured.
	name xheader_format
	Displays information for the x-header format specified as an alphanumeric string of 1 through 63 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Use this command to view details of x-header formats configured in an ACS.

Example

The following command displays information for the x-header format named *test12*: **show active-charging xheader-format test12**

show administrators

Displays information regarding all CLI users currently connected to the system.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show administrators [session id] [{ grep grep_options more }]</pre>
	session id
	Indicates the output is to contain additional information about the CLI user session including the assigned session ID.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	This command displays a list of administrative users that have command line interface sessions active.
	Example
	The following command displays a list of administrative users with active command line interface sessions:
	show administrators
	The following command displays the list along with CLI user session IDs:

show administrators session id

show alarm

Displays alarm information.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show alarm { all audible central-office facility outstanding [all chassis port slot/port slot slot] [verbose] statistics } [{ grep grep_options more }]</pre>
	all
	Displays the state of all alarms in one screen.
	audible
	Displays the state of the internal audible alarm on the SMC (ASR 5000) or SSC (ASR 5500).
	central-office
	Displays the state of the CO Alarm contacts on the SPIO (ASR 5000) or SSC (ASR 5500).
	facility
	Displays the state of the facility (audible and CO) alarms.
	outstanding [all chassis port <i>slot/port</i> slot <i>slot</i>] [verbose]
	Displays information on currently outstanding alarms.
	• all: Displays all alarm information.

- chassis: Displays chassis/power/fan alarms.
- port *slot/port*: Shows the alarm information for the specified port.
- slot slot: Shows the alarm information for the card in the specified slot.
- verbose: Displays more verbose output, including the internal alarm ID

statistics

Displays basic statistics on the alarming subsystem, including the current number of outstanding alarms of different severities and a cumulative total of alarms generated.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines View alarms to verify system status or to periodically check the general health of the system.

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Important This command is not supported on all platforms.

Example

The following command displays all alarms that are currently outstanding:

```
show alarm outstanding all
```

The following command displays more detailed information on all alarms that are currently outstanding:

show alarm outstanding all verbose

The following command displays alarm statistics:

show alarm statistics

```
C)
```

Important Output descriptions for commands are available in the Statistics and Counters Reference.

show alcap counters

Important	In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
	Displays the Access Link Control Application Part (ALCAP) protocol message counters related to ALCAP protocol sessions associated with a Home-NodeB Gateway (HNB-GW) service instance configured and running on a system.
Product	HNBGW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

Syntax Description	<pre>show alcap counters [alcap-service alcap_svc_name [aal2-node aal2_node_name [aal2-path aal2_path_id]]] [{ grep grep_options more }]</pre>
	name alcap_svc_name
	Specifies the name of the ALCAP service for which ALCAP protocol session counters are to be displayed.
	aal2-node <i>aal2-node</i>
	Specifies the name of the ATM Adaptation Layer 2 (AAL2) node for which protocol session counters will be filtered.
	aal2-path <i>aal2_path_id</i>
	Specifies the identity number of the AAL2 path on a specific ATM Adaptation Layer 2 (AAL2) node for which ALCAP protocol counters will be filtered.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section in <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	This command is used to display the sessions statistics and counters for ALCAP service.
	Example
	The following command displays the ALCAP protocol session counters for ALCAP service named as <i>alcap_hnb_svc1</i> :
	show alcap counters alcap-service alcap_hnb_svc1
(
Important	Output descriptions for commands are available in the <i>Statistics and Counters Reference</i> .

show alcap-service

Product

(
Important	In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
	Displays the Access Link Control Application Part (ALCAP) session statistics of an ALCAP service associated with a Home-NodeB Gateway (HNB-GW) service instance configured and running on a system.
	HNBGW

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Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show alcap-service { all name alcap_svc_name [aal2-node aal2_node_name [aal2-path aal2_path_id [aal2-channel aal2_channel_num]] endpoint aal2_endpoint_name] } [{ grep grep_options more }]</pre>
	name <i>alcap_svc_name</i>
	Specifies the name of the ALCAP service for which service statistics are to be displayed.
	aal2-node <i>aal2-node</i>
	Specifies the name of the ATM Adaptation Layer 2 (AAL2) node that will be used to filter the display of the ALCAP service statistics.
	aal2-path <i>aal2_path_id</i>
	Specifies the identity number of the AAL2 path on a specific ATM Adaptation Layer 2 (AAL2) node that will be used to filter the display of the ALCAP service statistics.
	aal2-channel <i>aal2_channel_num</i>
	Specifies the AAL2 channel number of the AAL2 path on a specific ATM Adaptation Layer 2 (AAL2) node that will be used to filter the display of the ALCAP service statistics.
	endpoint atm_endpoint_name
	Specifies the ATM endpoint name that will be used to filter the display of the ALCAP service statistics for a specific ATM endpoint.
Usage Guidelines	This command is used to clear the sessions statistics and counters for ALCAP service.
	Example
	The following command displays the service statistics of ALCAP service named as <i>alcap_hnb_svc1</i> :
	show alcap-service name alcap_hnb_svc1
(
Important	Output descriptions for commands are available in the <i>Statistics and Counters Reference</i> .

show alcap statistics

c/r	
Important	In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
	Displays the session statistics related to Access Link Control Application Part (ALCAP) protocol sessions associated with a Home-NodeB Gateway (HNB-GW) service instance configured and running on a system.
Product	HNBGW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show alcap statistics [alcap-service alcap_svc_name [aal2-node aal2_node_name [aal2-path aal2_path_id]]] [verbose] [{ grep grep_options more }]</pre>
	name <i>alcap_svc_name</i>
	Specifies the name of the ALCAP service for which statistics are to be displayed.
	aal2-node <i>aal2-node</i>
	Specifies the name of the ATM Adaptation Layer 2 (AAL2) node for which ALCAP service related statistics will be displayed.
	aal2-path <i>aal2_path_id</i>
	Specifies the identity number of the AAL2 path on a specific ATM Adaptation Layer 2 (AAL2) node for which ALCAP service statistics counters will be displayed.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section in <i>Command Line Interface Overview</i> chapter of the <i>Command Line Interface Reference</i> .
Usage Guidelines	This command is used to display the sessions statistics and counters for ALCAP service.
	Example
	The following command displays the service session statistics counters for ALCAP service named as <i>alcap_hnb_svc1</i> :

show alcap counters alcap-service alcap_hnb_svc1

(

Important Output descriptions for commands are available in the Statistics and Counters Reference.

show apn

	Displays configuration information for either a specific or all configured Access Point Names (APNs).
Product	GGSN
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show apn { all name apn_name } [{ grep grep_options more }]</pre>
	all
	Displays information on all APNs configured on the system.
	name <i>apn_name</i>
	Displays information for an APN specified as an alphanumeric string of 1 through 62 characters that is case sensitive.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more options, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	This command is used to verify the configuration of one or all APNs for monitoring or troubleshooting purposes. The output is a concise listing of APN parameter settings.
	If this command is executed from within the local context with the all keyword, information for all APNs configured on the system will be displayed.
	Example
	The following command displays configuration information for all APNs:

show apn all

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show apn counters ip-allocation

Displays cumulative statistics of IP allocation method for calls set up so far, per Access Point Name (APN) basis.

Product	GGSN
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show apn counters ip-allocation [all name apn_name] [{ grep grep_options</pre>
	all
	Displays statistics for all APNs.
	name <i>apn_name</i>
	Displays statistics for the APN specified as an alphanumeric string of 1 through 63 characters that is case sensitive.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	This command is used to display the cumulative IP allocation counters on a per APN basis. Output of this command gives the user clear idea of how many sessions in each APN have used a particular type of ip-allocation method.
	If this command is issued from within the local context, the statistics displayed will be cumulative for all APNs configured on the system regardless of context. If no APN name is specified and the command is executed from a context with multiple APNs configured, the output will be cumulative for all APNs in the context.

Example

The following command displays statistics for all APN on a system:

```
show apn counter ip-allocation all
```

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	01	1
		~

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show apn statistics

Displays statistics for either a specific Access Point Name (APN) or all configured APNs. Also can be used to display APN statistics at the ARP/QCI level.

Product	GGSN
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show apn statistics [all name apn_name]qci { all 1-9 non-std [gbr non-gbr] } arp { all 1-15 }] [{ grep grep_options more }]</pre>
	all
	Displays statistics for all APNs.
	name <i>apn_name</i>
	Displays statistics for the APN specified as an alphanumeric string of 1 through 63 characters that is case sensitive.
	qci
	Enables the configuration of ARP priority level statistics for the specified QCI.
1	
Important	ARP Granularity and Per QCI Packet Drop Counters is a license-controlled feature. Contact your Cisco account

or support representative for licensing details.

	all
	Configures the collection of ARP priority level statistics for all QCIs.
(fr	
Important	ARP Granularity and Per QCI Packet Drop Counters is a license-controlled feature. Contact your Cisco account or support representative for licensing details.
	1-9
	Configures the collection of ARP priority level statistics for a specific QCI 1 through 9.
(
Important	ARP Granularity and Per QCI Packet Drop Counters is a license-controlled feature. Contact your Cisco account or support representative for licensing details.
	non-std
	Configures collection of ARP priority level statistics for non-standard non-guaranteed bit rate (GBR) QCIs.
(
Important	ARP Granularity and Per QCI Packet Drop Counters is a license-controlled feature. Contact your Cisco account or support representative for licensing details.
	non-gbr
	Configures the collection of ARP priority level statistics for non-standard non-GBR QCIs.
d e	
Important	ARP Granularity and Per QCI Packet Drop Counters is a license-controlled feature. Contact your Cisco account or support representative for licensing details.
	gbr
	Configures the collection of ARP priority level statistics for non-standard GBR QCIs.
Note	ARP Granularity and Per QCI Packet Drop Counters is a license-controlled feature. Contact your Cisco account or support representative for licensing details.

arp

Configures the collection of ARP priority level statistics for the specified ARP.

c/		
Important	ARP Granularity and Per QCI Packet Drop Counters is a license-controlled feature. Contact your Cisco account or support representative for licensing details.	
	1-15	
	Configures ARP priority level statistics for a specified ARP of 1 through 15.	
(
Important	ARP Granularity and Per QCI Packet Drop Counters is a license-controlled feature. Contact your Cisco account or support representative for licensing details.	
	{ grep <i>grep_options</i> more }	
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.	
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.	
Usage Guidelines	This command is used to view statistics for one or all APNs within a context for monitoring or troubleshooting purposes.	
	If this command is issued from within the local context, the statistics displayed will be cumulative for all APNs configured on the system regardless of context. If no APN name is specified and the command is executed from a context with multiple APNs configured, the output will be cumulative for all APNs in the context.	
	Example	
	The following command displays statistics for an APN named <i>isp2</i> :	
	show apn statistics name isp2	
(
Important	Output descriptions for commands are available in the Statistics and Counters Reference.	

show apn-profile

Displays information for configured Access Point Name (APN) profiles.

Product	MME
	SGSN
Privilege	Inspector

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show apn-profile { all full { all name apn_name } name apn_name } [{ grep grep_options more }]</pre>
	all
	Lists all APN profiles configured on the system.
	full { all name <i>apn_name</i> }
	full: Displays all information in the APN profile(s).
	all: Displays full information for all APN profiles configured on the system.
	name <i>apn_name</i> : Displays full information for an APN profile specified as an alphanumeric string of 1 through 64 characters.
	name <i>apn_name</i>
	Displays information for an APN profile specified as an alphanumeric string of 1 through 64 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display information for APN profiles configured on the system. APN profiles are configured through the global configuration mode and in the APN profile configuration mode. For more information regarding APN profile commands, refer to the <i>APN Profile Configuration Mode Commands</i> chapter.
	Example
	The following command displays all available information for an APN profile named <i>apn-prof3</i> :
	show apn-profile full name apn-prof3

show apn-remap-table

Displays information for Access Point Name (APN) remap tables configured on the system.

Product

MME SGSN

Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show apn-remap-table { all full { all name remap_table_name } name remap_table_name } [{ grep grep_options more }]</pre>
	all
	Lists all APN remap tables configured on the system.
	full { all name <i>remap_table_name</i> }
	full: Displays a full set (all) of available information for the configured APN remap table(s).
	all: Displays the full set of available information for all APN remap tables configured on the system.
	name <i>remap_table_name</i> : Displays the full set of available information for an existing APN remap table specified as alphanumeric string of 1 through 64 characters.
	name remap_table_name
	Displays information for an existing APN remap table specified as an alphanumeric string of 1 through 64 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display information for APN remap tables configured on the system. APN remap tables are configured through the Global Configuration mode and in the APN remap table configuration mode. For more information regarding APN remap table commands, refer to the <i>APN Remap Table Configuration Mode Commands</i> chapter.
	Example
	The following command displays all available information for an APN remap table named <i>remap-table12</i> :
	show apn-remap-table full name remap-table12

show aps

Displays information for configured Automatic Protection Switching (APS) parameters.

Product	SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show aps { all card-stats slot_number [clear] info slot_number/port_number</pre>
	all
	Lists APS information for all cards configured with APS.
	card-stats <i>slot_number</i> [clear]

Displays the APS statistics for the identified card. If the **clear** keyword is included with the command, the APS statistics for the specified card are cleared (reset to zero).

slot_number is an integer that identifies the chassis slot holding the card.

infoslot_number/port_number

Displays APS information for a specific port.

slot_number/port_number: The first number must be an integer that identifies the chassis slot holding the specified card. The slot number must be followed by a slash '/', which must be followed immediately by the port number - an integer from 1 to 4 depending upon the type of card.

port-statsslot_number/port_number[clear]

Displays APS statistics for a specific port. If the **clear** keyword is included with the command then the APS statistics for the specified port are cleared (reset to zero).

slot_number/port_number: The first number must be an integer from 1 to 48 to identify the chassis slot holding the specified card. The slot number must be followed by a slash '/', which must be followed immediately by the port number - an integer from 1 to 4 depending upon the type of card.

port-status*slot_number/port_number*

Displays APS status information for a specific port.

slot_number/port_number: The first number must be an integer from 1 to 48 to identify the chassis slot holding the specified card. The slot number must be followed by a slash '/', which must be followed immediately by the port number - an integer from 1 to 4 depending upon the type of card.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display APS redundancy configuration, APS card and port status, and APS card and port statistics. APS is configured at the card level. For details on configuring APS, refer to the <i>Card Configuration Mode Commands</i> chapter in this reference.
(
Important	APS is only relevant for the CLC2 and OLC2 line cards supporting SONET/SDH.

Example

The following command displays all available APS configuration information for a specific port 1 on the line card in slot 27:

```
show aps info 27/1
```

show asngw-service

Displays information about selected Access Service Network Gateway (ASN-GW) calls/services.

Product	ASN-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show asngw-service { all name service_name session statistics } [bs-status [address ip_address filter { all icmp-monitored no-calls summary up]] [{ grep grep_options more }]</pre>
	all
	Displays information for all configured ASN-GW services.
	name service_name
	Displays information only for an existing ASN-GW service in the current context specified as an alphanumeric string of 1 through 63 characters.

session

Displays information about configured ASN-GW sessions. See the show asngw-service session command

statistics

Total of collected information for specific protocol since the last restart or clear command.

bs-status { address ip_address | filter { all | icmp-monitored | no-calls | summary | up } }

Displays the ASN base station (BS) status based on IP address and various filters.

address *ip_address* specifies the IP address of ASN base station whose status is requested. *ip_address* must be entered in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

filter { all | icmp-monitored | no-calls | summary | up }: Filters the requested BS's status on the basis of following criteria:

- all: Displays the status of all ASN base stations.
- icmp-monitored: Displays the status of ASN base stations that are monitored through ICMP ping messages.
- no-calls: Displays the status of an ASN base station that has no active calls.
- summary: Displays a summary of the status of requested ASN base stations.
- up: Displays the of status of ASN base stations that are in active state.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Use this command to view information for selected configured ASN-GW services.

Example

The following command displays available information for all active ASN-GW services.

show asngw-service all



Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show asngw-service session

Displays statistics for specific Access Service Network Gateway (ASN-GW) sessions.

Product ASN-GW

Privilege Security Administrator, Administrator, Operator, Inspector

I

Command Madaa	- Exec
Command Modes	The following prompt is displayed in the Exec mode:
	[local]host name#
	_
Syntax Description	<pre>show asngw-service session [all anchor-only [full] callid call_id counters full ip-address ipv4_address msid msid_number non-anchor-only [full] peer-address ipv4_address summary username user_name] [{ grep grep_options more }]</pre>
	all
	Displays all related information for all active ASN-GW service sessions.
	anchor-only
	Displays all available information for all active ASN-GW service sessions on an anchor ASN-GW only.
	callid <i>call_id</i>
	Displays available information for the call identification number specified as an 8-digit hexadecimal number.
	full
	Displays all available information for the associated display or filter keyword.
	ip-address <i>ipv4_address</i>
	Specifies the IP address of the subscriber in IPv4 dotted-decimal notation.
	msid <i>msid_number</i>
	Displays available information for the specific mobile station identification number (MSID).
	non-anchor-only
	Displays all available information for all active ASN-GW service sessions on a non-anchor ASN-GW only.
	peer-address <i>ipv4_address</i>
	Specifies the Ip address of an IP peer in dotted-decimal notation.
	summary
	Displays summary of available information for associated display or filter keyword (previous keyword).
	username <i>user_name</i>
	Specifies the name of a user within current context as an alphanumeric string of 1 through 127 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

I

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view configuration information for an ASN-GW session.

Example

The following command displays all available ASN-GW sessions.

show asngw-service session all



C)

Output descriptions for commands are available in the Statistics and Counters Reference.

show asngw-service session counters

Displays statistics for specific Access Service Network Gateway (ASN-GW) sessions.

Product	ASN-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show asngw-service session counters [[function-type { auth-relay context-transfer data-path handoff im-operation ms-state-change paging qos }] [anchor-only callid call_id ip-address ipv4_address msid msid_number non-anchor-only peer-address ipv4_address username user_name] [r4-only r6-only verbose]] [{ grep grep_options more }]</pre>
	anchor-only
	Displays all available information for all active anchor sessions in an ASN-GW service.
	callid <i>call_id</i>
	Displays available information for the call identification number specified as an 8-digit hexadecimal number.
	function-type { auth-relay context-transfer data-path handoff im-operation ms-state-change paging qos }
	Displays the counters for specific type of functions in an ASN-GW session.
	auth-relay: Displays information about authentication relay messages.
	context-transfer: Displays information about context-transfer messages.
	data-path: Displays information about data-path registration messages.

handoff: Displays information about hand-off messages.
im-operations: Displays information about idle mode state operation messages.
ms-state-change: Displays information about MS state change messages.
paging: Displays information about paging messages.
qos: Displays information about RR messages.

ip-address ipv4_address

Specifies the IP address of the subscriber in IPv4 dotted-decimal notation.

msid *msid_number*

Displays available information for the specific mobile station identification (MSID) number.

non-anchor-only

Displays all available information for all active non-anchor sessions in an ASN-GW service.

peer-address ipv4_address

Specifies the IP address of an IP peer in IPv4 dotted-decimal notation.

r6-only

Displays all available counters for R6 interface in an ASN-GW session.

r4-only

Displays all available counters for R4 interface in an ASN-GW session.

username user_name

Displays available session information for the specific WiMAX user in ASN-GW service session.

user_name is an alphanumeric string of 1 through 127 characters.

verbose

Indicates the output should provide as much information as possible. If this option is not specified then the output will be the standard level which is the concise mode.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Use this command to view the counters of an ASN-GW session.

Example

The following command displays the counters for data path type function.

```
show asngw-service session counters function-type data-path
```



Important Output descriptions for commands are available in the Statistics and Counters Reference.

show asngw-service statistics

Displays statistics for all Access Service Network Gateway (ASN-GW) sessions.

Product	ASN-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode: <pre>[local]host_name#</pre>
Syntax Description	<pre>show asngw-service statistics [function-type { auth-relay context-transfer data-path handoff im-operations ms-state-change paging qos capability }] [name service_name r4-only r6-only verbose peer-address ipv4_address] [peer-id id][verbose] [{ grep grep_options more }]</pre>
	function-type
	Displays information about selected function type on R4 or R6 interface.
	function-type { auth-relay context-transfer data-path handoff im-operations ms-state-change paging qos capability}[r4-only r6-only]
	Displays the counters for specific type of functions in an ASN-GW session.
	auth-relay: Displays information about authentication relay messages.
	context-transfer: Displays information about context-transfer messages.
	data-path: Displays information about data-path registration messages.
	handoff: Displays information about hand-off messages.
	im-operations: Displays information about idle mode state operation messages.
	ms-state-change: Displays information about MS state change messages.
	paging: Displays information about paging messages.
	qos: Displays information about RR messages.

capability: Displays the capability negotiation between the ASNGW and the base station.

r4-only: Displays information about selected function on R4 interface.

r6-only: Displays information about selected function on R6 interface.

name service_name

Displays information for an existing service specified as an alphanumeric string of 1 through 63 characters.

r4-only

Displays statistics of R4 interface in ASN-GW services.

r6-only

Displays statistics of R6 interface in ASN-GW services.

peer-address ipv4_address

Specifies the IP address of an IP Peer in IPv4 dotted-decimal notation.

peer-id < id >

Display the statistics based on the 6-byte BSID or ASNGW ID in addition to the IPv4 address.

verbose

Specifies that the output should display all available information. If this option is not specified then the output will be the standard level which is the concise mode.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines

Use this command to display ASN-GW statistics.

Example

The following command displays information about selected MS-State-Change function.

show asngw-service statistics function-type ms-state-change

C-

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show asnpc-service

Displays information about selected Access Service Network Paging Controller and Location Registry (ASN PC/LR) services.

Product	ASN-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show asnpc-service { all id name service_name session statistics } [{ grep grep_options more }]</pre>

all

Displays information for all configured ASN PC services.

paging-group

Displays all the configured paging-groups and associated paging nodes, and the offset count. For a specific paging group, enter the paging group id number.

name service_name

Displays information only for an existing ASN PC service specified as an alphanumeric string of 1 through 63 characters.

session

Displays information about configured ASN PC sessions.

statistics

Total of collected information for specific protocol since last restart or clear command.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Use this command to view information for selected configured ASN PC services.

Example

The following command displays available information for all active ASN PC services.

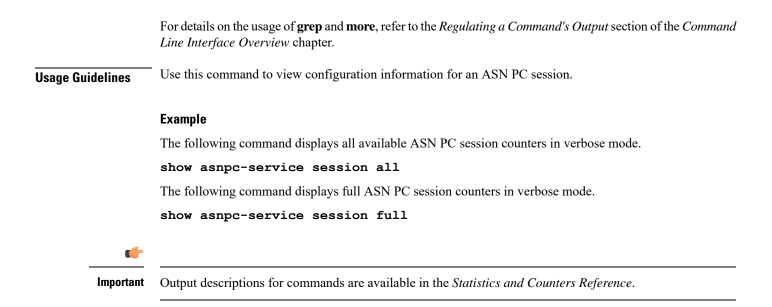
show asnpc-service all

fimportant

Output descriptions for commands are available in the Statistics and Counters Reference.

show asnpc-service session

	Displays statistics for specific Access Service Network Paging Controller (ASN PC) service sessions.
Product	- ASN-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show asnpc-service session [all callid call_id counters full msid msid_number peer-address ipv4_address summary] [{ grep grep_options more }]</pre>
	all
	Displays all related information for all active ASN PC service sessions.
	callid <i>call_id</i>
	Displays available information for the call identification number specified as an 8-digit hexadecimal number.
	full
	Displays all available information for the associated display or filter keyword.
	msid <i>msid_number</i>
	Displays available information for the specific mobile station identification (MSID) number.
	peer-address <i>ipv4_address</i>
	Specifies the IP address of an IP peer in IPv4 dotted-decimal notation.
	summary
	Displays summary of available information for associated display or filter keyword (previous keyword).
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.



show asnpc-service session counters

Displays session counters for Access Service Network Paging Controller (ASN PC) service sessions.

Product	ASN-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show asngw-service session counters [all callid call_id msid msid_number peer-address ipv4_address verbose]] [{ grep grep_options more }]</pre>
	all
	Displays all available counters for all ASN PC service sessions.
	callid <i>call_id</i>
	Displays available information for the call identification number specified as an 8-digit hexadecimal number.
	msid <i>msid_number</i>
	Displays available information for the specific mobile station identification (MSID) number.
	peer-address <i>ipv4_address</i>
	Specifies the IP address of an IP peer in IPv4 dotted-decimal notation.

verbose

Indicates the output should provide as much information as possible. If this option is not specified then the output will be the standard level which is the concise mode.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view the counters of an ASN PC session.

Example

The following command displays the counters for ASN PC service sessions in verbose mode.

show asnpc-service session counters verbose



Important (

ant Output descriptions for commands are available in the Statistics and Counters Reference.

show asnpc-service session counters verbose

Displays session counters for Access Service Network Paging Controller (ASN PC) service sessions in complete detail.

Product	ASN-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show asngw-service session counters verbose [function-type { context-transfer im-operations ms-state-change paging }] [all callid call_id msid msid_number peer-address ipv4_address]] [{ grep grep_options more }]</pre>
	all
	Displays all available counters for all ASN PC service sessions in verbose mode.

callid *call_id*

Displays full information for the call identification number specified as an 8-digit hexadecimal number.

function-type { context-transfer | im-operations | ms-state-change | paging }

Displays the counters for specific type of functions in an ASN-GW session. **context-transfer**: Displays information about context-transfer messages. **im-operations**: Displays information about idle mode state operation messages. **ms-state-change**: Displays information about MS state change messages. **paging**: Displays information about paging messages.

msid *msid_number*

Displays full information for the specific mobile station identification (MSID) number.

peer-address ipv4_address

Specifies the IP address of an IP peer IPv4 dotted-decimal notation.

r4-only

Displays statistics of R4 interface in ASN PC services in verbose mode.

r6-only

Displays statistics of R6 interface in ASN PC services in verbose mode.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view the counters of an ASN PC session in verbose mode.

Example

The following command displays the counters for data path type function.

show asnpc-service session counters verbose

.

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show asnpc-service statistics

Displays statistics for all ASN PC service sessions.

Product

ASN-GW

Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show asnpc-service statistics [name service_name peer-address ipv4_address verbose] [r4-only r6-only [{ grep grep_options more }]</pre>
	name <i>service_name</i>
	Specifies an existing service name as an alphanumeric string of 1 through 63 characters.
	peer-address <i>ipv4_address</i>
	Specifies the IP address of an IP peer in IPv4 dotted-decimal notation.
	verbose
	Indicates the output should provide as much information as possible. If this option is not specified then the output will be the standard level which is the concise mode.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display ASN PC statistics.
	Example
	The following command displays information about ASN PC service in verbose mode.
	show asnpc-service statistics verbose
(
Important	Output descriptions for commands are available in the Statistics and Counters Reference.

show asnpc-service statistics verbose

Displays statistics for all Access Service Network Paging Controller (ASN PC) service in verbose mode.

 Product
 ASN-GW

 Privilege
 Security Administrator, Administrator, Operator, Inspector

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show asnpc-service statistics verbose [function-type { context-transfer</pre>
	function-type { context-transfer ms-state-change paging }
	Displays the statistics for specific type of functions in an ASN PC service in verbose mode.
	context-transfer: Displays information about context-transfer messages.
	im-operations: Displays information about idle mode state operation messages.
	ms-state-change: Displays information about MS state change messages.
	paging: Displays information about paging messages.
	all
	Displays statistics of all ASN PC services in verbose mode.
	r4-only
	Displays statistics of R4 interface in ASN PC services.
	r6-only
	Displays statistics of R6 interface in ASN PC services.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display ASN PC service statistics in verbose mode.
	Example
	The following command displays information about selected MS-State-Change function.
	show asnpc-service statistics verbose function-type ms-state-change
u fr	

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

I

show banner

	Displays the configured banner message for the current context.
Product	- All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show banner { all charging-service motd lawful-intercept pre-login } [{ grep grep_options more }]</pre>
	all
	Displays all banners configured for a service in a system including the enhanced charging service (ECS).
	charging-service
	Displays banner message configured for an enhanced charging service in the current context.
	motd
	Display the banner message that is configured for the current context.
	lawful-intercept
	Refer to the Lawful Intercept Configuration Guide for a description of this command.
	<pre> { grep grep_options more }</pre>
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Show the configured banner to verify the message of the day contents for possible change
	Example
	The following command displays all current banner messages:
	show banner all

show bcmcs counters

	Displays Broadcast and Multicast Service (BCMCS)-specific counters and statistics.
Product	PDSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show bcmcs counters { all callid call_id flow-id flow_id }</pre>
	all
	Displays BCMCS-specific counters and statistics for all multicast sessions.
	callid <i>call_id</i>
	Displays BCMCS-specific counters and statistics for a specific call ID.
	flow_id <i>flow_id</i>
	Displays BCMCS-specific counters and statistics for a specific BCMCS flow, defined by a flow ID.
Usage Guidelines	Use this command to view BCMCS-specific statistics. You may narrow the results of the command output by specifying a specific call ID or flow ID.
	Example
	The following command displays all BCMCS counters:
	show bcmcs counters all
(
Important	Output descriptions for commands are available in the Statistics and Counters Reference.

show bcmcs statistics

Displays Broadcast and Multicast Service (BCMCS)-specific statistics for the current PDSN-service. PDSN Product Privilege Security Administrator, Administrator, Operator, Inspector

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show bcmcs statistics [pdsn-service service_name]</pre>
	pdsn-service <i>service_name</i>
	Defines a specific PDSN service from which to gather BCMCS-specific statistics.
Usage Guidelines	Shows several sets of BCMCS-specific statistics, and may be configured to show statistics only for a certain PDSN service.
	Example
	The following command displays BCMCS statistics for the PDSN service named group_1:
	show bcmcs statistics pdsn-service group_1
(
Important	Output descriptions for commands are available in the Statistics and Counters Reference.

show bfd

Displays Bidirectional Forwarding Detection (BFD) neighbors and their current debug settings.

Product	PDSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show bfd { debugging neighbors }</pre>
	show bfd debugging
	Displays current BFD options for peer control messaging.
	show bfd neighbors
	Displays summary information for BFD-enabled neighbors.
Usage Guidelines	Show the configuration of BFD-enabled neighbors and the current debug settings.

Example

The following command displays information for BFD-enabled neighbors:

show bfd neighbors



Important Output descriptions for commands are available in the *Statistics and Counters Reference*.

show boot

	Displays information on the current boot image in use.
Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show boot [initial-config { grep grep_options more }]</pre>
	initial-config
	Identifies the OS image, configuration file, and boot priority used during the initial start up of the system.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Show the boot information in preparing for maintenance activities by verifying current boot data. The boot image in use may not be the same as the boot image stored on the SPC/SMC due to upgrades and pending reboots. show boot initial-config displays the actual boot image and configuration file loaded during boot. This may or may not be the highest priority image and makes this command useful when comparing the loaded image to the priority list.
(
Important	This command is not supported on all platforms.

Example

The following command displays the boot system configuration priority list:

show boot

The following command displays the initial configuration after a system boot:

```
show boot initial-config
```

show bssap+ statistics

Displays Base Station system Application Part (BSSAP+) protocol statistics for the Gs interface between the SGSN and the Mobile services Switching Centre, Visitor Location Register (MSC/VLR).

Product	SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show bssap+ statistics [gs-service gs_svc_name] [vlr { isdn-number ISDN_Num name vlr name }] [verbose] [{ grep grep options more }]</pre>

gs-service gs_svc_name

Specifies the name of a specific Gs service to filter the BSSAP+ information as an alphanumeric string of 1 through 63 characters that is case sensitive.

vIr { isdn-number ISDN_Num | name vIr_name

Identifies a specific VLR (by name or ISDN number) to filter BSSAP+ information.

vlr_name is the configured name of the VLR expressed.

VLR_num is the configured E.164-type ISDN number for the VLR. Enter a numerical string of 1 to 15 digits.

verbose

Indicates the output should provide as much information as possible. If this option is not specified then the output will be limited to a concise summary.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display the BSSAP+ statistics for the SGSN's Gs interface(s). Based on how the command is entered, this command displays collected BSSAP+ protocol statistics for the entire SGSN or for a specified Gs interface. Using the keywords of this command, the interface can be identified by defining a specific VLR connected to the SGSN or by identifying the Gs service to which the interface has been configured.

Example

The following command displays all BSSAP+ information for the Gs interface configured for the Gs service named *gssvc1*.

```
show bssap+ statistics gs-service gssvc1 verbose
```

Important Descriptions for show command outputs are available in the Statistics and Counters Reference.

show bssgp statistics

Displays base station subsystem GPRS protocol statistics for traffic between the base station subsystem (BSS) and the SGSN over the Gb interface.

Product	SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show bssgp statistics [gprs-service gprs_svc_name nse nse_id [bvc bvc_id [sessmgr verbose]]] [verbose] [{ grep grep_options more }]</pre>
	gprs-service gprs_svc_name
	Specifies the name of an existing GPRS service for which the BSSGP information will be filtered as an alphanumeric string of 1 through 63 characters that is case-sensitive.

nse*nse_ID*

Enter this keyword to display the BSSGP statistics for the network service entity (NSE) specified as an integer from 0 through 65535.

bvc*bvc_ID*

Enter this keyword to display the BSSGP statistics for the BSSGP virtual connection (BVC) specified as an integer from 0 through 6500.

	sessmgr instance <i>sessmgr_instance_number</i>
	Enter this keyword to display the BSSGP statistics for a session manager instance specified as an integer from 1 through 4294967295.
	verbose
	Indicates the output should provide as much information as possible. If this option is not specified then the output will be the standard level which is the concise mode.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display the BBSGP statistics for a particular GPRS service or NSEI.
	Example
	The following command displays BSSGP statistics for the GPRS service named gprs1.
	show bssgp statistics gprs-service gprs1
(
Important	Descriptions for show command outputs are available in the <i>Statistics and Counters Reference</i> .

show bssgp status

Displays the traffic status through the BSSGP (base station subsystem GPRS protocol) layer between the base station subsystem (BSS) and the SGSN over the Gb interface.

Product	- SGSN
Privilege	Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show bssgp status { bvc-bucket nsei nse_id bvci bvc_id bvc-stat nsei nse_id bvci bvc_id } [{ grep grep_options more }]</pre>
	bvc-bucket nsei <i>nse_id</i> bvci <i>bvc_id</i>
	Displays traffic status for a specific BVC bucket identified by the NSEI (network service entity ID) and BVCI (BSSGP virtual connection ID).

nse_ID is an integer from 0 through 65535. *bvc_ID* is an integer from 0 through 65000. bvc-stat nseinse_id bvci bvc_id Displays traffic status for a BVC identified by the NSEI (network service entity ID) and BVCI (BSSGP virtual connection ID). nse_ID is an integer from 0 through 65535. *bvc_ID* is an integer from 0 through 65000. {grep grep_options | more } Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent. For details on the usage of grep and more, refer to the Regulating a Command's Output section of the Command Line Interface Overview chapter. Use this command to display BVC status of the BBSGP layer for specified NSEI and BVCI. **Usage Guidelines** Example The following command displays BSSGP traffic status for the BVC bucket for NSEI 2556 BVCI 241. show bssgp status bvc-bucket nsei 2556 bvci 241 C) Important Descriptions for show command outputs are available in the Statistics and Counters Reference.

show build

Displays detailed information about the currently active StarOS release build.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show build [{ grep grep_options more }]]</pre>

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For information on usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display detailed information on the currently active StarOS release build.

Example

The following command displays StarOS build information:

show build

show bulkstats

Displays information on bulk statistics.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show bulkstats [[data] [schemas] [variables [schema_name] [obsolete]] [{ grep grep_options more }]]</pre>
	data
	Displays collected bulk statistical data.
	schema
	Displays the configuration of the statistics to be collected on a per-schema basis.
•	
Important	For information on available schemas, refer to the Bulk Statistics Configuration Mode Commands chapter.

variables schema_name

Displays all valid bulkstat schema statistics, or only the statistics for the specified schema.

schema_name specifies the name of the schemas available on system. The following is the list of available schemas in this release.

• aal2

- alcap
- apn
- asngw
- asnpc
- bcmcs
- card
- closedrp
- common
- context
- cs-network-ranap
- cs-network-rtp
- cs-network-sccp
- cscf
- cscfintf
- dcca
- dcca-group
- diameter-acct
- diameter-auth
- diameter-acct
- dlci-util
- dpca
- ecs
- egtpc
- epdg
- fa
- flow-kpi
- fng
- gprs
- gtpc
- gtpp
- gtpu
- ha
- henbgw-access

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Important

In Release 20, 21.0 and 21.1, HeNBGW is not supported. For more information, contact your Cisco account representative.

henbgw-network

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Important	In Release 20, 21.0 and 21.1, HeNBGW is not supported. For more information, contact your Cisco account representative.

• hnbgw-hnbap

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(fr	
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
• hnbgw-hnba	ap-access-closed
(
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
• hnbgw-hnba	ap-access-hybrid
(
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
• hnbgw-hnba	ap-access-open
(
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
• hnbgw-iubc	-sabp
(
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
• hnbgw-iubc	-tcp
(
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
• hnbgw-rana	p
(
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
• hnbgw-rana	p-access-closed

(
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
• hnbgw-rana	p-access-hybrid
(
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
• hnbgw-rana	p-access-open
(
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
• hnbgw-rtp	
(
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
• hnbgw-rtp-a	access-closed
(
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
• hnbgw-rtp-a	access-hybrid
(
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
• hnbgw-rtp-a	access-open
(
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
• hnbgw-rua	

4	
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
• hnbgw-rua-	access-closed
(
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
• hnbgw-rua-	access-hybrid
(
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
• hnbgw-rua-	access-open
(
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
• hnbgw-sabp	,
4	
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
 hnbgw-sabp 	o-access-closed
с . (ф	
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
hnbgw-sabp	o-access-hybrid
(
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
• hnbgw-sabp	o-access-open

(
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
• hnbgw-sctp	
(
Important	In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.
• hsgw	
• hss	
• icsr	
• imsa	
• ippool	
• ipsg	
• lac	
• lcs	
 link-aggr 	
• lma	
• lns	
• mag	
• map	
• mipv6ha	
• mme	
• mvs	
• nat-realm	
• p2p	
• pcc-af	
 pcc-policy 	
• pcc-quota	
 pcc-service 	
• pcc-sp-endpt	
• pdg	
• pdif	
• pgw	
• phsgw	
• phspc	
• port	
• ppp	
• ps-network-g	gtpu
• ps-network-	
• ps-network-s	seep
• radius	
• radius-group	

- readdress-server
- rlf
- rlf-detailed
- rp
- rulebase
- samog
- sbc
- sccp
- sgs
- sgs-vlr
- sgsn
- sgtp
- sgw
- sls
- ss7link
- ss7rd
- system
- tai
- vlan-npu
- vpn
- wsg

obsolete

This keyword shows obsolete (but still available) schema variables. An asterisk (*) is displayed next to schema variables that have been obsoleted.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For information on usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines

Use this command to display information on bulk statistics supported by the system.

The **variable** keyword can be used to list statistics supported by the system either for all schemas, or for an individual schema.

The **schema** keyword can be used to display the configuration of settings for bulk statistics, including the schema.

The data keyword can be used to display bulk statistic data collected up to that point.

Example

The following command displays bulk statistics data:

show bulkstats data

The following command displays bulk statistics schema configuration:

show bulkstats data schemas

(

Important Output descriptions for commands are available in the Statistics and Counters Reference.

show ca-certificate

Displays information for Certificate Authority (CA) digital certificates configured on this system.

Product	All
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ca-certificate { all name name }</pre>
	all
	Displays information about all the configured CA certificates.
	name <i>name</i>
	Displays information about an existing configured CA certificate name specified as n alphanumeric string of 1 through 128 characters.
Usage Guidelines	View information for CA certificates configured on this system.
	Example
	The following command displays information for a CA certificate named cert-1:
	show ca-certificate name cert-1
¢	

Important

t Output descriptions for some commands are available in the *Statistics and Counters Reference*.

show ca-crl

Displays information for Certificate Authority (CA) Certificate Revocation List (CRL) configured on this system.

Product	All
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ca-crl { all name name }</pre>
	all
	Displays information about all the configured CA-CRLs.
	name <i>name</i>
	Displays information about an existing CA-CRL name specified as an alphanumeric string of 1 through 128 characters.
Usage Guidelines	View information for CA-CRLs on this system.
	Example
	The following command displays information for a CA-CRL named <i>crl-5</i> :
	show ca-crl name crl-5
(
Important	Output descriptions for some commands are available in the <i>Statistics and Counters Reference</i> .

show cae-group server

Displays configuration information, including the name of the associated CAE group, for all CAEs or for a specific CAE. The CAE (Content Adaptation Engine) is an optional component of the Mobile Videoscape.

	•
Importan	t In release 20.0, MVG is not supported. This command must not be used in release 20.0. For more information, contact your Cisco account representative.
Product	MVG
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

Syntax Description	<pre>show cae-group server { all name cae_name }</pre>
	all
	Shows the configuration information, including the associated CAE group, for all CAEs.
	name <i>cae_name</i>
	Shows the configuration information for a specific CAE.
Usage Guidelines	Use this command to display configuration information for all CAEs or for a specific CAE. This command can be issued from either the local context or the context in which the associated CAE group is defined.
	Example
	The following command displays configuration information for the CAE named convert

The following command displays configuration information for the CAE named *server_1*:

```
show cae-group server name server_1
```

show call-control-profile

Displays information for call control profiles configured on the system.

Product	- MME
	SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show call-control-profile { all full { all name profile_name } name profile_name } [{ grep grep_options more }]</pre>
	all
	Lists all call-control profiles configured on the system.
	full { all name <i>profile_name</i> }
	full: Displays a full set (all) of available information in the call-control profile.
	all: Displays a full set of available information for all call-control profiles configured on the system.
	nome multile manual Displays full information for an existing call control multile specified as an elphanymenia

name *profile_name*: Displays full information for an existing call-control profile specified as an alphanumeric string of 1 through 64 characters.

name profile_name

Displays information for an existing call-control profile specified as an alphanumeric string of 1 through 64 characters.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display information for call-control profiles configured on the system. Call-control profiles are configured through the global configuration mode and in the call-control profile configuration mode. For more information regarding call-control profile commands, refer to the *Call-Control Profile Configuration Mode Commands* chapter.

Example

The following command displays all available information for a call-control profile named *call-prof2*:

show call-control-profile full name call-prof2

show call-home

Displays information for Smart Call Home settings configured on the system.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show call-home [alert-group detail mail-server status profile [all name profile name] statistics [{ grep grep options more }]]

alert-group

Displays information for all alert groups configured on the system. It also indicates if an alert-group has been disabled by the user.

detail

Displays general information and alert-group settings for all configured call-home profiles.

mail-server status

Displays status information for call-home mail servers that are configured on the system.

profile { all | name profile_name }

Displays all available information for all call-home profiles on the system or a specified call-home profile.

all: Displays all available information for all call-home profiles configured on the system.

name *profile_name*: Displays all available information for an existing call-home profile specified as an alphanumeric string of 1 through 31 characters.

name profile_name

Displays information for a call-home profile specified as an alphanumeric string of 1 through 31 characters.

statistics

Displays statistical information for call-home statistics configured on the system.

[{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display profile and notification policy information associated with the call-home profiles configured on the system. Call-home profiles are configured through the Context Configuration Mode and in the Call-home Configuration Mode. For more information regarding call-home commands, refer to the *Call Control Profile Configuration Mode Commands* chapter.

Example

The following command displays all available information for a call-home profile named *call-home-prof1*:

show call-home profile name call-home-prof1

show camel-service

Displays configuration details for Customized Applications for Mobile networks Enhanced Logic (CAMEL) services configured for this SGSN.

Product	SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	

	all
	Displays the configuration details for all configured CAMEL services.
	name
	Displays the configuration details for an existing CAMEL service specified as an alphanumeric string of 1 through 63 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	View configuration information for CAMEL services.
	Example
	The following command displays the configuration information for a CAMEL service identified as <i>camel4sgsnTO</i> :
	show camel-service name camel4sgsnTO
(
Important	Output descriptions for commands are available in the <i>Statistics and Counters Reference</i> .

show card

Displays various types of information for a card or all cards in the system.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show card { diag [slot#] hardware [slot#] info [slot#] mappings table [all] } [{ grep grep_options more }]</pre>
	diag

Displays diagnostic results for a specific card or all cards.

hardware

Displays information about installed hardware.

info

Displays detailed information for a specific card or all cards

mappings

Displays mappings between front-installed application cards and rear-installed interface cards.

(
Important	This keyword is only supported on the ASR 5000.		
	table [all]		
	Displays information about each card in tabular output. The all option includes empty slots in the output.		
	slot#		
	Specifies the slot number for a card as an integer from 1 through 48.		
	{ grep <i>grep_options</i> more }		
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.		
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.		
Usage Guidelines	Use this command to view various types of information for all cards or a a specified card.		
	Example		
	The following command displays diagnostic information for the card in slot 1:		
	show card diag 1		
(
Important	Output descriptions for commands are available in the <i>Statistics and Counters Reference</i> .		

show cbs counters

.

Important In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.

	Displays counters associated with cell broadcasting service (CBS).			
Product	HNBGW			
Privilege	Security Administrator, Administrator, Operator, Inspector			
Command Modes	Exec			
	The following prompt is displayed in the Exec mode:			
	[local]host_name#			
Syntax Description	<pre>show cbs counters [cbs-service cbs_service_name] [{ grep grep_options more }]</pre>			
	cbs-service cbs_service_name			
	Displays information for specific CBS service. <i>cbs_service_name</i> is a string of size 1 through 63.			
	{ grep <i>grep_options</i> more }			
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.			
	Refer to <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter for details on the usage of grep and more .			
Usage Guidelines	Use this command to display the counters for CBS service			
	Example			
	The following command displays the counters for the CBS named <i>my_service</i> :			

show cbs counters cbc-service my_service

show cbs sessions

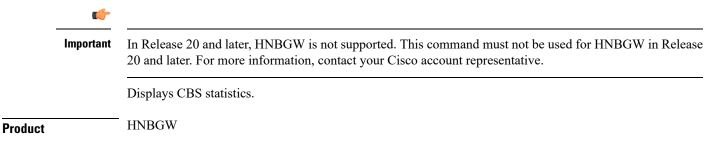
(
Important	In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.				
	This command displays the information for CBS sessions.				
Product	HNBGW				
Privilege	Security Administrator, Administrator, Operator, Inspector				
Command Modes	Exec				
	The following prompt is displayed in the Exec mode:				
	[local]host_name#				

show cbs sessions [all] [cbc-address cbc address | cbs-service Syntax Description [cbc-address cbc address | cbs-service cbs service name] [[full | summary] cbs_service_name]] [| { grep grep_options | more }] all Displays all CBS sessions. cbc-address cbc_address Specifies the IP address of a Cell Broadcast Center (CBC) in IPv4 dotted-decimal notation. cbs-service cbs_service_name Displays information for a named CBS service. cbs_service_name is an alphanumeric string of 1 through 63 characters. full Displays all available session information. summary Displays summary information for CBS sessions |{ grep grep_options | more } Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent. Refer to Regulating a Command's Output section of the Command Line Interface Overview chapter for details on the usage of grep and more. Use this command to display the information for CBS sessions. **Usage Guidelines** Example

The following command displays the full session information for CBS address 101.102.109.211:

show cbs sessions full cbc-address 101.102.109.211

show cbs statistics



Privilege	Security Administrator, Administrator, Operator, Inspector			
Command Modes	Exec			
	The following prompt is displayed in the Exec mode:			
	[local]host_name#			
Syntax Description	<pre>show cbs statistics [cbc-address cbc_address cbs-service cbs_service_name] [sabp-only tcp-only verbose] [{ grep grep_options more }]</pre>			
	cbc-address <i>cbc_address</i>			
	Designates the IP address of a CBC in IPv4 dotted-decimal notation.			
	cbs-service cbs_service_name			
	Displays information for a named CBS service. <i>cbs_service_name</i> is an alphanumeric string of 1 through 63 characters.			
	sabp-only			
	Displays Service Area Broadcast Protocol (SABP) statistics for the selected CBS Service.			
	tcp-only			
	Displays TCP statistics for the selected CBS Service.			
	verbose			
	Displays more detailed CBS statistics.			
	{ grep <i>grep_options</i> more }			
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.			
	Refer to <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter for details on the usage of grep and more .			
Usage Guidelines	Use this command to display the statistics for CB service.			
	Example			
	The following command displays the SABP statistics for the CBC at 101.102.109.211:			
	show cbs statistics cbc-address 101.102.109.211 sabp-only			

show cbs-service

(
Important	In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.				
	Displays information for all or a specific CBS service.				
Product	HNBGW				
Privilege	Security Administrator, Administrator, Operator, Inspector				
Command Modes	Exec				
	The following prompt is displayed in the Exec mode:				
	[local]host_name#				
Syntax Description	<pre>show cbs-service { all name cbs_service_name } [status] [{ grep grep_options more }]</pre>				
	all				
	Displays all CBS services.				
	name <i>cbs_service_name</i>				
	Displays information for named CBS service. <i>cbs_service_name</i> is an alphanumeric string of 1 through 63 characters.				
	status				
	Display detailed status.				
	{ grep <i>grep_options</i> more }				
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.				
	Refer to <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter for details on the usage of grep and more .				
Usage Guidelines	Use this command to display the information for all or a specific CBS service.				
	Example				
	The following command displays the detailed status of a CBS service with namemy_service:				
	show cbs-service name my service status				

show cdr

	Displays information about Charging Data Records (CDRs).			
Product	ACS			
Privilege	Security Administrator, Administrator, Operator, Inspector			
Command Modes	Exec			
	The following prompt is displayed in the Exec mode:			
	[local]host_name#			
Syntax Description	<pre>show cdr { file-space-usage statistics } [{ grep grep_options more }]</pre>			
	file-space-usage			
	Displays the amount of file space used by Charging Data Record (CDR) files.			
	statistics			
	Displays CDR file statistics.			
	{ grep <i>grep_options</i> more }			
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.			
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.			
Usage Guidelines	Use this command to view CDR flow control information.			
	Example			
	The following command displays CDR files statistics:			
	show cdr statistics			
	The following command displays the amount of file space used by the CDR files:			
	show cdr file-space-usage			
(
Important	Output descriptions for commands are available in the Statistics and Counters Reference.			

show certificate

Displays information about the certificates configured on this system.

Product	All				
Privilege	Inspector				
Command Modes	Exec				
	The following prompt is displayed in the Exec mode:				
	[local]host_name#				
Syntax Description	<pre>show certificate { all name name }</pre>				
	all				
	Displays information about all the configured certificates on this system.				
	name <i>name</i>				
Displays information of a specified certificate configured.					
	name must be the name of an existing certificate specified as an alphanumeric string of 1 through 128 characters.				
Usage Guidelines	View information for local node certificates on this system.				
	Example				
	The following command displays information for a node certificate named <i>certificate-3</i> :				
	show certificate name certificate-3				
(
Important	Output descriptions for some commands are available in the Statistics and Counters Reference.				

show cgw-service

Displays configuration and/or statistical information for CGW services on this system.

Product	SaMOG		
Privilege	Security Administrator, Administrator, Operator, Inspector		
Syntax Description	<pre>show cgw-service { all name name statistics { all [verbose] [{ grep grep_options more }] name name} } [{ grep grep_options more }]</pre>		

all

Displays all CGW services.

name name

Displays information for an existing CGW service specified as an alphanumeric string of 1 through 63 characters.

statistics

Displays node level Statistics for CGW.

verbose

Specifies detailed statistics.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to displays configuration and/or statistical information for CGW services on this system.

Example

The following command displays information for all CGW services:

show cgw-service all

show cli

Displays current or historical information about command line interface (CLI) user session(s).

Product	All		
Privilege	Security Administrator, Administrator, Operator, Inspector		
Command Modes	Exec		
	The following prompt is displayed in the Exec mode:		
	[local]host_name#		
Syntax Description	<pre>show cli { configuration-monitor history [all exclude-show] session } [{ grep grep_options more }]</pre>		

configuration-monitor

Displays information related to the **cli configuration-monitor** command, including the number of seconds remaining until the next configuration monitor check is performed.

history [all | exclude-show]

Displays CLI command history for this CLI session when another option is not selected.

all: Displays the CLI command history for all CLI sessions.

exclude-show: Excludes show commands.

session

Displays information about the current CLI session.

[{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Displays current or historical CLI sessions, This command is useful when there is some unexpected output from a chassis and a check of current CLI users may reveal other in-progress activities that may have contributed to the anomaly.

Example

The following command displays information about all current CLI sessions:

show cli

show clock

Displays the current system data and time.

Product	All			
Privilege	Security Administrator, Administrator, Operator, Inspector			
Command Modes	Exec The following prompt is displayed in the Exec mode: [local]host_name#			
Syntax Description	<pre>show clock [universal] [{ grep grep_options more }]</pre>			
	universal			

Displays the date and time in universal coordinated time (UTC/GMT) format.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Check the current time of a chassis to compare with network wide time or for logging purposes if network accounting and/or event records appear to have inconsistent timestamps.

Important

C)

This command is not supported on all platforms.

Example

The following displays the system time in local time and UTC, respectively.

show clock

show clock universal

show cloud configuration

Displays the contents of the configuration file.

 Product
 VPC

 Privilege
 Security Administrator, Administrator, Inspector, Operator

 Mode
 Exec

 The following prompt is displayed in the Exec mode:
 [local]host_name#

 Syntax

show cloud configuration

Usage

This command dumps the contents of the configuration file to the screen. It displays the configuration file on the config disk or the local flash. Usually the user does not have direct access to these files. The local param file on the flash is defined during the VPC installation and the config disk is usually created by the orchestrator and then attached to the card.

Example

This command displays the hardware configuration associated with card number 1: **show cloud configuration**

show cloud hardware

Displays information regarding the configuration for each card or a specific card.

Product

Privilege

Security Administrator, Administrator, Inspector, Operator

Mode

VPC

Exec

The following prompt is displayed in the Exec mode:

[local]host_name#

Syntax

show cloud hardware [iftask | optimum | test] [card_number]

iftask

Displays IFTASK information.

optimum

Displays the optimum configuration of the underlying VM hardware according to the available parameters. It provides information regarding the configured vCPU, memory size, huge page size, crypto hardware and the NIC.

test

Compares the configuration of the underlying VM hardware of a specific card or all cards in the VPC to the optimum configuration. It provides information regarding the configured vCPU, memory size, huge page size, crypto hardware and the NIC and indicates the optimum values for each parameter.

card_number

Specifies the number of the card for which to display information. If no card number is specified, the command displays information for each of the running cards.

Usage

Displays the configuration of the underlying VM hardware for a specific card or all cards in the VPC. When no optional keywords are provided, the command displays information regarding the configured vCPU, memory size, huge page size, crypto hardware and the NIC.

Example

This command displays the hardware configuration associated with card number 1:

show cloud hardware test 1

This command displays the hardware configuration associated with card number 1:

show cloud hardware 1

This command displays the optimum hardware configuration for the associated VM hardware:

show cloud hardware optimum

show cloud monitor

Displays VPC-DI network latency and packet loss statistics for all cards or a specific card in the VPC.

Product	VPC-DI		
Privilege	Security Administrator, Administrator, Inspector, Operator		
Command Modes	Exec		
	The following prompt is displayed in the Exec mode:		
	[local]host_name#		
Syntax Description	<pre>show cloud monitor di-network {detail summary} card_number show cloud monitor controlplane [dst dst_slot] [src src_slot] show cloud monitor dataplane [dst dst_slot] [src src_slot]</pre>		
	detail		
	Displays detailed information about the VPC-DI network.		
	summary		
	Displays summary information about the VPC-DI network.		
	card_number		
	Specifies the number of the card for which to display information.		
	controlplane		
	Displays the most recent Control Plane monitor information.		
	dataplane		
	Displays the most recent Data Plane monitor information.		

Usage Guidelines

dst *dst_slot*

Specifies the slot to which the request was directed.

src *src_slot*

Specifies the slot that originated the request.

Displays the configuration of the underlying VM hardware for a specific card or all cards in the VPC. It provides information regarding the configured vCPU, memory size, huge page size, crypto hardware and the NIC.

The **show cloud monitor controlplane [dst** *dst_slot*] [**src** *src_slot*] command displays the most recent Control Plane monitor information.

The **show cloud monitor dataplane [dst** *dst_slot*] [**src** *src_slot*] command displays the most recent Control Plane monitor information.

Example

This command displays summary monitored statistics for VPC-DI network communications from and to the third card in the VPC. The display shows the test packet loss rate for the past five minutes and past 60 minutes. If the rate is larger than 1%, the health status is marked as "Bad".

show cloud monitor di-network summary 3

Card 3 Test Results:

Health	5MinLoss	60MinLoss
Good	0.0%	0.0%
Good	0.0%	0.0%
Bad	6.32%	5.36%
Good	0.0%	0.0%
Good	0.0%	0.0%
	Good Good Bad Good	Good 0.0% Good 0.0% Bad 6.32% Good 0.0%

The following command displays slot 3 as the source slot from where the Control Plane monitor information originated.

Specifies the slot that originated the request.

show cloud monitor controlplane src slot 3

The following command displays slot 6 as the destination slot from where the most recent Data Plane monitor information was requested.

show cloud monitor dataplane dst_slot 6

show cmp history

Displays historical information for the last 100 Certificate Management Protocol v2 transactions.

Product

All products supporting IPSec CMPv2 features

(
Important	This command appears in the CLI for this release. However, it has not been qualified for use with any current Cisco StarOS gateway products.
Privilege	Security Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show cmp history
Usage Guidelines	Display historical information for the last 100 Certificate Management Protocol v2 transactions.
	Example
	The following command displays CMPv2 transaction history:
	show cmp history

show cmp outstanding-req

		Displays details regarding outstanding Certificate Management Protocol v2 requests.
Product		All products supporting IPSec CMPv2 features
	¢	
	Important	This command appears in the CLI for this release. However, it has not been qualified for use with any current Cisco StarOS gateway products.
Privilege		Security Administrator
Command	Modes	Exec
		The following prompt is displayed in the Exec mode:
		[local]host_name#
Syntax De	escription	show cmp outstanding-req
Usage Gui	idelines	Display information for outstanding Certificate Management Protocol v2 requests.
		Example
		The following command displays outstanding CMPv2 requests:

show cmp outstanding-req

show cmp statistics

	Displays statistics related to Certificate Management Protocol v2 functions.
Product	All products supporting IPSec CMPv2 features
()	
Important	This command appears in the CLI for this release. However, it has not been qualified for use with any current Cisco StarOS gateway products.
Privilege	Security Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show cmp statistics
Usage Guidelines	Display statistics related to Certificate Management Protocol v2 functions.
	Example
	The following command displays CMPv2 statistics:
	show cmp statistics

show confdmgr

Displays information about the StarOS ConfD Manager (confdmgr) process and its association with NETCONF protocol. ConfD and NETCONF intercommunicate with the Cisco Network Service Orchestrator (NSO).

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
	Syntax
	<pre>show confdmgr [confd { cdb netconf state } model { bulkstats confd } subscriptions] [{ grep grep_options more }]</pre>

confd { cdb | netconf | state }

Displays information about the ConfD engine based on the specified keyword:

- cdb displays ConfD Configuration Database (CDB) information
- netconf displays NETCONF state information
- state displays current ConfD state information

model { bulkstats | confd }

Displays information about the ConfD model based on the specified keyword:

- bulkstats bulk statistics configuration and operational data
- confd server ConfD configuration

subscriptions

Displays ConfD CDB subscription information.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Used this command to display useful in monitoring and troubleshooting NETCONF protocol.

Example

The following command displays ConfD subscription information.

show confdmgr subscriptions

show configuration

Displays current configuration information for various subcomponents of the system.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show configuration [active-charging service { all name srvc_name } apn apn_name</pre>

```
| brief | bulkstats | card card num | checksum | context name
 | link-aggegation group group number | obsolete-encryption | port slot/port
| rohc | showsecrets | srp | url url | verbose ] [ | { grep grep options |
more } ]
show configuration active-charging service { all | name srvc name } [ brief
 | obsolete-encryption | showsecrets | verbose ]
show configuration apn apn name [ obsolete-encryption | showsecrets | verbose
 1
show configuration brief
show configuration bulkstats [ brief | verbose ]
show configuration card card num [ brief | obsolete-encryption | showsecrets
 | verbose ]
show configuration checksum [ brief | obsolete-encryption | showsecrets
 | verbose ]
show configuration confd [ brief | verbose ]
show configuration context name [ brief | obsolete-encryption | radius |
showsecrets | verbose ]
show configuration link-aggregation group group number
show configuration obsolete-encryption
show configuration port slot/port [ brief | obsolete-encryption | showsecrets
 | verbose ]
show configuration rohc [ all | profile-name name ] [ brief | verbose ]
show configuration showsecrets [ obsolete-encryption ]
show configuration srp [ brief | checksum | obsolete-encrpytion |
showsecrets | verbose ]
show configuration url url
show configuration verbose [ obsolete-encrpytion | showsecrets ]
```

active-charging service { all | name srvc_name | statistics}

Displays all active charging parameters for all services, or a specified service name expressed as an alphanumeric string of 1 through 15 characters, or service statistics.

apn *apn_name*

Specifies an APN for which to display the configuration information. All contexts are searched for this APN, and if a match found, the StarOS returns the configuration of this APN.

brief

Displays current configuration information in brief form.



Important The **brief** keyword is only available in StarOS 20.0 and higher releases.

bulkstats

Displays the URL for the backup bulkstats configuration file if it has been configured.

card card_num

Specifies a card for which configuration information is to be displayed as an integer from 1 through 48 for the ASR 5000 or 1 through 20 for the ASR 5500.

checksum

Generates and displays a checksum value for the configuration data.

confd

Displays subset of configuration information for ConfD and NETCONF protocol. (ASR 5500 and VPC platforms only)

context name

Specifies an existing context for which configuration information is to be displayed as an alphanumeric string of 1 through 79 characters.

link-aggregation group group_number

Displays the current configuration of the LAG specified by group number as an integer from 1 through 1023.

obsolete-encryption

Shows encrypted values using a weaker, obsolete encryption method (prior to release 12.2).



Important The **obsolete-encryption** keyword is only available in StarOS 19.1 and prior releases.

port *slot/port*

Displays configuration information for a port identified by its slot and port numbers.

rohc [all | profile-name name

Specifies that information for all robust header compression (RoHC) profiles or the named profile is to be displayed.

showsecrets

Displays encrypted and unencrypted secret keys saved in the configuration. If this keyword is not specified, secret keys are not displayed.



Important This keyword is restricted to Administrator privilege or higher.



Important

The **showsecrets** keyword is only available in StarOS 19.1 and prior releases.

srp

Shows the Service Redundancy Protocol (SRP) configuration used for Interchassis Session Recovery (ICSR) deployments.

url *url*

Default: configuration which is currently in use.

This keyword is not available to users with Operator level permissions. Specifies the location of the configuration data to use for information display. The *url* may refer to a local or a remote file and must be entered in the following format:

For the ASR 5000:

```
[ file: ]{ /flash | /pcmcial | /hd }[ /directory ]/file_name
tftp://{ host[ :port# ] }[ /directory ]/file_name
[ http: | ftp: | sftp: ]//[ username[ :password ]@ ] { host }[ :port# ][ /directory
]/file_name
```

For the ASR 5500:

```
[ file: ]{ /flash | /usb1 | /hd }[ /directory ]/file_name
tftp://{ host[ :port# ] }[ /directory ]/file_name
[ http: | ftp: | sftp: ]//[ username[ :password ]@ ] { host }[ :port# ][ /directory
]/file_name
```

```
¢
```

Important FTP is not supported in StarOS 20.0 or higher Trusted Builds.

```
6
```

Important Do <u>not</u> use the following characters when entering a string for the field names below: "/" (forward slash), ":" (colon) or "@" (at sign).

directory is the directory name.

filename is the actual file of interest.



Important Configuration files should be named with a **.cfg** extension.

username is the user to be authenticated.

password is the password to use for authentication.

host is the IP address or host name of the server.

port# is the logical port number that the communication protocol is to use.

verbose

Indicates the output should provide as much information as possible. If this option is not specified then the output will be the standard level which is the concise mode.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines View the current configuration to analyze recent changes. For additional information, refer to the Administration Guides for products installed on your system.

Example

The following command displays the local in-use port configuration information for port 24/1 in verbose mode.

show configuration port 24/1 verbose

The following command displays the local in-use port configuration information for port 5/11 in verbose mode.

```
show configuration port 5/11 verbose
```

The following command displays the configuration of all RADIUS server groups configured in context *local*

show configuration context local radius group all

The following command shows the configuration for a context named PGW.

show configuration context pgw

show configuration errors

Displays current configuration errors and warning information for the target configuration file as specified for a service.

Product	_ All
Privilege	Security Administrator, Administrator, Operator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show configuration errors [section section_name] [verbose] [{ grep grep_options more }]</pre>
	section { <i>section_name</i> }
	Specifies the services and section for which to display and validate a configuration.

The following services and sections are supported:

- aaa-config: Displays configuration errors/warnings for the AAA service(s) configured on the system.
- active-charging: Displays configuration errors/warnings for the Enhanced Charging Service(s) and the Personal Stateful Firewall service(s) configured on the system.
- alcap-service: Displays configuration errors/warnings for Access Link Control Application Part (ALCAP) on HNB-GW for IuCS-over-ATM support towards CS core network.

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Important In Release 20 and later, HNBGW is not supported. This keyword must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.

- apn: Displays configuration errors/warnings for the APN configuration(s) on the system.
- apn-profile: Displays configuration errors/warnings for the APN Profile configuration(s) on the system.
- **apn-remap-table**: Displays configuration errors/warnings for the APN Remap Table configuration(s) on the system.
- **asngw-service**: Displays configuration errors/warnings for the Access Service Network Gateway (ASN-GW) Service configured in a specific context for which configuration errors/warnings is to be displayed.
- **asnpc-service**: Displays configuration errors/warnings for the ASN Paging Controller and Location Registry (ASN PC-LR) Service(s) configured on the system.
- **call-control-profile**: Displays configuration errors/warnings for the Call Control Profile configuration(s) on the system.
- **camel-service**: Displays configuration errors/warnings for the Customised Applications for Mobile networks Enhanced Logic (CAMEL) Service configuration(s) on the system.
- **closed-rp-service**: Displays configuration errors/warnings for the closed RP service(s) configured on the system.
- **cs-network**: Displays configuration errors/warnings for the circuit switched (CS) network configuration(s) on the system.
- diameter: Displays configuration errors/warnings for the Diameter configuration(s) on the system.
- dns-client: Displays configuration errors/warnings for the DNS client configuration(s) on the system.
- **egtp-service**: Displays configuration errors/warnings for the evolved GPRS Tunneling Protocol (eGTP) service configuration(s) on the system.
- event-notif: Displays configuration errors/warnings for the event notification (SNMP) interface client.
- **fa-service**: Displays configuration errors/warnings for the Foreign Agent (FA) service(s) configured on the system.
- **fng-service**: Displays configuration errors/warnings for the Femto Network Gateway (FNG) configuration(s) on the system.
- **ggsn-service**: Displays configuration errors/warnings for the Gateway GPRS Support Node (GGSN) service(s) configured on the system.
- **gprs-service**: Displays configuration errors/warnings for the General Packet Radio Service (GPRS) service(s) configured on the system.
- gs-service: Displays configuration errors/warnings for the Gs service(s) configured on the system. The Gs interface between the SGSN and the MSC (VLR) uses the BSSAP+ protocol.
- ha-service: Displays configuration errors/warnings for the Home Agent (HA) service(s) configured on the system.
- henbgw-network-service: Displays configuration errors/warnings for the Home Evolved Node B Gateway (HNB-GW) network service configuration(s) on the system.

C)

Important In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.

• hnbgw-service: Displays configuration errors/warnings for the Home Evolved Node B Gateway (HNB-GW) Service configuration(s) on the system.

t In	Release 20 and later, HNBGW is not supported. This keyword must not be
us	sed for HNBGW in Release 20 and later. For more information, contact your
	isco account representative.

- hsgw-service: Displays configuration errors/warnings for the HRPD Serving Gateway (HSGW) service(s) configured on the system.
- **imei-profile**: Displays configuration errors/warnings for the International Mobile Equipment Identity (IMEI) Profile configuration(s) on the system.
- **imsa-config**: Displays configuration errors/warnings for the IMS Authorization (IMSA) configuration(s) on the system.

C)

Important

tant In 16.0 and later releases, error message will be displayed in the output of show configuration errors command when the user tries to configure an endpoint which is already configured in other IMSA service.

- imssh-service: Displays configuration errors/warnings for the IMS Sh (IMSSh) service(s) configured on the system.
- **imsue-service**: Displays configuration errors/warnings for the IMS UE service(s) configured on the system.
- **ipms**: Displays configuration errors/warnings for the Intelligent Packet Monitoring System (IPMS) service(s) configured on the system.
- **ipne**: Displays configuration errors/warnings for the IP Network Enabler (IPNE) facility configured on the system.
- **ipsg-service**: Displays configuration errors/warnings for the IP Security Gateway (IPSG) service(s) configured on the system.
- iups-service: Displays configuration errors/warnings for the IuPS service(s) configured on the system.
- **lac-service**: Displays configuration errors/warnings for the Layer 2 Tunneling Protocol (L2TP) Access Concentrator (LAC) service(s) configured on the system.
- **Ins-service**: Displays configuration errors/warnings for the L2TP Network Server (LNS) service(s) configured on the system.
- local-policy: Displays configuration errors/warnings for the Local Policy configuration(s) on the system.
- **map-service**: Displays configuration errors/warnings for the SS7 Mobile Application Part (MAP) service(s) configured on the system.
- **mme-service**: Specifies the configuration errors for a Mobility Management Entity (MME) service configured in a specific context for which configuration errors/warnings are to be displayed.
- **operator-policy**: Displays configuration errors/warnings for the Operator Policy configuration(s) on the system.

- **pcc-policy-service**: Displays configuration errors/warnings for the Policy and Charging Control (PCC) Policy Service configuration(s) on the system.
- **pcc-quota-service**: Displays configuration errors/warnings for the Policy and Charging Control (PCC) Quote Service configuration(s) on the system.
- pcc-service: Displays configuration errors/warnings for the PCC Service configuration(s) on the system.
- **pdg-service**: Displays configuration errors/warnings for the Packet Data Gateway (PDG) Service configuration(s) on the system.
- **pdif-service**: Displays configuration errors/warnings for the Packet Data Interworking Function (PDIF) service(s) configured on the system.
- **pdsn-service**: Displays configuration errors/warnings for the Packet Data Serving Node (PDSN) service(s) configured on the system.
- **pgw-service**: Displays configuration errors/warnings for the PDN-Gateway (P-GW) service configuration(s) on the system.
- **phsgw-service**: Displays configuration errors/warnings for the Payload Header Suppression (PHS) Gateway service(s) configured on the system.
- **policy-grp-config**: Displays configuration errors/warnings for the Policy Group configuration(s) on the system.
- **ps-network**: Displays configuration errors/warnings for the packet switched (PS) network configuration(s) on the system.
- **saegw-service**: Displays configuration errors/warnings for the System Architecture Evolution Gateway (SAE-GW) Service configuration(s) on the system.
- **sccp-network**: Displays configuration errors/warnings for the Signaling Connection Control Part (SCCP) network configuration(s) on the system.
- **sgs-service**: Displays configuration errors/warnings for the SGs Service configuration(s) on the system. The SGs interface connects the databases in the VLR and the MME.
- **sgsn-mode**: Displays configuration errors/warnings for the Serving GPRS Support Node (SGSN) mode configuration(s) on the system.
- sgsn-service: Displays configuration errors/warnings for the SGSN service(s) configured on the system.
- **sgtp-service**: Displays configuration errors/warnings for the SGSN GPRS Tunneling Protocol (SGTP) service(s) configured on the system.
- sgw-service: Displays configuration errors/warnings for the Serving Gateway (S-GW) service configuration(s) on the system.
- **subscriber-config**: Displays configuration errors/warnings for the subscriber configuration(s) on the system.
- subscriber-map: Displays configuration errors/warnings for the Subscriber Map configuration(s) on the system.

verbose

Indicates the output should provide as much information as possible. If this option is not specified then the output will be the standard level which is the concise mode.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For more information on the usage of **grep** and **more**, refer *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view the current configuration errors and warning to review recent changes. For additional information, refer to the Administration Guides for products installed on your ASR 5x00 system.

Example

The following command displays configuration errors and warnings for all services configured in a context/system:

show configuration errors verbose | more

The following command displays configuration errors and warnings for Active Charging service and Personal Stateful Firewall service configured in a context:

show configuration errors section active-charging verbose

The following command displays configuration errors and warnings for QoS-configuration in a context:

```
show configuration errors section qos-marking verbose
```

show congestion-control

Displays information pertaining to congestion control functionality on the system

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show congestion-control { configuration statistics { manager [all instance task_instance] } [{ grep grep_options more }] show congestion-control statistics mme { critical full major minor } [{ grep grep_options more }]</pre>

configuration

Displays congestion control configuration information including threshold parameters and policy settings for the configured services.

statistics

Displays congestion control statistics for manager services.

manager

Specifies the name of the service/session manager for which statistics are displayed. The following types of *manager* services are supported:

• allmgr: Specifies that statistics are displayed for PDSN services.

• asngwmgr: Specifies that statistics are displayed for ASN-GW services.

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Important ASNGW is no longer supported. For more information, contact your Cisco account representative.

- asnpcmgr: Specifies that statistics are displayed for ASN PC-LR services.
- bindmux: Specifies that statistics are displayed for Bindmux Manager used by PCC service.
- egtpinmgr: Specifies that statistics are displayed for EGTP ingress demuxmgr.
- gtpcmgr: Specifies that statistics are displayed for GGSN services.
- hamgr: Specifies that statistics are displayed for HA services.
- hnbmgr: Specifies that statistics are displayed for HNB Manager used by HNB-GW service.

C)

Important In Release 20 and later, HNBGW is not supported. For more information, contact your Cisco account representative.

- imsimgr: Specifies that statistics are displayed for IMSI managers.
- ipsecmgr: Specifies that statistics are displayed for IPSec managers.
- ipsgmgr: Specifies that statistics are displayed for IPSG managers.
- l2tpmgr: Specifies that statistics are displayed for L2TP managers.
- service: Specifics that statistics are displayed for services.
- sgmbmgr: Specifies that statistics are displayed for SGMB Demux managers.

statistics mme { critical | full | major | minor }

Displays the statistics based on the current state of all instances of the specified task.

- critical: Specifies that statistics are displayed for the critical congestion policy for MME services.
- full: Specifies that statistics are displayed for all congestion policies for MME services.
- major: Specifies that statistics are displayed for the major congestion policy for MME services.
- minor: Specifies that statistics are displayed for the minor congestion policy for MME services.

all

Displays the statistics based on the current state of all instances of the specified task.

instance task_instance

Displays statistics for a specified software task instance. *task_instance* can be configured to an integer from 1 to 128.

C)

Important

The **inst** column of the **show task table** command output displays the instance of a particular task.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines This command displays congestion control configuration information or statistics for a particular service type.

When the all keyword is used, the system compares the current state of all instances of the specified task. The state is based on whether or not any congestion control thresholds have been exceeded. If one or more instances are experiencing congestion, the state is displayed as "Applied", and the various thresholds that have been crossed are indicated.

Example

The following command displays congestion control statistics for a PDSN service using an **a11mgr** task with an instance of 2:

```
show congestion-control statistics allmgr instance 2
```

The following command displays congestion control statistics for an ASN-GW service using an **asngwmgr** task with an instance of 2:

```
show congestion-control statistics asngwmgr instance 2
```

The following command displays congestion control statistics for an ASN PC-LR service using an **asnpcmgr** task with an instance of 2:

```
show congestion-control statistics asnpcmgr instance 2
```

```
(
```

Important

t Output descriptions for commands are available in the Statistics and Counters Reference.

show connected apps

Displays information about the current Connected Apps (CA) configuration.

Product	SecGW (WSG)
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show connectedapps
Usage Guidelines	Displays information about the current Connected Apps (CA) configuration between the CA client on the ASR 9000 VSM and IOS-XR.

Example

This command displays Connected Apps configuration information:

show connected apps

show content-filtering category database

Displays details of the specified category based content filtering database for content filtering application configured in a system/service.

Product	CF
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show content-filtering category database [active all facility srdbmgr { all instance instance_number } url url_string] [verbose] [{ grep grep_options more }]</pre>

active

Displays the information about all active databases, for example databases in memory. This is the default setting for category database information.

all

Displays the information about all active databases, for example, databases in memory and all saved databases on a system.

facility

Displays logged events for a specific facility.

srdbmgr { all | instance instance_number }

Displays logged events for all static rating database managers or for all or for a specific instance.

- all: Displays the logged events for all Static Rating Database (SRDB) Manager instances.
- **instance** *instance_number*: Displays events logged for a specific SRDB Manager instance specified as an integer from 1 through 8.

url url_string

Displays the information of the database located at the URL that specifies the name/location of the category database from which to retrieve information as an alphanumeric string of 1 through 512 characters.

	verbose
	This option enables the detailed mode for additional information display for specific database.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display information of database for category based content filtering application in a service.
	Example
	The following command displays a detailed information for all active databases in memory.
	show content-filtering category database active all
	The following command displays the CF database status of all running SRDB managers.
	show content-filtering category database facility srdbmgr all
(
Important	Output descriptions for commands are available in the <i>Statistics and Counters Reference</i> .

show content-filtering category policy-id

Displays Content Filtering category policy definitions.

	¢		
Imp	oortant	In StarOS 8.1 and later releases this command is replaced by the show active-charging content-filtering category policy-id command.	
Product		CF	
Privilege		Security Administrator, Administrator, Operator, Inspector	
Command Mod	les	Exec	
		The following prompt is displayed in the Exec mode:	
		[local]host_name#	
Syntax Descrip	ption	<pre>show content-filtering category policy-id { all id cf_policy_id } [{ grep grep_options more }]</pre>	

	all
	Displays definitions of all Content Filtering category policies.
	id <i>cf_policy_id</i>
	Displays definitions of an existing Content Filtering category policy ID specified as an integer from 1 through 4294967295.
	<pre> { grep grep_options more }</pre>
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to view Content-Filtering Category definitions for a specific/all Policy IDs.
	Example
	The following command displays Content Filtering category definitions for policy ID 3:
	show content-filtering category policy-id id 3

Important Output descriptions for commands are available in the Statistics and Counters Reference.

show content-filtering category statistics

Displays statistics for the category-based Content Filtering application configured in a system/service.

Product	CF
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show content-filtering category statistics [facility srdbmgr { all instance instance_number }] [{ grep grep_options more }]</pre>
	facility
	Displays logged events for a specific facility.

srdbmgr { all | instance instance_number }

Displays logged events for all Static Rating Database (SRDB) Manager instances or for the specified instance.

- all: Displays events logged for all SRDB Manager instances.
- **instance** *instance_number*: Displays events logged for the SRDB Manager instance specified as an integer from 1 through 8.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view the statistics of Category Based Content Filtering application in a service. This command's output also indicates capability of the system to perform Content Filtering and Dynamic Content Filtering if configured.

```
C-
```

Important

ant Content filtering cannot be performed if less than two PSCs are activated. Dynamic Content Filtering cannot be performed if less than three PSCs are activated.

Example

The following command displays the detailed statistics of configured category based content filtering application:

show content-filtering category statistics

The following command displays the detailed statistics of configured category based content filtering application based on running SRDB Manager *instance1*.

show content-filtering category statistics facility srdbmgr instance instance1



Important

t Output descriptions for commands are available in the Statistics and Counters Reference.

show content-filtering category url

Displays the information about the categories of the database at the specific URL configured for the category-based content filtering application in a system/service.

Product	CF
Privilege	Security Administrator, Administrator, Operator, Inspector

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show content-filtering category url url_string [policy-id cf_policy_id rulebase rulebase_name] [verbose] [{ grep grep_options more }]</pre>
	url <i>url_string</i>
	Displays the category information of the URL specified as an alphanumeric string of 1 through 512 characters.
	policy-id <i>cf_policy_id</i>
	Displays the category information of a URL configured with an existing content filtering category policy ID specified as n integer from 0 through 65535.
	rulebase <i>rulebase_name</i>
	Displays the category information of a URL configured in ACS Configuration Mode for category-based content filtering in specific rulebase.
	<i>rulebase_name</i> must be the name of an existing rulebase, and must be an alphanumeric string of 1 through 15 characters.
	verbose
	Enables the detailed mode for additional information display for a specific database.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display information of a database URL for category based content filtering application in a service.

Example

The following command displays a detailed information for all active databases in memory.

show content-filtering category url /cf_server/cf/optcmd.bin verbose

C)

Important Output descriptions for commands are available in the Statistics and Counters Reference.

show content-filtering server-group

Displays information for Content Filtering Server Group (CFSG) configured in the service. CF Product Security Administrator, Administrator, Operator, Inspector **Privilege** Exec **Command Modes** The following prompt is displayed in the Exec mode: [local]host name# show content-filtering server-group [name cfsq name | statistics] [| { Syntax Description grep grep options | more }] name cfsg_name Displays information for an existing CFSG specified as an alphanumeric string of 1 through 63 characters. statistics Displays statistical information for all configured CFSGs. { grep grep_options | more } Pipes (sends) the output of this command to the specified command. You must specify a command to which the output will be sent. For details on the usage of grep and more, refer to the Regulating a Command's Output section of the Command Line Interface Overview chapter. Use this command to display information for Content Filtering Server Group configured in a service. **Usage Guidelines** Example The following command displays a detailed information for all charging actions: show content-filtering server-group statistics The following command displays a details of a specific charging action: show content-filtering server-group name test123 C) Important Output descriptions for commands are available in the Statistics and Counters Reference.

show context

	Displays information for currently configured contexts.
Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show context [all name context_name] [{ grep grep_options more }]</pre>
	all name <i>context_name</i>
	all: Displays information for all currently configured contexts.
	name <i>context_name</i> : Displays information for an existing context specified as an alphanumeric string of 1 through 79 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	View configured contexts. This may be useful in verifying configuration or troubleshooting the system.
	Example
	The following command displays information for the configured context named sampleContext:
	show context name sampleContext
	The following command displays information for all contexts:
	show context all
(
Important	Output descriptions for commands are available in the <i>Statistics and Counters Reference</i> .

show cpu

I

Displays information on system CPUs.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show cpu { info [card card_num [cpu cpu_num]] [crypto-cores] [graphs] [verbose] table } [{ grep grep_options more }]</pre>
	info [card <i>card_num</i> [cpu <i>cpu_num</i>]] [crypto-cores] [graphs] [verbose]
	Displays information for an entire card or a specific CPU.
	card <i>card_num</i> : Specifies the card for which to display associated information. <i>card_num</i> must be a value in the range 1 through 48 on the ASR 5000 or 1 through 20 on the ASR 5500 and must refer to an installed card.
	cpu <i>cpu_num</i> : Optionally selects a specific CPU on the card of interest to display specific information. <i>cpu_num</i> must be a value in the range 0 through 3 and must refer to an installed CPU.
	The output of show cpu info card <i>n</i> verbose also includes usage details for individual cores within each CPU.
	crypto-cores : Optionally, specifies to display the CPU crypto core utilization information.
	graphs: In addition to textual CPU information display CPU utilization information in graphs.
	verbose: Output is to display all information available.
	table
	Display, in tabular format, all cards and CPUs.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	View CPU statistics to aid in diagnosing service problems for the case of overload conditions.
Important	This command is not supported on all platforms.

Example

The following command displays the CPU information in tabular format for all CPUs on all installed cards:

show cpu table

The following command displays CPU information for card 8 in verbose mode:

show cpu info card 8 verbose

The following command displays information for CPU 0 on card 1:

show cpu info card 1 cpu 0

The following command displays information for crypto core utilization for CPU 0 on card 2:

show cpu info card 2 cpu 0 crypto-cores

(

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show crash

Displays software crash events records and associated dump files (minicore, NPU or kernel) for all crashes or a specified crash event.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show crash
	all list number <i>crash_num</i>
	all: Displays the dump files for all crash event records in the crash log.
	list: Displays a list of recent crash event records. this is the contents of the crashlog2 file.
	number <i>crash_num</i> displays the dump file for an existing crash number. The crash number can be displayed using the list keyword.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	VIew the crash list to determine frequency of crashes or if crashes occur at some specific time of day. To aid in troubleshooting, this command may also be used to view the dump file for a specific crash.
	For additional information refer to the System Logs section of the System Administration Guide.

Example

The following displays the list of crash event records on the active management card.

show crash list

The following command will display the dump file for crash number 11.

show crash number 11

show credit-control sessions

Displays credit control sessions information.

Product	PDSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show credit-control session [all callid full mdn nai summary] [{ grep grep_options more }]</pre>
	session [all callid full mdn nai summary]
	Displays the credit control session status based on the following keywords:
	all: Displays all available information for Credit Control sessions
	callid: Displays the Credit Control Session Call ID
	full: Displays All available information for the associated display or the filter keyword
	mdn: Displays the Credit Control Message Delivery Notification (MDN) information.
	nai: Displays the Credit Control NI
	summary: Displays the summary of Credit Control session information
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	Refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter for details on the usage of grep and more .
Usage Guidelines	Use this command to show active credit control application for service sessions.

Example

The following command shows the configured Credit Control application sessions:

```
show credit-control sessions
```

show credit-control statistics

	Displays credit control statistics.
Product	PDSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show credit-control statistics cc-service name[{ grep grep_options more }]</pre>
	cc-service
	Specifies the Credit Control Service.
	<i>name</i> must be the name of a Credit Control Service, and must be an alphanumeric string of 1 through 63 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	Refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter for details on the usage of grep and more .
Usage Guidelines	Use this command to show active credit control statistics.
	Example
	The following command shows the configured credit control statistics for a service named service1:

show credit-control statistics cc-service service1

show crypto blacklist file

Displays the contents of the blacklist (access denied) file.

I

Product	All products supporting IPSec blacklisting
Privilege	Security Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show crypto blacklist file
Usage Guidelines	Use this command to display the current contents of the blacklist file.
	Example
	The following command displays the contents of the blacklist file:
	show crypto blacklist file

show crypto group

Displays information pertaining to configured crypto groups.

	(
	Important	HNBGW is not supported from Release 20 and later, and HeNBGW is not supported in Releases 20, 21.0 and 21.1. This command must not be used for HNBGW and HeNBGW in these releases. For more information, contact your Cisco account representative.
Product		ePDG
		FA
		GGSN
		НА
		HeNBGW
		HNBGW
		HSGW
		MME
		P-GW
		PDSN
		S-GW
		SAEGW
		SCM
		SecGW

	SGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show crypto group [name group_name summary]
	name group_name
	Displays information for an existing crypto group specified as an alphanumeric string of 1 through 127 characters.
	summary
	Displays state and statistical information for configured crypto groups in this context.
Usage Guidelines	Use this command to display information and statistics pertaining to one or all configured crypto groups within the current context.
	If the summary keyword is not used, detailed information is displayed.
	Example
	The following command displays detailed information for a crypto group called <i>group1</i> :
	show crypto group name group1

show crypto ikev1

Displays pre-shared key information for peer security gateways configured within the context.

	(
	Important	HNBGW is not supported from Release 20 and later, and HeNBGW is not supported in Releases 20, 21.0 and 21.1. This command must not be used for HNBGW and HeNBGW in these releases. For more information, contact your Cisco account representative.
Product		ePDG
		FA
		GGSN
		НА
		HeNBGW
		HNBGW

	HSGW
	MME
	P-GW
	PDSN
	S-GW
	SAEGW
	SCM
	SecGW
	SGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show crypto ikev1 { keys policy [preference] security-associations [summary] }</pre>
	keys
	Displays the IKE pre-shared key information based on the peer security gateway.
	policy [<i>preference</i>]
	Displays configuration information for the Internet Exchange Key (IKE) policy priority specified as an integer from 1 through 100. If no preference is specified, information will be displayed for all configured policies.
	security-associations [summary]
	Displays information for established IPSec security associations (SAs).
Usage Guidelines	Use this command to:
	• Display pre-shared key information. This information can be used to verify configuration and/or for troubleshooting.
	• Verify the configuration of IKE policies within the context.
	• Display established IPSec SA information. This information can be used for troubleshooting.
	Example
	The following command lists the pre-shared keys received from peer security gateways as part of the Diffie-Hellman exchange:

show crypto ikev1 keys

The following command displays information for an IKE policy with a preference of 1:

show crypto ikev1 policy 1

The following command displays the currently established SAs:

show crypto ikev1 security-associations summary

show crypto ikev2-ikesa security-associations

Displays a summary view of Internet Key Exchange v2 (IKEv2) IKE Security Associations (IKE SAs).

	▶
Importa	HNBGW is not supported from Release 20 and later, and HeNBGW is not supported in Releases 20, 21.0 and 21.1. This command must not be used for HNBGW and HeNBGW in these releases. For more information, contact your Cisco account representative.
Product	ePDG
	FA
	GGSN
	НА
	HeNBGW
	HNBGW
	HSGW
	MME
	P-GW
	PDSN
	S-GW
	SAEGW
	SCM
	SecGW
	SGSN
Privilege	Administrator, Security Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show crypto ikev2-ikesa security-associations peer ipv4/v6_address [{ grep grep_options more }] show crypto ikev2-ikesa security-associations summary [cookies] [distribution] [dpd] [ipsecmgr instance instance_value] [natt [</pre>

```
remote-gw ipv4/v6_address ] [ spi ] [ | { grep grep_options | more } ]
show crypto ikev2-ikesa security-associations tag crypto_map [ | { grep
grep options | more } ]
```

peer ipv4/v6_address

Specifies the crypto map peer IP address in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

summary

Displays SA summary information only.

This information can be one of the following:

• cookies: Display IKE cookies for connections.



Important The **cookies** keyword has been deprecated for release 17.0 and above.

- distribution: Display summary distribution.
- dpd: Display DPD (Dead Peer Detection) information for connections.
- **ipsecmgr instance** *instance_value*: Display ipsecmgr instance information. *instance_value* is an integer from 177 through 352.
- natt [[remote-gw ipv4/v6_address]: Display NAT-T information for connections or a specified remote gateway.
- spi: Display IKE Security Parameter Index.

tag tag_name

Specifies a crypto map name as an alphanumeric string of 1 through 127 characters.

{grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

Refer to *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter for details on the usage of **grep** and **more**.

Usage Guidelines Shows the information of the of the SAs configured for a crypto template. It shows the total configured SA lifetime in seconds and the number of seconds left on the timer.

Example

Use this command to display the SA summary:

show crypto ikev2-ikesa security-associations summary



Output descriptions for commands are available in the Statistics and Counters Reference.

show crypto ikev2-ikesa transform-set

Displays IKEv2/IKESA (Internet Key Exchange v2/IKE Security Association) transform set configuration information.

	uir
Imp	ortantHNBGW is not supported from Release 20 and later, and HeNBGW is not supported in Releases 20, 21.0and 21.1. This command must not be used for HNBGW and HeNBGW in these releases. For more information, contact your Cisco account representative.
Product	ePDG
	FA
	GGSN
	НА
	HeNBGW
	HNBGW
	HSGW
	MME
	P-GW
	PDSN
	S-GW
	SAEGW
	SCM
	SecGW
	SGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Mod	es Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Descrip	<pre>tion show crypto ikev2-ikesa transform-set transform_set_name [] { grep grep_options</pre>

	show crypto ikev2-ikesa transform-set <i>transform_set_name</i>
	Specifies the name of an existing IKEv2/IKSA transform set for which to display information as an alphanumeric string of 1 through 127 characters that is case sensitive.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	Refer to <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter for details on the usage of grep and more .
Usage Guidelines	Use this command to verify the configuration of IKEv2/IKESA transform sets within the context.
	If no keyword is specified, information will be displayed for all IKEv2/IKESA transform sets configured within the context.
	Evampla

Example

The following command displays information for an IKEv2/IKESA transform set named test1:

show crypto ikev2-ikesa transform-set test1

show crypto ipsec security-associations

Displays IPSec security associations (SAs) configured within or facilitated by the context and can optionally display statistics for them.

	t de la companya de l	
	Important	HNBGW is not supported from Release 20 and later, and HeNBGW is not supported in Releases 20, 21.0 and 21.1. This command must not be used for HNBGW and HeNBGW in these releases. For more information, contact your Cisco account representative.
Product		ePDG
		FA
		GGSN
		НА
		HeNBGW
		HNBGW
		HSGW
		MME
		P-GW
		PDSN
		S-GW

	SCM SecGW
	SecGW
	SGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show crypto ipsec security-associations [map-type { ikev2-ipv4-cfg ikev2-ipv4-node ikev2-ipv6-cfg ikev2-ipv6-node ipsec-dynamic ipsec-ikev1 ipsec-ikev2-subscriber ipsec-l2tp ipsec-manual ipsec-mobile-ip } summary [distribution ipsecmgr map-type] [{ grep grep_options more }] [tag tag_name] [{ grep grep_options more }]</pre>
	map-type { ikev2-ipv4-cfg ikev2-ipv4-node ikev2-ipv6-cfg ikev2-ipv6-node ipsec-dynamic ipsec-ikev1 ipsec-ikev2-subscriber ipsec-l2tp ipsec-manual ipsec-mobile-ip }
	Specifies that information for all crypto maps of a specific type configured within the context will be displayed. The following types can be specified:
	ikev2-ipv4-cfg: IKEv2 IPv4 IPSec configured (ACL) Tunnel
	• ikev2-ipv4-node: IKEv2 IPv4 IPSec spawned node Tunnel
	ikev2-ipv6-cfg: IKEv2 IPv6 IPSec configured (ACL) Tunnel
	• ikev2-ipv6-node: IKEv2 IPv6 IPSec spawned node Tunnel
	• ipsec-dynamic: Dynamic IPSec Tunnel
	• ipsec-ikev1: IKEv1 IPSec Tunnel
	ipsec-ikev2-subscriber: IKEv2 Subscriber Tunnel
	• ipsec-l2tp: L2TP IPSec Tunnel
	• ipsec-manual: Manual (Static) IPSec Tunnel
	• ipsec-mobile-ip: Mobile IP IPSec Tunnel
	summary [distribution ipsecmgr map-type]
	Displays only security association summary information.
	distribution: Show IPSec Manager SA distribution information.
	ipsecmgr <i>ipsec_mgr_id</i> : Displays summary SA information for the IPSec manager instance ID specified as an integer from 1 through 200.
	map-type <i>map_type</i> : Displays summary SA information for the specified type of crypto map. The following types can be specified:

- ikev2-ipv4-cfg: IKEv2 IPv4 IPSec configured (ACL) Tunnel
- ikev2-ipv4-node: IKEv2 IPv4 IPSec spawned node Tunnel
- ikev2-ipv6-cfg: IKEv2 IPv6 IPSec configured (ACL) Tunnel
- ikev2-ipv6-node: IKEv2 IPv6 IPSec spawned node Tunnel
- ipsec-dynamic: Dynamic IPSec Tunnel
- ipsec-ikev1: IKEv1 IPSec Tunnel
- ipsec-ikev2-subscriber: IKEv2 Subscriber Tunnel
- ipsec-l2tp: L2TP IPSec Tunnel
- ipsec-manual: Manual (Static) IPSec Tunnel
- ipsec-mobile-ip: Mobile IP IPSec Tunnel

tag *tag_name*

Displays the SAs for an existing crypto map specified as an alphanumeric string of 1 through 127 characters that is case sensitive.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

Refer to *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter for details on the usage of **grep** and **more**.

Usage Guidelines Use this command to display IPSec SA information and statistics. This information can be used for performance monitoring and/or troubleshooting.

The displayed information categorizes control signal and data statistics. Data statistics are further categorized according to the encapsulation method, either GRE or IP-in-IP.

Example

The following command displays summary SA statistics for all IPSec managers.

show crypto ipsec security-associations summary

```
C)
```

Important

t Output descriptions for commands are available in the *Statistics and Counters Reference*.

show crypto ipsec transform-set

Displays IPSec transform set configuration information.

	(
	Important	HNBGW is not supported from Release 20 and later, and HeNBGW is not supported in Releases 20, 21.0 and 21.1. This command must not be used for HNBGW and HeNBGW in these releases. For more information, contact your Cisco account representative.
Product		ePDG
Freudet		FA
		GGSN
		НА
		HeNBGW
		HNBGW
		HSGW
		MME
		P-GW
		PDSN
		S-GW
		SAEGW
		SCM
		SecGW
		SGSN
Privilege		Security Administrator, Administrator, Operator, Inspector
Command	d Modes	Exec
		The following prompt is displayed in the Exec mode:
		[local]host_name#
Syntax De	escription	<pre>show crypto ipsec transform-set [transform_name]</pre>
		transform_name
		Displays information for the IPSec transform set specified as an alphanumeric string of 1 through 127 characters that is case sensitive.
Usage Gu	idelines	Use this command to verify the configuration of IPSec transform sets within the context.
		If no keyword is specified, information will be displayed for all IPSec transform sets configured within the context.
	(
	Important	This command is supported in PDIF Release 8.3 only.

Example

The following command displays information for an IPSec transform set named test1:

```
show crypto ipsec transform-set test1
```

show crypto isakmp keys

Displays pre-shared key information (Internet Security Association and Key Management Protocol, ISAKMP) for peer security gateways configured within the context.

Product	PDSN
	GGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show crypto isakmp keys
Usage Guidelines	Use this command to display pre-shared key information based on the peer security gateway. This information can be used to verify configuration and/or for troubleshooting.
	Example
	The following command lists the pre-shared keys received from peer security gateways as part of the Diffie-Hellman exchange:
	show crypto isakmp keys
(

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show crypto isakmp policy

Displays Internet Security Association and Key Management Protocol (ISAKMP) policy configuration information.

Product	PDSN
	GGSN
Privilege	Security Administrator, Administrator, Operator, Inspector

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show crypto isakmp policy [preference]
	preference
	Displays configuration information for the ISAKMP policy priority specified as an integer from 1 through 100.
Usage Guidelines	Use this command to verify the configuration of ISAKMP policies within the context.
	If no preference is specified, information will be displayed for all configured policies.
	Example
	The following command displays information for an ISAKMP policy with a preference of 1:
	show crypto isakmp policy 1

show crypto isakmp security-associations

	Displays currently established Internet key Exchange (IKE) security associations (SAs) facilitated by the context.
Product	PDSN
	GGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show crypto isakmp security-associations [cookies]
	cookies
	Specifies that cookies should be displayed.
Usage Guidelines	Use this command to display established IPSec SA information. This information can be used for troubleshooting.
	Example
	The following command displays the currently established SAs:
	show crypto isakmp security-associations



t Output descriptions for commands are available in the Statistics and Counters Reference.

show crypto managers

Displays statistics per IPSec Manager.

(
Important	HNBGW is not supported from Release 20 and later, and HeNBGW is not supported in Releases 20, 21.0 and 21.1. This command must not be used for HNBGW and HeNBGW in these releases. For more information, contact your Cisco account representative.
Product	ePDG
	FA
	GGSN
	НА
	HeNBGW
	HNBGW
	HSGW
	MME
	P-GW
	PDSN
	S-GW
	SAEGW
	SCM
	SecGW
	SGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show crypto managers [context context_name crypto-map map_name instance instance_num summary [distribution ike-stats ikev2-stats ipsec-sa-stats npu-stats] { grep grep_options more }]</pre>

context context_id

Displays IPSec manager statistics for an existing context specified as n alphanumeric string of 1 through 80 characters.

crypto-map map_name

Displays IPSec Managers for an existing crypto map specified as an alphanumeric string of 1 through 128 characters.

instance instance_num

Displays statistics for the IPSec manager instance specified as an integer from 1 through 366.

summary [distribution | ike-stats | ikev2-stats [demux-stats] | ipsec-sa-stats | npu-stats]

Shows statistics per service IP address for each manager.

distribution: Displays a summary list of IPSec manager distribution.

ike-stats: Displays a summary list of IPSec IKE statistics. for each IPSec manager.

ikev2-stats: Displays IKEv2 Statistics on each IPSec Manager.

• demux-stats: Displays session demux statistics on each IPSec Manager.

ipsec-sa-stats: Displays a summary list of IPSec Security Association (SA) statistics for each IPSec Manager. **npu-stats**: Displays NPU statistics on each IPSec Manager.

[{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

Refer to *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter for details on the usage of **grep** and **more**.

Usage Guidelines Use this command to view statistics relating to IPSec managers.

Example

The following command displays summary information for all IPSec managers:

show crypto managers summary



Important

nt Output descriptions for commands are available in the *Statistics and Counters Reference*.

show crypto map

Displays crypto map configuration information.

I

	Important	
	, portant	HNBGW is not supported from Release 20 and later, and HeNBGW is not supported in Releases 20, 21.0 and 21.1. This command must not be used for HNBGW and HeNBGW in these releases. For more information, contact your Cisco account representative.
Product		ePDG
		FA
		GGSN
		НА
		HeNBGW
		HNBGW
		HSGW
		MME
		P-GW
		PDSN
		S-GW
		SAEGW
		SCM
		SecGW
		SGSN
Privilege		Security Administrator, Administrator, Operator, Inspector
Command M	lodes	Exec
		The following prompt is displayed in the Exec mode:
		[local]host_name#
Syntax Desc	cription	<pre>show crypto map [map-type [ikev2-ipv4-cfg ikev2-ipv4-node ikev2-ipv6-cfg ikev2-ipv6-node ipsec-ikev1 ipsec-ikev2-subscriber ipsec-l2tp ipsec-manual ipsec-mobile-ip { grep grep_options more }]</pre>
		map-type [ikev2-ipv4-cfg ikev2-ipv4-node ikev2-ipv6-cfg ikev2-ipv6-node ipsec-ikev1 ipsec-l2tp ipsec-manual ipsec-mobile-ip { grep <i>grep_options</i> more }]
		Specifies that information for all crypto maps of a specific type configured within the context will be displayed. The following types can be specified:
		• ikev2-ipv4-cfg: IKEv2 IPv4 IPSec configured (ACL) Tunnel
		• ikev2-ipv4-node: IKEv2 IPv4 IPSec spawned node Tunnel
		• ikev2-ipv6-cfg: IKEv2 IPv6 IPSec configured (ACL) Tunnel

- ikev2-ipv6-node: IKEv2 IPv6 IPSec spawned node Tunnel
- ipsec-ikev1: IKEv1 IPSec Tunnel
- ipsec-ikev2-subscriber: IKEv2 Subscriber Tunnel
- ipsec-l2tp: L2TP IPSec Tunnel
- ipsec-manual: Manual (Static) IPSec Tunnel
- ipsec-mobile-ip: Mobile IP IPSec Tunnel

summary

Displays summary information for all crypto maps configured in the context.

tag map_name

Specifies the name of an existing crypto map in the current context for which to display configuration information as an alphanumeric string of 1 through 127 characters that is case sensitive.

[{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

Refer to *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter for details on the usage of **grep** and **more**.

Usage Guidelines

ines Use this command to verify the configuration of crypto maps within the context.

If no keyword is specified, information will be displayed for all maps configured within the context regardless of type.

Example

The following command displays configuration information for a dynamic crypto map named *test_map3*:

show crypto map tag test_map3

show crypto statistics

Displays Internet Protocol Security (IPSec) statistics.



Important

HNBGW is not supported from Release 20 and later, and HeNBGW is not supported in Releases 20, 21.0 and 21.1. This command must not be used for HNBGW and HeNBGW in these releases. For more information, contact your Cisco account representative.

Product

ePDG

I

	FA
	GGSN
	НА
	HeNBGW
	HNBGW
	HSGW
	MME
	P-GW
	PDSN
	S-GW
	SAEGW
	SCM
	SecGW
	SGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show crypto statistics [ikev1 ikev2 [service-ip-address ip-address] [service-name name] [{ grep grep_options more]]</pre>
	ikev1
	Displays global ikev1 statistics for this context.
	ikev2 [service-ip-address <i>ip-address</i>] [service-name <i>name</i>]
	Displays global ikev2 statistics for this context.
	service-ip-address <i>ip-address</i> : Specifies the Packet Data Interworking Function (PDIF) service IP address in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.
	service-namename: Specified PDIF service name, a string of size 1 through 63.
	{ grep <i>grep_options</i> more]
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	Refer to <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter for details on the usage of grep and more .

Command Line Interface Reference, Modes E - F, StarOS Release 21.25

Usage Guidelines Use this command to display statistics for IPSec tunnels facilitated by the context. This information can be used for performance monitoring and/or troubleshooting.

Example

The following command displays cumulative IPSec statistics for the current context:

show crypto statistics



Important O

Output descriptions for commands are available in the Statistics and Counters Reference.

show crypto template

Displays information about crypto templates.

(
Important	HNBGW is not supported from Release 20 and later, and HeNBGW is not supported in Releases 20, 21.0 and 21.1. This command must not be used for HNBGW and HeNBGW in these releases. For more information, contact your Cisco account representative.
Product	- ePDG
	FA
	GGSN
	НА
	HeNBGW
	HNBGW
	HSGW
	MME
	P-GW
	PDSN
	S-GW
	SAEGW
	SCM
	SecGW
	SGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec

I

	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show crypto template [map-type [ikev2-dynamic ipsec-dynamic] summary</pre>
	map-type [ikev2-dynamic ipsec-dynamic
	Specifies a specific map type.
	summary
	Displays summary information for all templates.
	tag <i>map_name</i>
	Specifies a crypto map name as an alphanumeric string of 1 through 127 characters.
	{ grep <i>grep_options</i> more]
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	Refer to <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter for details on the usage of grep and more .
Usage Guidelines	Use this command to display statistics for crypto templates. This information can be used for performance monitoring and/or troubleshooting.
	Example
	The following command displays summary information for all crypto templates:

show crypto template summary

show crypto vendor-policy

Displays information about crypto vendor policy.

Product	ePDG
	FA
	GGSN
	НА
	HeNBGW
	HSGW
	MME
	P-GW

	PDSN
	S-GW
	SAEGW
	SCM
	SecGW
	SGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show crypto vendor-policy [name vendor_policy_name summary] [grep grep_options more]</pre>
	name <i>vendor_policy_name</i>
	Displays information on the specified vendor policy.
	vendor_policy_name must be an alphanumeric string from 1 to 127 characters.
	summary
	Displays summary information for all vendor policies.
	{ grep <i>grep_options</i> more]
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	Refer to <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter for details on the usage of grep and more .
Usage Guidelines	Use this command to display statistics for crypto templates. This information can be used for performance monitoring and/or troubleshooting.
	Example
	The following command displays summary information for all crypto vendor policies:
	show crypto vendor-policy summary
show crvr	oto whitelist file

Displays the contents of the whitelist (access granted) file.

Product

All products supporting IPSec whitelisting

	¢	
_	Important	This command appears in the CLI for this release. However, it has not been qualified for use with any current Cisco StarOS gateway products.
Privilege		Security Administrator
Command I	Modes	Exec
		The following prompt is displayed in the Exec mode:
		[local]host_name#
Syntax Des	scription	show crypto blacklist file
Usage Guid	delines	Use this command to display the current contents of the whitelist file.
		Example
		The following command displays the contents of the whitelist file:
		show crypto whitelist file

show cs-network

(
Important	Important In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.	
	Displays statistics for the Circuit Switched (CS)-network(s) instance configured on a chassis for HNB-GW service sessions.	
Product	HNB-GW	
Privilege	Security Administrator, Administrator, Operator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>show cs-network { all name cs_name } [status] [{ grep grep_options more }]</pre>	
	all	
	Displays status counters for all CS (circuit switched) networks configured for HNB-GW service sessions on a chassis.	

name cs_name

Displays status counters for a CS network configured for HNB-GW service specified as an alphanumeric string of 1 through 127 characters that is case sensitive

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

Refer to *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter for details on the usage of **grep** and **more**.

Usage Guidelines Use this command to display the status of any or all CS-network(s) instance configured on a chassis for HNB-GW service sessions.

Example

The following command displays the output for CS network instance status named $cs_1 h b$:

show cs-network name cs_1_hnb status



Important

Output descriptions for commands are available in the *Statistics and Counters Reference*.

show cs-network counters

(
Important	In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
	Displays the session counter information for an HNB-CS Network associated with Home-NodeB Gateway (HNB-GW) services configured and running on a system.
Product	HNB-GW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show cs-network counters [name cs_svc_name [msc msc_point_code]] [{ grep grep_options more }]</pre>

name cs_svc_name

Filters the counter display based on an existing HNB-CS Network service name associated with an HNB-GW service running on system. *cs_svc_name* is an alphanumeric string of 1 through 63 characters.

msc msc_point_code

Filters the counter display filtered on the basis of MSC address provided in the SS7 point code that is connected to a particular HNB-CS Network service. *msc_point_code* must be the address of an MSC in SS7 point code notation.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section in *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view the session counter information for HNB-CS Network services configured and MSCs connected on a system.

Example

The following command displays the counters for the HNB-CS Network service named *hnb_cs_svc1*:

```
show cs-network counters name hnb cs svcl
```

```
C)
```

Important

t Output descriptions for commands are available in the *Statistics and Counters Reference*.

show cs-network statistics

(
Important	In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
	Displays the Circuit Switched session statistics for Home-NodeB Gateway (HNB-GW) services configured and running on this system.
Product	HNB-GW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

```
Syntax Description show cs-network statistics [ name cs_svc_name [ msc msc_point_code]] [
ranap-only | rtp-only | sccp-only ] [ | { grep grep_options | more } ]
```

name cs_svc_name

Filters the session statistics display based on an existing HNB-CS Network service name that is associated with an HNB-GW service running on this system. *cs_svc_name* is an alphanumeric string of 1 through 63 characters.

msc msc_point_code

Filters the counter display filtered on the basis of MSC address provided in the SS7 point code that is connected to a particular HNB-CS Network service. *msc_point_code* must be the address of an MSC in SS7 point code notation.

ranap-only

Filters the session statistics to display only Radio Access Network Application Protocol (RANAP) traffic for an HNB-CS Network service which is configured and associated with an HNB-GW service running on this system.

rtp-only

Filters the session statistics to display only Realtime Streaming Protocol (RTP) and Realtime Streaming Control Protocol (RTCP) traffic for the specified HNB-CS Network service which is configured and associated with an HNB-GW service running on this system.

sccp-only

Filters the session statistics to display only Signaling Connection Control Part (SCCP) traffic for the specified HNB-CS Network service which is configured and associated with an HNB-GW service running on this system.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section in *Command Line Interface Overview* chapter of the *Command Line Interface Reference*.

Usage Guidelines Use this command to view the session statistics for overall session or in selected part of user session for HNB-GW services configured and running on this system.

Example

The following command displays the session statistics for RTP and RTCP part of session for the HNB-CS Network service named *hnb_cs1*:

show cs-network statistics name hnbcs1 rtp-only



Important Output descriptions for commands are available in the Statistics and Counters Reference.

show css delivery-sequence

In StarOS 9.0 and later releases, this command is deprecated.

show css server

In StarOS 9.0 and later releases, this command is deprecated.

show css service

In StarOS 9.0 and later releases, this command is deprecated.



Exec Mode show Commands (D-G)

The Exec Mode is the initial entry point into the command line interface system. Exec mode **show** commands are useful in troubleshooting and basic system monitoring.

This section includes the commands show dhcp through show gtpu-service. **Command Modes** Exec The following prompt is displayed in the Exec mode: [local]host_name# Important The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s). • show dhcp, on page 788 • show dhcp-service, on page 791 • show dhcpv6, on page 792 • show dhcpv6-client-profile, on page 794 • show dhcpv6-server-profile, on page 795 • show dhcpv6-service, on page 796 • show diameter-hdd-module, on page 797 • show diameter aaa-statistics, on page 798 • show diameter accounting servers aaa-group, on page 799 • show diameter authentication servers aaa-group, on page 799 • show diameter dynamic-dictionary, on page 800 • show diameter endpoint, on page 801 • show diameter endpoints, on page 801 • show diameter message-queue, on page 802 • show diameter peers, on page 804 • show diameter proclet-map-memcache, on page 805 • show diameter proclet-map-table, on page 806 • show diameter route status, on page 807 • show diameter route table, on page 808 • show diameter statistics, on page 809 • show diameter-service, on page 810

- show diameter tps-statistics, on page 811
- show dns-client, on page 813
- show dynamic-policy statistics, on page 814
- show egtpc peers, on page 815
- show egtpc sessions, on page 817
- show egtpc statistics, on page 819
- show egtp-service, on page 822
- show emps-profile, on page 823
- show epdg-service, on page 823
- show event-record, on page 826
- show external-inline-servers, on page 826
- show fa-service, on page 826
- show fa-spi-list, on page 827
- show fans, on page 828
- show file, on page 829
- show fng-service, on page 830
- show fng-service session, on page 832
- show fng-service statistics, on page 833
- show freeze-ptmsi imsi, on page 834
- show ggsn sessmgr, on page 835
- show ggsn-service, on page 835
- show ggsn-service sgsn-table, on page 836
- show global-title-translation, on page 837
- show gmb statistics, on page 838
- show gmm-sm statistics, on page 838
- show gprsns statistics, on page 841
- show gprsns status, on page 842
- show gprs-service, on page 843
- show gprsssf, on page 844
- show gs-service, on page 846
- show gtpc, on page 847
- show gtpc statistics, on page 848
- show gtpp, on page 850
- show gtpp accounting, on page 851
- show gtpp counters, on page 852
- show gtpp group, on page 853
- show gtpp statistics, on page 854
- show gtpp storage-server, on page 856
- show gtpu, on page 857
- show gtpu-service, on page 859

show dhcp

Displays counter information pertaining to Dynamic Host Configuration Protocol IPv4 (DHCP) functionality based on specific criteria.

Product	- GGSN
	ASN-GW
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show dhcp [counters full summary] [all apn apn_name callid id chaddr mac_address dhcp-service svc_name imsi imsi msid msid server server_address statistics [dhcp-service svc_name server server_address] status [dhcp-service svc_name server server_address] user-address address username name] [wf1] [{ grep grep_options more }]</pre>
	counters
	Displays DHCP counter information.
	full
	Displays all available information pertaining to the criteria specified.
	summary
	Displays a summary of the DHCP statistics.
	all
	Displays counter information for each active PDP context.
	apn <i>apn_name</i>
	Displays information based on an existing Access Point Name (APN) specified as an alphanumeric string of 1 through 63 characters that is case sensitive.
	callid <i>id</i>
	Displays information for an existing call identification number specified as a 4-digit hexadecimal number.
	chaddr <i>mac_address</i>
	Displays information for a mobile node specified by its MAC address.
	dhcp-service <i>svc_name</i>
	Displays information for an existing DHCP service specified as an alphanumeric string of 1 through 63 characters that is case sensitive.

imsi *imsi*

Displays information for an International Mobile Subscriber Identity (IMSI) specified as a string of 1 to 15 digits.

msid msid

Displays information for a Mobile Subscriber Identity (MSID) specified as a string of 1 to 15 digits.

server server_address

Displays information for a DHCP server specified by its IP address in IPv4 dotted-decimal notation.

statistics [dhcp-service svc_name | server server_address

Displays DHCP statistics for either a specific or for all DHCP services and servers configured.

dhcp-service *svc_name*: Displays statistics for a DHCP service specified as an alphanumeric string of 1 through 63 characters that is case sensitive.

server *server_address*: Displays statistics for a DHCP server specified by its IP address in IPv4 dotted-decimal notation.

status [dhcp-service *svc_name* | server *server_address*

Displays configuration information for either a specific or for all DHCP services and servers configured.

dhcp-service *svc_name*: Displays statistics for a DHCP service specified as an alphanumeric string of 1 through 63 characters that is case sensitive.

server *server_address*: Displays statistics for a DHCP server specified by its IP address in IPv4 dotted-decimal notation.

user-address address

Displays information for a DHCP-assigned user IP address specified in IPv4 dotted-decimal notation.

username name

Displays information for a subscriber specified as an alphanumeric string of 1 through 127 characters (including wildcards "\$" and "*") that is case sensitive.

wf1

Displays all available information for associated filter keyword in wide-format number 1.

{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

Usage Guidelines Counters pertaining to DHCP functionality can be displayed as cumulative values or for specific APNs, PDP contexts, servers, or DHCP services.

L

Example

The following command displays DHCP counter information for a DHCP service called *DHCP-Gi*: **show dhcp dhcp-service DHCP-Gi** The following command displays DHCP counter information for a DHCP Call ID 01ca11a2: **show dhcp call-id DHCP-Gi** The following command displays DHCP information for the specified mobile node: **show dhcp chaddr 00:05:47:00:37:44**

Important

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t Output descriptions for commands are available in the *Statistics and Counters Reference*.

show dhcp-service

Displays information for either a specific or for all Dynamic Host Configuration Protocol IPv4 (DHCP) services.

Product	GGSN
	ASN-GW
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show dhcp-service { all name svc_name } [{ grep grep_options more }]</pre>
	all
	Displays information for all configured DHCP services.
	name svc_name
	Displays information for a DHCP service name specified as an alphanumeric string of 1 through 63 characters that is case sensitive.
	{ aren aren ontions more }

|{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

 For details on the usage of grep and more, refer to the Regulating a Command's Output section of the Command Line Interface Reference.

 Usage Guidelines
 This command is used to verify the configuration of one or all DHCP services for monitoring or troubleshooting purposes. The output is a concise listing of DHCP service parameter settings.

 If this command is executed from within the local context with the all keyword, information for all DHCP services configured on the system will be displayed.

 Example
 The following command displays configuration information for a DHCP service called dhcp1:

 show dhcp-service name dhcp1
 Important

 Output descriptions for commands are available in the Statistics and Counters Reference.

show dhcpv6

Displays counter information pertaining to Dynamic Host Configuration Protocol IPv6 (DHCPv6) functionality based on specific criteria.

Product	GGSN
	ASN-GW
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show dhcpv6 [counters full summary] [all callid id server server_address service svc_name statistics [dhcp-service svc_name server server_address] status [dhcp-service svc_name server_address] [{ grep grep_options more }]</pre>
	counters
	Displays DHCPv6 counter information.

full

Displays all available information pertaining to the criteria specified.

summary

Displays a summary of the DHCPv6 statistics.

all

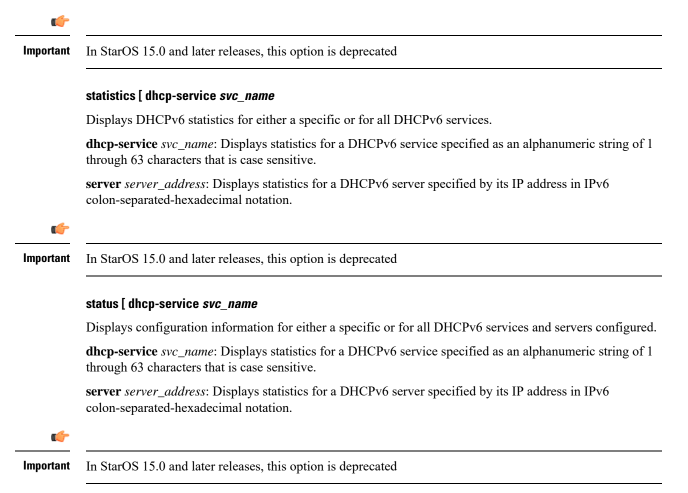
Displays counter information for each active PDP context.

callid id

Displays information for an existing call identification number specified as an 8-digit hexadecimal number.

server server_address

Displays information for a DHCPv6 server specified by its IP address in IPv6 colon-separated-hexadecimal notation.



|{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

 For details on the usage of grep and more, refer to the Regulating a Command's Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference.

 Usage Guidelines
 Counters pertaining to DHCP IPv6 functionality can be displayed as cumulative values or for specific APNs, PDP contexts or DHCPv6 services.

 Example
 The following command displays DHCPv6 status information for a DHCPv6 service called DHCPv6-Gi:

 show dhcpv6 status service DHCPv6-Gi

 Important
 Output descriptions for commands are available in the Statistics and Counters Reference.

show dhcpv6-client-profile

Displays configuration information for a specific or all Dynamic Host Configuration Protocol IPv6 (DHCPv6) client profiles.

Product	GGSN
	ASN-GW
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show dhcpv6-client-profile [all name profile_name] { grep grep_options</pre>
	all

Displays configuration information for all DHCPv6 client profiles.

name profile_name

Displays profile configuration information for an existing DHCPv6 client profile specified as an alphanumeric string of 1 through 63 characters.

|{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

Usage Guidelines Use this command to display configuration information for one or all DHCPv6 client profiles.

Example

The following command displays all DHCPv6 client profiles:

show dhcpv6-client-profile all

show dhcpv6-server-profile

Displays configuration information for a specific or all Dynamic Host Configuration Protocol IPv6 (DHCPv6) server profiles.

Product	GGSN
	ASN-GW
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show dhcpv6-server-profile [all name profile_name] { grep grep_options more }</pre>
Syntax Description	
Syntax Description	more }
Syntax Description	more } all
Syntax Description	more } all Displays configuration information for all DHCPv6 server profiles.

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of grep and more, refer to the Regulating a Command's Output section of the Command
Line Interface Overview chapter in the Command Line Interface Reference.Usage GuidelinesUse this command to display configuration information for one or all DHCPv6 server profiles.

Example

The following command displays all DHCPv6 server profiles:

```
show dhcpv6-server-profile all
```

show dhcpv6-service

Displays service information and configuration counters for a specific or all Dynamic Host Configuration Protocol IPv6 (DHCPv6) services.

Product	GGSN
	ASN-GW
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show dhcpv6-service [all name svc_name] { grep grep_options more }</pre>
	all
	Displays configuration information and counters for all DHCPv6 services.
	name svc_name
	Displays configuration information and counters for an existing DHCPv6 service specified as an alphanumeric string of 1 through 63 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter in the <i>Command Line Interface Reference</i> .
Usage Guidelines	Use this command to display configuration information and counters for one or all DHCPv6 services.

Example

The following command displays all DHCPv6 services:

```
show dhcpv6-service all
```

show diameter-hdd-module

Displays the HDD module configuration information.

(
Important	This command is license dependent. For more information, contact your Cisco account representative.
Product	НА
	P-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show diameter-hdd-module { file-space-usage statistics } [{ grep grep_options more }]]</pre>
	file-space-usage
	Displays the limit and usage of hard-disk space for the credit-control-event module.
	statistics
	Displays statistics for the credit-control-event module.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter in the <i>Command Line Interface Reference</i> .
Usage Guidelines	Use this command to view the HDD module configuration information.
	Example
	The following command displays the hard-disk space utilization for the credit-control-event module:
	show diameter-hdd-module file-space-usage

show diameter aaa-statistics

Displays Diameter Authentication, Authorization and Accounting (AAA) statistics.

Product	- All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show diameter aaa-statistics [all group group_name [server server_name] misc-data [instance instance_number] server server_name] [{ grep grep_options more }]</pre>
	all
	Displays all available Diameter server statistics.
	group <i>group_name</i> [server <i>server_name</i>]
	Displays all Diameter server statistics within an existing AAA group specified as an alphanumeric string of 1 through 64 characters.
	<i>server_name</i> must be the name of a Diameter server, expressed as an alphanumeric string of 1 through 64 characters.
	misc-data instance instance-number
	Displays Diameter specific miscellaneous statistics among all AAA manager instances. This display also includes the maximum backpressure statistics and the time at which it was seen.
	instance <i>instance_number</i> : Displays the maximum backpressure statistics at a specified AAA manager instance. The instance number must be an integer from 1 through 385 characters.
	server server_name
	Displays Diameter server statistics for the Diameter server name specified as an alphanumeric string of 1 through 64 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter in the <i>Command Line Interface Reference</i> .
Usage Guidelines	Use this command to view Diameter AAA statistics.

Example

The following command displays all available Diameter server statistics:

```
show diameter aaa-statistics all
```

show diameter accounting servers aaa-group

	Displays Diameter accounting server information for an Authentication, Authorization and Accounting (AAA) group.	
Product	- All	
Privilege	Security Administrator, Administrator, Operator, Inspector	
Command Modes	s Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>show diameter accounting servers [aaa-group group_name] [{ grep grep_options more }]</pre>	
	aaa-group group_name	
	Specifies the name of an existing AAA group as an alphanumeric string of 0 through 64 characters.	
	{ grep <i>grep_options</i> more }	
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.	
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Comm</i> <i>Line Interface Overview</i> chapter in the <i>Command Line Interface Reference</i> .	
Usage Guidelines	Use this command to view Diameter accounting server information for an AAA group.	
	Example	
	The following command displays Diameter accounting server information for an AAA group named in <i>group12</i> :	
	abou diameter accounting compare according group 12	

show diameter accounting servers aaa-group group12

show diameter authentication servers aaa-group

Displays Diameter Authentication server information for a specified AAA group.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show diameter authentication servers [aaa-group group_name]
	aaa-group <i>group_name</i>
	Specifies the name of an existing AAA group as an alphanumeric string of 0 through 64 characters.
Usage Guidelines	Use this command to view Diameter authentication server information for an AAA group.
	Example
	The following command displays Diameter authentication server information for an AAA group named <i>group12</i> :
	show diameter authentication servers aaa-group group12

show diameter dynamic-dictionary

Displays the contents of Diameter dictionary that is loaded dynamically at run time.

Product	All	
Privilege	Security Administrator, Administrator, Operator, Inspector	
Command Modes	- Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>show diameter dynamic-dictionary { { all [contents] } { name dict_name [contents { full facility { aaamgr diamproxy sessmgr instance instance_no } }] [{ grep grep_options more }] }</pre>	
	all	

Displays, in text format, the information for all dynamically loaded dictionaries configured in the Global Configuration mode. Displays up to 10KB buffered text from each dictionary file.

name dict_name

Displays detailed information for an existing dynamically loaded dictionary specified as an alphanumeric string of 1 through 15 characters. Displays up to 10KB buffered text from the specified dictionary file.

full facility { aaamgr | diamproxy | sessmgr }

Displays all available information for the specified instance associated with one of the following facilities:

- aaamgr Accounting and authentication Manager
- diamproxy Diameter Proxy
- sessmgr Session Manager

instance instance_no

Specifies the instance number from which dynamic dictionary details to be fetched, is an integer value between 0 through 4294967295.

{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

Use this command to view the contents of dynamically loaded Diameter dictionaries.

For more details on the dynamic configuration of Diameter dictionary, refer to the **diameter dynamic-dictionary** command in the *Global Configuration Mode Commands* chapter.

Example

The following command displays the contents of dynamically loaded Diameter dictionary file named *dyn1*:

show diameter dynamic-dictionary name dyn1

show diameter endpoint

This command has been deprecated, and is replaced by the show diameter endpoints, on page 801 command.

show diameter endpoints

This command displays the status of Diameter client endpoint(s).

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

Syntax Description	<pre>show diameter endpoints { all endpoint endpoint_name } [{ grep grep_options</pre>
	all
	Displays status of all Diameter client endpoints.
	endpoint <i>endpoint_name</i>
	Displays status of an existing Diameter client endpoint specified as an alphanumeric string of 1 through 63 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter in the <i>Command Line Interface Reference</i> .
Usage Guidelines	Use this command to view the status of Diameter client endpoints.
	If you are in the local context, then all contexts are searched for the specified endpoint(s). Specify all to see all endpoints; otherwise, just the named endpoint will be displayed. If no argument is provided, a summary of all endpoints is displayed.
	Default value: N/A
	Example
	The following command displays status of all Diameter client endpoints.
	show diameter endpoints all
d e	
Important	Output descriptions for commands are available in the Statistics and Counters Reference.

show diameter message-queue

Displays Diameter message queue statistics.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local] <i>host name</i> #

Syntax Description	<pre>show diameter message-queue counters { inbound outbound } [endpoint endpoint_name [peer-host peer_id [peer-realm realm_id]] session-id session_id] [{ grep grep_options more }]</pre>
	counters { inbound outbound }
	Specifies the message counters:
	inbound: Specifies Diameter inbound messages
	outbound: Specifies Diameter outbound messages
	endpoint <i>endpoint_name</i>
	Specifies the Diameter endpoint as an alphanumeric string of 1 through 63 characters.
	peer-host <i>peer_id</i>
	Specifies the Diameter peer host as an alphanumeric string of 1 through 63 characters.
	peer-realm <i>realm_id</i>
	Specifies the Diameter peer realm as an alphanumeric string of 1 through 127 characters.
	session-id <i>session_id</i>
	Specifies the session ID as an alphanumeric string of 1 through 127 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter in the <i>Command Line Interface Reference</i> .
Usage Guidelines	Use this command to view the count of the messages in the Diameter message queue for specific counter type, session ID, or endpoint, peer host, and peer realm.
	Example
	The following command displays message queue statistics for outbound messages specific to the Diameter endpoint named <i>asr5k.testnetwork.com</i> :
	show diameter message-queue counters outbound endpoint asr5k.testnetwork.com
(
Important	Output descriptions for commands are available in the <i>Statistics and Counters Reference</i> .

show diameter peers

Displays Diameter peer information.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show diameter peers [full summary] [all [endpoint endpoint_name] [peer-host peer_id] [peer-realm realm_id]] [{ grep grep_options more }]</pre>
	full
	Displays full details of all or specified Diameter peers.
	summary
	Displays summary details of all or specified Diameter peer(s).
	all
	Displays details of all Diameter peers.
	endpoint <i>endpoint_name</i>
	Displays details of the origin Diameter endpoint specified as an alphanumeric string of 1 through 255 characters.
	peer-host <i>peer_id</i>
	Displays details of the Diameter peer host specified as an alphanumeric string of 1 through to 63 characters.
	peer-realm <i>realm_id</i>
	Displays details of the Diameter peer realm ID specified as an alphanumeric string of 1 through 127 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter in the <i>Command Line Interface Reference</i> .
Usage Guidelines	Use this command to view the details of Diameter peers.
	If you are in the local context, then all contexts are searched for the specified peer(s).

This is similar to the **show subscribers** CLI command and supports multiple filter options specified at the same time.

If filter options are specified (e.g., **all**, **endpoint**, etc.), the default is for one line of output to be displayed per peer. Use **full** to get detailed information per peer, or **summary** to get summarized information about all matching peers.

If no filter options are specified, a summary output for all peers is displayed. Use the **full** option to get detailed information about every peer.

Default value: N/A

Example

1152.

The following command details of the Diameter endpoint named *endpoint12*:

show diameter peers endpoint endpoint12



Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show diameter proclet-map-memcache

Displays DIAMPROXY proclet cached memory information for aaamgr, diactrl or sessmgr.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show diameter proclet-map-memcache { aaamgr integer diactrl sessmgr integer } [{ grep grep_options more }]</pre>
	aaamgr <i>integer</i>
	Selects memcache information for the aaamgr (AAA manager) instance specified as an integer from 1 to 1152.
	diactrl
	Selects memcache information for the diactrl (Diameter controller).
	sessmgr integer
	Selects memcache information for the sessmgr (Session manager) instance specified as an integer from 1 to

|{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

Usage Guidelines Use this command to selectively display the memcache information for specified Diameter-related StarOS proclets.

Example

The following command displays the diactrl memcache:

show diameter proclet-map-memcache diactrl

show diameter proclet-map-table

Displays DIAMPROXY proclet mapping table information for aaamgr, diactrl or sessmgr.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local] <i>host_name</i> #
Syntax Description	<pre>show diameter proclet-map-table { aaamgr integer diactrl sessmgr integer } [{ grep grep_options more }]</pre>
	aaamgr <i>integer</i>
	Selects map table information for the aaamgr (AAA manager) instance specified as an integer from 1 to 1152.
	diactrl

Selects map table information for the diactrl (Diameter controller).

sessmgr integer

Selects map table information for the sessmgr (Session manager) instance specified as an integer from 1 to 1152.

|{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

I

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

Usage Guidelines Use this command to selectively display the table information for specified Diameter-related StarOS proclets.

Example

The following command displays the diactrl map table information:

```
show diameter proclet-map-table diactrl
```

show diameter route status

Displays Diameter route health status information.

(
Important	In 17.0 and later releases, this command has been deprecated.
Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show diameter route status [endpoint endpoint_name full [endpoint endpoint_name]] [host host_name [peer peer_id]] [{ grep grep_options more }]</pre>
	full
	Displays information about which Diameter clients are using which peer/host combinations.
	endpoint <i>endpoint_name</i>
	Displays detailed information for the Diameter client endpoint specified as an alphanumeric string of 1 through 63 characters.
	host <i>host_name</i>
	Displays information for the Diameter host specified as an alphanumeric string of 1 through 63 characters.
	peer <i>peer_id</i>

Displays information for the Diameter peer host specified as an alphanumeric string of 1 through 63 characters.

|{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

Use this command to view the Diameter route health status.

If you are in the local context, then the route information used by Diameter endpoints in all contexts will be used in the display.

The route status displays status of peer/host combinations. Refer to the **route-failure** CLI command in Diameter Endpoint Configuration mode. When no options are specified, the display will give one line per peer/host combination, indicating how many Diameter clients are using each combination, and for how many clients the combination is available or failed. Specify **full** to see which Diameter clients are using which peer/host combinations. Specify **host** or **peer** to see just combinations with the named host or peer. Specify **endpoint** to see detailed information about the named Diameter client.

Default value: N/A

Example

The following command displays route health status details of the Diameter client endpoint named *endpoint12*:

show diameter route status endpoint endpoint12

show diameter route table

Displays the Diameter routing table.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local] <i>host_name</i> #
Syntax Description	<pre>show diameter route table [wide] [endpoint endpoint_name] [{ grep grep_options more }]</pre>
	wide
	Displays the route table information in wide-format.
	endpoint <i>endpoint_name</i>
	Displays the Diameter routing table for the Diameter endpoint specified as an alphanumeric string of 1 through 63 characters.

|{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view the status of Diameter client endpoints.

If you are in the local context, then the route information used by Diameter endpoints in all chassis contexts will be used in the display.

The route table displays all static and dynamic routes. Refer to the route-entry CLI command in Diameter Endpoint Configuration Mode.

Default value: N/A

Example

The following command displays status of the Diameter client endpoint named endpoint12.

```
show diameter route table endpoint endpoint12
```

show diameter statistics

Displays Diameter peer statistics.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show diameter statistics [[proxy] endpoint endpoint_name [peer-host peer_id [peer-realm realm_id]] [{ grep grep_options more }]]</pre>
	endpoint <i>endpoint_name</i>
	Displays statistics for the Diameter endpoint specified as an alphanumeric string of 1 through 63 characters.
	peer-host <i>peer_id</i>
	Displays statistics for the Diameter host peer specified as an alphanumeric string of 1 through 255 characters.
	peer-realm <i>realm_id</i>

Displays statistics for the Diameter peer realm specified as an alphanumeric string of 1 through 127 characters.

	proxy
	Displays proxy related statistics.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter in the <i>Command Line Interface Reference</i> .
Usage Guidelines	Use this command to view Diameter statistics for the specified endpoint or proxy.
	Example

The following command displays Diameter peer statistics for the endpoint named endpoint12:

show diameter statistics endpoint endpoint12

Displays information about configured Diameter services.

show diameter-service

 Product
 All

 Privilege
 Security Administrator, Administrator, Operator, Inspector

 Command Modes
 Exec

 The following prompt is displayed in the Exec mode:
 [local]host_name#

 Syntax Description
 show diameter-service { all | lte-s6a trace-id { all | user-name user_name } | statistics name service_name [vpn-name vpn_context_name] } [| { grep grep_options | more }]

 all
 Displays full information for all configured Diameter services.

 Ite-s6a trace-id { all | user-name user_name }

Displays user trace ID information for an LTE/S6a application.

all: Displays full information.

user-name *user_name*: Displays information for the user specified an alphanumeric string of 1 through 79 characters.

name service_name

Displays information for the Diameter service name specified as an alphanumeric string of 1 through 79 characters.

statistics name service_name [vpn-name vpn_context_name]

Displays statistics for the Diameter service name specified as an alphanumeric string of 1 through 79 characters.

vpn-name *vpn_context_name*: Specifies the name of VPN context as an alphanumeric string of 1 through 79 characters.

|{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

Usage Guidelines Use this command to view information on configured Diameter services.

Example

The following command displays statistics for the Diameter service named ggsn12:

show diameter-service name ggsn12

show diameter tps-statistics

Displays the Transactions Per Second (TPS) statistics per Diameter application, endpoint and Diameter proxy facility.

Product	ePDG
	P-GW
	SAEGW
	S-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show diameter tps-statistics [diamproxy diamproxy_num application { auth-eap e2 gmb gx gy rf s6a s6b sgmb sta swm } endpoint endpoint_name summary verbose] + [{ grep grep_options more }]</pre>

diamproxy diamproxy_num

Displays the TPS Key Performance Indicator (KPI) information for the specified Diameter Proxy facility. The *diamproxy_num* must be an integer from 1 through 144.

endpoint endpoint_name

Displays the TPS KPI information only for the endpoint specified as a string of size ranging from 1 through 255 characters.

```
Ċ
```

Important

The Diameter Endpoints configured on ASR 5000 and ASR 5500 platforms are not shared between various Diameter applications. For example, Gx and Gy should have separate Diameter endpoints configured.

application { auth-eap | e2 | gmb | gx | gy | rf | s6a | s6b | sgmb | sta | swm }

Displays the TPS KPI information only for the specified Diameter application.

summary

Displays summary information of TPS statistics.

verbose

Specifies to display detailed (all available) information. If not specified, concise information is displayed.

|{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display TPS KPI information (the cumulative and the historical statistics) for all Diameter applications, endpoint and Diameter proxy facility.

In releases prior to 20, well-defined Key Performance Indicators (KPIs) were not available for measuring the session and Voice-over-LTE (VoLTE) signaling transaction rates on the gateway platforms. KPIs did not differentiate between successful or unsuccessful PDN session activations and deactivations. In addition, the KPIs did not provide any information related to the VoLTE service.

An external server used to collect bulkstats data every 2 minutes from the gateway node. The bulkstats data such as PDN session activations and deactivations events counters are used to calculate the Call Events Per Second (CEPS) KPI on the external server. The gateway node does not calculate the CEPS; but it only provides the counters to the external server for additional processing of relevant bulkstats data.

To address these issues, CEPS, Session Events Per Second (SEPS), Gx Transactions Per Second (TPS), Gy-TPS, S6b-TPS, Rf-TPS, SWm-TPS KPIs have been implemented. These KPIs measure the signaling load on the gateway, and also the event rate for VoLTE call setup and tear down. This enables operators to perform network dimensioning/planning for the gateway node.

This show CLI command is capable of providing the following for all signaling interfaces:

CEPS and SEPS KPI values per second, but calculated averaged over 2 minutes

- 8 historical SEPS and CEPS KPI values
- Gx-TPS, Gy-TPS, S6b-TPS, Rf-TPS, and SWm-TPS KPIs per second, but calculated averaged over 1, 10 seconds, 30 seconds, 1 minute, 5 minutes, 10 minutes and 15 minutes

```
(
```

Important TPS is computed based on average of sent and received Diameter messages.

Average values of all KPIs will be provided by the gateway to the external servers using bulkstats data every 2 minutes if requested. The total KPI TPS value as well as breakdown TPS values by each card (i.e., Diameter proxy) on every Diameter interface will be provided using the show CLI command and bulkstats data.

Example

The following command displays the summary information of TPS KPI statistics for Gy application:

show diameter tps-statistics application gy summary

show dns-client

Displays cache and/or statistics for a specified Domain Name System (DNS) client.

Product	ePDG
	SGSN
	HSGW
	MME
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show dns-client { cache client name [query-name name query-type { A AAAA NAPTR SRV }] statistics client name } [{ grep grep_options more }]</pre>
	cache client <i>name</i> [query-name <i>name</i> query-type { A AAAA NAPTR SRV }]
	displays statistics for the cache of an existing DNS client specified as an alphanumeric string of 1 through 255 characters.
	query-name <i>name</i> : Filters DNS results based on the domain name specified as an alphanumeric string of 1 through 255 characters. <i>name</i> is the domain name used to perform the DNS query. It is different from the

actual domain name which is resolved. For example, to resolve the SIP server for *service.com*, the query name is _*sip._udp.service.com* and the query type is SRV.
query-type:

A: Filters DNS results based on 32-bit domain IPv4 address records (A records).
AAAA: Filters DNS results based on 128-bit domain IPv6 address records (AAAA resource records).
NAPTR: Filters DNS results based on Naming Authority Pointer records.
SRV: Filters DNS results based on service locator records (SRV records).

statistics client name

Displays statistics for an existing DNS client specified as an alphanumeric string of 1 through 255 characters.

|{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Use this command to display DNS cache and/or statistics for a specified DNS client.

Example

The following command displays statistics for a DNS client named *domain1.com*:

show dns-client statistics client domain1.com

C

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show dynamic-policy statistics

Displays policy control and charging (PCC) statistics from the interface communicating with the Policy and Charging Rules Function (PCRF) via Gx(x).

Product	HSGW
	PDSN
	SAEGW
	S-GW
Privilege	Inspector
Command Modes	Exec

The following prompt is displayed in the Exec mode:

[local]host name#

Syntax Description show dynamic-policy statistics { hsgw-service name | pdsn-service name | sgw-service name }

hsgw-service name

Displays policy control and charging statistics from the Gxa interface communicating with the PCRF. *name* must be an existing HSGW service name and be from 1 to 63 alphanumeric characters.

pdsn-service name

Displays policy control and charging statistics from the Gx interface communicating with the PCRF. *name* must be an existing PDSN service name and be from 1 to 63 alphanumeric characters.

sgw-service name

Displays policy control and charging statistics from the Gxc interface communicating with the PCRF. *name* must be an existing S-GW service name and be from 1 to 63 alphanumeric characters.

Usage Guidelines Use this command to display PCC statistics for the specified service and its Gx interface communicating with the PCRF.

Example

The following command displays HSGW statistics for an HSGW service named hsgw4:

show dynamic-policy statistics hsgw-service hsgw4

The following command displays PCC statistics for a PDSN service named cdma4:

show dynamic-policy statistics pdsn-service cdma4

The following command displays S-GW statistics for an S-GW service named sgw4:

show dynamic-policy statistics sgw-service sgw4

show egtpc peers

Displays information about eGTP-C peers.

Product	ePDG
	MME
	P-GW
	SAEGW
	S-GW
Privilege	Inspector

Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show egtpc peers [address ip_address egtp-service name] interface { epdg-egress mme pgw-ingress sgsn sgw-egress sgw-ingress path-failure-history } [address ip_address] [wf1] }] [{ grep grep_options more }]</pre>
	address <i>ip_address</i>
	Displays information about a eGTP-C peer specified by its IP address in IPv4 dotted-decimal notation or IPv6 colon-separated-hexadecimal notation.
	egtp-service <i>name</i> [address <i>ip_address</i>]
	Displays information about eGTP-C peers associated with an existing egtp-service name specified as an alphanumeric string of 1 through 63 characters.
	address <i>ip_address</i> : Additionally, the results can be filtered based on the IP address associated with an existing eGTP-C peer service specified in IPv4 dotted-decimal notation or IPv6 colon-separated-hexadecimal notation.
	interface { epdg-egress mme pgw-ingress sgsn sgw-egress sgw-ingress }[address <i>ip_address</i>][wf1]
	Displays information about eGTP-C peers associated with the service interface configured on this system.
	epdg-egress:Displays ePDG's egress EGTP interface.
	mme : Displays information about eGTP-C MME peers associated with the service interface configured on this system. Additionally, the results can be filtered based on the IP address associated with the MME peer.
	pgw-ingress : Displays information about eGTP-C P-GW ingress peers associated with the service interface configured on this system. Additionally, the results can be filtered based on the IP address associated with the P-GW ingress peer.
	sgsn : Displays information about eGTP-C SGSN peers associated with the S4 service interface configured on this system. Additionally, the results can be filtered based on the IP address associated with the SGSN peer.
	sgw-egress : Displays information about eGTP-C S-GW egress peers associated with the service interface configured on this system. Additionally, the results can be filtered based on the IP address associated with the S-GW egress peer.
	sgw-ingress: Displays information about eGTP-C S-GW ingress peers associated with the service interface

configured on this system. Additionally, the results can be filtered based on the IP address associated with the S-GW ingress peer.

address *ip_address*: Specifies the IP address of the selected peer in IPv4 dotted-decimal notation or IPv6 colon-separated-hexadecimal notation.

wf1: Specifies that the output is to be displayed in wide format number 1.

path-failure-history

Provides detailed information on the last five path failures that occur per configured P-GW peers. This information can assist operators in debugging path failures in the network.

[{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

For details on using the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display information about eGTP-C peers associated with the service interface configured on this system. The output contains the following information about the peer:

- Status of the peer
- · Echo status
- Restart counter status
- Peer restart counter knowledge
- Service ID
- Peer IP address
- · Current sessions
- Maximum sessions



Important The primary command, **show egtpc peers**, when entered without additional keywords, displays information for all peers associated with the service operating on this system.

Example

The following command returns an output for an eGTP-C S-GW egress peers associated with the service interface configured on this system with an IP address of *10.2.3.4*:

show egtpc peers interface sgw-egress address 10.2.3.4

The following command returns an output for an eGTP-C MME peer associated with the service interface configured on this system with an IP address of *10.2.3.4*:

show egtpc peers interface mme address 10.2.3.4

show egtpc sessions

Displays eGTP-C session information.

Product

ePDG

	NATE
	MME P-GW
	SAEGW
	SALG W S-GW
	5-0 W
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show egtpc sessions [egtp-service name interface { epdg-egress mme pgw-ingress sgsn sgw-egress sgw-ingress }] [{ grep grep_options more }]</pre>
	egtp-service name
	Displays information about eGTP-C sessions associated with an existing egtp-service specified as an alphanumeric string of 1 through 63 characters.
	interface { epdg-egress mme pgw-ingress sgsn sgw-egress sgw-ingress }
	Displays information about eGTP-C sessions associated with the service interface configured on this system.
	epdg-egress: Displays information about ePDG egress associated with EGTP interface.
	mme : Displays information about eGTP-C sessions associated with the MME interface configured on this system.
	pgw-ingress : Displays information about eGTP-C sessions associated with the P-GW ingress interface configured on this system.
	sgsn: Displays information about eGTP-C sessions associated with the SGSN eGTP-C S4 interface configured on this system.
	sgw-egress : Displays information about eGTP-C sessions associated with the S-GW egress interface configured on this system.
	sgw-ingress : Displays information about eGTP-C sessions associated with the S-GW ingress interface configured on this system.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.
	For details on using the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display session information for a specific eGTP service or for sessions associated with an interface type configured on this system.

an interface type configured on this system.

Example

The following command displays eGTP-C session information for sessions associated with all P-GW ingress interfaces configured on this system:

```
show egtpc sessions interface pgw-ingress
```

The following command displays eGTP-C session information for sessions associated with all MME interfaces configured on this system:

```
show egtpc sessions interface mme
```

show egtpc statistics

Displays evolved GPRS Tunneling Protocol Control (eGTP-C) plane statistics for a specific service name or interface type.

Product	ePDG	
	MME	
	P-GW	
	SAEGW	
	S-GW	
Privilege	Inspector	
Command Modes	- Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>show egtpc statistics [demux-only egtp-service name [interface-type { s2a s2b s5s8 }] epdg-address ip_address event-statistics header-decoder-errors interface { epdg-egress mme pgw-ingress [interface-type { s2a s2b s5s8 }] sgsn sgw-egress sgw-ingess } mme-address ip_address path-failure-reasons pgw-address ip_address piggybacking-statistics sessmgr-only sgsn-address ip_address sgw-address ip_address] [verbose] [{ grep grep_options more }]</pre>	
	demux-only	
	Displays entry point statistics at demux manager.	
	egtp-service <i>name</i> [interface-type { s2a s2b s5s8 }]	
	Displays statistics for an existing eGTP service specified as an alphanumeric string of 1 through 63 characters.	
	interface-type : Displays the eGTP-C sub-interface statistics only for the specified eGTP-C service. Possible interfaces are:	
	• s2a: Interface type Sa	

- s2b: Interface type Sb
- s5s8: Interface type S5/S8



Important

The keywords **s2a** and **s2b** are only visible if WiFi Integration functionality is enabled. WiFi Integration requires that a valid license key be installed. Contact your local Sales or Support representative for information on how to obtain a license.

epdg-address ip_address

Displays eGTP-C statistics for an existing ePDG IP address expressed in IPv6 colon-separated-hexadecimal notation.

event-statistics

Displays total eGTP-C events sent/received.

header-decoder-errors

Displays header decoding errors of incoming packets at eGTP-C stack/demux manager.

interface { epdg-egress | mme | pgw-ingress [interface-type { s2a | s2b | s5s8 }]| sgw-egress | sgw-ingess }

epdg-egress: Displays eGTP-C statistics for all ePDG egress interfaces.

mme: Displays eGTP-C statistics for all MME interfaces.

pgw-ingress: Displays eGTP-C statistics for all eGTP P-GW ingress interfaces.

interface-type: Displays the eGTP-C interface statistics of a particular sub-interface of P-GW ingress. Possible interfaces are:

- s2a: Interface type Sa
- **s2b**: Interface type Sb
- s5s8: Interface type S5/S8



Important The keywords **s2a** and **s2b** are only visible if WiFi Integration functionality is enabled. WiFi Integration requires that a valid license key be installed. Contact your local Sales or Support representative for information on how to obtain a license.

sgsn: Displays eGTP-C statistics for all eGTP S4 SGSN interfaces.

sgw-egress: Displays eGTP-C statistics for all eGTP S-GW egress interfaces.

sgw-ingress: Displays eGTP-C statistics for all eGTP S-GW ingress interfaces.

mme-address ip_address

Displays eGTP-C statistics for an existing MME IP address expressed in IPv4 dotted-decimal notation or IPv6 colon-separated-hexadecimal notation.

path-failure-reasons

Displays breakup of reasons for path failure.

pgw-address ip_address

Displays eGTP-C statistics for an existing P-GW IP address expressed in IPv4 dotted-decimal notation or IPv6 colon-separated-hexadecimal notation.

piggybacking-statistics

Displays total piggybacked messages sent/received at eGTP-C stack.

sessmgr-only

Displays entry point statistics at sessmgr.

sgsn-address ip_address

Displays eGTP-C statistics for an existing SGSN S4 IP address expressed in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

sgw-address ip_address

Displays eGTP-C statistics for an existing S-GW IP address expressed in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

verbose

Displays the maximum amount of detail available for this commands output. If this option is not specified, the output is truncated to a more concise level.

All of the cause codes supported for GTPv2 are displayed as part of this option. All the cause code values are shown for each of the messages.

[{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

For details on using the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display evolved GPRS Tunneling Protocol Control (eGTP-C) plane statistics for a specific service name or interface type.

Example

The following command displays eGTP-C statistics for interfaces configured as S-GW ingress interfaces:

show egtpc statistics interface sgw-ingess

The following command displays eGTP-C session information for sessions associated with all MME interfaces configured on this system:

show egtpc sessions interface mme

show egtp-service

Displays configuration information for evolved GPRS Tunneling Protocol (eGTP) services on this system.

Product	ePDG
Trouble	MME
	P-GW
	SAEGW
	S-GW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show egtp-service { all name service_name } [{ grep grep_options more }]</pre>
	all
	Displays configuration information for all eGTP services configured on this system.
	name service_name
	Displays configuration information for an existing eGTP service specified as an alphanumeric string of 1 through 63 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Reference Guide</i> .
Usage Guidelines	Use this command to view configuration information for eGTP services on this system.
	Example
	The following command displays service statistics for the eGTP service named egtp1:
	show egtp-service name egtp1

show emps-profile

Displays a particular or all eMPS profile(s) configured with its associated attributes.

Due due 4	P-GW
Product	
	SAEGW
	S-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
	Syntax
	<pre>show emps-profile { all name emps_profile_name }</pre>
	all
	Displays configuration information for all eMPS profiles configured with its associated attributes.
	name <i>emps_profile_name</i>
	Displays configuration information for an existing eMPS profile specified as an alphanumeric string of 1 through 63 characters.
Usage Guidelines	Use this command for displaying emps-profile-name, configured eARP value, configured DSCP value, and enabled or disabled message-priority.
	Example
	The following command displays service statistics for the eMPS profile named emps1:

show emps-profile name emps1

show epdg-service

Displays information about selected EPDG calls/services.

 Product
 ePDG

 Privilege
 Inspector

 Command Modes
 Exec

The following prompt is displayed in the Exec mode:

[local]host name#

Syntax Description

show epdg-service { all [counters [| { grep grep_options | more }]] | name epdg_service_name [counters [| { grep grep_options | more }]] | statistics [apn-name apn_name | dns-stats | name name] | session { all | apn-name apn_name | callid call_id | [counters] | [full] | ip-address { < ip_address | > ip_address | IP-ADDRESS | greater-than ip_address | less-than ip_address } | peer-address peer_address | [summary] | username user_name [| { grep grep_options | more }] } statistics [dns-stats] [name service_name] [peer-address peer_address] [| { grep grep options | more }] }

all

Displays information for all configured services.

counters

Displays counters associated with EPDG service.

name epdg_service_name

Displays specific service. This must be followed by service name *epdg_service_name*, which is a string of size between 1 and 63.

statistics

Displays information about total of collected information for specific protocol since last restart or clear command.

apn-name apn-name

Displays statictics for specific APN, must be followed by apn name, which is a string of size between 1 and 63.

dns-stats

Displays information related to DNS PGW selection.

name *name*

Displays specific service. Must be followed by service name.

session

Displays information about configured EPDG sessions.

callid call_id

Specifies a Call Identification Number as an eight-digit hexadecimal number.

full

Displays all available information for associated display or filter keyword (previous keyword).

ip-address

Displays IP address of the subscriber. Must be followed by IPv4 address in dotted-decimal notation.

< ip_address | less-than ip_address

Specifies Less Than. Must be followed by an IP address specified in IPv4 dotted-decimal or IPV6 colon-separated-hexadecimal notation.

> *ip_address* | greater-than *ip_address*

Specifies Greater Than. Must be followed by an IP address specified in IPv4 dotted-decimal or IPV6 colon-separated-hexadecimal notation.

peer-address peer_address

Specifies the IP address of an IP Peer in IPv4 address dotted-decimal or IPV6 address colon-separated-hexadecimal notation.

summary

Displays the summary of available information for associated display or filter keyword (previous keyword).

username *user_name*

Displays the name of specific user within current context. *user_name* is an alphanumeric string of 1 through 127 characters.

statistics

Displays the total of collected information for specific protocol since last reload or clear command.

dns-stats

Displays information related to DNS PGW selection.

name service_name

Displays specific service. service_name is an alphanumeric string of 1 through 63 characters.

|{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

For details on using the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display information about selected EPDG calls/services.

Example

The following command displays ePDG counter information:

```
show epdg-service all counters | grep 21
```

show event-record

	Displays event record statistics for a P-GW node.
Product	P-GW
	ePDG
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>_ show event-record statistics { epdg pgw } [{grep grep_options more }]</pre>
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.
	For details on using the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display all event record statistics for a P-GW node.
	Example
	The following command displays all P-GW event level statistics:
	show event-record statistics pgw

show external-inline-servers

This command is obsolete.

show fa-service

Displays information on configured foreign agent (FA) services.

Product	PDSN
	GGSN
	ASN-GW
Privilege	Security Administrator, Administrator, Operator, Inspector

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show fa-service { all name fa_name } [{ grep grep_options more }]</pre>
	all name <i>fa_name</i>
	all: indicates information on all foreign agent services is to be displayed.
	name <i>fa_name</i> : indicates only the information for the named FA service is to be displayed.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter in the <i>Command Line Interface Reference</i> .
Usage Guidelines	Display foreign agent service configuration information.
	Example
	The following commands display information on the FA service <i>sampleService</i> and all services, respectively.
	show fa-service name sampleService
	show fa-service all
(fr	
	·

show fa-spi-list

Important

Displays Security Parameter Indices (FA-SPIs) for configured foreign agent (FA) services.

Output descriptions for commands are available in the Statistics and Counters Reference.

Product	PDSN
	GGSN
	ASN-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

Syntax Description	<pre>show fa-spi-liste { all name fa_name } [{ grep grep_options more }]</pre>
	all name fa_name
	all: indicates information on all foreign agent services is to be displayed.
	name <i>fa_name</i> : indicates only the information for the named FA service is to be displayed.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter in the <i>Command Line Interface Reference</i> .
Usage Guidelines	Display foreign agent SPI information.
	Example
	The following command displays SPI information for the FA service sampleService.
	show fa-spi-list name sampleService

```
C)
```

Important Output descriptions for commands are available in the Statistics and Counters Reference.

show fans

Displays the current control status, speed, and temperature for the upper and lower fans in an ASR 5x00 chassis.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec The following prompt is displayed in the Exec mode: [local]host_name#
Syntax Description	<pre>show fans [verbose] [{ grep grep_options more }]</pre>
	verbose

ASR 5500 only: Displays additional information regarding the state of the fan trays.

If grep grep_options | more } Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent. For details on the usage of grep and more, refer to the Regulating a Command's Output section of the Command Line Interface Overview chapter in the Command Line Interface Reference. Usage Guidelines View the fan information to verify system hardware status as necessary. Example The following command displays information regarding the cooling fans in the ASR 5x00 chassis: show fans Important Output descriptions for commands are available in the Statistics and Counters Reference.

show file

Displays the contents of the file specified. The contents are paginated as if it were normal ASCII output.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show file url url [{ grep grep_options more }]</pre>
	url <i>url</i>
	Specifies the location of a file to display. <i>url</i> may refer to a local or a remote file. <i>url</i> must be entered using the following format:
	For the ASR 5000:
	<pre>[file:]{ /flash /pcmcial /hd }[/directory]/file_name tftp://{ host[:port#] }[/directory]/file_name [http: ftp: sftp:]//[username[:password]@] { host }[:port#][/directory]/file_name</pre>
(
Important	Use of the SMC hard drive is not supported in this release.

For the ASR 5500:

6	<pre>[file:]{ /flash /usb1 /hd }[/directory]/file_name tftp://{ host[:port#] }[/directory]/file_name [http: ftp: sftp:]//[username[:password]@] { host }[:port#][/directory]/file_name</pre>
Important	Do <u>not</u> use the following characters when entering a string for the field names below: "/" (forward slash), ":" (colon) or "@" (at sign).
	directory is the directory name. filename is the actual file of interest. username is the user to be authenticated. password is the password to use for authentication. host is the IP address or host name of the server. port# is the logical port number that the communication protocol is to use.
Usage Guidelines	 [{ grep grep_options more } Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent. For details on the usage of grep and more, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter. Display the contents of files to view such information as log data, trace information, etc.
	Example The following will display the contents of the local file /pub/log.txt. show file //pcmcial/pub/log.txt

The following command will display the contents of the file /pub/log.txt on remote host remoteABC.

show file ftp://remoteABC/pub/log.txt

show fng-service

Displays information about specified Femto Network Gateway (FNG) service configuration, status, and counters, and includes information about all the sessions currently maintained by the FNG.

Product	FNG
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:

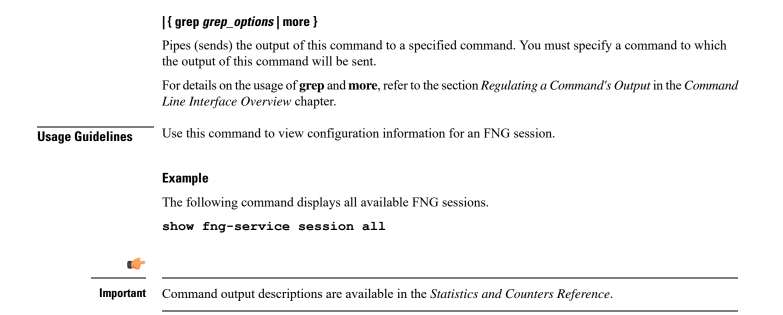
	[local]host_name#
Syntax Description	<pre>show fng-service { all [counters] name service_name session statistics }</pre>
	all
	Displays information for all configured FNG services.
	counters
	Displays counters associated with the FNG service.
	name service_name
	Displays information only for an existing FNG service specified as an alphanumeric string of 1 through 63 characters.
	session
	Displays information about configured FNG sessions.
(
Important	See show fng-service session for detailed options.
	statistics <i>service_name</i>
	Total of collected information for specific protocol since the last restart or clear command.
(
Important	See show fng-service statistics for detailed options.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the section <i>Regulating a Command's Output</i> in the chapter <i>Command Line Interface Overview</i> in the <i>Command Line Interface Reference</i> .
Usage Guidelines	Use this command to view information for selected configured FNG services.
	Example
	The following command displays available information for all active FNG services.
	show fng-service all
(
Important	Command output descriptions are available in the Statistics and Counters Reference.

show fng-service session

Displays statistics for specific Femto Network Gateway (FNG) sessions.

Product	FNG
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show fng-service session [all callid call_id counters full [all callid call_id ip-address ip-address peer-address ip_address username name] ip-address ip-address peer-address ip-address summary [all callid call_id ip-address ip-address peer-address ip-address username name] username name]</pre>
	all
	Displays all related information for all active FNG sessions.
	callid
	Displays PPP information for the call ID specified as a 4-digit hexadecimal number.
	counters
	Displays counters for the configured FNG sessions.
	full
	Displays all available information for the associated display or filter keyword.
	ip-address <i>ipv4_address</i>
	Displays information for the subscriber IP address specified in IPv4 dotted-decimal notation.
	peer-address <i>ipv4_address</i>
	Displays information for the IP peer specified by its IP address in IPv4 dotted-decimal notation.
	summary
	Displays summary information for FNG sessions.
	username <i>user_name</i>

Displays information for a username within the current context specified as an alphanumeric string of 1 through 127 characters.



show fng-service statistics

Displays statistics for the FNG since the last restart or clear command. The output includes the number of each type of protocol message. For example, the output includes the various types of EAP messages.

Product	FNG
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show fng-service statistics [name service_name peer-address ipv4_address]</pre>
	name <i>service_name</i>
	Displays statistics for an existing service name specified as an alphanumeric string of 1 through 63 characters.
	peer-address <i>ipv4_address</i>
	Displays statistics for an IP peer specified by its IP address in IPv4 dotted-decimal notation.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the section <i>Regulating a Command's Output</i> in the <i>Command Line Interface Overview</i> chapter.

Usage Guidelines	Use this command to display FNG statistics.
(
Important	You may use more than one keyword per command line.
	Example
	The following command displays information about the FNG service.
	show fng-service statistics
(
Important	Command output descriptions are available in the Statistics and Counters Reference.

show freeze-ptmsi imsi

Displays the P-TMSI (packet-temporary mobile subscriber identify) corresponding to the IMSI (international mobile subscriber identity) that has entered a frozen state after the purge timeout timer expires.

Product	SGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show freeze-ptmsi imsi imsi_num
	imsi <i>imsi_num</i>
	Specifies the IMSI that has been frozen as a sequence of up to 15 digits. The first three digits are the MCC (mobile country code). The next two or three digits are the MNC (mobile network code). The remaining digits are the MSIN (mobile station identification number).
Usage Guidelines	This command enables the operator to know whether a frozen IMSI has an associated P-TMSI.
	Example
	The following command displays the P-TMSI corresponding to a frozen IMSI:
	show freeze-ptmsi imsi 262090426000194

show ggsn sessmgr

Displays session manager (SessMGR) statistics specific to the gGSN service.

Product	GGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local] <i>host_name</i> #
Syntax Description	<pre>show ggsn sessmgr { all instance smgr_inst }</pre>
	all
	Displays all SessMGR statistics specific to the system's GGSN services.
	instance <i>smgr_inst</i>
	Displays the statistics for a session manager instance of the GGSN service specified as an integer between 1 and 10000000.
Usage Guidelines	Use this command to display information for GGSN services.
	Example
	The following command displays GGSN SessMGR statistics for all GGSN services on the system:
	show ggsn sessmgr all

show ggsn-service

Displays configuration information for Gateway GPRS Support Node (GGSN) services on the system.

Product	GGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ggsn-service { all name ggsn_svc_name } [{ grep grep_options more }]</pre>

	all
	Displays information for all GGSN services configured with the given context.
	name ggsn_svc_name
	Displays information for an existing GGSN service name specified as an alphanumeric string of 1 through 63 characters that is case sensitive.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.
	For more information on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Reference</i> .
Usage Guidelines	This command is used to verify the configuration of one or all GGSN services for monitoring or troubleshooting purposes. The output is a concise listing of GGSN service parameter settings.
	If this command is executed from within the local context with the all keyword, information for all GGSN services configured on the system will be displayed.
	Example

The following command displays configuration information for a GGSN service called ggsn1:

show ggsn-service name ggsn1

show ggsn-service sgsn-table

Lists all Serving GPRS Support Nodes (SGSNs) by IP addresses and shows the current number of subscribers to each SGSN.

Product	- GGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show ggsn-service sgsn-table
Usage Guidelines	While there are existing commands to show SGSN subscriber information, this command is the only way to list all SGSNs by IP address and show the current number of subscribers to each SGSN.

Example

The following command will bring up a table showing the current active/inactive status, IP address, reboots/restarts and SGSN users.

show ggsn-service sgsn-table



Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show global-title-translation

Displays configuration information for Global Title Translation (GTT).

Product	SGSN
Privilege	Inspector
Command Modes	Exec The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show global-title-translation { address-map { all instance instance } association { all instance instance } }</pre>
	address-map { all instance }
	Displays configuration information for either the entire GTT address map database or for a specific instance of an address map. <i>instance</i> is an integer from 1 to 4096 which uniquely identifies the address map configuration.
	association { all instance }
	Displays configuration information for either the entire database of GTT association lists for for a specific instance of GTT association configuration. <i>instance</i> is an integer from 1 to 16 which uniquely identifies the GTT association configuration.
Usage Guidelines	This command displays the configuration for the GTT address maps and associations.
	Example
	The following command displays the address map 2047.
	show global-title-translation address-map 2047

show gmb statistics

Displays the collected statistics for the Gmb reference point. Gmb handles broadcast multicast service center (BM-SC) related signaling, which includes the user specific and bearer service messages for Multimedia Broadcast/Multicast Service (MBMS) service.

Product	GGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show gmb statistics [apn name bmsc-profile profile_name] [{ grep grep_options more }]</pre>
	apn <i>name</i>
	Displays only the Gmb information for the specified Access Point Name (APN) specified as an alphanumeric string of 1 through 62 characters.
	bmsc-profile <i>profile_name</i>
	Displays only the Gmb information for the specified BM-SC profile specified as an alphanumeric string of 1 through 79 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.
	For more information on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Reference</i> .
Usage Guidelines	Use this command to display usage statistics for the Gmb reference point.
	Example
	The following command displays all Gmb statistics:

show gmb statistics

show gmm-sm statistics

Displays statistics for the GPRS Mobility Management and Session Management (GMM/SM) configuration of the system's SGSN service. GMM/SM supports mobility to allow the SGSN to know the location of a

Mobile Station (MS) at any time and to activate, modify and deactivate the PDP sessions required by the MS for user data transfer.

SGSN Product Security Administrator, Administrator, Operator, Inspector Privilege Exec **Command Modes** The following prompt is displayed in the Exec mode: [local]host name# show gmm-sm statistics [gmm-only | gprs-service srvc name | iups-service Syntax Description srvc name | plmn-id mcc mcc mnc mnc [access-type { gprs | umts }] 1 recovered-values | sqsn-service srvc name | sm-only] [verbose] [| { grep grep options | more }] Keywords are presented below. Primary keywords are listed in the order of selection as shown in the syntax. Secondary or filtering keywords are presented alphabetically after the description of the primary keywords. gmm-only

Displays only GPRS mobility management (GMM) information for other specified keyword parameters for the current context.

gprs-service srvc_name

Displays the statistics for an existing 2.5G GPRS service name specified as an alphanumeric string of 1 through 63 characters.

The display request can be narrowed by adding either the nsei or routing-area filter keywords.

iups-service srvc_name

Displays the statistics for an existing IuPS service specified as an alphanumeric string of 1 through 63 characters.

The display request can be narrowed by adding either the **rnc** or **routing-area** filter keywords.

plmn-id mcc mcc mncmnc [access-type { gprs | umts }]

Filters the statistics display per PLMN.

Enter the **access-type** keyword to fine-tune the display of the GMM/SM statistics to an aggregate of the IuPS (select access-type UMTS) and/or the GPRS (select access-type GPRS) services belonging to the PLMN.

recovered-values

Only displays recovered values for key KPI counters that were backed-up.

sgsn-service srvc_name

Displays the statistics for an existing 3G SGSN service specified as an alphanumeric string of 1 through 63 characters.

The display request can be narrowed by adding either the **rnc** or **routing-area** filter keywords.

sm-only

Displays only session management (SM) information for other specified keyword parameters for the current context.

access-type type

Filters the display of service statistics by 2.5G GPRS services or 3G IuPS services for UMTS:

- gprs
- umts

If this keyword is not included, then statistics for both access types are displayed.

lac *lac_id*

Specifies the location area code (LAC) as part of the identification of the RNC or RA as an integer from 1 through 65535.

mcc *mcc_id*

Specifies the mobile country code (MCC) as part of the identification of the RNC or RA an integer from 100 through 999.

mnc mnc_id

Specifies the mobile network code (MNC) as part of the identification of the RNC or RA as a 2- or 3-digit integer from 00 through 999.

nsei *nse_id*

Displays the GMM/SM session statistics for an existing network service entity (NSEI) specified as an integer from 0 to 65535.

rac *rac_id*

Specifies the routing area code (RAC) as part of the identification of the RNC or RA as an integer from 1 through 255.

rnc *rnc_id*

Enter this keyword to fine-tune the display of the GMM/SM session statistics just for the radio network controller (RNC) specified as an integer from 0 through 4095.

routing-area mcc mcc_id mnc mnc_id lac lac_id rac rac_id

Enter the **routing-area** keyword to fine-tune the display of the GMM/SM statistics for a specified routing area (RA) identified by the MCC, MNC, LAC and RAC.

verbose

Displays all possible statistics for specified command or keyword.

|{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

For more information on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display usage statistics for the GMM/SM session configurations for SGSN services, including a BSC attaches, activations, and throughput.

Example

The following command displays GMM/SM statistics for a specific routing area defined for the 2.5G SGSN's GPRS service:

show gmm-sm statistics gprs-service gprs1 routing-area mcc 123 mcc 131 lac 24 rac 11

The following command displays all possible information for GMM/SM statistics:

show gmm-sm statistics verbose

a 🌈

Important

t Output descriptions for commands are available in the *Statistics and Counters Reference*.

show gprsns statistics

Displays the statistics for the 2.5G SGSN's GPRS NS layer (link level).

Product	- SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show gprsns statistics { msg-stats { consolidated nse nse_id nse nse_id } sns-msg-stats } { grep grep_options more }</pre>
	msg-stats
	Displays the transmit (Tx) and receive (Rx) message statistics (except for SNS messages) in the statistics output.

consolidated nse nse_id

nse_id: Enter an integer from 0 to 65535.

	nse <i>nse_id</i>
	Display statistics for a NSE specified as an integer from 0 to 65535.
	sns-msg-stats
	Display subnetwork service (SNS) sublayer message statistics.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter in the <i>Command Line Interface Reference</i> .
Usage Guidelines	This command is used to display Frame Relay statistics configured for the NSE/NSVC with the commands documented in the <i>Network Service Entity - Peer NSEI Configuration Mode Commands</i> chapter.
	Collected statistics are cleared (deleted) with the clear gprsns statistics described in the <i>Exec Mode Commands</i> $(A-C)$ chapter.
	Example
	Use the following command to display the collected message statistics for NSEI 1422:
	show gprsns statistics msg-stats nse 1422
(

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show gprsns status

Displays the status of the network service virtual circuits (NSVC) for the GPRS NS layer (link level).

Product	SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show gprsns status { nsvc-status-all nse nse_id nsvc-status-consolidated nse nse_id nsvc-status-per-bvci bvci bvc_id nse nse_id } { grep grep_options more }</pre>
	nsvc-status-all nse { all nse <i>nse_id</i> }

Displays status information for all NSVCs included in the NSE specified as an integer from 0 to 65535.

	nsvc-status-consolidated nse <i>nse_id</i>
	nsvc-status-per-bvci bvci <i>bvc_id</i> nse <i>nse_id</i>
	<i>bvc_id</i> is an integer from 0 to 65535.
	nse_id is an integer from 0 to 65535.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter in the <i>Command Line Interface Reference</i> .
Usage Guidelines	This command is used to display the status of the NSVC.
	Example
	Use the following command to display status of all NSVC for NSE 1422:
	show gprsns status nsvc-status-all nse 1422

```
¢
```

Important

nt Output descriptions for commands are available in the *Statistics and Counters Reference*.

show gprs-service

Displays the statistics for GPRS services.

Product	- SGSN	
Privilege	Security Administrator, Administrator, Operator, Inspector	
Command Modes	- Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>show gprs-service { all name gprs_srvc_name } [nsei { all id nse_id } </pre>	
	all	
	Instructs the SGSN to display information for all GPRS services configured with this context.	
	name gprs_srvc_name	

Instructs the SGSN to display information for the specified GRPS service.

gprs_srvc_name is a case-sensitive string of 1 to 63 characters, any combination of letters, digits, dots (.) and dashes (-) that identifies a specific GPRS service. nsei { all | id }nse_id Instructs the SGSN to display network service entity information for either a specific NSEI or for all NSEI configured for the specified GRPS service(s). nse_id is an integer from 0 to 65535. { grep grep_options | more } Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent. For more information on the usage of grep and more, refer to the Regulating a Command's Output section of the Command Line Interface Reference. This command is used to verify the configuration of one or all GPRS services for monitoring or troubleshooting **Usage Guidelines** purposes. The output is a concise listing of GPRS service parameter settings. If this command is executed from within the local context with the all keyword, information for all GPRS services configured on the system will be displayed. Example The following command displays configuration information for all GPRS services configured in this context: show gprs-service all Use a command similar to the following to display statistics for NSEI 4257 for the GPRS service named London2: show gprs-service name London2 nsei id 4257 a 🌈 Important Output descriptions for commands are available in the Statistics and Counters Reference. show gprsssf

Displays statistics for various 3GPP Customised Applications for Mobile network Enhanced Logic (CAMEL) service GPRS Service Switching Function (gprsSSF) entities.

Product	SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:

[local]host_name#

Syntax Description

show gprsssf { counters | statistics } [camel-service srvc_name | gprs [
2g-sgsn-app | 3g-sgsn-app] | gsmscf-address { address | all } | sms] [
| { grep | more }]

counters

Displays collected status counter information for CAMEL service entities.

statistics

Displays collected statistics for CAMEL service entities.

camel-service srvc_name

Filters the display of counters and statistics for an existing CAMEL service name in the SGSN configuration specified as an alphanumeric string of 1 through 63 characters that is case sensitive.

gprs [2g-sgsn-app | 3g-sgsn-app]

Filters the counter/statistic output to display GPRS protocol information specific to either the 2.5G or 3G SGSN.

gsmscf-address { address | all }

The GSM service control function (gsmSCF) address is the ISDN address of the SCP where the CAMEL service resides. It is possible to display information for one or all of the configured CAMEL services.

address is a standard ISDN E.164 address of 1 to 15 digits.

sms

Filters the display of counters and statistics for SMS protocol information.

{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

Usage Guidelines Use this command to display CAMEL service status counter information and statistics collected since the last restart or clear command. If filters are not included with the command, then all statistics or counters are displayed for all CAMEL services in all contexts in which CAMEL services have been defined.

Collected statistics are cleared (deleted) with the **clear gprsssf statistics** command described in the chapter *Exec Mode Commands (A-C)*.

Example

Use the following command to display the status counter totals of the GPRS Dialogue parameters for a 3G SGSN:

show gprsssf counter gprs 3g-sgsn-app

fimportant

t Output descriptions for commands are available in the Statistics and Counters Reference.

show gs-service

	Displays configuration information and statistics for Gs services configured on system.	
Product	- SGSN	
Privilege	Security Administrator, Administrator, Operator, Inspector	
Command Modes	- Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>show gs-service { all name svc_name } [{ grep grep_options more }]</pre>	
	all	
	Displays information for all Gs services configured with in the given context.	
	name <i>svc_name</i>	
	Displays information for an existing Gs service specified as an alphanumeric string of 1 through 63 characters that is case sensitive.	
	{ grep <i>grep_options</i> more }	
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.	
	For more information on the usage of grep and more , refer to the Regulating a Command's Output section of the Command Line Interface Reference.	
Usage Guidelines	This command is used to verify the configuration of one or all Gs services for monitoring or troubleshooting purposes.	
	If this command is executed from within the local context with the all keyword, information for all Gs services configured on the system will be displayed.	
	Example	
	The following command displays configuration information for all Gs services configured on a system:	
	show gs-service all	



Output descriptions for commands are available in the Statistics and Counters Reference.

show gtpc

	Displays GPRS Tunnelling Protocol-Control (GTPC) information for GTPv0, GTPv1-C, GTPv1-U with filtering options.
Product	GGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show gtpc [full counters summary] { all apn apn_name imsiimsi_value [nsapi nsapi_value] callid callid sgsn-address ip_address ggsn-service ggsn_name user-address ip_address username username }</pre>
	[full counters summary]
	Specifies the level of information to be displayed. The following levels can be used:
	• full: Indicates detailed information is to be displayed.
	• counters: Indicates the output is to include the statistical counters.
	• summary: Indicates only summary information is to be displayed.
	{ all apn <i>apn_name</i> imsi <i>imsi_value</i> [nsapi <i>nsapi_value</i>] callid <i>callid</i> sgsn-address <i>ip_address</i> ggsn-service <i>ggsn_name</i> user-address <i>ip_address</i> username <i>username</i> }
	Specifies the filter criteria used when displaying GTP information. The following filters can be used:
	• all: Specifies that all available information is to be displayed.
	• apn <i>apn_name</i> : Specifies that GTP information for an APN specified as an alphanumeric string of 1 through 63 characters that is case sensitive.
	• imsi <i>imsi_value</i> [nsapi <i>nsapi_value</i>] : Displays GTP information for an International Mobile Subscriber Identity (IMSI) specified as an integer from 1 through 15 characters. Optionally, the IMSI could be further filtered by specifying a particular PDP context using the Network Service Access Point Identifier (NSAPI) expressed as an integer from 5 through 15.
	Important In release 18.2 and later, this command option has been deprecated.

• **callid** *callid*: Displays GTP information for a call identification number specified as a 4-digit hexadecimal number.

	(
	Important In release 18.2	and later, this command option has been deprecated.
	• sgsn-address <i>ip_address</i> : Didotted-decimal notation.	visplays GTP information for an SGSN specified by its IP address in IPv4
		isplays GTP information for an existing GGSN service specified an ough 63 characters that is case sensitive.
	• user-address <i>ip_address</i> : Di in IPv4 dotted-decimal notat	isplays GTP information for a user PDP context specified as an IP addrestion.
	(
	Important In release 18.2	and later, this command option has been deprecated.
		ays GTP information for a username specified as an alphanumeric string o cluding wildcards '\$' and '*') that is case sensitive.
		and later, this command option has been deprecated.
	This command displays statistics useful for system monitoring or the system monitoring or the system monitoring or the system monitor of the system monito	for every GTP message type based on the filter criteria. This information roubleshooting.
	Example	
	The following command displays	s GTPC counters for a GGSN service named ggsn1:
	show gtpc counters ggs	n-service ggsnl
	The following command displays	s GTPC full information:
	show gtpc full	
	The following command displays number of 05f62f34:	s GTPC summary information for a specific call identification
	show gtpc summary call:	id 05f62f34
6		

```
Important
```

Usage Guidelines

t Output descriptions for commands are available in the Statistics and Counters Reference.

show gtpc statistics

Displays GTPv0, GTPv1-C, GTPv1-U statistics with filtering options.

Product	GGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show gtpc statistics [[custom1 custom2] [apn apn_name ggsn-service ggsn_service_name mseg-service mseg_service_name sgsn-address ipv4_address] [[verbose] format1] [{ grep grep_options more }]</pre>
	custom1
	Displays statistics of GTP-C messages for preservation mode and free of charge service.
	This keyword is customer specific and license enabled. For more information, contact your Cisco sales representative.
	custom2
	Displays statistics for GTP-C messages related to overcharging protection on loss of radio coverage for a GGSN service.
	This keyword is feature specific and license enabled. For more information, contact your Cisco sales representative.
	apn <i>apn_name</i>
	Displays GTP-C statistics for an existing APN specified as an alphanumeric string of 1 through 63 characters that is case sensitive.
	ggsn-service ggsn_service_name
	Displays GTP-C statistics for an existing GGSN service specified as an alphanumeric string of 1 through 63 characters that is case sensitive.
*	mseg-service <i>mseg_service_name</i>
Important	This keyword is not supported in this release.
	sgsn-address <i>ipv4_address</i>
	Displays GTP statistics for an SGSN specified by its IP address in IPv4 dotted-decimal notation.
	verbose
	Displays detailed instead of concise statistics.

	format1
	Displays more detailed statistical breakouts.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	The information displayed by this command consists of session statistics such as the number of currently active sessions categorized by PDP context type, and statistics for every GTP message type. The statistics are cumulative.
	If the verbose keyword is used, additional information will be displayed such as statistics for every type of error code.
	Example
	The following command displays verbose GTP statistics:
	show gtpc statistics verbose
d e	

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show gtpp

Displays information on the GPRS Tunneling Protocol Prime (GTPP) for the selected charging gateway function (CGF) or GCDR storage server.

Product	GGSN
	P-GW
	SAEGW
	SGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show gtpp { accounting counters { all cgf-address group } group { all name } statistics { cgf-address group } storage server { counters group local statistics status streaming } } [{ grep grep_options more }]</pre>

Usage Guidelines	This command displays the GTPP related information for the selected CGF or the G-CDRs storage server.	
	If this command is issued from within the local context, information for all GTPP accounting servers configured on the system is displayed regardless of context.	
	Example The following command displays the GTPP counters for all the servers:	

```
show gtpp counters all
```



Important Output descriptions for commands are available in the *Statistics and Counters Reference*.

show gtpp accounting

Displays information on the GPRS Tunneling Protocol Prime (GTPP) accounting server configuration.

Product	GGSN
	P-GW
	SAEGW
	SGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show gtpp accounting servers { group name group_name } [{ grep grep_options</pre>
	group name group_name
	Displays information and CDR statistics for an existing GTPP server group name specified as an alphanumeric string of 1 through 63 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.
	For more information on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	This command is used to view the status of GTPP accounting servers configured within a context for monitoring

If this command is issued from within the local context, information for all GTPP accounting servers configured on the system is displayed regardless of context.

Example

The following command displays the status of and information on configured GTPP accounting servers:

show gtpp accounting servers

```
C)
```

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show gtpp counters

Displays GTPP counters for configured Charging Gateway Functions (CGFs) within the given context.

Product	ePDG
	GGSN
	P-GW
	SAEGW
	SGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show gtpp counters { all [gcdrs] cgf-address ipv4/ipv6_address [gcdrs port port_num] group name group_name } [{ grep grep_options more }]</pre>
	all
	Displays counters for all CGFs configured within the context.
	cgf-address <i>ipv4/ipv6_address</i> [gcdrs port <i>port_num</i>]
	Displays counters for a CGF specified by its IP address in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.
	gcdrs: Displays G-CDR specific GTPP counters only.
	port <i>port_num</i> : Specifies the port number of CGF server. The port number must be an integer ranging from 1 to 65535.

This optional keyword is introduced to ease the identification of product specific CDRs. This configuration provides the flexibility to send ePDG, SaMOG and P-GW LBO CDRs to the same CGF server on different ports.

When port is specified along with the IP address, this command displays the GTPP counters for the specified CGF server IP address and port. If port is not provided, then it will show the accumulated counters for all CGF servers with the specified IP address.

group name group_name

Displays counters for a GTPP server group name specified as an alphanumeric string of 1 through 63 characters.

[{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

For more information on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

Usage Guidelines Counters for a single CGF can be viewed using the cgf-address keyword. Counters for all CGFs in the context can be viewed by entering the command with the all keyword.

If this command is issued from within the local context and no CGF-address is specified, the counters displayed will be cumulative for all CGFs configured on the system regardless of context.

Example

The following command displays counters for all CGF servers:

show gtpp counters all



Important

Output descriptions for commands are available in the *Statistics and Counters Reference*.

show gtpp group

Displays information pertaining to the configured GTPP storage server group.

Product	GGSN	
	P-GW	
	SAEGW	
	SGSN	
Privilege	Security Administrator, Administrator, Operator, Inspector	
Command Modes	- Exec	
	The following prompt is displayed in the Exec mode:	

	[local]host_name#	
Syntax Description	<pre>show gtpp group { name gtpp_group_name all } [{ grep grep_options more }]</pre>	
	name gtpp_group_name	
	Displays information and CDR statistics for an existing GTPP server group name specified as an alphanumeric string of 1 through 63 characters.	
	all	
	Displays statistics for all configured GTPP storage server groups, including default group.	
	{ grep <i>grep_options</i> more }	
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.	
	For more information on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.	
Usage Guidelines	Use this command to display the CDR statistics on the basis of GTPP server groups. It shows the information for all or specific GTPP server group configured in the context from which this command is issued.	
	Example	
	The following command displays the status of the GTPP server group backup server configured in a context called <i>GTPP_Group1</i> :	
	show gtpp group name GTPP_Group1	
(
Important	Output descriptions for commands are available in the <i>Statistics and Counters Reference</i> .	

show gtpp statistics

Displays GTPP statistics for configured Charging Gateway Functions (CGFs) within the context.

Product	ePDG
	GGSN
	P-GW
	SAEGW
	SGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec

The following prompt is displayed in the Exec mode:

[local]host name#

Syntax Description show gtpp statistics { cgf-address ipv4/ipv6_address [port port_num] | group name group_name } [| { grep grep_options | more }]

cgf-address ipv4/ipv6_address [port port_num]

Displays statistics for a CGF specified by its IP address expressed in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

port *port_num*: Specifies the port number of CGF server. The port number must be an integer ranging from 1 to 65535.

This optional keyword is introduced to ease the identification of product specific CDRs. This configuration provides the flexibility to send ePDG, SaMOG and P-GW LBO CDRs to the same CGF server on different ports.

When the port is specified, this command displays statistics of GTPP messages sent/received by CGF server IP address and specified port. If port is not provided then it will show the accumulated statistics for all CGF servers with the specified IP address.

group name group_name

Displays server statistics information of an existing GTPP server group name specified as an alphanumeric string of 1 through 63 characters.

|{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

For more information on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

Usage Guidelines Statistics for a single CGF can be viewed by specifying its IP address. Statistics for all CGFs in the context can be viewed by **not** specifying an IP address.

If this command is issued from within the local context, the statistics displayed will be cumulative for all CGFs configured on the system regardless of context.

Example

The following command displays statistics for a CGF with an IP address of 192.168.1.14:

```
show gtpp statistics cgf-address 192.168.1.14
```



Important

Output descriptions for commands are available in the *Statistics and Counters Reference*.

show gtpp storage-server

Displays information pertaining to the configured GTPP storage server (GSS).

Product	GGSN
	P-GW
	SAEGW
	SGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show gtpp storage-server [counters { all group name group_name } group name group_name local file { counters { all group name group_name } statistics [group name group_name] } status { group name group_name verbose } streaming file { counters { all group name group_name } statistics [group name group_name] }] [{ grep grep_options more }]</pre>
	counters
	Displays counters for the external GTPP storage server.
	group name group_name
	Displays GTPP backup server information for the group name specified as an alphanumeric string of 1 through 63 characters.
	local file
	Displays statistics and counters for the local storage-server. This is the hard disk if hard disk support has been enabled with the gtpp storage-server mode command in the GTPP Group Configuration Mode.
	statistics
	Displays statistics for the GTPP storage server.
	status [verbose]
	Displays status of the GTPP storage server. verbose enables the detailed view.
	streaming
	Displays the status of Charging Data Record (CDR) backup on HDD while streaming mode is enabled.

|{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

Usage Guidelines Executing this command with no keywords displays status information for the GTPP backup server configured in the context from which this command is issued.

Example

The following command displays the GTPP CDR file statistics stored on the local SMC hard disk.

show gtpp storage-server local file counters all

The following command displays the status of the GTPP backup server configured in a context called ggsn1:

show gtpp storage-server

The following command displays statistics for the GTPP backup server configured in a context called ggsn1:

show gtpp storage-server statistics

The following command displays GCDR storage server counters:

show gtpp storage-server counters

The following command displays GCDR storage server status:

show gtpp storage-server status

```
6
```

Important

Output descriptions for commands are available in the *Statistics and Counters Reference*.

show gtpu

Displays GPRS Tunneling Protocol user plane (GTP-U) statistics and counters on this system.

Product	ePDG
	P-GW
	SAEGW
	SGSN
	S-GW
Privilege	Inspector
Command Modes	Exec

The following prompt is displayed in the Exec mode:

[local]host_name#

Syntax Description show gtpu { local-addresses | statistics [[gtpu-service gtpu_service_name
] [gtpumgr-instance gtpumgr_instance | local-address ipv4/ipv6_address |
mseg-service mseg_service_name| peer-address ipv4/ipv6_address]] [| { grep
grep_options | more }] }

local-addresses

Displays the number of sessions on all GTPU local addresses in all GTPU services.

statistics

Diplays all GTP-U statistics on all GTP-U services. Refine the display by including one of the filters listed below.

gtpu-service gtpu_service_name

Displays GTP-U statistics for an existing GTP-U service specified s an alphanumeric string of 1 through 63 characters.

gtpumgr-instance instance_number

Displays information for an existing GTP-U manager instance specified as an integer from 1 through 4294967295.

local-address ipv4/ipv6_address

Displays subsriber statistics and counters in the current active session per local GTPU IP address specified in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation in a GTPU service.

mseg-service mseg_service_name



Important This keyword is not supported in this release.

peer-address ipv4/ipv6_address

Displays GTP-U statistics and counters for an existing peer IP address specified in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

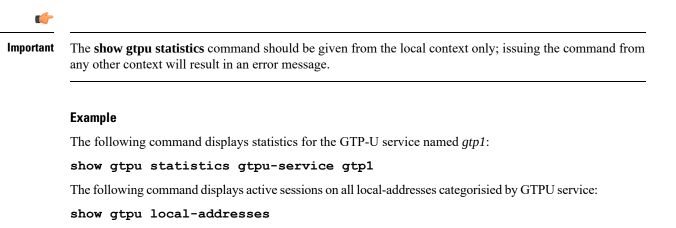
|{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Reference Guide*.

Usage Guidelines Use this command to view statistics and counters for GTP-U traffic on this system. Refine the statistics display by including a filter with the command.

L



The following command displays statistics for local GTPU address 168.123.123.1:

show gtpu statistics local-address 168.123.123.1

show gtpu-service

Displays configuration information for GPRS Tunneling Protocol user plane (GTP-U) services on this system.

Product	ePDG
Troudot	P-GW
	SAEGW
	S-GW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show gtpu-service { all name service_name } [{ grep grep_options more }]</pre>
	all
	Displays configuration information for all GTP-U services configured on this system.
	name service_name
	Displays configuration information for an existing GTP-U service specified an alphanumeric string of 1 through 63 characters.

|{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Reference Guide*.

Usage Guidelines Use this command to view configuration information for GTP-U services on this system.

Example

The following command displays service statistics for the GTP-U service named gtpu1:

show gtpu-service name gtpu1



Exec Mode show Commands (H-L)

The Exec Mode is the initial entry point into the command line interface system. Exec mode **show** commands are useful in troubleshooting and basic system monitoring.

Command Modes	This section includes the commands show ha-service through show lte-policy .
	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
(
Important	The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
	• show ha-service, on page 863
	• show ha-spi-list, on page 864
	show hardware, on page 865
	• show hd raid, on page 866
	 show hd-storage-policy, on page 866
	• show henbgw, on page 867
	 show henbgw-access-service, on page 869
	 show henbgw-network-service, on page 871
	 show hexdump-module, on page 873
	 show hnbgw access-control-db, on page 874
	 show hnbgw counters, on page 875
	 show hnbgw-global, on page 876
	 show hnbgw sessions, on page 876
	 show hnbgw statistics hnbgw-service, on page 879
	 show hnbgw statistics hnbid, on page 881
	 show hnbgw-service, on page 882
	• show hsgw-service, on page 883
	• show hss-peer-service, on page 885
	 show imei-profile, on page 886
	 show ims-authorization policy-control, on page 887
	 show ims-authorization policy-control misc-info, on page 888

- show ims-authorization policy-gate, on page 889
- show ims-authorization servers, on page 891
- show ims-authorization service, on page 892
- show ims-authorization sessions, on page 894
- show instance-logging, on page 896
- show inventory, on page 897
- show ip access-group statistics, on page 897
- show ip access-list, on page 898
- show ip arp, on page 899
- show ip as-path-access-list, on page 900
- show ip bgp, on page 900
- show ip framed-prefixes, on page 903
- show ip igmp group, on page 904
- show ip interface, on page 904
- show ip ipsp, on page 906
- show ip localhosts, on page 907
- show ip ospf, on page 907
- show ip policy-forward, on page 909
- show ip pool, on page 910
- show ip prefix-list, on page 912
- show ip route, on page 913
- show ip route-access-list, on page 914
- show ip static-route, on page 915
- show ip vrf, on page 916
- show ip vrf-list, on page 917
- show ipms status, on page 917
- show ipne peers, on page 918
- show ipsg service, on page 919
- show ipsg sessions, on page 920
- show ipsg statistics, on page 921
- show ipv6 access-group statistics, on page 923
- show ipv6 access-list, on page 923
- show ipv6 interface, on page 924
- show ipv6 neighbors, on page 925
- show ipv6 ospf, on page 926
- show ipv6 pool, on page 928
- show ipv6 prefix-list, on page 929
- show ipv6 route, on page 930
- show ipv6 route-access-list, on page 931
- show iups-service, on page 932
- show l2tp sessions, on page 933
- show l2tp statistics, on page 935
- show l2tp tunnels, on page 936
- show lac-service, on page 938
- show lawful-intercept, on page 939
- show lawful-intercept ssdf statistics, on page 939

- show ldap connection all, on page 939
- show leds, on page 940
- show license, on page 941
- show link-aggregation, on page 943
- show linkmgr, on page 945
- show llc statistics, on page 945
- show llc status, on page 946
- show lma-service, on page 948
- show lns-service, on page 950
- show local-policy, on page 951
- show local-user, on page 951
- show location-service, on page 953
- show logging, on page 954
- show logical-port utilization table, on page 955
- show logs, on page 956
- show lte-policy, on page 968

show ha-service

Product	HA
Privilege	Security Administrator Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ha-service { all name ha_name } [{ grep grep_options more }]</pre>
	all name <i>ha_name</i>
	all: Displays information on all Home Agent services.
	name <i>ha_name</i> : Displays information for an existing HA service specified as an alphanumeric string of 1 through 63 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Display home agent service configuration information.

Displays information on configured Home Agent (HA) services.

Example

The following commands displays information on the HA service *sampleService* and all services, respectively.

```
show ha-service name sampleService show ha-service all
```

show ha-spi-list

Displays all or a specific Home Agent-Security Parameters Index (HA-SPI) remote address list(s).

Product	- HA
Privilege	Security Administrator Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ha-spi-list { all name ha_name } [{ grep grep_options more }]</pre>
	all name <i>ha_name</i>
	all: Displays information on all HA-SPI lists.
	name <i>ha_name</i> : Displays information for an existing HA-SPI list specified as an alphanumeric string of 1 through 63 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Display a single or all HA-SPI lists.
	Example
	The following commands displays information on the HA-SPI list named <i>spi012</i> and all lists, respectively.
	show ha-spi-list name spi012
	show ha-spi-list all

show hardware

I

Displays information on the system hardware.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec The following prompt is displayed in the Exec mode:
	<pre>[local]host_name#</pre>
Syntax Description	<pre>show hardware { card [card_num] inventory version [board diags fans] } [{ grep grep_options more }]</pre>
	card [<i>card_num</i>]
	Provides the hardware information for all ASR 5x00 cards or the card specified by <i>card_num</i> . <i>card_num</i> must be a value in the range 1 through 48 for the ASR 5000 or 1 through 20 for the ASR 5500 and must refer to an installed card.
	inventory
	Displays the ASR 5x00 hardware information for all slots in tabular format.
	version [board diags fans]
	Displays the CPU information for all ASR 5x00 application cards and fan controller version for the upper and lower fan trays.
	board: Only include the CPLD and FPGA version information.
	diags: Only include the CFE diagnostics version information.
	fans: Show the fan controller versions for the upper and lower fan trays.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Show the hardware information and hardware component versions.
	Example
	The following displays the hardware information for a card installed in slot 1.
	show hardware card 1
	The following command displays the hardware inventory for the entire chassis.

show hardware inventory

The following command results in the display of the CPU version for all application cards displaying only the CPLD and FPGA information.

show hardware version board

The following command displays VPC virtual card information:

show hardware



Important Output descriptions for commands are available in the Statistics and Counters Reference.

show hd raid

Shows the output of the Redundant Array of Independent Disks (RAID) established on the ASR 5000 SMCs or ASR 5500 FSCs.

Product	All
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show hd raid [verbose]
	Example
	The following command displays HD RAID configuration information:
	show hd raid verbose
(
Important	Output descriptions for commands are available in the <i>Statistics and Counters Reference</i> .

show hd-storage-policy

Displays Array Configuration Replicator (ACR) counter and statistical information.

Product	HSGW
	P-GW
	SAEGW

	S-GW
Privilege	Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show hd-storage-policy { all counters [all] [name name] [verbose] name name statistics [all] [name name] [verbose] }</pre>
	all
	Displays ACR information for all HD storage policies configured on the system.
	counters [all] [name <i>name</i>] [verbose]
	all: Displays ACR counter information for all HD storage policies configured on the system.
	name <i>name</i> : Displays ACR counter information for an existing HD storage policy specified as an alphanumeric string of 0 through 63 characters.
	statistics [all] [name <i>name</i>] [verbose]
	all: Displays ACR statistical information for all HD storage policies configured on the system.
	name <i>name</i> : Displays ACR statistical information for an existing HD storage policy specified as an alphanumeric string of 0 through 63 characters.
	verbose
	Displays HD storage statistics based on instance.
Usage Guidelines	Use this command to display ACR counter and statistic information.
	Example
	The following command displays ACR statistical information for an HD storage policy named <i>pgwsgw</i> :

show hd-storage-policy statistics name pgwsgw

show henbgw

(

Important

In Release 20, 21.0 and 21.1, HeNBGW is not supported. This command must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.

This command displays Home evolved NodeB Gateway (HeNBGW) service related information.

I

Product	HeNBGW
Privilege	Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show henbgw { henb-association [all full henbgw-access-service henbgw_acc_svc_name peer-address peer_ip_address peer-id peer_id_value summary] session [all callid call_id full [all callid call_id qci qci_value s1-peer s1_peer_address] qci qci_value s1-peer s1_peer_address summary [all callid call_id qci qci_value s1-peer s1_peer_address]] ue [all summary] [{ grep grep_options more }] }</pre>
	henb-association[all full henbgw-access-service
	henb-association : Displays information about HENB associations.
	all: Displays information for all HeNB associations.
	full: Displays all available information for associated display or filter keyword (previous keyword).
	henbgw-access-service : Displays information about HeNB associations with the specified HeNBGW access service.
	henbgw_acc_svc_name is an alphanumeric string of 1 through 63 characters.
	peer-address: Displays information about HeNB associations with the specified peer.
	<i>peer_ip_address</i> is an IPv4 address in dotted-decimal notation or an IPv6 address in colon-separated-hexadecimal notation.
	peer-id: Displays information about HeNB associations for the specified peer.
	peer_id_value is an integer from 0 to 4294967295.
	summary: Displays a summary of available information for the associated keyword (previous keyword).
	session
	Displays HeNBGW sessions.
	all
	Displays information for all HeNB sessions.
	call-id <i>call_id</i>
	call-id: Specifies a Call Identification Number. <i>call_id</i> is an eight-digit hexadecimal number.
	full
	Displays information on session state for matching sessions.

qci *qci_value*

call-id: Displays information for the HeNB associated with a specific QCI value. *qci_value* is an integer between 1 and 9.

s1-peer s1_peer_address

s1-peer: a specific S1 peer identified by the IP address of a peer eNodeB.

s1_peer_address is an IPv4 address in dotted-decimal notation or an IPv6 address in colon-separated-hexadecimal notation.

summary

This command displays summary information covering matching sessions.

ue

Displays UE information.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to displays HeNBGW service related information.

Example

The following command displays information for all HeNB associations :

show henbgw henb-association all

show henbgw-access-service

•	
Important In Release 20, 21.0 and 21.1, HeNBGW is not supported. This command must not be used for H these releases. For more information, contact your Cisco account representative.	
	This command displays HeNBGW Access service related information.
Product	HeNBGW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:

[local]host name#

Syntax Description

show henbgw-access-service { all | henb-association [all | csg-id csg_id_value| full | henbgw-access-service henbgw_acc_svc_name | peer-address peer_ip_address | peer-id_peer_id_value | summary | tai mcc mcc_val mnc mnc_val tac] | name name | statistics [henbgw-access-service henbgw_acc_svc_name | miscellaneous [verbose] | peer-id_peer_id_valueslap [cause | [verbose]] | sctp [buffer [sessmgr sessmgr_value]] [verbose]] [| { grep grep_options | more }]}

henb-association [all | csg-id *csg_id_value*| full | henbgw-access-service *henbgw_acc_svc_name* | peer-address *peer_ip_address* | peer-id *peer_id_value* | summary | tai mcc *mcc_val* mnc *mnc_val* tac] | name *name*

henb-association : Displays information about HeNB associations.

all: Displays information about all HeNBGW Access services.

csg-id: Displays information about HeNB associations for the specified CSG ID.

csg_id_value is an integer between 0 and 4294967295.

full: Displays all available information for associated display or filter keyword (previous keyword).

henbgw-access-service: Displays information about HeNB associations with the specified HeNBGW Access service.

henbgw_acc_svc_name is an alphanumeric string of 1 through 63 characters.

peer-address: Displays information about HeNB associations with the specified peer.

peer_ip_address is an IPv4 address in dotted-decimal notation or an IPv6 address in colon-separated-hexadecimal notation.

peer-id: Displays information about HeNB associations for the specified peer.

peer_id_value is an integer from 0 to 4294967295.

summary: Displays a summary of available information for associated display or filter keyword (previous keyword).

tai: Displays information about HeNB associations for the specified TAI.

mcc: Specifies a Mobile Country Code (MCC) as a three-digit number between 100 to 999.

mcc_valis MCC value. MCC values of 000-099 are Reserved codes.

mnc: Specifies the Mobile National Code (MNC).

*mnc_val*is MCC a two- or three-digit number between 00 to 999.

tac: Displays information about HeNB associations for the specified Type Allocation Code (TAC).

miscellaneous : Displays all available information for associated display or filter keyword (previous keyword).

name*name* statistics [henbgw-access-service henbgw_acc_svc_name|miscellaneous [verbose]|peer-id peer_id_values1ap [cause | [verbose]] | sctp [buffer [sessmgr sessmgr_value

name: Displays information for specific HeNBGW Access service name.

name: is an alphanumeric string of 1 through 63 characters.

statistics: Displays HeNBGW Access service statisticsmiscellaneous : Displays Miscellaneous statistics.slap: Displays S1AP statistics.cause: Displays S1AP cause statistics.sctp: Displays S1AP cause statistics.sctp: Displays SCTP statistics.buffer: Displays SCTP TX/RX buffer statistics.sessmgr: Displays SCTP TX/RX buffer statistics on a specific sessmgr.verbose: Specifies the verbosity.|{ grep grep_options | more }Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.For details on the usage of grep and more, refer to the Regulating a Command's Output section of the Command Line Interface Overview chapter.Usage Guidelines

Example

The following command displays S1AP statistics:

show henbgw-access-service statistics slap

show henbgw-network-service

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Important In Release 20, 21.0 and 21.1, HeNBGW is not supported. This command must not be used to these releases. For more information, contact your Cisco account representative.	
	This command displays configuration for HeNBGW Network service.
Product	HeNBGW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show henbgw-network-service { all mme-association [all full henbgw-network-service henbgw_net_svc_name peer-address peer_ip_address peer-id peer_id_value summary] name name statistics [henbgw-network-service henbgw_net_svc_name peer-id peer_id_value slap [</pre>

```
cause | [ verbose ] ] | sctp [ buffer [ henbgwmgr henbgwmgr_value] ] [
verbose ] ] [ | { grep grep_options | more } ] }
```

henb-association [all | csg-id *csg_id_value*| full | henbgw-access-service *henbgw_acc_svc_name* | peer-address *peer_ip_address* | peer-id *peer_id_value* | summary] | name *name*

mme-association : Displays information about MME associations.

all: Displays all HeNBGW Network services.

full: Displays all available information for associated display or filter keyword (previous keyword).

henbgw-network-service: Displays information about HeNB associations with the specified HeNBGW Network service.

henbgw_net_svc_name is an alphanumeric string of 1 through 63 characters.

peer-address: Displays information about HeNB associations with the specified peer.

peer_ip_address is an IPv4 address in dotted-decimal notation or an IPv6 address in colon-separated-hexadecimal notation.

peer-id: Displays information about HeNB associations for the specified peer.

peer_id_value is an integer from 0 to 4294967295.

summary: Displays a summary of available information for the associated display or filter keyword (previous keyword).

name*name*statistics [henbgw-network-service *henbgw_net_svc_name* | peer-id *peer_id_value*s1ap [cause |[verbose]] | sctp [buffer [henbgwmgr *sessmgr_value*

name: Displays information for specific HeNBGW Network service name.

name: is an alphanumeric string of 1 through 63 characters.

statistics: Displays statistics for specified object.

s1ap: Displays S1AP statistics.

cause: Displays S1AP cause statistics.

sctp: Displays SCTP statistics.

buffer Displays SCTP TX/RX buffer statistics.

henbgwmgr: Displays SCTP TX/RX buffer statistics on a specific henbgwmgr.

verbose: Specifies the verbosity.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Use this command to display HeNBGW Network service related information.

Example

The following command displays S1AP Cause statistics :

show henbgw-network-service statistics slap cause

show hexdump-module

This command displays hexdump module related information.

Product	ePDG
	SaMOG
Privilege	Administrator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show hexdump-module { file-space-usage statistics } [{ grep grep_options</pre>
	file-space-usage
	Displays information about the file space usage of hexdump records.
	statistics
	Displays information on various statistics related to hexdump records.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display hexdump module related information.
	Example
	The following command displays information about the file space usage of hexdump records:

show hexdump-module file-space-usage

show hnbgw access-control-db

c/r	
Important	In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
	Displays the white list of IMSI records in the Access Control database residing on Home NodeB Gateway (HNB-GW) service instances that control HNB and UE access to HNB-GW sessions.
Product	HNBGW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show hnbgw access-control-db { hnbgw-servicehnbgw_svc_name imsi imsi_value}</pre>
	hnbgw-service hnbgw_svc_name
	Displays Access Control database records for an existing HNB-GW service specified as an alphanumeric string of 1 through 63 characters.
Note	This keyword is not supported in StarOS 14.0 and higher releases.
	imsi <i>imsi_value</i>
	Specifies the International Mobile Subscriber Identification (IMSI) number which is found on the Access Control database for he HNB-GW service.
	<i>imsi_value</i> is an integer consisting of the 3-digit MCC (Mobile Country Code), the 2- or 3-digit MNC (Mobile Network Code) followed by the MSIN (Mobile Subscriber Identification Number). The total IMSI value must not exceed 15 digits.
Usage Guidelines	This command displays the white list IMSI records in an Access Control database residing on a system support all Home-NodeB Gateway (HNB-GW) service instances. The white list controls HNB and UE access to HNB-GW sessions. Access Control database records can be filtered by IMSI value.
	Example
	The following command displays the information for registered IMSIs and their status in the HNB-GW database:
	show hnbgw access-control-db imsi

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show hnbgw counters

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Important	In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
	Displays the session counter information for Home-NodeB Gateway (HNB-GW) services connected on this system.
Product	HNBGW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show hnbgw counters [hnbgw-service hnbgw_svc_name hnbid hnb_identifier] [{ grep grep_options more }]</pre>
	hnbgw-service hnbgw_svc_name
	Filters the counter display based on an existing HNB-GW service name specified as an alphanumeric string of 1 through 63 characters.
	hnbid hnb_identifier
	Filters the counter display based on a Home-NodeB identifier specified as an alphanumeric string of 1 through 255 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section in <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to view the session counter information for HNB-GW services configured and HNBs connected on this system.
	Example
	The following command displays the counters for the HNB-GW service named <i>hnbgw1</i> :

The following command displays the counters for the HNB-GW service named *hnbgw1*:

show hnbgw counter hnbgw-service hnbgw1

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show hnbgw-global

6	F
Importa	In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
	Displays the global configuration parameters for configured HNBGW service(s) on this system.
Product	HNBGW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show hnbgw-global
Usage Guidelines	Use this command to view the global configuration parameters set for all HNBGW service(s) on this system.
	Example
	The following command displays the global configuration parameters applicable for all HNBGW services configured on this system:
	show hnbgw-global
	F
Importa	nt Output descriptions for commands are available in the <i>Statistics and Counters Reference</i> .

show hnbgw sessions

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Important In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.

Displays the active/dormant session information about registered HNB(s) on Home-NodeB Gateway (HNB-GW) service instances configured and running on this system based on different filter criteria.

Product	HNBGW	
Privilege	Inspector	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>show hnbgw sessions [full summary] [all] [address hnb_ip_address cell-id cell_id hnb-access-mode {closed hybrid open } hnb-local-id hnb_id hnbgw-service hnbgw_svc_name [hnb-access-mode { closed hybrid open }] hnbid hnb_glbl_id mcc mcc mnc mnc [lac lac rac rac rnc rnc]] [{grep grep_options more }]</pre>	

full

Displays the full information for a specific registered HNB session(s) on an HNB-GW service instance running on the system. The display can be filtered based on given filtering criteria.

summary

Displays summarized information for a specific registered HNB session(s) on an HNB-GW service instance running on the system. The display can be filtered based on given filtering criteria.

all

Displays summarized information for all registered HNB sessions on an HNB-GW service instance running on the system. The display can be filtered based on given filtering criteria.

address hnb_ip_address

Filters the display of full or summarized session statistics to show only HNB session(s) based on the registered HNB IP address expressed in IPv4 dotted-decimal notation.

cell-id cell_id

Filters the display of full or summarized session statistics to show only HNB session(s) based on the registered Femto cell ID where the user/subscriber is geographically located. and must be an integer from 0 through 268435455.*cell_id* is an integer from 0 through 268435455.

hnb-access-mode {closed | open | hybrid }

Filters the display of full or summarized session statistics to show only HNB session(s) based on the HNB access mode in an HNB-GW service instance.

- closed filters the session statistics for closed HNBs connected with HNB-GW service instance in Closed Access mode.
- hybrid filters the session statistics for hybrid HNBs connected with HNB-GW service instance in Hybrid Access mode.

• **open** filters the session statistics for open HNBs connected with HNB-GW service instance in Open Access mode.

hnb-local-id hnb_id

Filters the display of full or summarized session statistics to show only HNB session(s) based on the registered local ID of HNB specified as an integer from 1 through 25.

hnbgw-service hnbgw_svc_name

Filters the display of session statistics to show only registered HNB session(s) based on an existing HNB-GW service name specified as an alphanumeric string of 1 through 63 characters.

This can be further filtered by using access-mode criteria: Closed, Hybrid, or Open.

hnbid hnb_glbl_id

Displays summarized or full information of HNB session(s) based on the registered global ID of HNB specified as an integer between 1 through 255.

mcc *mcc*

Displays summary information of HNB session(s) based on the registered Mobile Country Code (MCC) identification number of the UE specified as an integer between 101 through 999.

mnc mnc

Displays summarized or full information of HNB session(s) based on the registered Mobile Network Code (MCC) identification number of the UE specified as a 2- or 3-digit integer between 00 through 999.

lac *lac*

Displays summarized or full information for HNB session(s) based on the registered Location Area Code (LAC) identification number of the UE specified as an integer between 1 through 65535.

rac *rac*

Displays summarized or full information for HNB session(s) based on the registered Radio Access Code (RAC) identification number of the UE specified as an integer between 1 through 255.

rnc *rnc*

Displays summarized or full information for HNB session(s) based on the registered Radio Network Code (RAC) identification number of the HNB specified as an integer between 1 through 65535.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section in *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view the session statistics of all or specific registered HNB session(s) or in selected part of user session for HNB-GW services configured and running on this system.

Example

The following command displays summarized session statistics for all registered HNBs on the HNB-GW service named *hnbgw1*:

show hnbgw sessions summary hnbgw-service hnbgw1

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(
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Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show hnbgw statistics hnbgw-service

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Important	In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
	Displays the session statistics for Home-NodeB Gateway (HNB-GW) services configured and running on this system.
Product	HNB-GW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show hnbgw statistics [gtpu-only] [hnb-access-mode { closed hybrid open }] [hnbgw-service hnbgw_svc_name [gtpu-only hnb-access-mode { closed hybrid open } hnbap-only ipne-only paging-only ranap-only rtp-only rua-only sabp-only sctp-only]] [hnbid hnb_identifier] [hnbap-only ipne-only paging-only rua-only</pre>
	gtpu-only
	Displays Forwarded GTPU Pkt statistics for selected HNB/HNBGW Service.
	hnb-access-mode { closed hybrid open }
	Displays the session statistics of an existing HNB-GW service based on access mode filters. Other supported filters are:
	• closed: shows the statistics of only those UEs which are connected through Closed HNBs to the HNB-GW services on a chassis. This command applies to all Closed HNB sessions on a chassis. If any other criteria

specified it will filter the statistics based on given criteria.

- hybrid: shows the statistics of only those UEs which are connected through Hybrid HNBs to the HNB-GW services on a chassis. This command applies to all Closed HNB sessions on a chassis. If any other criteria specified it will filter the statistics based on given criteria.
- **open**: shows the statistics of only those UEs which are connected through Open HNBs to the HNB-GW services on a chassis. This command applies to all Closed HNB sessions on a chassis. If any other criteria specified it will filter the statistics based on given criteria.

hnbgw-service hnbgw_svc_name

Filters the display of session statistics for an existing HNB-GW service name specified as an alphanumeric string of 1 through 63 characters.

hnbap-only

Filters the display of session statistics to show only Home NodeB Application Part (HNBAP) traffic for the selected HNB-GW service which is configured and running on this system.

ipne-only

Filters the display of session statistics to show only IPNE for selected HNBGW Service which is configured and running on this system.

paging-only

Filters the display of Paging statistics for selected HNBGW Service.

ranap-only

Flitters the display of session statistics t to show only Radio Access Network Application Protocol (RANAP) traffic for the selected HNB-GW service which is configured and running on this system.

rua-only

Filters the display of session statistics to show only RANAP User Adaptation (RUA) traffic for the selected HNB-GW service which is configured and running on this system.

sccp-only

Filters the display of session statistics to show only Signaling Connection Control Part (SCCP) traffic for the selected HNB-GW service which is configured and running on this system.

sctp-only

Filters the display of session statistics to show only Stream Control Transmission Protocol (SCTP) traffic for selected HNB-GW service which is configured and running on this system.

verbose

Displays detailed statistics for all sessions on HNB-GW services or for a selected filtered and named HNB-GW service which is configured and running on this system.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section in *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view the session statistics for overall session or in selected part of user session for HNB-GW services configured and running on this system.

Example

The following command displays session statistics for the HNBAP part of session details for the HNB-GW service named *hnbgw1*:

show hnbgw statistics hnbgw-service hnbgw1 hnbap-only

The following command displays session statistics for the RANAP part of session with maximum details for the HNB-GW service named *hnbgw1*:

show hnbgw statistics hnbgw-service hnbgw1 ranap-only verbose

show hnbgw statistics hnbid

string of 1 through 255 characters.

(
Important	In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
	Displays the session statistics for Home-NodeB (HNB) connected to an HNB-GW service on this system.
Product	HNBGW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show hnbgw statistics hnbid hnb_identifier [hnbap-only ranap-only rua -only] [verbose] [{ grep grep_options more }]</pre>
	hnbid <i>hnb_identifier</i>
	Filters the display of session statistics based on an existing Home-NodeB identifier specified as an alphanumeric

hnbap-only

Filters the display of session statistics display to show only Home NodeB Application Part (HNBAP) traffic for the selected HNB which is connected to this system through HNB-GW service.

ranap-only

Filters the display of session statistics display to show only Radio Access Network Application Protocol (RANAP) traffic for the selected HNB which is connected to this system through HNB-GW service.

rua-only

Filters the display of session statistics display to show only RANAP User Adaptation (RUA) traffic for the selected HNB which is connected to this system through HNB-GW service.

verbose

Displays detailed statistics for all HNB sessions or for the selected filter and HNB which is connected to this system through HNB-GW service.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section in the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view the session statistics for overall session or in selected part of user session for selected HNB which is connected to this system through HNB-GW service.

Example

The following command displays session statistics for the HNBAP part of session details for the HNB identified as *hnb112234* on this system:

show hnbgw statistics hnbid hnb112234 hnbap-only

The following command displays detailed session statistics for the RANAP part of session details for the HNB identified as *hnb112234* on this system:

show hnbgw statistics hnbid hnb112234 ranap-only verbose

show hnbgw-service



Important

In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.

Displays the configuration details for configured HNBGW service(s) on this system.

Product	HNBGW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show hnbgw-service { all hnbgw-service hnbgw_svc_name }</pre>
	all
	Displays configuration and other default parameters for all HNB-GW service configured on this system.
	hnbgw-service hnbgw_svc_name
	Displays configuration and default parameters for an existing HNB-GW service name specified as an alphanumeric string of 1 through 63 characters.
Usage Guidelines	Use this command to view the configuration and service parameters set for all or any specific HNB-GW service(s) on this system.
	Example
	The following command displays configuration parameters for all HNB-GW services configured on this system:
	show hnbgw-service all
(fr	
Important	Output descriptions for commands are available in the Statistics and Counters Reference.

show hsgw-service

Displays information for HRPD Serving Gateway (HSGW) services on this system.

Product	HSGW	
Privilege	Inspector	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	
Syntax Description	<pre>show hsgw-service { all name service_name statistics { all name service _name } } [dns-stats pcf-status [address IPv4_address filter { all </pre>	

icmp-monitored | no-calls | summary | up }]] [| { grep grep_options |
more }]

all

Displays configuration information for all HSGW services configured on this system.

name service_name

Displays configuration information for an existing HSGW service specified as an alphanumeric string of 1 through 63 characters.

statistics

Displays node-level statistics for the HSGW.

dns-stats

Displays information related to DNS P-GW selection for load balancing using DNS SRV lookup.

pcf-status

Displays information about the status of Packet Control Functions (PCFs) being monitored.

address IPv4_address

Displays status information for the specified PCF.

IPv4_address must be specified using IPv4 dotted-decimal notation.

filter { all | icmp-monitored | no-calls | summary | up }

Filters the PCF status information. Must be followed by the filter to be applied.

all: Shows all the PCFs.

icmp-monitored: Shows only PCFs which are ICMP monitored.

no-calls: Shows only PCFs which has no active sessions.

summary: Shows only a summary of the status of the PCFs.

up: Shows only PCFs which are alive.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section in the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view configuration information for HSGW services on this system.

Example

The following command displays service statistics for the HSGW service named *hsgw1*:

show hsgw-service name hsgw1

show hss-peer-service

Displays service, session, and statistics information for Home Subscriber Server (HSS) peer services configured on this system.

Product	MME
Privilege	Inspector
Syntax Description	<pre>show hss-peer-service { service { all name name } session { all callid id full mdn mdn nai nai summary } statistics { all service name summary } } [{ grep grep_options more }]</pre>
	service { all name <i>name</i> }
	Displays HSS peer service statistics for HSS peer services configured on this system.
	all: Displays HSS peer service statistics for all configured HSS peer services on this system.
	name <i>name</i> : Displays HSS peer service statistics for an existing HSS peer service specified as an alphanumeric string of 1 through 63 characters.
	session { all callid <i>id</i> full mdn <i>mdn</i> nai <i>nai</i> summary }
	Displays HSS peer service statistics for sessions on this system.
	all: Displays HSS peer service statistics for all sessions on this system.
	This keyword is also used to further filter the full and summary options.
	callid <i>id</i> : Displays summarized or detailed statistics of HSS peer service sessions running and filtered on the basis of the call identifier specified as an 8-digit hexadecimal number.
	This keyword is also used to further filter the full and summary options.
	mdn <i>mdn</i> : Displays summarized or detailed statistics of MME sessions running and filtered on the basis of an existing Mobile Directory Number (MDN) expressed as an alphanumeric string of 1 through 100 characters.
	This keyword is also used to further filter the full and summary options.
	nai <i>nai</i> : Displays summarized or detailed statistics of MME-HSS sessions running and filtered on the basis of an existing Network Access Identifier (NAI) expressed as an alphanumeric string of 1 through 128 characters.
	This keyword is also used to further filter the full and summary options.
	summary : Displays a summarized output of session information. This keyword can be further filtered by adding the following options:
	• full

• callid id

- mdn mdn
- nai nai

statistics { all | service name | summary }

Displays statistics for HSS peer services configured on this system.

all: Displays statistics for all HSS peer services configured on this system.

service name: Displays statistics for a an existing HSS peer service expressed as an alphanumeric string of 1 through 63 characters.

summary: Displays summarized statistics for all HSS peer services configured on this system.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of the grep and more commands, refer to the Regulating a Command's Output section in CLI Overview chapter of the Command Line Interface Reference.

Use this command to display service, session, and statistics information for HSS peer services configured on **Usage Guidelines** this system.

Example

The following command displays HSS peer service information and statistics for a session with a call ID of *08f11fa4*:

show hss-peer-service sessions full callid 08f11fa4

show imei-profile

Displays information for configured International Mobile Equipment Identity (IMEI) profiles.

Product	SGSN
Privilege	Inspector
Command Modes	Exec The following prompt is displayed in the Exec mode: [local]host_name#
Syntax Description	<pre>show imei-profile { all full { all name imei_name } name imei_name } [</pre>

Lists all IMEI profiles configured on the system.

full { all | name apn_name }

full: Instructs the system to display all information in the IMEI profile(s).

all: Displays a full set of information for all IMEI profiles configured on the system.

name *imei_name*: Displays a full set of information for a specific IMEI profile.

apn_name: Must be an existing IMEI profile expressed as an alphanumeric string of 1 through 64 characters.

name *imei_name*

Displays information for a specific IMEI profile expressed as an alphanumeric string of 1 through 64 characters.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display information for IMEI profiles configured on the system. APN profiles are configured through the global configuration mode and in the IMEI profile configuration mode. For more information regarding IMEI profile commands, refer to the *IMEI Profile Configuration Mode Commands* chapter.

Example

The following command displays all available information for an IMEI profile named imeiprof1:

```
show imei-profile full name imeiprof1
```

show ims-authorization policy-control

Displays information and statistics specific to the policy control in IP Multimedia Subsystem (IMS) authorization service.

Product	SCM
	GGSN
	IMS
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

Syntax Description	<pre> server { ip-address ip_address [port port_value] name server_name }] [{ grep grep_options more }]</pre>	
	statistics	
	Displays the total collected statistics of all policy control parameters of IMS authorization service sessions since the last system restart or clear command.	
	service ims_auth_svc_name	
	Displays the total collected statistics of all IMS authorization sessions processed by a specific IMS authorization service since the last system restart or clear command. <i>ims_auth_svc_name</i> must be an existing IMS authorization service name, expressed as an alphanumeric string of 1 through 64 characters.	
	server { ip-address <i>ip_address</i> [port <i>port_value</i>] name <i>server_name</i> }	
	Displays the server-level message statistics and the server IP address.	
	Specify the PCRF server name (1 through 64 alphanumeric characters), or server IP address in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.	
	{ grep <i>grep_options</i> more }	
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.	
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.	
eeuge eulaelillee	Use this command to display information and statistics about policy control configuration in existing IMS authorization services.	
	Example	
	The following command displays the existing IMS authorization service name <i>ims_auth_gx1</i> on the system:	
	show ims-authorization policy-control statistics service ims_auth_gx1	
c (
Important	Output descriptions for commands are available in the Statistics and Counters Reference.	

show ims-authorization policy-control misc-info

Displays the maximum	backpressure information.

Product

GGSN P-GW

Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ims-authorization policy-control misc-info max-backpressure [all facility sessmgr instance instance_number] [{ grep grep_options more }]</pre>
	all
	Displays the max-backpressure count among all active session manager instances.
	facility sessmgr instance <i>instance_number</i>
	Displays logged events for specific facility. That is, it will display the maximum backpressure count on that specific session manager instance.
	<i>instance_number</i> must be an existing IMS authorization service name, expressed as an alphanumeric string of 0 to 10000000 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display the maximum backpressure at a particular session manager instance or at all instances, and the time stamp at which maximum backpressure was seen.
	Example
	The following command displays the maximum backpressure information for <i>session1</i> facility on the system:
	show ims-authorization policy-control misc-info max-backpressure facility sessmgr instance session1
(
Important	Output descriptions for commands are available in the Statistics and Counters Reference.

show ims-authorization policy-gate

Displays information of installed Policy Gates for specific subscriber in an IP Multimedia Subsystem (IMS) authorization (IMSA) service.

Due due 4	- SCM
Product	GGSN
	IMS
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ims-authorization policy-gate { { status [summary full] [{ imsi imsi_value [nsapi nsapi_value] } callid call_id { ims-auth-service ims_auth_svc } [rulename rule_name] } { counters [all { imsi imsi_value [nsapi nsapi_value] } { rulename rule_name} { callid call_id }] } [{ grep grep_options more }]]</pre>
	status [summary full]
	Displays the status of the installed policy gates and their flow definitions along with the run-time status in an IMS authorization service based on the specified criteria.
	summary : Limits the display to a summary on the status of the installed policy gates and their flow definitions along with their run-time status in an IMS authorization service based on the specified criteria.
	full : Displays the full information on status of the installed policy gates and their flow definitions along with their run-time status in an IMS authorization service based on the specified criteria.
	counters all
	Displays the counters/statistics of the installed policy gates and their flow definitions along with their run-time status in an IMS authorization service based on the specified criteria.
	all displays all counters of the installed gates and their flow definitions along with their run-time status in an IMS authorization service based on the specified criteria.
	imsi <i>imsi_value</i> [nsapi <i>nsapi_value</i>]
	Displays all of the counters/status of the installed policy gates and their flow definitions along with the run-time status in an IMS authorization service based on the International Mobile Subscriber Identity (IMSI).
	nsapi <i>nsapi_value</i> specifies the Network Service Access Point Identifier (NSAPI) and limits the display to a single PDP context of the subscriber.
	callid <i>call_id</i>
	Displays all of the counters/status of the installed policy gates and their flow definitions along with their run-time status in an IMS authorization service based on the call identifier.

ims-auth-service ims_auth_svc

Displays the status of the installed policy gates and their flow definitions along with their run-time status in the named IMS authorization service.

rulename rule_name

Displays all of the counters/status of the installed policy gates and their flow definitions along with their run-time status in an IMS authorization service based on the named dynamic charging rule.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

Please refer to the *Regulating a Command's Output* section of the *Command Line Interface Reference* for details on the usage of **grep** and **more**.

Usage Guidelines

Use this command to display information/statistics/counters about all of the installed policy gates and their flow definitions along with the run-time status with specified criteria and filters in existing IMS authorization services.

Example

The following command displays the full status of the installed policy gates in an existing IMS authorization service on the system:

show ims-authorization policy-gate status full

The following command displays the all counters of the installed policy gates in an existing IMS authorization service on the system:

```
show ims-authorization policy-gate counters all
```



Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show ims-authorization servers

Displays information and statistics specific to the authorization servers used for IP Multimedia Subsystem (IMS) authorization (IMSA) service.

Product	SCM
	GGSN
	IMS
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ims-authorization servers [ims-auth-service ims_auth_svc_name [{ grep grep_options more }]]</pre>
	server [ims-auth-service ims_auth_svc_name]
	Displays the information and statistics for all authorization servers configured within an IMS authorization service in a system.
	ims-auth-service <i>ims_auth_svc_name</i> : Displays the configured authorization servers for IMS authorization within the named IMS authorization service.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	Please refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Reference</i> for details on the usage of grep and more .
Usage Guidelines	Use this command to display information and statistics about IMS authorization servers configured on a system or IMS authorization service.
	Example
	The following command displays the information and statistics of the authorization servers in the IMS authorization service named in <i>ims_auth_gx1</i> :
	show ims-authorization servers ims-auth-service ims_auth_gx1
c/~	
Important	Output descriptions for commands are available in the Statistics and Counters Reference.

show ims-authorization service

Displays information, configuration, and statistics of all/specific IP Multimedia Subsystem (IMS) authorization (IMSA) service.

Product	GGSN
	P-GW
	SAEGW
	SCM
Privilege	Security Administrator, Administrator

Command Modes Exec The following prompt is displayed in the Exec mode: [local]host_name# Syntax Description show ims-authorization service { { all [verbose] | name ims_auth_svc_name [p-cscf { all | ip_address ipv4/ipv6_address | summary] } | { statistics [all | name ims_auth_svc_name] [verbose] } [| { grep grep_options | more }]

all [verbose]

Displays information and configuration for all configured IMS authorization services with a single line of information for each IMS authorization service.

verbose: Displays all information and configuration data for all IMS authorization services configured on system.

name ims_auth_svc_name [p-cscf { all | ip_address ipv4/ipv6_address

Displays the information, statistics, and configuration data for the named IMS authorization service. If the optional keyword is configured, this command displays the statistics information of all P-CSCF servers or specific server.

summary

Displays summarized information and configuration data for all IMS authorization services configured in a system.

statistics [all | name ims_auth_svc_name] [verbose]

Displays the IMS Authorization service statistics including following information:

- Initial authorization procedures
- · Re-authorization procedures initiated by us
- · Re-authorization procedures initiated by servers
- Various failure statistics

If no criteria are specified, only summarized statistics for all IMS Authorization services are displayed

- all: displays individual statistics for every IMS authorization service configured on system.
- name ims_auth_svc_name: Displays the statistics for the IMS authorization service named in ims_auth_svc_name
- verbose: displays detailed statistics for a configured IMS authorization service.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

Please refer to the *Regulating a Command's Output* section of the *Command Line Interface Reference* for details on the usage of **grep** and **more**.

Usage Guidelines Use this command to display the status, counters and configuration. for an IMS Authorization service. The status includes the state of a server table switchover. The Statistics option displays information about various processes.

Example

The following command displays the information and configuration data of the IMS authorization service named in *ims_auth_gx1*:

```
show ims-authorization service name ims auth gx1
```

```
C)
```

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show ims-authorization sessions

Displays information, configuration, and statistics of sessions active in an IP Multimedia Subsystem (IMS) authorization (IMSA) service.

Product	- SCM
	GGSN
	IMS
	P-GW
	SAEGW
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ims-authorization sessions [all apn apn_name callid call_id facility sessmgr instance instance_no full ggsn-only ims-auth-service ims_auth_svc_name imsi imsi_value [nsapi nsapi_value] ip-address ip_address local-sessions remote-sessions summary] [{ grep grep_options more }]]</pre>

all

Displays information and configuration for all sessions running in IMS authorization services with a single line of information for each IMS authorization session.

apn *apn_name*

Displays all of the counters/status for the running services in an IMS authorization service based on the specified Access Point Name (APN).

callid *call_id*

Displays all of the counters/status for the running services in IMS authorization service based on the named call identifier.

facility sessmgr instance instance_no

Displays the IMS authorization sessions at the session manager instance level.

full

Displays complete information and configuration data for all sessions in IMS authorization services configured in a system.

ggsn-only

Displays GGSN-specific information in addition to detailed information about the session.

ims-auth-service ims_auth_svc_name

Displays the information, statistics, and configuration data for sessions in the named IMS authorization service.

imsi imsi_value [nsapi nsapi_value]

Displays all of the counters/status of the running services in an IMS authorization service based on the specified International Mobile Subscriber Identity (IMSI) and Network Service Access Point Identifier (NSAPI). The display is limited to a single PDP context of the subscriber.

ip-address ip_address

Displays all of the counters/status for the running services in IMS authorization service based on the specified host IP address.

local-sessions

Displays the IMS authorization sessions that are associated with local-policy.

remote-sessions

Displays the IMS authorization sessions that are associated with PCRF.

summary

Displays summarized information and configuration data for all IMS authorization services configured in a system.

[{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

Please refer to the *Regulating a Command's Output* section of the *Command Line Interface Reference* for details on the usage of **grep** and **more**.

Usage Guidelines Use this command to display the sessions running under IMS Authorization service on a system with different filter criteria.

Example

The following command displays the information and statistical data for a session in an IMS authorization service:

```
show ims-authorization sessions full
```

```
C)
```

```
Important
```

Output descriptions for commands are available in the Statistics and Counters Reference.

show instance-logging

Displays the instance numbers for all currently enabled, facility-specific log instances.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show instance-logging facility facility_name[{ grep grep_options more }]</pre>
	facility <i>facility_name</i>
	Specifies the facility for which instance-level logging has been enabled. <i>facility_name</i> can be aaamgr, hamgr or sessmgr.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section in the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Displays the instance numbers for all currently enabled, facility-specific log instances. These instances have been previously enabled via the Exec mode logging filter enable facility command.

Example

The following command displays instance-specific logging enabled for the sessmgr facility:

```
show instance-logging facility sessmgr
```

show inventory

Displays Unique Device Identifier (UDI) information for all hardware in the system for which a UDI is available.

Product	- All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show inventory [{ grep grep_options more }]</pre>
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section in the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Displays UDI information (card/item description, Cisco PID, serial number) for all hardware installed in this system.
	Example
	The following command displays UDI information for all cards in the system:
	show inventory

show inventory

show ip access-group statistics

Displays statistics for each rule in an access control group.

```
      Product
      HA

      Privilege
      Security Administrator, Administrator, Operator, Inspector

      Command Modes
      Exec
```

	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ip access-group statistics [{ grep grep_options more }]</pre>
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display the configured access control groups in the current context.
	Example
	The following command displays the contents of an access control group named ACG_4:

```
show ip access-list ACG_4
```

show ip access-list

Displays the information for all Access Control Lists (ACLs) or the named ACL. With no keyword supplied, a list of all access lists and their entries is displayed.

Product	- HA
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ip access-list list_name [{ grep grep_options more }]</pre>
	list_name
	Specifies the name of an existing ACL configured in the current context as an alphanumeric string of 1 through 47 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display the configured ACLs in the current context.

Example

The following command displays the contents of an ACL named ACL_4: show ip access-list ACL_4

show ip arp

Displays the ARP table or the ARP information associated with the specified IP address.

(
Important	When it restarts, the VPN Manager removes all interfaces from the kernel; the kernel then removes all ARP entries. When this happens, the NPU still holds all of the ARP entries so that there is no traffic disruption. From a user point of view, show ip arp is broken since this command gathers information from the kernel and not the NPU.
Product	НА
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec The following prompt is displayed in the Exec mode: [local]host_name#
Syntax Description	<pre>show ip arp [ip_address vrf vrf_name] [{ grep grep_options more }]</pre>
	ip_address
	Specifies an IP address in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.
	vrf <i>vrf_name</i>
	Displays information for an existing VPN Routing and Forwarding (VRF) name expressed as an alphanumeric string of 1 through 63 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display the configured ACLs in the current context.
	Example
	The following command displays the contents of an ACL named ACL_4:

show ip access-list ACL_4

show ip as-path-access-list

Displays the contents of a Border Gateway Protocol (BGP) router Autonomous System (AS) path access list in the current context.

Product	НА
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ip as-path-access-list list_name [{ grep grep_options more }]</pre>
	list_name
	Specifies the name of an existing AS path access list configured in the current context as an alphanumeric string of 1 through 79 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display the configured entries for the specified BGP router AS path access list in the current context.
	Example
	The following command displays the contents of an AS path access list named ASlist1:
	show ip as-path-access-list ASlist1

show ip bgp

Displays Border Gateway Protocol (BGP) information for the current context.

 Product
 HA

 Privilege
 Security Administrator, Administrator, Operator, Inspector

Command Modes The following prompt is displayed in the Exec mode: [local]host name# show ip bgp [ip_address/mask | debugging | filter-list list name | neighbors Syntax Description [ip address] | route-map map name | vpnv4 [all [ip address/mask | neighbors | summary] | route-distinguisher { ipv4 address | asn value } rd value | vrf vrf name [ip address/mask | neighbors | summary] | vpnv6 [all [ipv4 ddress | neighbors | summary] | route-distinguisher { ipv4_address | asn_value } rd_value | vrf vrf-name [ip address/mask | neighbors | summary]] [| { grep grep options

```
| more } ]
```

Exec

ip_address/mask

Specifies the IP address and netmask bits for the network for which information should be displayed. The IP address and mask is the number of subnet bits, representing a subnet mask in CIDR notation. These must be entered in the IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal CIDR notation.

debugging

Displays debug flags that are enabled.

filter-list list_name

Displays routes that match the specified filter list.

neighbors [ip_address]

Displays information for all neighbors or a neighbor specified as an IP address in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

route-map map_name

Displays routes that match the specified route-map.

summary

Displays summary BGP information.

|vpnv4 [all [*ip_address/mask* | neighbors | summary] | route-distinguisher { *ipv4_address* | *asn_value* } rd_value | vrf vrf_name [ip_address/mask | neighbors | summary]

Displays all VPNv4 routing data.

- all: Displays all VPNv4 routing information. If this is specified, the information displayed is gathered from all the VRF's known to BGP and displayed. It could contain the list of neighbors, the list of networks, or a particular network.
- neighbors: Displays neighbor information for the all the VRFs including the default VRF or for the VRF with a matching RD value.
- summary: Displays summary information of neighbors for all the VRFs including the default VRF or for the VRF with a matching RD value.

- route-distinguisher { *ipv4_address* | *asn_value* } *rd_value*: Displays information about the route distinguisher. Where
 - *ipv4_address*: Specifies an IP address in IPv4 dotted-decimal notation.
 - asn_value: Specifies an autonomous system number as an integer from 0 through 65535.
 - *rd_value*: Specifies a route distinguisher value as an integer from 0 through 4294967295.
- vrf vrf_name [ipv4_address/mask | neighbors | summary]: Displays information about the VRF. Where
 - vrf_name: Specifies the name of the VRF as an alphanumeric string of 1 through 63 characters.
 - ip_address/mask: Specifies an IP address in IPv4 dotted-decimal CIDR notation.
 - **neighbors**: Displays neighbor information for the all the VRFs including the default VRF or for the VRF with a matching RD value.
 - **summary**: Displays summary information of neighbors for all the VRFs including the default VRF or for the VRF with a matching RD value.

| vpnv6 [all [*ipv4_ddress* | neighbors | summary] | route-distinguisher { *ipv4_address* | *asn_value* } *rd_value* | vrf *vrf-name* [*ip_address/mask* | neighbors | summary]]

Displays all VPNv6 routing data.

- all: Displays all VPNv6 routing information. If this is specified, the information displayed is gathered from all the VRF's known to BGP and displayed. It could contain the list of neighbors, the list of networks, or a particular network.
- **neighbors**: Displays neighbor information for the all the VRFs including the default VRF or for the VRF with a matching RD value.
- summary: Displays summary information of neighbors for all the VRFs including the default VRF or for the VRF with a matching RD value.
- route-distinguisher { *ipv4_address* | *asn_value* } *rd_value*: Displays information about the route distinguisher. Where
 - *ipv4_address*: Specifies an IP address in IPv4 dotted-decimal notation.
 - asn_value: Specifies an autonomous system number as an integer from 0 through 65535.
 - *rd_value*: Specifies a route distinguisher value as an integer from 0 through 4294967295.
- vrf_name [ipv4_address/mask | neighbors | summary]: Displays information about the VRF. Where
 - *vrf_name*: Specifies the name of the VRF as an alphanumeric string of 1 through 63 characters.
 - ip_address/mask: Specifies an IP address in IPv4 dotted-decimal CIDR notation.
 - **neighbors**: Displays neighbor information for the all the VRFs including the default VRF or for the VRF with a matching RD value.
 - summary: Displays summary information of neighbors for all the VRFs including the default VRF or for the VRF with a matching RD value.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command display to BGP information for the current context.

Example

The following command displays information for all BGP neighbors:

show ip bgp neighbors

show ip framed-prefixes

Displays the framed-prefixes along with session-id, vrf-name and pool-name. The command will also display the total number of framed-prefixes matching the filtering criteria.

Product	All
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show ip framed-prefixes [sess-id session_identifier vrf vrf_identifier]
	sess-id session identifier
	Displays framed-prefixes added by a specific session.
	session_identifier must be an integer from 1 to 1152.
	vrf vrf_identifier
	Displays VRF specific routing information.
	vrf_identifier must be an alphanumeric string of 1 through 63 characters.
Usage Guidelines	Use this command to display the framed-prefixes. This command also enables filtering of framed-prefixes based on vrf-name and/or session-id to the display. The display will show framed-prefixes along with session-id, vrf-name, and pool-name. The command will also display the total number of framed-prefixes matching the filtering criteria.
	Example
	The following command displays ip framed-prefixes by a specific session.
	show ip framed-prefixes sess-id session_identifer

show ip igmp group

Displays Internet Group Management Protocol (IGMP) information for all groups in a context or a specific IP address.

Product	- All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ip igmp group [ip_address all } [{ grep grep_options more }]</pre>
	ip_address
	Displays IGMP information for the IP address specified in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.
	all
	Displays information for all IGMP groups associated with this context.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display IGMP group information.
	Example
	To display general IGMP information for all groups in this context, enter the following command:

To display general IGMP information for all groups in this context, enter the following command;

show ip igmp all

show ip interface

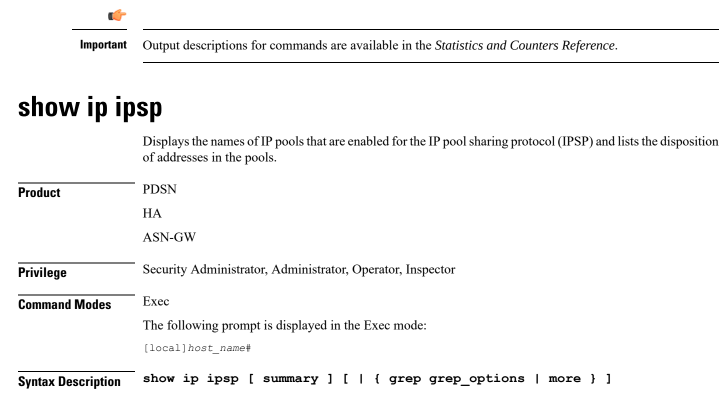
Displays statistical and configuration information for the IPv4-based interfaces, including a Virtual Routing and Forwarding (VRF) table for a specific context.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ip interface [vrf vrf-name] [name intfc_name [tunnel [gre-keepalive]] [summary] [vrf vrf-name] [{ grep grep_options more }]</pre>
	name intfc_name
	Displays information for an existing interface specified as an alphanumeric string of 1 through 79 characters. If no interface name is specified, the information for all IP interfaces is displayed.
	summary
	Displays summarized information about requested IP interfaces.
	tunnel [gre-keepalive]
	Filters the IP interface information for GRE/IP-in-IP tunnel type interfaces.
	gre-keepalive : Displays the keepalive information for a generic routing encapsulation (GRE) tunnel configured with this IP interface.
	vrf vrf_name
	Displays Virtual Routing and Forwarding (VRF) routing information for an existing VRF specified as an alphanumeric string of 1 through 63 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display the summarized of detailed configuration and statistical information for a configured IP interface. This information can be used to verify and/or troubleshoot communication difficulties between to a remote host/node.
	Example
	The following command displays the interface information, including statistics, for the IP interface <i>Interface_1</i> .
	show ip interface Interface_1 statistics

The following command displays the GRE keepalive information for an IP interface named in *IP_gre1*.

show ip interface IP_gre1 tunnel gre-keepalive



summary

Displays only the disposition of the addresses in the participating IP pools. Does not show the names of the participating IP pools.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to list the names of IP pools that are participating in the IPSP and list the disposition of IP addresses in those pools.

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Important For information on configuring and using IPSP refer to the System Administration Guide.

Example

To list information on all IPSP participating pools and address disposition, enter the following command:

show ip ipsp



Output descriptions for commands are available in the Statistics and Counters Reference.

show ip localhosts

Displays host name to IP address mapping for current context. Must be followed by a specific IP host name.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show ip localhosts hostname [{ grep grep_options more]
	hostname
	Specifies a configured hostname as an alphanumeric string of 1 through 127 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display mappings of a host name to IP addresses.
	Example
	To display IP address mapping for host name <i>local_2345</i> , enter the following command;
	show ip localhosts local_2345

show ip ospf

Displays Open Shortest Path First (OSPF) routing information.

Product

PDSN HA

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	GGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ip ospf [border-routers database [verbose] [ls-id ip_addr] [adv-router ip_addr] [ls-type { router network summary asbr-summary</pre>
	border-routers
	Displays all known area border routers (ABRs) and autonomous system border routers (ASBRs) for OSPF.
	database [verbose] [ls-id <i>ip_addr</i>] [adv-router <i>ip_addr</i>] [ls-type { router network summary asbr-summary external nssa <i>integer</i> }]
	Displays a summary of the database information for OSPF.
	verbose: Displays detailed OSPF database information.
	ls-id <i>ip_addr</i> : Displays OSPF database information for the link state advertisements (LSAs) with the specified link state identifier (LSID). <i>ip_addr</i> is entered using IPv4 dotted-decimal notation.
	adv-router ip_addr : Displays OSPF database information for the advertising router with the specified LSID. ip_addr is entered using IPv4 dotted-decimal notation.
	ls-type { router network summary asbr-summary external nssa <i>LSA_Numerical_Type }</i>]: Displays OSPF database information for the specified LSA type.
	debugging
	Lists which debugging parameters are enabled.
	interface
	Displays interface information for OSPF.
	neighbor [details]
	Displays summarized information about all known OSPF neighbors.
	details: Displays detailed information about all known OSPF neighbors.
	route [summary]
	Displays the OSPF routing table.
	summary: Displays the number of intra-area, inter-area, external-1 and external-2 routes.

virtual-links

Displays the OSPF virtual links.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display OSPF information.

Example

To display general OSPF information, enter the following command;

```
show ip ospf
```

show ip policy-forward

Displays information for IP packet redirecting policy for Home Agent (HA).

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ip policy-forward [{ grep grep_options more }]</pre>
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to see all the settings for IP packet redirection configuration from existing HA to new HA during upgrade.
(
Important	This is a customer specific command.

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Example

The following command displays forward policy configuration for an HA: **show ip policy-forward**

show ip pool

	Displays statistics specific to IP pools.
Product	PDSN
	GGSN
	НА
	ASN-GW
	A-BG
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ip pool [address { pool-name pool_name group-name group_name } { used free hold release } [limit limit] group-name group_name groups hold-timer { imsi imsi msid msid username username [imsi imsi msid msid] } many-to-one nat-realm one-to-one overlap pool-name pool_name private public resource static summary verbose wide] [{ grep grep_options more }</pre>
	address { pool-name <i>pool_name</i> group-name <i>group_name</i> }{ used free hold release}[limit <i>limit</i>]
	Displays IP pool addresses for the specified IP pool or pool group that are currently in the specified state.
	pool-name <i>pool_name</i> : Displays IP addresses from an existing IP pool name specified as an alphanumeric string of 1 through 31 characters.
	group-name group_name: Displays IP addresses from an existing IP pool group name specified as an alphanumeric string of 1 through 31 characters.
	used: Displays the IP addresses that are in a used state.
	free: Displays the IP addresses that are in a free state.
	hold: Displays the IP addresses that are in a hold state.
	release: Displays the IP addresses that are in a release state.
	limit <i>limit</i> : Specifies the maximum number of address to display as an integer from 1 through 524287.

group-name group_name

Displays information about an existing IP pool group name specified as an alphanumeric string of 1 through 31 characters.

groups

Lists information about all IP pool groups.

hold-timer {imsi imsi | msid msid | username username [imsi imsi | msid msid]}

Displays hold timer address information for the specified IMSI, MSID, or username.

imsi *imsi*: Displays hold-timer information for a valid IMSI (International Mobile Subscriber Identity), specified as a 15-character field that identifies the subscriber's home country and carrier.

msid msid: Displays hold-timer information for the MSID specified as a number from 7 through 16 digits.

username *username*: Displays hold-timer information for an existing username specified as an alphanumeric string of 1 through 127 characters.



Important Active users cannot be displayed. If an active ID or username is entered, the following error message appears: Failure: No address matching the specified information was found! Please confirm that the options used match the network architecture/deployment, such as IMSI/MSID only, Username only, or IMSI/MSID plus Username. Please note that this command does not apply for addresses in the used state.

many-to-one

Lists information on Many-to-One NAT Realm IP address pools.

nat-realm

Lists information on NAT Realm IP address pools.

one-to-one

Lists information One-to-One NAT Realm IP address pools.

overlap

Lists information on overlapping IP pools.

pool-name pool_name

Displays information about an existing IP pool.

private

Displays information about IP pools marked Private.

public

Displays information about IP pools marked Public.

	resource
	Displays information about resource IP pools.
	static
	Displays information about static IP pools.
	summary
	Displays a summary of all IP pool information.
	verbose
	Displays detailed information about all IP pools.
	wide
	Displays detailed information formatted to more than 80 columns.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display statistics pertaining to IP Pools in the current context.
	Example
	The following command displays IP address information for an IP Pool named pool1:
	show ip pool address pool-name pool
	To display a summary list for all IP pools in the current context, enter the following command:
	show ip pool summary
	The following command displays IP pool information for all IP pools configured in the current context:
	show ip pool verbose

```
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```

Important

t Output descriptions for commands are available in the Statistics and Counters Reference.

show ip prefix-list

Displays IP prefix lists used to filter routes. With no keyword supplied, a list of all prefix lists and their entries is displayed.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec The following prompt is displayed in the Exec mode: [local]host name#
Syntax Description	<pre>show ip prefix-list [detail name summary] list_name [{ grep grep_options more]</pre>
	detail
	Displays detailed information for the named prefix list.
	name
	Displays information for the named prefix list.
	summary
	Displays summary information for the named prefix list.
	list_name
	Specifies the name of an existing prefix list as an alphanumeric string of 1 through 79 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display information about IP prefix lists.
	Example
	To display detailed information about a prefix list named <i>route_101</i> , enter the following command:
	show ip prefix-list detail route_101
(
Important	Output descriptions for commands are available in the Statistics and Counters Reference.

show ip route

Displays information related to currently configured static or VRF routes for the current context.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ip route [ip_address/mask vrf_name] [{ grep grep_options more]</pre>
	ip_address/mask
	Specifies an IP address/mask (CIDR) for a static route in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.
	vrf vrf_name
	Displays information for an existing Virtual Routing and Forwarding (VRF) name expressed as an alphanumeric string of 1 through 63 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display information related to currently configured static or VRF routes for the current context.
	Example
	To display detailed information about a route for a static IP address, enter the following command:
	show ip route 10.1.0.0/24
(
Important	Output descriptions for commands are available in the <i>Statistics and Counters Reference</i> .

show ip route-access-list

Displays information related to currently configured route-access-list used to filter routes.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ip route-access list [name] [{ grep grep_options more]</pre>
	name
	Specifies the name of an existing route access list as an alphanumeric string of 1 through 79 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display information about IP route access lists.
	Example
	To display detailed information about an access list named <i>access_route_3</i> , enter the following command:
	<pre>show ip route-access-list accesss_route_3</pre>
¢	
Important	Output descriptions for commands are available in the <i>Statistics and Counters Reference</i> .

show ip static-route

Displays information related to currently configured static routes.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ip static route [ip_address/mask] { grep grep_options more]</pre>
	ip_address/mask
	Specifies an IP address/mask (CIDR) for a static route in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

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	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display information about IP static routes.
	Example
	To display detailed information about route 192.155.33.2/24, enter the following command:
	show ip static route 192.155.33.2/24
G	
Important	Output descriptions for commands are available in the Statistics and Counters Reference.

show ip vrf

Displays configuration information for VPN Routing and Forwarding instances.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	In 21.20.19 and earlier releases:
	<pre>show ip vrf [vrf_name [mpls-map-dscp-exp]]] { grep grep_options more]</pre>
	In 21.20.19 21.24 and later releases:
	<pre>show ip vrf [name vrf_name [mpls-map-dscp-exp]]] { grep grep_options more]</pre>
	vrf_name
	Specifies an existing VRF name as an alphanumeric string of 1 through 63 characters.
	mpls-map-dscp-exp
	Displays the MPLS mapping for the VRF.
Usage Guidelines	Use this command to display information about VRF names.

Example

To display information for a VRF named *corporate_range2* with MPLS mapping:

```
show ip vrf name corporate_range2 mpls-map-dscp-exp
```



Important Output descriptions for commands are available in the Statistics and Counters Reference.

show ip vrf-list

Displays configuration information for VRF lists currently on the system.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ip vrf-list [list_name]</pre>
	list_name
	Specifies the name of an existing VRF list as an alphanumerical string of 1 through 63 characters.
Usage Guidelines	Use this command to display information about all VRF lists or a specified VRF list.
	Example
	The following command displays information about all VRF lists in the system:

show ip vrf-list

show ipms status

Displays the status of Intelligent Packet Monitoring System (IPMS) client service with information related to system and call events. It also displays the status of configured IPMS servers.

Product	IPMS
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec

	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show ipms status [summary all server address ip_address]
	summary
	Displays the summary of all configured IPMS client and IPMS servers.
	all
	Displays information for all configured IPMS client and IPMS servers.
	server address <i>ip_address</i>
	Displays status for the IPMS server specified as an IP address in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.
Usage Guidelines	This command is used to show/verify the status or configuration of one or all IPMS server along with system and call event information.
	Example
	The following command displays status of an IPMS server with IP address 10.2.3.4:
	show ipms status server address 10.2.3.4

show ipne peers

Generates a list of the IP Network Enabler (IPNE) peers.

Product	MME.
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec The following prompt is displayed in the Exec mode: [local]host_name#
Syntax Description	<pre>show ipne peers { all service ipne_service_name summary } [{ grep grep_options more }]</pre>

all

Generates a list of all peers bound to the IPNE services, including the local and peer addresses. Also displays the TCP connections for every Session Manager.

service ipne_service_name

Generates a list of the peers associated with the specified IPNE service.

Summary

Generates a summary of all available IPNE peer statistics.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to monitor and troubleshoot MME connections to the IPNE client and peer.

Example

List all IPNE peers with a command similar to the following:

show ipne peers all

show ipsg service

Displays IP Service Gateway (IPSG) service information.

Product	eWAG
	IPSG
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ipsg service { all name ipsg_service_name } [counters][{ grep grep_options more }]</pre>
	all
	Displays information for all IPSG service(s) configured on the system.
	name ipsg_service_name
	Displays information for the specified IPSG service insa service name must be an alphanumeric string of

Displays information for the specified IPSG service. *ipsg_service_name* must be an alphanumeric string of 1 through 63 characters.

counters

counters requires the output is to display counters associated with the IPSG service(s).

|{ grep grep_options | more }

Specifies to pipe (send) the output of this command to the specified command. You must specify a command to which the output of this command should be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view information for all IPSG services or a specific IPSG service.

Example

The following command displays information for all IPSG services configured on the system:

```
show ipsg service all
```

show ipsg sessions

Displays IP Service Gateway (IPSG) session information.

Product	eWAG
	IPSG
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ipsg sessions [counters full summary] [all callid call_id ip-address ipv4_address msid msid_number peer-address ipv4_address username user_name] [{ grep grep_options more }]</pre>
	counters
	Displays session counters for matching sessions.
	full
	Displays all available information for matching sessions.
	summary
	Displays a summary of available information for matching sessions.
	all
	Displays session information including call ID, NAI, and home address for all current IPSG sessions.
	This is the default behavior for the show ipsg sessions command.

callid call_id

Displays session information for a current IPSG session based on the specified call ID. *call_id* must be an 8-digit hexadecimal number.

ip-address *ipv4_address*

Displays session information for a specific IPSG session based on the subscriber IP address. *ipv4_address* must be specified in IPv4 dotted-decimal notation.

msid msid_number

Displays session information for a current IPSG session based on the specified MSID.

msid_number must be an 8-digit hexadecimal number.

peer-address ipv4_address

Displays session information for a current IPSG session based on the IP address of the device sending the RADIUS accounting messages.

ipv4_address must be specified in IPv4 dotted-decimal notation.

username user_name

Displays session information for an IPSG session based on subscriber's user name.

user_name must be an alphanumeric string of 1 through 127 characters.

[{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view IPSG session information.

Example

The following command displays all the existing IPSG service sessions on the system:

show ipsg session all



Important Output descriptions for commands are available in the Statistics and Counters Reference.

show ipsg statistics

Displays IP Services Gateway (IPSG) service statistics.

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<pre>if ity Administrator, Administrator, Operator, Inspector following prompt is displayed in the Exec mode: al]host_name# w ipsg statistics [name ipsg_service_name peer-address ipv4_address] [grep grep_options more }] if ipsg_service_name lays cumulative statistics of all IPSG sessions processed by the specified service since the last system rt or clear command. service_name must be the name of an IPSG service, and must be an alphanumeric string of 1 through naracters. address ipv4_address lays cumulative statistics of all IPSG sessions associated with the specified IP address of the device</pre>
following prompt is displayed in the Exec mode: al]host_name# w ipsg statistics [name ipsg_service_name peer-address ipv4_address] [grep grep_options more }] e ipsg_service_name lays cumulative statistics of all IPSG sessions processed by the specified service since the last system rt or clear command. _service_name must be the name of an IPSG service, and must be an alphanumeric string of 1 through haracters. -address ipv4_address
following prompt is displayed in the Exec mode: al]host_name# w ipsg statistics [name ipsg_service_name peer-address ipv4_address] [grep grep_options more }] b ipsg_service_name lays cumulative statistics of all IPSG sessions processed by the specified service since the last system rt or clear command. _service_name must be the name of an IPSG service, and must be an alphanumeric string of 1 through haracters. -address ipv4_address
al]host_name# w ipsg statistics [name ipsg_service_name peer-address ipv4_address] [grep grep_options more }] e ipsg_service_name lays cumulative statistics of all IPSG sessions processed by the specified service since the last system rt or clear command. _service_name must be the name of an IPSG service, and must be an alphanumeric string of 1 through haracters. -address ipv4_address
<pre>w ipsg statistics [name ipsg_service_name peer-address ipv4_address] [grep grep_options more }] e ipsg_service_name lays cumulative statistics of all IPSG sessions processed by the specified service since the last system rt or clear commandservice_name must be the name of an IPSG service, and must be an alphanumeric string of 1 through naractersaddress ipv4_address</pre>
<pre>grep grep_options more }] e ipsg_service_name lays cumulative statistics of all IPSG sessions processed by the specified service since the last system rt or clear commandservice_name must be the name of an IPSG service, and must be an alphanumeric string of 1 through haractersaddress ipv4_address</pre>
lays cumulative statistics of all IPSG sessions processed by the specified service since the last system rt or clear command. service_name must be the name of an IPSG service, and must be an alphanumeric string of 1 through haracters.
rt or clear command. _service_name must be the name of an IPSG service, and must be an alphanumeric string of 1 through haracters.
aaracters. •address <i>ipv4_address</i>
laws sumulative statistics of all IDSC sessions associated with the specified ID address of the device
ing the RADIUS accounting messages. The statistics displayed are from the last system restart or clear nand.
_address must be specified in IPv4 dotted-decimal notation.
ep grep_options more }
s (sends) the output of this command to the specified command. You must specify a command to which utput of this command will be sent.
letails on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Interface Overview</i> chapter.
this command to view IPSG service statistics.
nple
following command displays cumulative IPSG session statistics on the system:
w ipsg statistics
following command displays the cumulative IPSG session statistics for an IPSG service named
w ipsg statistics name ipsgl
ut descriptions for commands are available in the Statistics and Counters Reference.

show ipv6 access-group statistics

Displays statistics for each rule in all IPv6 access groups or a specified IPv6 access control group.

Product	- HA
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display the configured IPv6 access control groups in the current context.
	Example
	The following command displays the contents of an IPv6 access control group named ACGv6_4:
	show ipv6 access-group ACGv6 4

show ipv6 access-group ACGv6_4

show ipv6 access-list

Displays the information for all IPv6 Access Control Lists (ACLs) or the named ACL. With no keyword supplied, a list of all access lists and their entries is displayed.

Product	НА
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ipv6 access-list list_name [{ grep grep_options more }]</pre>

list_name

Specifies the name of an existing ACL configured in the current context as an alphanumeric string of 1 through 47 characters.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display the configured IPv6 ACLs in the current context.

Example

The following command displays the contents of an IPv6 ACL named ACLv6_4:

```
show ipv6 access-list ACLv6_4
```

show ipv6 interface

Displays statistical and configuration information for the IPv6-based interfaces, including a Virtual Routing and Forwarding (VRF) table for a specific context.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ipv6 interface [name intfc_name] [statistics] [summary] [vrf vrf-name] [{ grep grep_options more }]</pre>
	nome infle nome

name *intfc_name*

Displays information for an existing interface specified as an alphanumeric string of 1 through 79 characters. If no interface name is specified, the information for all IPv6 interfaces is displayed.

statistics

Displays the session statistics of all ingress and egress packets processed through this IPv6 interface.

summary

Displays summarized information about requested IPv6 interfaces.

vrf vrf_name

Displays Virtual Routing and Forwarding (VRF) routing information for an existing VRF specified as an alphanumeric string of 1 through 63 characters.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display the summarized of detailed configuration and statistical information for a configured IPv6 interface. This information can be used to verify and/or troubleshoot communication difficulties between to a remote host/node.

Example

The following command displays the interface information, including statistics, for the IPv6 interface *IPv6Interface_2*.

show ipv6 interface IPv6Interface_2 statistics

```
(
```

```
Important
```

Output descriptions for commands are available in the *Statistics and Counters Reference*.

show ipv6 neighbors

Displays the neighbor table for all IPv6 addresses or a specified IPv6 address in the current context.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ipv6 neighbors [ipv6_address] [vrf vrf-name] [{ grep grep_options</pre>
	ipv6_address

Displays information for an existing IPv6 address specified in IPv6 colon-separated-hexadecimal notation. If no IPv6 address is specified, the information for all IPv6 addresses is displayed.

vrf vrf_name

Displays Virtual Routing and Forwarding (VRF) routing information for an existing VRF specified as an alphanumeric string of 1 through 63 characters.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display neighbor information for IPv6 address(es) in the current context. This information can be used to verify and/or troubleshoot communication difficulties between to a remote host/node.

Example

The following command displays the neighbor information for the IPv6 address *ffe:ffff:101::230:6eff:fe04:d9aa*.

show ipv6 neighbor ffe:ffff:101::230:6eff:fe04:d9aa

C-

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show ipv6 ospf

Displays information regarding the configuration of the OSPFv3 Protocol on this system.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ipv6 ospf [database debugging interface nieghbor route virtual-links] [verbose [verbose] [{ grep grep_options more }] show ipv6 ospf database [adv-routeripv4-address] [ls-type { external inter-prefix inter-router intra-prefix link network router } show ipv6 ospf debugging show ipv6 ospf interface show ipv6 ospf neighbor [details]</pre>

```
show ipv6 ospf route [ summary ]
show ipv6 ospf virtual-links
```

show ipv6 ospf database

Displays the OSPFv3 database including the following components.

- adv-router *ipv4-address*: Displays OSPF database information from the advertising router specified as an IP address in IPv4 dotted-decimal notation.
- ls-type: Displays the specified Link-State Advertisement (LSA) type, which can be one of the following:
 - external: Display External LSA information
 - inter-prefix: Displays Inter Area Prefix LSA information
 - inter-router: Displays Inter Area Router LSA information
 - intra-prefix: Displays Intra Area Prefix LSA information
 - · link: Displays Link LSA information
 - network: Displays Network LSA information
 - router: Displays Router LSA information

show ipv6 ospf debugging

Displays OSPFv3 Debugging Flags.

show ipv6 ospf interface

Displays OSPFv3 Interfaces.

show ipv6 ospf neighbor [details]

Displays OSPFv3 neighbors with the option for full details.

show ipv6 ospf route [summary]

Displays OSPFv3 route information with the option for summarized information.

show ipv6 ospf virtual-links

Displays OSPFv3 virtual links.

verbose

Displays detailed information.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to see all OSPFv3 information.

Example

The following command displays IPv6 OSPF information:

show ipv6 ospf

show ipv6 pool

Displays information related IPv6 Pool configuration/state.

Product	PDSN
	GGSN
	ASN-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ipv6 pool[group-name group-name] [pool-name pool-name] [summary] [verbose] [{ grep grep_options more }]</pre>
	group-name <i>group-name</i>
	Displays IP address pool information for an existing group-name specified as an alphanumeric string of 1 through 31 characters.
	pool-name <i>pool-name</i>

Displays IPv6 address pool information for an existing pool name specified as an alphanumeric string of 1 through 31 characters.

summary

Displays summary information about all IP address pools; this is the default.

verbose

Displays detailed information about all IP address pools.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to see all the ipv6 pool information.

Example

The following command displays IPv6 pool information:

show ipv6 pool

show ipv6 prefix-list

Displays information related to an IPv6 prefix list.

Product	PDSN
	GGSN
	ASN-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ipv6 prefix-list[detailprefix-list-name] [nameprefix-list-name [ip-address/mask [longer] [match-first]] [seq seq_value]] [summary prefix-list-name] [{ grep grep_options more }]</pre>
	detail <i>prefix-list-name</i>
	Displays detailed IP address information for an existing prefix-list specified as an alphanumeric string of 1 through 79 characters.
	name <i>prefix-list-name</i>

Displays IP address information for an existing prefix-list specified as an alphanumeric string of 1 through 79 characters.

ip-address/mask

Specifies an IPv6 Network Address/Mask Bits combination in CIDR notation.

longer Displays IP address prefix-list details in longer format. match-first Displays first matched IP address prefix-list details. seq seq_value Specifies the sequence number as an integer from 1 through 4294967295. seq_value is the integer value between 1 through 4294967295. summary prefix-list-name Displays prefix-list summary for an existing prefix-list specified as an alphanumeric string of 1 through 79 characters. { grep grep_options | more } Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent. For details on the usage of grep and more, refer to the Regulating a Command's Output section of the Command Line Interface Overview chapter. Use this command to see all the ipv6 prefix-list information. Example The following command displays IPv6 prefix list information:

```
show ipv6 prefix-list
```

show ipv6 route

Usage Guidelines

Displays information related to specific route for current context.

Product	PDSN
	GGSN
	ASN-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

Syntax Description	<pre>show ipv6 route [ip-address/mask] [vrf vrf-name] [{ grep grep_options more }]</pre>
	ip-address/mask
	Specifies an IP address entered using IPv6 colon-separated-hexadecimal and CIDR notation.
	vrf vrf-name
	Displays Virtual Routing and Forwarding (VRF) routing information for an existing VRF specified as an alphanumeric string of 1 through 63 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to see all the ipv6 route information.
	Example

The following command displays IPv6 route information:

show ipv6 route 2001:0db8:85a3:0000:0000:8a2e:0370:7334/5

show ipv6 route-access-list

Displays the route access list.

Product	PDSN
	GGSN
	ASN-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ipv6 route-access-list [route-access-list] [{ grep grep_options more }]</pre>

route-access-list

route-access-list is an alphanumeric string of 1 through 79 characters.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to see all the IPv6 route access list information.

Example

The following command displays IPv6 route access list information:

```
show ipv6 route-access-list
```

show iups-service

Displays information for Iu-PS services in the current context. The Iu-PS interface links the radio network controller (RNC) with the packet switched core network.

Product	- SGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show iups-service { all name srvc_name} [gtpu-table rnc { all id rnc_id }] [{ grep grep_options more }]</pre>
	all
	Shows information for all configured IuPS services.
	name <i>srvc_name</i>
	Specifies an existing IuPS service as an alphanumeric string of 1 through 63 characters.
	gtpu-table
	Displays the configured GTPU database.
	rnc all
	Displays information for all configured PNCs

Displays information for all configured RNCs.

rnc *rnc_id*

Specifies the identification number of an existing RNC configuration instance as an integer from 0 through 4095.

[{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Iu-PS services control the interface between the SGSN and the RNCs in the UMTS radio access network (UTRAN). Iu-PS services include the control plane and the data plane between these nodes.

Use this command to display information for a specific Iu-PS service or for all Iu-PS services configured within the context. A filtering keyword can limit the display to only information for a specific RNC or for a GTPU table in the Iu-PS service configuration.

Example

The next command displays information for all Iu-PS services configured in the current context:

```
show iups-service all
```

This command displays information for a specific RNC for a specific Iu-PS services:

```
show iups-service name iups-svc-1 rnc 123name
```

```
6
```

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show l2tp sessions

Displays information for Layer 2 Tunneling Protocol (L2TP) tunnels.

Product	LNS
	PDSN
	GGSN
	НА
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host name#

Syntax Description show 12tp sessions [full | summary | counters] [all | callid id | username name | msid ms_id | lac-service service_name | lns-service service_name | pdsnclosedrp-service service_name | peer-address [operator] peer_address

full

1

Displays all available information for the specified sessions.

summary

Displays a summary of available information for the specified sessions.

counters

Displays counters for the specified L2TP sessions.

all

Displays all current sessions.

callid *id*

Displays session information for the call ID. specified an 8-byte hexadecimal number. The output of the command **show l2tp tunnels** contains a field labeled Callid Hint which lists the call ID information to use with this command.

username name

Displays session information for an existing subscriber specified as an alphanumeric string of 1 through 127 characters. Wildcard characters \$ and * are allowed.

msid *ms_id*

Displays session information for the MSID specified as 7 to 16 digits for an IMSI, MIN, or RMI. Wildcard characters \$ and * are allowed.

lac-service service_name

Displays all L2TP sessions in the specified LAC service.

Ins-service service_name

Displays all L2TP sessions in the specified LNS service.

pdsnclosedrp-service service_name

Displays all L2TP sessions in the specified Closed R-P service.

peer-address [operator] peer_address

Displays all L2TP sessions to the destination (peer LNS) specified as an IP address in IPv4 dotted-decimal notation.

In conjunction with sessions keyword, indicates a range of peers is to be displayed.

peer-address [operator] peer_address is specified using IPv4 dotted-decimal notation. *operator* implies how to logically specify a range of peer-address and it must be one of the following: • <: IP address less than the specified peer_address • >: IP address less than the specified *peer_address* • greater-than: IP address less than the specified peer_address • less-than: IP address less than the specified peer_address Use this command to show information for sessions in the current context. **Usage Guidelines** 6 Important If this command is executed from within the local context, cumulative session information is displayed for all contexts. Example The following command displays cumulative statistics for all sessions processed within the current context: show 12tp sessions The following command displays all information pertaining to the L2TP session of a subscriber named *isp1vpnuser1*: show 12tp session full username isp1vpnuser1 0

show l2tp statistics

Important

Displays statistics for all Layer 2 Tunneling Protocol (L2TP) tunnels and sessions.

Output descriptions for commands are available in the Statistics and Counters Reference.

Product	PDSN
	GGSN
	НА
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

Syntax Description	<pre>show l2tp statistics [lac-service service_name lns-service service_name pdsnclosedrp-service service_name peer-address peer_ip_address]</pre>
	lac-service service_name
	Displays L2TP statistics for all tunnels and sessions in an existing L2TP Access Concentrator (LAC) service specified as an alphanumeric string of 1 through 63 characters.
	Ins-service service_name
	Displays L2TP statistics for all tunnels and sessions in tan existing L2TP Network Server (LNS) service specified as an alphanumeric string of 1 through 63 characters.
	pdsnclosedrp-service <i>service_name</i>
	Displays L2TP statistics for all tunnels and sessions in an existing Closed R-P service specified as an alphanumeric string of 1 through 63 characters.
	peer-address <i>peer_address</i>
	Displays L2TP statistics for all tunnels and sessions to the destination (peer LNS) at the IP address specified in IPv4 dotted-decimal notation.
Usage Guidelines	Use this command to display statistics for L2TP services.
	Example
	The following command displays statistics for a specific LAC service named vpn1:
	show 12tp statistics lac-service vpn1
(

```
Important
```

Output descriptions for commands are available in the Statistics and Counters Reference.

show l2tp tunnels

Displays information for Layer 2 Tunneling Protocol (L2TP) tunnels.

Product	PDSN
	GGSN
	НА
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

Syntax Description show 12tp tunnels [full | summary | counters] [all | callid id | username name | msid ms_id | lac-service service_name | lns-service service_name | pdsnclosedrp-service service_name | peer-address [operator] peer_address

full

1

Displays all available information for the specified tunnels.

summary

Displays a summary of available information for the specified tunnels.

counters

Displays counters for the specified L2TP tunnels.

all

Displays all current tunnels.

callid *id*

Displays tunnel information for the call id specified as an 8-digit hexadecimal number. The output of the command **show l2tp tunnels** contains a field labeled Callid Hint which lists the call id information to use with this command.

username name

Displays tunnel information for an existing subscriber specified as an alphanumeric string of 1 through 127 characters. Wildcard characters \$ and * are allowed.

msid *ms_id*

Displays tunnel information for the MSID specified as 7 to 16 digits for an IMSI, MIN, or RMI. Wildcard characters \$ and * are allowed.

lac-service service_name

Displays all L2TP tunnels in the specified LAC service.

Ins-service service_name

Displays all L2TP tunnels in the specified LNS service.

pdsnclosedrp-service service_name

Displays all L2TP tunnels in the specified Closed R-P service.

peer-address [operator] peer_address

Displays all L2TP tunnels to the destination (peer LNS) at the IP address specified in IPv4 dotted-decimal notation.

In conjunction with tunnels keyword, indicates a range of peers is to be displayed.

	peer-address [operator]: Specifies a peer address using IPv4 dotted-decimal notation.
	operator implies how to logically specify a range of peer-address and it must be one of the following:
	• <: IP address less than the specified <i>peer_address</i>
	• >: IP address less than the specified <i>peer_address</i>
	• greater-than: IP address less than the specified peer_address
	• less-than: IP address less than the specified <i>peer_address</i>
Usage Guidelines	Use this command to show information for tunnels in the current context.
	Example
	The following command displays all of the tunnels currently being facilitated by LAC services within the current context:
	show 12tp tunnels all
	The following command displays information pertaining to the L2TP tunnel(s) established for a LAC-service named vpn1:
	show 12tp tunnels full lac-service vpn1
•	

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show lac-service

Displays the information for all L2TP Access Concentrator (LAC) services or for a particular LAC service.

Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show lac-service { all name service_name } [{ grep grep_options more }]</pre>
	all

Display information for all LAC services.

name service_name

Display information only for an existing LAC service specified as an alphanumeric string of 1 through 63 characters.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to list information for LAC services configured on this system.

Example

The following commands display information for all LAC services and the LAC service named *lac1*, respectively.

```
show lac-service all
```

show lac-service name lac1

show lawful-intercept

Refer to the Lawful Intercept Configuration Guide for a full description of this command.

show lawful-intercept ssdf statistics

Refer to the Lawful Intercept Configuration Guide for a description of these statistics.

show Idap connection all

Displays all details about the Lightweight Directory Access Protocol (LDAP) subsystem.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ldap connection all [{ grep grep_options more }]</pre>

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Display all details about the LDAP subsystem.

Example

The following command displays full information about the LDAP subsystem.

show ldap connection all

show leds

Displays the current status of the light emitting diodes (LEDs) for a specific card or all cards.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show leds { all card_num } [{ grep grep_options more }]</pre>
	all <i>card_num</i>
	all: Displays the LED status for all cards.
	card_num: Displays the LED status for the card specified by its slot number.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Display the status of the LEDs as a part of an automated periodic script which checks the LEDs of the chassis.
(
Important	This command is not supported on all platforms.

Example

The following commands display the LED status for all cards and only card 8, respectively.

show leds all

show leds 8

```
C)
```

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show license

Displays information about licensing as configured on this system.

Product	All
Privilege	Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show license { all enforcement { policy status [allowed blocked] [feature service] } eval-period history information [key key_name] [full] key privilege-bits smart-tags [feature service] statistics [verbose] status summary tech-support udi usage } [{ grep grep_options more }]</pre>
	all
	Shows a superset of information that includes show status, show usage, show UDI, as well as the Smart Licensing agent version.
	This keyword applies to Smart Licensing only.
	enforcement { policy status [allowed blocked] [feature service] }
	Shows the enforcement policy applied to or current enforcement status of Smart Licenses. Status information can be filtered based on the licenses which are currently allowed or blocked, or by license type.
	allowed: displays the current status, and if out of compliance (OOC) the list of services which are blocked.
	blocked: displays the list of services and features which are blocked.
	feature: displays the current status, and if out of compliance (OOC) the list of services which are blocked.
	service : displays the current status and if out of compliance (OOC) the list of services and features which are blocked.

This keyword applies to Smart Licensing only.

eval-period

Shows information about the evaluation period. Licenses are granted a 90 day evaluation period until they are registered.

This keyword applies to Smart Licensing only.

history

Displays the history of installed license and how much time each license was in each state. This keyword applies to legacy licensing only.

information [key key_name] [full]

Displays the license information to verify the proper keys have been installed. This command is also helpful in troubleshooting user system access due to the maximum number of sessions being reached.

key *key_name*: Displays the information for an existing license key specified as an alphanumeric string of 1 of 1 through 500 characters.

full: Displays the full features and quantities without any hardware limits in place.

key

Displays the installed keys in encrypted format.

privilege-bits

Displays all the CLI privilege bits that are turned on. This keyword applies for legacy licensing only.

smart-tags [feature | service]

Shows the features and services that are currently supported and the corresponding Smart Entitlement Tags.

feature: filters the output to show only features.

service: filters the output to show only services.

This keyword applies to Smart Licensing only.

statistics [verbose]

Shows Smart Licensing details for each individual feature. Use the optional **verbose** keyword to display additional information.

status

Shows information about the current state of Smart Licensing on the system, such as registration and license authorization status.

summary

Shows information about the current state of Smart Licensing on the system, such as registration, license authorization, and license usage status.

tech-support

Shows information useful for debugging issues with Smart Licensing.

udi

Shows details for all Unique Device Identifiers (UDI). This keyword applies to Smart Licensing only.

usage

Shows the usage information for all entitlements that are currently in use. This keyword applies to Smart Licensing only.

[{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines This command displays licensing information, both the legacy licensing model as well as the Smart Licensing model introduced in Release 21.3. The history, information, key, and privilege-bits keywords apply only to the legacy license key model. All other keywords display information related to Smart Licensing introduced in Release 21.3.

Refer to the *Smart Licensing* chapter of the *System Administration Guide* for more details about Smart Licensing.

Example

The following displays all information about Smart Licensing as configured on the system.

show license all



Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show link-aggregation

Displays information about any Link Aggregation Group (LAG) configured in this system. A LAG works by exchanging control packets via Link Aggregation Control Protocol (LACP) over configured physical ports with peers to reach agreement on an aggregation of links. The LAG sends and receives the control packets directly on physical ports.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec

The following prompt is displayed in the Exec mode:

[local]host_name#

```
      Syntax Description
      show link-aggregation { info | lacp info | statistics } group group_number

      [ | { grep grep_options | more } ]

      show link-aggregation table [all] [ | { grep grep_options | more } ]

      show link-aggregation utilization table [ | { grep grep options | more } ]
```

{ info | lacp info | statistics }

Displays the following categories of LAG information:

- info LAG configuration and operating state
- lacp info LACP Rx and Tx counters
- statistics LAG Rx and Tx counters and data throughput statistics

group group_number

Specifies the LAG number as an integer from 1 through 1023.

table [all] group_number

Displays information about the current LAG port configuration in tabular form. The **all** option includes ATM PVCs for ATM ports (ASR 5000 only).

utilization table

Displays LAG utilization data in tabular form.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to displays information about any Link Aggregation Group (LAG) configured in this system.

Example

The following command displays configuration information for LAG number 100:

show link-aggregation info group 100

C)

Important

Output descriptions for **show** commands are available in the *Statistics and Counters Reference*.

show linkmgr

	Displays statistics for the link manager (linkmgr).
Product	SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show linkmgr { all instance instance } [parser]</pre>
	all
	Display statistics for all link managers.
	instance instance
	Display statistics for a single instance of a link manager specified as an integer from 1 to 4.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	This command displays statistical information for the SGSN's link manager which handles the layer between the session manager and the SS7 functionality downwards from layer 3.
	Example
	Use the following command to display the statistics for link manager 4:
	show linkmgr 4
c (-	
Important	Output descriptions for commands are available in the <i>Statistics and Counters Reference</i> .

show IIc statistics

Displays traffic statistics for the GPRS logical link-control (LLC) layer.

Product

SGSN

Privilege	- Inspector
	_
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show llc statistics [gprs-service srvc_name] [verbose] [{ grep grep_options more }]</pre>
	gprs-service <i>srvc_name</i>
	Displays the statistics for an existing GPRS service specified as an alphanumeric string of 1 through 63 characters.
	verbose
	Displays all possible statistics for specified command or keyword.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For more information on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Reference</i> .
Usage Guidelines	This command can display either a summarized or full (verbose) view of statistics collected for the traffic that has gone through the LLC layer for either all GPRS services or for a specified GPRS service.
	Example
	The following command displays the frame Tx/Rx LLC statistics for GPRS service gprs1:

show llc statistics gprs-service gprs1

show IIc status

Displays status information for the GPRS logical link-control (LLC) layer.

Product	SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

Syntax Description show llc status gprs-service srvc_name sessmgr instance instance { dlci ms-id ms_id sapi sapid | lsap sapid sapid | ms ms_id | usap sapid sapid [| { grep grep_options | more }]

gprs-service srvc_name

Displays the LLC layer status for an existing GPRS service specified as an alphanumeric string of 1 through 63 characters.

sessmgr instance instance

Displays the LLC status for a session manager instance specified as an integer. The range varies depending upon the release:

- for releases prior to 14.0, the range is from 1 to 4294967295.
- for releases 14.0 and later, the range is from 1 to 384.

dlci ms-id ms_id [sapi sapid]

Displays the LLC status for a specific data link connection identifier (DLCI) between the LLC and the mobile station (MS). *ms_id* must be an integer from 0 to 65536 that identifies the DLCI interface connecting to a specific MS.

sapi: Filters the display of the LLC status information to focus on a specific service access point interface (SAPI) within the specified DLCI specified as.an integer from 1 to 11

Isap sapid

Refines the display of the LLC status to focus on a specific lower service access point interface (LSAP) specified as an integer from 0 to 65536.

ms-id *ms_id*

Displays the LLC status for a connected MS specified as an integer from 0 to 65536.

usap sapid

Refines the display of the LLC statistics to focus on a specific upper service access point interface (USAP) specified as an integer from 0 to 65536.

[{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For more information on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Reference*.

Usage Guidelines This command can display either a summarized or full (verbose) view of statistics collected for the traffic that has gone through the LLC layer for either all GPRS services or for a specified GPRS service.

Example

The following command displays the frame Tx/Rx LLC statistics for GPRS service gprs1:

```
show llc statistics gprs-service gprs1
```

show Ima-service

Displays statistic and counter information for Local Mobility Anchor (LMA) services on this system.

Product	P-GW
	SAEGW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show lma-service all show lma-service name service_name show lma-service session [all callid id counters full ipv6-address { < address > address address greater-than address [less-than address] less-than address [greater-than address] } summary username name] show lma-service statistics [lma-service name] } [{ grep grep_options more }]</pre>

all

Displays information about all configured LMA services on this system.

name service_name

Displays configuration information for an existing LMA service specified as an alphanumeric string of 1 through 63 characters.

session [all | callid *id* | counters | full | ipv6-address { < *address* | > *address* | *address* | greater-than *address* [less-than *address*] less-than *address* [greater-than *address*] } | summary | username *name*]

Displays session information filtered by the following parameters:

all: Displays all active LMA sessions using LMA services on the system.

callid *id*: Displays available session information for the call identification number specified as an eight-byte hexadecimal number.

counters: Displays session counters for active LMA sessions using LMA services on the system. This keyword can also be filtered by the following:

• all

- callid
- ipv6-address
- username

Refer to the keyword descriptions in this command for information regarding these filters.

full: Displays additional session information for active LMA sessions using LMA services on the system. This keyword includes the information in the output of the **all** keyword plus additional information. This keyword can also be filtered by the following:

- all
- callid
- ipv6-address
- username

Refer to the keyword descriptions in this command for information regarding these filters.

ipv6-address:

- < address and less-than address: Displays summarized information for a group of IPv6 addresses that are less than the specified IPv6 address using one of these keywords. A range can be specified by including an address with the greater-than option. address must be specified in IPv6 colon-separated-hexadecimal notation.
- > address and greater-than address: Displays summarized information for a group of IPv6 addresses that are greater than the specified IPv6 address using one of these keywords. A range can be specified by including an address with the less-than option. address must be specified in IPv6 colon-separated-hexadecimal notation.
- *address*: Displays summarized information for a specific IPv6 address using an LMA service on this system. *address* must be specified in IPv6 colon-separated-hexadecimal notation.

summary: Displays the number of LMA sessions currently active for LMA services configured on the system.

username *name*: Displays available session information for an existing user specified as an alphanumeric string of 1 through 127 characters.

statistics [Ima-service name]

Ima-service *name*: Displays LMA service statistics for an existing LMA service specified as an alphanumeric string of 1 through 63 characters.

[{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Use this command to view configuration information for LMA services on this system.

Example

The following command displays service statistics for the LMA service named *lma1*: show lma-service name lma1

show Ins-service

	Displays the information for all L2TP Network Server (LNS) services or for a particular LNS service.
Product	PDSN
	НА
	GGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show lns-service { all name service_name } [{ grep grep_options more }]</pre>
	all
	Display information for all LNS services.
	name service_name
	Displays information only for an existing LNS service specified as an alphanumeric string of 1 through 63 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to list information for LNS services configured on this system.
	Example
	The following commands display information for all LNS services and the LNS service named <i>lns1</i> , respectively.

show lns-service all

show lns-service name lns1

show local-policy

Displays information pertaining to local QoS policy services.

Product	P-GW
	SAEGW
Privilege	Security Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show local-policy statistics { all service service_name summary } { grep grep_options more }</pre>
	statistics { all service <i>service_name</i> summary }
	Display statistics pertaining to local QoS services.
	all: Displays information for all local QoS services.
	service <i>service_name</i> : Displays statistics only for an existing local QoS service specified as an alphanumeric string of 1 through 64 characters.
	summary: Displays summarized statistics all local QoS services.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display statistics for local QoS policies on this system.
	Example
	The following command displays statistics for the local QoS policy named sample1.
	show local-policy statistics service sample1

show local-user

Displays information pertaining to local-user accounts.

(
Important	In a release 20.0 or higher Trusted build, this command is <u>not</u> available.
Product	All
Privilege	Security Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show local-user [[username name] [inactive filter] [verbose wide] statistics [verbose]]</pre>
	username <i>name</i>
	Displays information for an existing local-user administrative account specified as an alphanumeric string of 3 through 16 characters that is case sensitive. If a username is not specified, information is displayed for all local users.

inactive filter

Specifies a filter for displaying inactive local-user accounts:

- < days: Displays accounts that have been inactive less than the specified number of days.
- > days: Displays accounts that have been inactive more than the specified number of days.
- greater-than days: Displays accounts that have been inactive more than the specified number of days.
- less-than days: Displays accounts that have been inactive less than the specified number of days.

days can be configured to an integer from 1 through 365.

[verbose | wide]

Specifies how the information is to be displayed as one of the following options:

- **verbose**: The data is displayed in list format. Additional information is provided beyond what is displayed when the **wide** option is used.
- wide: The data is displayed in tabular format. This is the default setting.

statistics [verbose]

Displays local-user statistics.

Using the verbose keyword displays additional statistics.

Use this command to display information and statistics on local-user administrative accounts.

Example

The following command displays detailed information on local-user administrative accounts that have been inactive for more than 10 days:

show local-user inactive greater-than 10 verbose

The following command displays detailed information for a local-user account named Test:

show local-user username Test verbose

The following command displays detailed local-user account statistics:

show local-user statistics verbose

```
¢
```

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show location-service

Displays information and statistics for all location services or for a specific location service.

Product	- MME
	SGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show location-service { service { all name service_name } statistics { all service service_name } [{ grep grep_options more }]</pre>
	service { all name <i>service_name</i> }
	Display configuration information pertaining to location services.
	all: Displays information for all location services.
	name <i>service_name</i> : Displays information only for an existing location service specified as an alphanumeric string of 1 through 63 characters.
	statistics { all service service_name }
	Display statistics pertaining to location services.
	all: Displays statistics for all location services.
	name <i>service_name</i> : Displays statistics only for an existing location service specified as an alphanumeric string of 1 through 64 characters.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to list configuration information and statistics for location services configured on this system.

Example

The following commands display information for all location services and the location service named *location_service1*, respectively.

show location-service service all

show location-service service name location_service1

The following command displays statistics for the location service named location_service1.

show location-service statistics service location service1

show logging

Displays the defined logging filters for the current context. All Product Security Administrator, Administrator, Operator, Inspector **Privilege** Exec **Command Modes** The following prompt is displayed in the Exec mode: [local]host name# show logging [active | verbose] [| { grep grep options | more }] **Syntax Description** active | verbose active: Displays only active CLI logging filter information in concise format. verbose: Displays as much information as possible. { grep grep_options | more } Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent. For details on the usage of grep and more, refer to the *Regulating a Command's Output* section of the *Command*

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines View log filters to troubleshoot disk utilization issues.

Example show logging active show logging verbose show logging active verbose

show logical-port utilization table

Displays logical port (VLAN and NPU) utilization for a specified interface port.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show logical port utilization table slot/port [vlan { 5-minute hourly }] [{ grep grep_options more }]</pre>
	slot/port
	Specifies the port for which logical-port statistics will be displayed. The slot and port must refer to an installed card and port.
	vlan { 5-minute hourly }
	Displays only active VLAN information for the specified collection interval.
	• 5-minute: Displays 5-minute utilization intervals for the past 24 hours.
	• hourly: Displays hourly utilization intervals for the past 24 hours.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	View logical port (VLAN) statistics for 5-minute intervals on port 17/1.

Example

show logical-port utilization table 17/1 vlan 5-minute

show logs

Displays active and inactive logs filtered by the options specified. All Product Security Administrator, Administrator, Operator, Inspector **Privilege** Exec **Command Modes** The following prompt is displayed in the Exec mode: [local]host name# show logs [active] [inactive] [callid call id] [encrypted-li] [Syntax Description event-verbosity evt verboseness] [facility facility] [level severity level] [pdu-data pdu_format] [pdu-verbosity pdu_verboseness] [proclet facility] [since from date time [until to date time]] [| { grep grep options | more }] active Displays data from active logs. inactive Displays data from inactive logs. callid call id

Displays log information only for a call ID specified as a 4-digit hexadecimal number.

encrypted-li

This keyword is only visible to an administrator with li-privilege. It displays the boot config output for the encrypted LI configuration when **require segregated li-configuration** has been enabled.



Note

For additional information, see the Lawful Intercept Configuration Guide.

event-verbosity evt_verboseness

Specifies the level of verboseness to use in displaying of event data as one of:

• **min** - displays minimal information about the event. Information includes event name, facility, event ID, severity level, date, and time.

- **concise** displays detailed information about the event, but does not provide the event source within the system.
- **full** displays detailed information about event, including source information, identifying where within the system the event was generated.

facility facility

Specifies the facility to modify the filtering of logged information for as one of:

- a10: A10 interface facility
- a11: A11 interface facility
- allmgr: All Manager facility
- aaa-client: Authentication, Authorization and Accounting (AAA) client facility
- aaamgr: AAA manager logging facility
- aaaproxy: AAA Proxy facility
- aal2: ATM Adaptation Layer 2 (AAL2) protocol logging facility
- acl-log: Access Control List (ACL) logging facility
- acsctrl: Active Charging Service (ACS) Controller facility
- acsmgr: ACS Manager facility
- afctrl: Fabric Controller facility [ASR 5500 only]
- afmgr: Fabric Manager logging facility [ASR 5500 only]
- alarmctrl: Alarm Controller facility
- alcap: Access Link Control Application Part (ALCAP) protocol logging facility
- alcapmgr: ALCAP manager logging facility
- all: All facilities
- asngwmgr: Access Service Network (ASN) Gateway Manager facility
- asnpcmgr: ASN Paging Controller Manager facility
- bfd: Bidirectional Forwarding Detection (BFD) protocol logging facility
- bgp: Border Gateway Protocol (BGP) facility
- bindmux: IPCF BindMux-Demux Manager logging facility
- bngmgr: Broadband Network Gateway (BNG) Demux Manager logging facility
- **bssap**+: Base Station Sub-system Application Part+ protocol facility for the login interface between the SGSN and the MSC/VLR (2.5G and 3G)
- **bssgp**: Base Station Sub-system GPRS Protocol logging facility handles exchange information between the SGSN and the BSS (2.5G only)
- bulkstat: Statistics logging facility

- · callhome: Call Home application logging facility
- **cap**: CAMEL Application Part (CAP) logging facility for protocol used in prepaid applications (2.5G and 3G)
- cbsmgr: Cell Broadcasting Service (CBS) logging facility [HNBGW]



Important

tant In Release 20 and later, HNBGW is not supported. This keyword must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.

- cdf: Charging Data Function (CDF) logging facility
- cgw: Converged Access Gateway (CGW) logging facility
- cli: Command Line Interface (CLI) logging facility
- cmp: Certificate Management Protocol (IPSec) logging facility
- confdmgr: ConfD Manager proclet (NETCONF) logging facility
- connectedapps: SecGW ASR 9000 oneP communication procotol
- comproxy: Controller Proxy logging facility
- credit-control: Credit Control (CC) facility
- csp: Card/Slot/Port controller facility
- css: Content Service Selection (CSS) facility
- css-sig: CSS RADIUS Signaling facility
- cx-diameter: Cx Diameter Messages facility [CSCF <--> HSS]
- · data-mgr: Data Manager Framework logging facility
- dcardctrl: IPSec Daughter Card Controller logging facility
- dcardmgr: IPSec Daughter Card Manager logging facility
- demuxmgr: Demux Manager API facility
- dgmbmgr: Diameter Gmb Application Manager logging facility
- dhcp: Dynamic Host Configuration Protocol (DHCP) logging facility
- dhcpv6: DHCPv6
- dhost: Distributed Host logging facility
- diabase: Diabase messages facility
- diactrl: Diameter Controller proclet logging facility
- · diameter: Diameter endpoint logging facility
- diameter-acct: Diameter Accounting

- diameter-auth: Diameter Authentication
- · diameter-dns: Diameter DNS subsystem
- diameter-ecs: ACS Diameter signaling facility
- diameter-engine: Diameter version2 engine logging facility
- · diameter-hdd: Diameter Horizontal Directional Drilling (HDD) Interface facility
- diameter-svc: Diameter Service
- diamproxy: DiamProxy logging facility
- dpath: IPSec Data Path facility
- drvctrl: Driver Controller facility
- dpath: IPSec Data Path logging facility
- drvctrl: Driver Controller logging facility
- · doulosuemgr: Doulos (IMS-IPSec-Tool) user equipment manager
- eap-diameter: Extensible Authentication Protocol (EAP) IP Sec urity facility
- eap-ipsec: Extensible Authentication Protocol (EAP) IPSec facility
- eap-sta-s6a-s13-s6b-diameter: EAP/STA/S6A/S13/S6B Diameter messages facility
- ecs-css: ACSMGR <-> Session Manager Signalling Interface facility
- egtpc: eGTP-C logging facility
- egtpmgr: enhanced GPRS Tunneling Protocol (eGTP) manager logging facility
- egtpu: eGTP-U logging facility
- embms: evolved Multimedia Broadcast Multicast Services Gateway facility
- embms: eMBMS Gateway Demux facility
- epdg: evolved Packet Data (ePDG) gateway logging facility
- event-notif: Event Notification Interface logging facility
- evlog: Event log facility
- famgr: Foreign Agent manager logging facility
- firewall: Firewall logging facility
- fng: Femto Network Gateway (FNG) logging facility
- gbmgr: SGSN Gb Interface Manager facility
- gmm:
 - For 2.5G: Logs the GPRS Mobility Management (GMM) layer (above LLC layer)
 - For 3G: Logs the access application layer (above the RANAP layer)

- gprs-app: GPRS Application logging facility
- gprs-ns: GPRS Network Service Protocol (layer between SGSN and the BSS) logging facility
- gq-rx-tx-diameter: Gq/Rx/Tx Diameter messages facility
- gss-gcdr: GTPP Storage Server GCDR facility
- gtpc: GTP-C protocol logging facility
- gtpcmgr: GTP-C protocol manager logging facility
- gtpp: GTP-prime protocol logging facility
- gtpu: GTP-U protocol logging facility
- gtpumgr: GTP-U Demux manager
- gx-ty-diameter: Gx/Ty Diameter messages facility
- gy-diameter: Gy Diameter messages facility
- h248prt: H.248 port manager facility
- hamgr: Home Agent manager logging facility
- hat: High Availability Task (HAT) process facility
- hdctrl: HD Controller logging facility
- henbapp: Home Evolved NodeB (HENB) App facility

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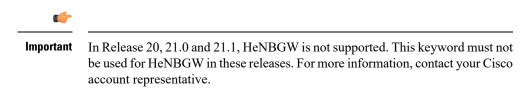
Important In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.

henbgw: HENB-GW facility

(

Important In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.

• henbgw-pws: HENB-GW Public Warning System logging facility



• henbgw-sctp-acs: HENB-GW access Stream Control Transmission Protocol (SCTP) facility

(
Important	In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.
• henbgw-sct	p-nw : HENBGW network SCTP facility
(
Important	In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.
• henbgwden	nux: HENB-GW Demux facility
(
Important	In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.
• henbgwmg	r: HENB-GW Manager facility
(
Important	In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.
• hnb-gw: HN	NB-GW (3G Femto GW) logging facility
(
Important	In Release 20 and later, HNBGW is not supported. This keyword must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
• hnbmgr: H	NB-GW Demux Manager logging facility
(
Important	In Release 20 and later, HNBGW is not supported. This keyword must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
• hss-peer-se	rvice: Home Subscriber Server (HSS) Peer Service facility
• igmp: Intern	net Group Management Protocol (IGMP)
• ikev2: Inter	net Key Exchange version 2 (IKEv2)
• ims-author	izatn: IP Multimedia Subsystem (IMS) Authorization Service facility

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- ims-sh: HSS Diameter Sh Interface Service facility
- imsimgr: SGSN IMSI Manager facility
- imsue: IMS User Equipment (IMSUE) facility
- ip-arp: IP Address Resolution Protocol facility
- ip-interface: IP interface facility
- ip-route: IP route facility
- ipms: Intelligent Packet Monitoring System (IPMS) logging facility
- ipne: IP Network Enabler (IPNE) facility
- ipsec: IP Security logging facility
- ipsecdemux: IPSec demux logging facility
- ipsg: IP Service Gateway interface logging facility
- ipsgmgr: IP Services Gateway facility
- ipsp: IP Pool Sharing Protocol logging facility
- kvstore: Key/Value Store (KVSTORE) Store facility
- 12tp-control: Layer 2 Tunneling Protocol (L2TP) control logging facility
- 12tp-data: L2TP data logging facility
- **l2tpdemux**: L2TP Demux Manager logging facility
- I2tpmgr: L2TP Manager logging facility
- lagmgr: Link Aggregation Group (LAG) manager logging facility
- lcs: Location Services (LCS) logging facility
- Idap: Lightweight Directory Access Protocol (LDAP) messages logging facility
- li: Refer to the Lawful Intercept Configuration Guide for a description of this command.
- linkmgr: SGSN/BSS SS7 Link Manager logging facility (2.5G only)
- **Ilc**: Logical Link Control (LLC) Protocol logging facility; for SGSN: logs the LLC layer between the GMM and the BSSGP layers for logical links between the MS and the SGSN
- local-policy: Local Policy Service facility
- location-service: Location Services facility
- m3ua: M3UA Protocol logging facility
- magmgr: Mobile Access Gateway manager logging facility
- map: Mobile Application Part (MAP) protocol logging facility
- megadiammgr: MegaDiameter Manager (SLF Service) logging facility
- mme-app: Mobility Management Entity (MME) Application logging facility

- mme-misc: MME miscellaneous logging facility
- mmedemux: MME Demux Manager logging facility
- mmemgr: MME Manager facility
- mmgr: Master Manager logging facility
- mobile-ip: Mobile IP processes
- mobile-ip-data: Mobile IP data facility
- mobile-ipv6: Mobile IPv6 logging facility
- mpls: Multiprotocol Label Switching (MPLS) protocol logging facility
- mrme: Multi Radio Mobility Entity (MRME) logging facility
- mseg-app: Mobile Services Edge Gateway (MSEG) application logging facility (This option is not supported in this release.)
- mseg-gtpc: MSEG GTP-C application logging facility (This option is not supported in this release.)
- mseg-gtpu: MSEG GTP-U application logging facility (This option is not supported in this release.)
- msegmgr: MSEG Demux Manager logging facility (This option is not supported in this release.)
- mtp2: Message Transfer Part 2 (MTP2) Service logging facility
- mtp3: Message Transfer Part 3 (MTP3) Protocol logging facility
- multicast-proxy: Multicast Proxy logging facility
- nas: Non-Access Stratum (NAS) protocol logging facility [MME 4G]
- netwstrg: Network Storage facility
- npuctrl: Network Processor Unit Control facility
- npudrv: Network Processor Unit Driver facility [ASR 5500 only]
- npumgr: Network Processor Unit Manager facility
- npumgr-acl: NPUMGR ACL logging facility
- npumgr-drv: NPUMGR DRV logging facility
- npumgr-flow: NPUMGR FLOW logging facility
- npumgr-fwd: NPUMGR FWD logging facility
- npumgr-init: NPUMGR INIT logging facility
- npumgr-lc: NPUMGR LC logging facility
- npumgr-port: NPUMGR PORT logging facility
- npumgr-recovery: NPUMGR RECOVERY logging facility
- npumgr-rri: NPUMGR RRI (Reverse Route Injection) logging facility
- npumgr-vpn: NPUMGR VPN logging facility
- npusim: NPUSIM logging facility [ASR 5500 only]

- ntfy-intf: Notification Interface logging facility [Release 12.0 and earlier versions only]
- ocsp: Online Certificate Status Protocol logging facility.
- orbs: Object Request Broker System logging facility
- ospf: OSPF protocol logging facility
- ospfv3: OSPFv3 protocol logging facility
- p2p: Peer-to-Peer Detection logging facility
- pagingmgr: PAGINGMGR logging facility
- pccmgr: Intelligent Policy Control Function (IPCF) Policy Charging and Control (PCC) Manager library
- pdg: Packet Data Gateway (PDG) logging facility
- pdgdmgr: PDG Demux Manager logging facility
- pdif: Packet Data Interworking Function (PDIF) logging facility
- pgw: Packet Data Network Gateway (PGW) logging facility
- pmm-app: Packet Mobility Management (PMM) application logging facility
- ppp: Point-To-Point Protocol (PPP) link and packet facilities
- pppoe: PPP over Ethernet logging facility
- proclet-map-frwk: Proclet mapping framework logging facility
- push: VPNMGR CDR push logging facility
- radius-acct: RADIUS accounting logging facility
- radius-auth: RADIUS authentication logging facility
- · radius-coa: RADIUS change of authorization and radius disconnect
- ranap: Radio Access Network Application Part (RANAP) Protocol facility logging info flow between SGSN and RNS (3G)
- rct: Recovery Control Task logging facility
- rdt: Redirect Task logging facility
- resmgr: Resource Manager logging facility
- rf-diameter: Diameter Rf interface messages facility
- rip: Routing Information Protocol (RIP) logging facility [RIP is not supported at this time.]
- rlf: Rate Limiting Function (RLF) logging facility
- rohc: Robust Header Compression (RoHC) facility
- rsvp: Reservation Protocol logging facility
- rua: RANAP User Adaptation (RUA) [3G Femto GW RUA messages] logging facility
- s102: S102 protocol logging facility

- s102mgr: S102Mgr logging facility
- s1ap: S1 Application Protocol (S1AP) Protocol logging facility
- sabp: Service Area Broadcast Protocol (SABP) logging facility
- saegw: System Architecture Evolution (SAE) Gateway facility
- sbc: SBc protocol logging facility
- sccp: Signalling Connection Control Part (SCCP) Protocol logging (connection-oriented messages between RANAP and TCAP layers).
- sct: Shared Configuration Task logging facility
- sctp: Stream Control Transmission Protocol (SCTP) Protocol logging facility
- sef_ecs: Severely Errored Frames (SEF) APIs printing facility
- sess-gr: SM GR facility
- sessctrl: Session Controller logging facility
- sessmgr: Session Manager logging facility
- sesstrc: session trace logging facility
- sft: Switch Fabric Task logging facility
- sgs: SGs interface protocol logging facility
- sgsn-app: SGSN-APP logging various SGSN "glue" interfaces (for example, between PMM, MAP, GPRS-FSM, SMS).
- sgsn-failures: SGSN call failures (attach/activate rejects) logging facility (2.5G)
- sgsn-gtpc: SGSN GTP-C Protocol logging control messages between the SGSN and the GGSN
- sgsn-gtpu: SGSN GTP-U Protocol logging user data messages between the SGSN and GGSN
- sgsn-mbms-bearer: SGSN Multimedia Broadcast/Multicast Service (MBMS) Bearer app (SMGR) logging facility
- sgsn-misc: Used by stack manager to log binding and removing between layers
- sgsn-system: SGSN System Components logging facility (used infrequently)
- sgsn-test: SGSN Tests logging facility; used infrequently
- sgtpcmgr: SGSN GTP-C Manager logging information exchange through SGTPC and the GGSN
- sgw: Serving Gateway facility
- sh-diameter: Sh Diameter messages facility
- sitmain: System Initialization Task main logging facility
- sls: Service Level Specification (SLS) protocol logging facility
- sm-app: SM Protocol logging facility
- sms: Short Message Service (SMS) logging messages between the MS and the SMSC

- sndcp: Sub Network Dependent Convergence Protocol (SNDCP) logging facility
- snmp: SNMP logging facility
- sprmgr: IPCF Subscriber Policy Register (SPR) manager logging facility
- srdb: Static Rating Database
- srp: Service Redundancy Protocol (SRP) logging facility
- sscfnni: Service-Specific Coordination Function for Signaling at the Network Node Interface (SSCF-NNI) logging facility
- sscop: Service-Specific Connection-Oriented Protocol (SSCOP) logging facility
- ssh-ipsec: Secure Shell (SSH) IP Security logging facility
- ssl: Secure Socket Layer (SSL) message logging facility
- stat: Statistics logging facility

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Important

nt The keyword **bulkstat** was added in StarOS release 21.1 to provide consistency with other CLI commands. Both keywords are supported for statistics logging facility.

- supserv: Supplementary Services logging facility [H.323]
- system: System logging facility
- tacacsplus: TACACS+ Protocol logging facility
- tcap: TCAP Protocol logging facility
- testctrl: Test Controller logging facility
- testmgr: Test Manager logging facility
- threshold: threshold logging facility
- ttg: Tunnel Termination Gateway (TTG) logging facility
- tucl: TCP/UDP Convergence Layer (TUCL) logging facility
- udr: User Data Record (UDR) facility (used with the Charging Service)
- user-data: User data logging facility
- user-l3tunnel: User Layer 3 tunnel logging facility
- usertcp-stack: User TCP Stack
- vim: Voice Instant Messaging (VIM) logging facility
- vinfo: VINFO logging facility
- vmgctrl: Virtual Media Gateway (VMG) controller facility
- vmgctrl: VMG Content Manager facility
- vpn: Virtual Private Network logging facility

- wimax-data: WiMAX DATA
- wimax-r6: WiMAX R6
- wsg: Wireless Security Gateway (ASR 9000 Security Gateway)
- x2gw-app: X2GW (X2 proxy Gateway, eNodeB) application logging facility
- x2gw-demux: X2GW demux task logging facility

level severity_level

level *severity_level*: Specifies the level of information to be logged from the following list which is ordered from highest to lowest:

- critical display critical events
- error display error events and all events with a higher severity level
- warning display warning events and all events with a higher severity level
- unusual display unusual events and all events with a higher severity level
- info display info events and all events with a higher severity level
- trace display trace events and all events with a higher severity level
- debug display all events

pdu-data pdu_format

Specifies output format for the display of packet data units as one of:

- none output is in raw format (unformatted).
- hex output being displayed in hexadecimal format.
- hex-ascii output being displayed in hexadecimal and ASCII similar to a main-frame dump.

pdu-verbosity pdu_verboseness

Specifies the level of verboseness to use in displaying of packet data units as an integer from 1 through 5, where 5 is the most detailed.

proclet facility

Shows the logs from a specific proclet facility. The available facilities are the same as those listed earlier.

since from_date_time [until to_date_time]

Default: no limit.

since *from_date_time*: indicates only the log information which has been collected more recently than *from_date_time* is to be displayed.

until *to_date_time*: indicates no log information more recent than *to_date_time* is to be displayed. **until** defaults to current time when omitted.

from_date_time and *to_date_time* must be formatted as YYYY:MM:DD:HH:mm or YYYY:MM:DD:HH:mm:ss. Where:

- YYYY = 4-digit year
- MM = 2-digit month in the range 01 through 12
- DD = 2-digit day in the range 01 through 31
- HH = 2-digit hour in the range 00 through 23
- mm = 2-digit minute in the range 00 through 59
- ss = 2-digit second in the range 00 through 59

to_date_time must be a time which is more recent than *from_date_time*.

The use of the **until** keyword allows for a time range of log information while only using the **since** keyword will display all information up to the current time.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines View log files for general maintenance or troubleshooting system issues.

Example

The following command displays log information for the *al1mgr* facility starting with July 1th, 2011 at midnight.

show logs facility allmgr since 2011:07:11:00:00

The following command displays the log information for call ID FE881D32 only in active logs.

show logs active callid FE881D32

show Ite-policy

Displays information for Long term Evolution (LTE) policy configurations on this system including congestion action profiles, handover restriction lists, paging maps, paging profiles, subscriber maps, and tracking area identifiers (TAIs).

Product	HeNBGW
	MME
	SAEGW
	S-GW

Privilege	Inspector
Command Modes	Exec The following prompt is displayed in the Exec mode: [local]host_name#
Syntax Description	<pre>show lte-policy { cause-code-group { name group_name summary } congestion-action-profile { name congest_profile_name summary } foreign-plmn-guti-mgmt-db { name db_name summary } henbgw { mme-pool { name mme_pool_name summary } qci-dscp-mapping-table { name table_name</pre>
	<pre>cause-code-group { name group_name summary } This MME-specific keyword displays information about the Cause Code Groups configured on this system.</pre>
	name group_name: Displays information about a specific cause code group configured on this system. group_name must be an existing cause code group, expressed as an alphanumeric string of 1 to 16 characters.
	summary: Displays summarized information about all cause code groups configured on this system.
	congestion-action-profile { name <i>congest_profile_name</i> summary }
	Displays information shout MME concepting action profiles configured on this system

Displays information about MME congesting action profiles configured on this system.

name *profile_name*: Displays information about a specific congestion action profile configured on this system. *profile_name* must be an existing HO restriction list, expressed as an alphanumeric string of 1 to 64 characters.

summary: Displays summarized information about all congestion action profiles configured on this system.

foreign-plmn-guti-mgmt-db { name db_name | summary }

This MME-specific keyword displays information about LTE Foreign PLMN GUTI management databases configured on this system.

name *db_name*: Displays information about a specific management database configured on this system. *db_name* must be an existing management database, expressed as an alphanumeric string of 1 to 64 characters.

summary: Displays summarized information about all Foreign PLMN GUTI management databases configured on this system.

henbgw { mme-pool { name mme_pool_name | summary } | qci-dscp-mapping-table { name table_name | summary } | overload-control | session-recovery }

This HeNBGW keyword displays information about HeNBGW configured on this system.

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Important In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.

mme-pool shows mme pool.

name *mme_pool_name*: Displays detailed information about specified MME Pool configured on this system. *mme_pool_name* must be an existing management database, expressed as an alphanumeric string of 1 to 63 characters.

summary: Displays summarized information about MME Pool configured on this system.

qci-dscp-mapping-table shows qci-dscp-mapping-table information.

name *table_name*: Displays information for specific qci-dscp-mapping-table.*table_name* must be qci-dscp-mapping-table expressed as an alphanumeric string of 1 to 63 characters.

summary: Displays summary of all qci-dscp-mapping-table.

overload-control: Displays information about overload control.

s1-reset: Displays information about s1 reset.

session-recovery: Displays information about session recovery.

ho-restriction-list { name list_name | summary }

Displays information about handover restriction lists configured on this system.

name *ho_list_name*: Displays information about a specific handover restriction list configured on this system. *name* must be an existing HO restriction list, expressed as an alphanumeric string of 1 to 64 characters.

summary: Displays summarized information about all handover restriction lists configured on this system.

Ite-emergency-profile { name emer_profile_name | summary }

Displays information about LTE emergency profiles configured on this system.

name *emer_profile_name*: Displays information about a specific LTE emergency profile configured on this system. *emer_profile_name* must be an existing LTE emergency profile, expressed as an alphanumeric string of 1 to 64 characters.

summary: Displays summarized information about all LTE emergency profiles configured on this system.

mme paging cache parameters

Displays the configured MME paging cache timeout and MME paging cache size configured with the **mme paging cache** command in the LTE Policy configuration mode.

paging-map { name page_map_name | summary }

Displays information about LTE paging maps configured on this system.

name *page_map_name*: Displays information about an existing LTE paging map specified as an alphanumeric string of 1 through 64 characters.

summary: Displays summarized information about all LTE paging maps configured on this system.

paging-profile { name page_profile_name | summary }

Displays information about LTE paging profiles configured on this system.

name *page_profile_name*: Displays information about an existing LTE paging profile specified as an alphanumeric string of 1 through 64 characters.

summary: Displays summarized information about all LTE paging profiles configured on this system.

peer-map { name name | summary }

Displays information about peer maps configured on this system.

name *map_name*: Displays information about an existing peer map specified as an alphanumeric string of 1 through 64 characters.

summary: Displays summarized information about all peer maps configured on this system.

subscriber-map { name name | summary }

Displays information about subscriber maps configured on this system.

name *sub_map_name*: Displays information about an existing subscriber map specified as an alphanumeric string of 1 through 64 characters.

summary: Displays summarized information about all subscriber maps configured on this system.

tai-list-db { name tai_list_ name | summary }

Displays information about TAI list databases configured on this system

name*tai_list_name*: Displays information about specified TAI list database as an alphanumeric string of 1 through 64 characters.

summary: Displays summarized information about specified TAI list databases configured on this system.

tai-mgmt-db { name *name* [tai-mgmt-obj name *obj_name* | tai-custom-list tac *cstm_tac_value*] | summary }

Displays information about TAI management databases configured on this system.

name *tai_name*: Displays information about an existing TAI management database specified as an alphanumeric string of 1 through 64 characters.

tai-mgmt-obj name *obj_name* : Filters the information by the specified TAI Management Object name, where *obj_name* is a string from 1 through 64 characters.

tai-custom-list tac *cstm_tac_value* : Filters the information by the specified Custom TAI List TAC, where *cstm_tac_value* is an integer from 0 through 65535.

summary: Displays summarized information about all TAI management databases configured on this system.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section in *CLI Overview* chapter.

Usage Guidelines Use this command to display information for LTE policy configurations on this system including congestion action profiles, handover restriction lists, paging maps, paging profiles, subscriber maps, and tracking area identifiers (TAIs).

Example

The following command displays information about a subscriber map named map3:

show lte-policy subscriber-map name map3



Important Output descriptions for commands are available in the Statistics and Counters Reference.



Exec Mode show Commands (M-P)

The Exec Mode is the initial entry point into the command line interface system. Exec mode **show** commands are useful in troubleshooting and basic system monitoring.

Command Modes	This section includes the commands show mag-service through show ps-network statistics .
	Exec
	The following prompt is displayed in the Exec mode:
	[local]host name#
(
Important	The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
	show mag-service, on page 975
	• show map-service, on page 977
	show map statistics, on page 977
	 show maximum-temperatures, on page 978
	• show mbms bearer-service, on page 979
	• show mipfa, on page 981
	• show mipha, on page 983
	• show mipv6ha, on page 986
	• show mme-embms-service, on page 988
	show mme-hss session, on page 990
	• show mme-service, on page 992
	• show mme-service db record, on page 993
	• show mme-service db statistics, on page 994
	 show mme-service enodeb-association, on page 995
	• show mme-service id, on page 996
	• show mme-service session, on page 997
	• show mme-service statistics, on page 1000
	• show module, on page 1002
	• show mpls cross-connect, on page 1003
	• show mpls ftn, on page 1004
	• show mpls ilm, on page 1005

- show mpls ldp, on page 1006
- show mpls nexthop-label-forwarding-entry, on page 1007
- show mrme-service, on page 1008
- show mrme-service active-session, on page 1009
- show mrme-service imsi-sticky, on page 1009
- show mrme-service mac-sticky, on page 1010
- show mseg-config, on page 1011
- show mseg-service, on page 1011
- show multicast-sessions, on page 1011
- show network-requested-pdp-context, on page 1013
- show network-service-entity, on page 1014
- show npu arp, on page 1015
- show npu error-counters, on page 1015
- show npu tm, on page 1016
- show npu utilization, on page 1017
- show ntp, on page 1018
- show nw-reachability server, on page 1019
- show operator-policy, on page 1020
- show orbem, on page 1021
- show patch progress, on page 1022
- show pcc-af service, on page 1023
- show pcc-af session, on page 1024
- show pcc-policy service, on page 1026
- show pcc-policy session, on page 1027
- show pcc-service, on page 1028
- show pcc-service session, on page 1029
- show pcc-service statistics, on page 1031
- show pcc-sp-endpoint, on page 1032
- show pcc-sp-endpoint connection, on page 1033
- show pdg-service, on page 1034
- show pdg-service statistics, on page 1035
- show pdif-service, on page 1036
- show pdn-connection-count, on page 1037
- show pdsn-service, on page 1037
- show pdsnclosedrp-service, on page 1039
- show peer-profile, on page 1039
- show pgw-service, on page 1040
- show plugin, on page 1041
- show port, on page 1042
- show power, on page 1044
- show ppp, on page 1045
- show prepaid 3gpp2, on page 1047
- show prepaid wimax, on page 1048
- show process status, on page 1049
- show profile-id-qci-mapping, on page 1050
- show ps-network, on page 1051

- show ps-network counters, on page 1052
- show ps-network statistics, on page 1053

show mag-service

Displays statistic and counter information for Mobile Access Gateway (MAG) services on this system.

Product	- HSGW
	S-GW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show mag-service { all name service_name session [all callid id counters full ip-address home_ip_address msid id summary username name] statistics [name service_name] } [{ grep grep_options more }]</pre>
	all
	Displays information for all configured MAG services on this system.
	name <i>service_name</i>

Displays configuration information for a specific MAG service configured on this system.

service_name must be an existing MAG service expressed as an alphanumeric string of 1 through 63 characters.

session [all | callid id | counters | full | ip-address home_ip_address | msid id | summary | username name]

all: Displays all active MAG sessions using MAG services on the system.

callid *id*: Displays available session information for the specific call identification number.

id must be an 8-digit hexadecimal number.

counters: Displays counters for all MAG services on the system. This keyword can also be filtered by the following:

- all
- callid
- ip-address
- msid
- summary
- username

Refer to the keyword descriptions in this command for information regarding these filters.

full: Displays additional session information for all active MAG sessions using MAG services on the system. This keyword includes the information in the output of the **all** keyword plus additional information. This keyword can also be filtered by the following:

- all
- callid
- ip-address
- msid
- summary
- username

Refer to the keyword descriptions in this command for information regarding these filters.

ip-address *home_ip_address*: Displays available session information for a specific home IPv4 or IPv6 address of a subscriber in a service session.

msid *id*: Displays available information for a specific mobile station identification number or group of numbers based on wildcard entry.

id must be a valid MSID number and can be a sequence of characters and/or wildcard characters ('\$' and/or '*'). The * wildcard matches multiple characters and the \$ wildcard matches a single character. If you do not want the wildcard characters interpreted as wildcard enclose them in single quotes ('). For example: '\$'.

summary: Displays the number of MAG sessions currently active for MAG services configured on the system.

username name: Displays available session information for a specific user in a service session.

name must be followed by an existing user name expressed as an alphanumeric string of 1 through 127 characters.

statistics [name service_name]

name *service_name*: Displays MAG service statistics for an existing MAG service specified as an alphanumeric string of 1 through 63 characters.

{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Use this command to view configuration information for MAG services on this system.

Example

The following command displays service statistics for the MAG service named mag1:

show mag-service name mag1

show map-service

Displays information configured for the Mobile Application Part (MAP) services, including MAP service features and operational configuration. Also includes some related configuration information for the HLR and EIR configuration parameters. SGSN **Product** Security Administrator, Administrator, Operator, Inspector **Privilege** Exec **Command Modes** The following prompt is displayed in the Exec mode: [local]host name# show map-service [all | name srvc name] [| { grep grep options | more }] Syntax Description name srvc name Specifies an existing MAP service as an alphanumeric string of 1 through 63 characters. |{ grep grep_options | more } Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent. For details on the usage of grep and more, refer to the Regulating a Command's Output section of the Command Line Interface Overview chapter. Use this command to display all MAP service or the statistics for a particular MAP service. **Usage Guidelines** Example The following command displays configuration information for the MAP service named map-svc-1: show map-service name map-srv-1 ٩ Important Output descriptions for commands are available in the Statistics and Counters Reference.

show map statistics

Displays Mobile Application Part (MAP) statistics.

Product SGSN

Privilege Security Administrator, Administrator, Operator, Inspector

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show map statistics [name srvc_name] [recovered-values] [{ grep grep_options more }]</pre>
	name <i>srvc_name</i>
	Specifies an existing MAP service as an alphanumeric string of 1 through 63 characters.
	recovered-values
	Only displays recovered values for key KPI counters that were backed-up.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display all MAP statistics or the statistics for a particular MAP service.
	Example
	The following command displays statistics for the MAP service named map-svc-1:
	show map statistics name map-svc-1
	The following command displays combined statistics for all MAP services in the current context:
(
Important	Output descriptions for commands are available in the Statistics and Counters Reference.

show maximum-temperatures

Shows the maximum temperature reached by each card since the last temperature timestamp reset.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local] <i>host name</i> #

Syntax Description	<pre>show maximum-temperatures [verbose] [{ grep grep_options more }]</pre>
	verbose
	Indicates that the output is to contain detailed information.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Verify the maximum temperature reached by components in the chassis since the indicated timestamp.
(
Important	This command is not supported on all platforms.
	Fyampla

Example

```
show maximum-temperatures show maximum-tempteratures verbose
```

show mbms bearer-service

Displays configuration information for bearer services configured for the multimedia broadcast multicast service (MBMS) running on this system.

Product	GGSN
	SGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show mbms bearer-service [all] [apn apn_name mcast-addr ip_address] [full] [instance instance_id] [service-type { broadcast multicast }] [sgsn-sessions] [summary] [{ grep grep_options more }]</pre>
	all
	Displays information on all bearer services configured on the system.

apn apn_name mcast-addr ip_address

Displays bearer service information of the MBMS for a specific Access Point Name (APN). *apn_name* is bound to a given BM-SC (Broadcast Multicast - Service Center) server address *ip_address*.

apn_name is the name of the APN expressed as an alphanumeric string of 1 through 62 characters that is case sensitive.

ip_address is the IP address of the BM-SC server in IPv4 dotted-decimal notation bound to the APN.

full

Displays full information for specific or all instances of bearer service in MBMS feature on system.

instance instance_id

Displays session information filtered for an instance of a bearer service running as an MBMS session and specified an integer from 1 through 64.

service-type { broadcast | multicast }

Displays information for a specific type of service for MBMS.

broadcast: Specifies the MBMS service type as broadcast only.

multicast: Specifies the MBMS service type as multicast only.

sgsn-sessions

Displays summary information for all the SGSN multicast sessions.

summary

Displays summary information for specific or all instances of a bearer service.

{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more** options, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines

Use this command to verify the configuration of one or all bearer services and active instances of bearer services under MBMS. It is also useful for monitoring or troubleshooting purposes.

If this command is executed from within the local context with the **all** keyword, information for all bearer service instances running under MBMS will be displayed.

Example

The following command displays configuration information for all bearer service instances running on system:

show mbms bearer-service full all

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show mipfa

Displays information for specified Mobile IP Foreign Agent (MIP-FA) calls.

Displays information for specified Mobile IP Foreign Agent (MIP-FA) cans.
PDSN
GGSN
ASN-GW
Security Administrator, Administrator, Operator, Inspector
Exec
The following prompt is displayed in the Exec mode:
[local]host_name#
<pre>show mipfa { [[counters full summary] { all callid call_id msid ms_id peer-address [operator] peer_address reverse-tunnel { on off } username user_name } statistics [fa-service fa_name peer-address [peer_address greater-than peer_address less-than peer_address > peer_address < peer_address] }] peers fa-service service_name [current-sessions { { > greater-than } sessions [< sessions] { < less-than } sessions [> sessions] sessions }] [peer-address address] } [{ grep grep_options more }]</pre>
counters full summary
counters: Displayed output includes the statistical counters.
full: Displays detailed information.
summary: Displays only summary information. this is the default setting.
These options are not available in conjunction with the statistics keyword.
all callid call_id msid <i>ms_id</i> peer-address <i>peer_ip_address</i> reverse-tunnel { on off } username <i>user_name</i>
all: Displays all available information.
callid <i>call_id</i> : Displays information only for calls with the call ID specified as a 4-byte hexadecimal number.
msid <i>ms_id</i> : Displays information for a mobile subscriber ID expressed as a string from 7 to 16 digits for an IMSI, MIN, or RMI and/or characters \$ and * for wildcard filter.
show mipha msid 01234567\$\$
-

peer-address *peer_ip_address*: Displays information for the MIP call for the peer IP address specified using IPv4 dotted-decimal notation.

reverse-tunnel { on | off }: Enables the display of reverse IP tunnel information.

username *user_name*: Displays MIP call user information for the username specified as an alphanumeric string of 1 through 127 characters that may include wildcard characters (\$ and *).

statistics [fa-service fa_name | peer-address [peer_address | greater-than peer_address | less-than peer_address | > peer_address | < peer_address]</pre>

Displays information for the foreign agent service specified by name or peer IP address.

fa-service fa_name must be an alphanumeric string of 1 through 63 characters.

peer-address peer_address must be specified using IPv4 dotted-decimal notation.

greater-than peer_address: Specifies the range of IPv4 addresses greater than peer_address.

less-than peer_address: Specifies the range of IPv4 addresses less than peer_address.

> peer_address: Specifies the range of IPv4 addresses greater than peer_address.

< *peer_address*: Specifies the range of IPv4 addresses less than *peer_address*.

peer-address [operator] peer_address

In conjunction with the **mipfa** [summary] peer-address keyword, indicates a range of peers is to be displayed.

peer-address [operator] peer_address must be specified using IPv4 dotted-decimal notation.

operator implies how to logically specify a range of peer-address and it must be one of the following:

- <: IP address is less than the specified *peer_address*
- >: IP address is greater than the specified *peer_address*
- greater-than: IP address is greater than the specified peer_address
- less-than: IP address is less than the specified peer_address

peers fa-service service_name [current-sessions { { > | greater-than } sessions [< sessions] | { < | less-than } sessions [> sessions] | sessions }] [peer-address address]

Displays peer servers for the specified FA service.

fa-service *service_name*: Specifies the name of an existing FA service for which the associated peer servers are to be displayed as an alphanumeric string of 1 through 63 characters.

current-sessions: Displays only peer servers with current sessions meeting the following criteria:

- > | greater-than *sessions*: Displays only peer servers currently running sessions higher than the value entered in this parameter. *sessions* must be an integer from 1 to 3000000. **Note**: the keyword "**greater-than**" and the ">" symbol are interchangeable in this instance of the command.
- < sessions: Displays only peer servers that are currently running sessions l than the greater-than parameter but less than the value entered in this parameter. sessions must be an integer from 1 to 3000000.

- <| less-than *sessions*: Displays only peer servers currently running sessions lower than the value entered in this parameter. *sessions* must be an integer from 1 to 3000000. **Note**: the keyword "**less-than**" and the "<" symbol are interchangeable in this instance of the command.
- > *sessions*: Displays only peer servers that are currently running sessions lower than the **less-than** parameter but more than the value entered in this parameter. *sessions* must be an integer from 1 to 3000000.
- *sessions*: Displays only peer servers currently running sessions that are equal to the value entered in this parameter. *sessions* must be an integer from 1 to 3000000.

peer-address *address*: Displays only peer servers matching the IP address entered in this parameter. *address* must be specified using IPv4 dotted-decimal notation and can be followed by the netmask of the address.

|{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines View MIP foreign agent information to support troubleshooting subscriber issues by viewing call information and filtering on the subscriber information using various methods.

Example

The following displays the call information for all mobile IP FA calls and statistics for *fa1*, respectively:

```
show mipfa all
```

The following command displays the statistics for the foreign agent service *fa1*:

```
show mipfa statistics fa-service fal
```

The following commands displays call information for user *user6@aaa* in full detail and in summary:

```
show mipfa full username user6@aaa
show mipfa summary username user1
```

The following displays MIP FA call information for calls from mobile subscriber 4412345678 and peer address 10.2.3.4, respectively:

```
show mipfa msid 4412345678 4412345678
show mipfa peer-address 10.2.3.4
```

```
C)
```

Important

t Output descriptions for commands are available in the *Statistics and Counters Reference*.

show mipha

Displays information for specified Mobile IP Home Agent (MIP-HA) calls.

I

Product	- HA
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show mipha { [[counters full summary] { all callid call_id imsi imsi_num ip-address ip_addr msid msid_num peer-address [operator] peer_address reverse-tunnel { on off } username user_name } statistics [ha-service ha_name peer-address peer_address] }] peers ha-service service_name [current-sessions { { > greater-than } sessions [< sessions] { < less-than } sessions [> sessions] sessions }] [peer-address address] } [{ grep grep_options more }]</pre>
	counters full summary
	Default: concise output.
	counters: Displayed output includes the statistical counters.
	full: Displays detailed information.
	summary: Displays only summary information.
	These options are not available in conjunction with the statistics keyword.
	msid <i>msid_num</i>
	Displays information for the subscriber with the supplied MSID on HA.
	msid <i>msid_num</i> specifies a mobile subscriber ID for which information is to be displayed. <i>ms_id</i> must be from 7 to 16 digits for an IMSI, MIN, or RMI and /or characters \$ and * for wildcard filtering.
	If enforce imsi-min equivalence is enabled on the chassis and MIN or IMSI numbers are supplied, this keyword/ filter will show subscribers with a corresponding MSID (MIN or IMSI) whose lower 10 digits matches the lower 10 digits of the supplied MSID.
	show mipha msid ABCD0123456789 or
	show mipha msid 0123456789
	Shows any subscriber with a MSID that match the lower 10 digits of MSID supplied, such as 0123456789.
	show mipha msid 01234567\$\$
	Shows any subscriber with a MSID that match the upper 8 digits of the supplied MSID, such as 01234567 and any two digits at the remaining two places.
	all callid <i>call_id</i> imsi <i>imsi_num</i> ip-address <i>ip_addr</i> msid <i>msid_num</i> peer-address [<i>operator</i>] <i>peer_address</i> reverse-tunnel { on off } username user_name
	all: Displays all available information.
	callid <i>call_id</i> : Displays information only for calls with the call ID specified as a 4-byte hexadecimal number.

imsi *imsi_num*: Specifies an IMSI (international mobile subscriber ID) for which information is to be displayed. The IMSI is a 15-character field which identifies the subscriber's home country and carrier.

ip-address *ip_addr*: Displays statistics for a call with the IP address specified in IPv4 dotted-decimal notation.

msid *msid_num*: Specifies a mobile subscriber ID only for which information is to be displayed. *ms_id* must be from 7 to 16 digits specified as an IMSI, MIN, or RMI.

peer-address *peer_address*: Displays statistical information for the peer IP address specified using IPv4 dotted-decimal notation.

reverse-tunnel { on | off }: Enables the display of reverse IP tunnel information.

username *user_name*: Displays user MIP call information for the username specified as an alphanumeric string of 1 through 127 characters including wildcard characters (\$ and *).

peer-address [operator] peer_address

In conjunction with **mipha** [summary] peer-address keyword, indicates a range of peers is to be displayed.

peer_address must be specified using IPv4 dotted-decimal notation.

operator implies how to logically specify a range of peer-addresses and it must be one of the following:

- <: IP address is less than the specified *peer_address*
- >: IP address is greater than the specified peer_address
- greater-than: IP address is greater than the specified peer_address
- less-than: IP address is less than the specified peer_address

statistics [ha-service ha_name | peer-address peer_address]

Displays statistical information for the home agent service specified by its name (an alphanumeric string of 1 through 63 characters) or peer IP address (IPv4 notation).

peers ha-service service_name[current-sessions {{ > | greater-than } sessions [< sessions]| { < | less-than } sessions [> sessions] | sessions }][peer-address address]

Displays peer servers for the specified HA service.

ha-service *service_name*: Specifies the name of an existing HA service for which the associated peer servers are to be displayed as an alphanumeric string of 1 through 63 characters.

current-sessions: Displays only peer servers with current sessions meeting the following criteria:

- > | greater-than *sessions*: Displays only peer servers currently running sessions higher than the value entered in this parameter. *sessions* must be an integer from 1 to 3000000. **Note**: the keyword "**greater-than**" and the ">" symbol are interchangeable in this instance of the command.
- < sessions: Displays only peer servers that are currently running sessions higher than the greater-than
 parameter but less than the value entered in this parameter. sessions must be an integer from 1 to 3000000.
- <| less-than *sessions*: Displays only peer servers currently running sessions lower than the value entered in this parameter. *sessions* must be an integer from 1 to 3000000. **Note**: the keyword "**less-than**" and the "<" symbol are interchangeable in this instance of the command.

> sessions: Displays only peer servers that are currently running sessions lower than the less-than permitter but more than the value entered in this parameter. sessions must be an integer from 1 to 3000000.
 sessions: Displays only peer servers currently running sessions that are equal to the value entered in this parameter. sessions must be an integer from 1 to 3000000.
 peer-address address: Displays only peer servers matching the IP address entered in this parameter. address must be specified using IPv4 dotted-decimal notation and can be followed by the netmask of the address.
 [{ grep grep_options | more }
 Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
 For details on the usage of grep and more, refer to the Regulating a Command's Output section of the Command Line Interface Overview chapter.
 Usage Guidelines
 View MIP home agent information to support troubleshooting subscriber issues by viewing call information and filtering on the subscriber information using various methods.

Example

The following displays the call information for all mobile IP HA calls and statistics for *ha1*, respectively:

```
show mipha all
show mipha statistics ha-service hal
```

The following commands displays call information for user *ispluser1* in full detail and in summary:

```
show mipha full username ispluser1
show mipha summary username user1
```

The following displays MIP-HA call information for calls from mobile subscribers with reverse tunneling *off* and peer address *10.2.3.4*, respectively:

```
show mipha reverse-tunnel off
show mipha peer-address 10.2.3.4
```

```
C)
```

Important

nt Output descriptions for commands are available in the *Statistics and Counters Reference*.

show mipv6ha

Displays information for specified Mobile IPv6 Home Agent (MIPv6-HA) calls.

Product	PDSN
	НА
Privilege	Security Administrator, Administrator, Operator, Inspector

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show mipv6ha [all callid callid counters filter full filter ipv6-address ip_addr statistics mipv6ha-service mipv6ha-service_name summary filter username user_name]</pre>

all

Displays all information for MIPv6-HA calls.

callid *call_id*

Specifies the Call Identification number as an 8-digit hexadecimal number.

counters [all | callid | ipv6-address | username]

Displays the counters associated with the MIPv6-HA service. The following filters are available:

- all
- callid:
- ipv6-address
- username

full [all | callid | ipv6-address | username]

Displays all available information for the associated display or filter keyword.

The following filters are available:

- all
- callid:
- ipv6-address
- username

ipv6-address ip_addr

Displays information for subscribers connected via the packet control function for a specific or range of IPv6 addresses. The address must be specified using the IPv6 colon-separated-hexadecimal notation.

- <: Filters output so that only information less than the specified IPv6 address value is displayed.
- >: Filters output so that only information greater than the specified IPv6 address value is displayed.
- less-than: Filters output so that only information less than the specified IPv6 address value is displayed.
- greater-than: Filters output so that only information greater than the specified IPv6 address value is displayed.

statistics [mipv6ha-service mipv6ha-service_name]

Displays all information collected for specific protocol since last the **restart** or **clear** command.

This can be filtered according to a specified mipv6ha-service.

summary [all | callid | ipv6-address | username]

Displays summary information for defined sessions, based on defined parameters.

The following filters are available:

- all
- callid:
- ipv6-address
- username

username user_name

Displays session information for a specific username.

Usage Guidelines View MIPv6 home agent information to support troubleshooting subscriber issues by viewing call information and filtering on the subscriber information using various methods.

Example

The following displays the call information for all mobile IPv6 HA calls:

show mipv6ha all

The following command displays call information for user *mipv6hauser1* in full detail and in summary:

```
show mipv6ha full username mipv6hauser1
```

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show mme-embms-service

Displays configuration information for MME-eMBMS services on this system. MME-eMBMS is the LTE version of Multimedia Broadcast/Multicast Service (eMBMS) on the Cisco Mobility Management Entity (MME).

Product	MME
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:

[local]host name#

Syntax Description

show mme-embms-service { all | all-session-info [summary] | m3ap
statistics { all [verbose] | name mme_embms_service_name } | mce-association
{ all [summary] | full | name mme_embms_service_name [summary] | path-info
 { all | name mme_embms_service_name } } | mce-session-association { plmn-id
 mcc mcc mnc mnc mce-id mce_id | tmgi-service-id tmgi_serv_id [mbms-flow-id
 mbms_flow_id] } | name mme_embms_service_name | sctp statistics { all | name
 mme embms service name } }

mme_embms_service_name

Identifies the name of a specific MME-eMBMS service. The name comprises a string of 1 to 63 alphanumeric characters.

all

Lists all configured MME-eMBMS service instances on the system and displays upper-level service information for each of the services.

all-session-info [summary]

Lists all active eMBMS sessions currently being handled by the MMEmgr. Optionally, the display can provide a summary of eMBMS information for each session.

m3ap statistics { all [verbose] | name }

Displays all M3AP statistics available for the MME or displays the M3AP statistics for the named "active" MME-eMBMS service. With the **all** keyword, the command output is used to clarify status of MBMS sessions with the following counters in the output:

- MBMS Session Start Request
- MBMS Session Start Response
- MBMS Session Start Response Failure

mce-association { all | full | name | path-info }

Displays peer MCE associations for either all eMBMS services or specifically for the named eMBMS service. Filters are included in the CLI to control the level of detail in the output.

When the **mce-association** and **path-info** keywords are used together, the output displays path information for the MCEs associated with either all or only with the named MME-eMBMS service(s).

mce-session-association { plmn-id mcc mcc mnc mce-id mce_id | tmgi-service-id tmgi_service_id mbms-flow-id mbms_flow_id }

Displays the MCE session associations for either

- a specific carrier, identified by the PLMN ID
- specific session attributes, such as Temporary Mobile Group Identity (TMGI) and/or Flow Identifier

	name <i>mme_embms_service_name</i> [summary] Displays the configuration for the named eMBMS service.
	<pre>sctp statistics { all name mme_embms_service_name } Displays SCTP statistics for all or named "active" eMBMS service(s)</pre>
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section in the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to view configuration information for MME-eMBMS services on this system and to monitor status of the MCE associations and sessions.
	Example

The following command displays MCE session information filtered by the TMGI 42949672:

show mme-embms-service mce-session-association tmgi-service-id 42949672

show mme-hss session

Displays session information of Mobility Management Entity-Home Subscriber Server (MME-HSS) service(s) running on a peer or local system.

Product	MME
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show mme-hss session [summary full] [all call-id call_identifier mdn mdn_string nai nai_string] [verbose] [{ grep grep_options more }]</pre>

summary

This keyword displays the summarized output of this command.

full

This keyword displays detailed output of this command.

all

This keyword displays information of all MME-HSS sessions running on this system.

call-id call_identifier

Displays summarized or detailed statistics of MME-HSS sessions running and filtered by the call identifier with an MME-HSS service configured on this system.

call_identifier must an existing call identity in eight character Hex digit format running on an MME service on system.

mdn *mdn_string*

Displays summarized or detailed statistics of MME-HSS sessions running and filtered by mobile directory Number (MDN) with an MME-HSS service configured on this system.

mdn_string must be an alphanumeric string of 1 to100 characters.

nai *nai_string*

Displays summarized or detailed statistics of MME-HSS sessions running and filtered by Network Access Identifier (NAI) with an MME service configured on this system.

nai_string must be an alphanumeric string of 1 to128 characters.

verbose

This keyword displays the comprehensive information of specific or set of arguments.

[{ grep grep_options | more }

This argument searches the output of the root command and selects the lines matching one or more patterns/options. The types of patterns are controlled by the options specified with *grep_options*.

For details on the usage of the **grep** and **more** commands, refer to the Regulating a Command's Output section in CLI Overview chapter of the Command Line Interface Reference.

Usage Guidelines Use this command to view detailed or summarized session statistics of MME-HSS sessions running on MME-HSS services on a system. This command also provides the various filter criteria to display the session statistics.

Example

The following command displays information of all MME-HSS sessions of MME-HSS services running on a system:

```
show mme-hss session all
```



Important Output descriptions for commands are available in the *Statistics and Counters Reference*.

The following command displays summarized session information of all MME-HSS sessions running on a system:

show mme-hss session summary all

show mme-service

Displays configuration information for Mobility Management Entity (MME) services on this system.

Product	- MME
Privilege	- Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show mme-service { all name svc_name [offload statistics] } [{ grep grep_options more }]</pre>
	all
	Displays configuration information for all MME services configured on this system.
	name service_name
	Displays configuration information for an existing MME service specified as an alphanumeric string of 1 through 63 characters.
	offload statistics
	Displays configuration information for the MME load rebalancing feature (UE offload), as well as current statistics about any active offloading processes.
	This keyword option is only available in Release 14.0 and higher.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section in the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to view configuration information for MME services on this system.
	Example
	The following command displays service statistics for the MME service named <i>mme1</i> :
	show mme-service name mmel



Output descriptions for these commands are available in the Statistics and Counters Reference.

show mme-service db record

Displays the Mobile Management Entity (MME) database records for MME sessions grouped in session instances on this system and filtered with IMSI or GUTI as criteria.

	instances on this system and filtered with IMSI or GUII as criteria.
Product	- MME
Privilege	Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show mme-service db record { all call-id call_id guti plmn plmn_id group-id mme_grp_id code mme_code m-tmsi mtmsi_value imsi imsi_identifier }</pre>
	all
	Displays all database records of a session instance used for MME service.
	call-id <i>call_id</i>
	Displays database records filtered by the call ID specified as an 8-digit hexadecimal number
	guti plmn
	Displays database records filtered by the Globally Unique Temporary Identifier (GUTI). The GUTI is constructed from the GUMMEI and the M-TMSI.
	The GUMMEI is constructed from the public land mobile network (PLMN) ID [MMC and MNC] and the MME Group ID (MMEGI). Within the MME, the mobile is identified by the M-TMSI.
	A GUTI has: 1) a unique identity for the MME which allocated the GUTI; and 2) the unique identity of the UE within the MME that allocated the GUTI.
	The MME Identifier (MMEI) is constructed from an MME Group ID (MMEGI) and an MME Code (MMEC).
	imsi <i>imsi_identifier</i>
	Displays database records filtered by International Mobile Subscriber Identity (IMSI).
	<i>imsi_identifier</i> is a 15-character IMSI field which identifies the subscriber's home country and carrier. Wildcard characters \$ and * are allowed. The * wildcard matches multiple characters and the \$ wildcard matches a single character. If you do not want the wildcard characters interpreted as a wildcard enclose them in single quotes ('). For example; '\$'.

Usage Guidelines Use this command to view database records for all or a particular instance of session manager for MME services on this system with IMSI or GUTI as a filter criteria.

Example

The following command displays the summary database records of a session instance for a subscriber having IMSI as *123455432112345* in the MME service:

show mme-service db record imsi 123455432112345

```
C)
```

Important

Output descriptions for these commands are available in the *Statistics and Counters Reference*.

show mme-service db statistics

This command displays the Mobile Management Entity (MME) database statistics for all or specific MME sessions on this system.

Product	MME
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show mme-service db statistics [instance smgr_instance]</pre>
	instance <i>smgr_instance</i>
	Displays MME database statistics for a specific instance of a session manager running the MME service.
	<i>smgr_instance</i> is an instance ID specified as an integer from 0 through 4294967295. If an instance is not specified, summary statistics are displayed.
Usage Guidelines	Use this command to view database statistics for all or a particular instance of session manager for MME services on this system.
	Example
	The following command displays summary database statistics for the MME service running on a system:
	show mme-service db statistics
c/r	
Important	Output descriptions for these commands are available in the Statistics and Counters Reference.

show mme-service enodeb-association

Displays configuration information for an eNodeB association within an MME service.

Product	MME
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show mme-service enodeb-association [summary full [wf1] path-info [wf1]] [all enodeb-name enodeb_name henbgw ipsec mme-service-name mme_svc_name peer-address peer_ip_address peer-id peer_identifier] [{ grep grep_options more }]</pre>
	summary
	Displays summarized output for this command.
	full
	Displays detailed output for this command.
	wf1
	Displays output in a tabular format.
	path-info
	Displays S1 path association information of eNodeBs associated with MME services on this system.
	all
	Displays information of all eNodeBs associated with MME services on this system.
	enodeb-name <i>enodeb_name</i>
	Displays information for the specified eNodeB associated with MME services on this system.
	henbgw
	Displays information for Home eNodeB Gateways (HeNB-GWs) associated with MME services on this system.
(
Important	In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.

ipsec

Displays information of all IPSec enabled eNodeBs associated with MME services on this system.

mme-service-name mme_svc_name

Displays summarized or detailed configuration information for eNodeBs associated with an existing MME service specified as an alphanumeric string of 1 through 63 characters.

peer-address peer_ip_address

Displays summarized or detailed configuration information of eNodeBs associated with an existing MME peer IP address configured with an MME service and expressed in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

peer-id peer_identifier

Displays summarized or detailed configuration information for eNodeBs associated with a an existing MME peer ID configured with an MME service and specified as an integer from 1 through 4294967295.

{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section in the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view configuration information of eNodeBs associated with an MME service on this system.

Example

The following command displays detailed service statistics for associated eNodeBs within the MME service named *ingress*:

```
show mme-service enodeb-association full mme-service-name ingress
```



Important Output descriptions for commands are available in the *Statistics and Counters Reference*.

show mme-service id

This command displays the current number of MME-assigned and eNodeB-assigned S1AP session IDs.

Product	MME
Privilege	Inspector
Command Modes	Exec

The following prompt is displayed in the Exec mode:

[local]host name#

Syntax Description show mme-service id summary [service-name name [sessmgr instance]] [[peer-id id [sessmgr instance]] [| { grep grep options | more }]

id summary

Displays the current number of MME-assigned and eNodeB-assigned S1AP session IDs.

service-name name

Filters the output of the command by for an existing MME service name specified as an alphanumeric string of 1 through 63 characters.

peer-id id

Filters the output of the command by a MME peer identifier specified as an integer from 1 through 4294967295.

sessmgr instance

Filters the output of the command by the specified session manager instance as an integer from 1 through 4294967295.

|{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section in the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display the current number of MME-assigned and eNodeB-assigned S1AP session IDs.

show mme-service session

Displays session information for Mobile Management Entity (MME) service(s) running on a peer or local system.

Product	MME
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show mme-service session [summary full counters] [all callid call_identifier imei imei_id imsi imsi_id ipsec mme-service service_name msisdn number pdn-address pdn_ip_address s1-peer s1_peer_ip_address </pre>

s11-peer s11_peer_ip_address | vlr-name vlr_name | ue-ecm-state { connected |
idle }] [| { grep grep options | more }]

summary

Displays summarized output for this command.

full

Displays detailed output for this command.

counters

Displays all counters for related events and messages for an MME session running on a system.

all

Displays information for all MME sessions running on this system.

callid call_identifier

Displays summarized or detailed configuration information for an MME session filtered by a call identifier within an MME service configured on this system.

call_identifier must be an existing call identity in 8-digit hexadecimal format running in an MME service on this system.

imei *imei_id*

Displays summarized or detailed configuration information about MME sessions running and filtered by an International Mobile Equipment Identification (IMEI) number within an MME service configured on this system.

imei_id must be an existing IMEI in an existing MME service on the system. *imei_id* must contain an 8-digit TAC (Type Allocation Code) and a 6-digit SNR (Serial Number).

imsi *imsi_id*

Displays summarized or detailed configuration information about MME sessions running and filtered by an International Mobile Subscriber Identity (IMSI) number within an MME service configured on the system.

imsi_id must be an existing IMSI in an existing MME service on the system. *imsi_id* is a 15-character IMSI field which identifies the subscriber's home country and carrier.

Wildcard characters \$ and * are allowed. The * wildcard matches multiple characters and the \$ wildcard matches a single character. If you do not want the wildcard characters interpreted as a wildcard enclose them in single quotes ('). For example; '\$'.

ipsec

Displays information for all IPSec enabled sessions using MME services on the system.

mme-service service_name

Displays summarized or detailed configuration information about MME sessions running and filtered by an MME service name configured on the system.

service_name must be a configured MME service on the system, expressed as an alphanumeric string of 1 through 63 characters.

msisdn *number*

Displays summarized or detailed configuration information about MME sessions running and filtered by a Mobile Station International ISDN Number.

number must be a combination of the CC (Country Code) and National (significant) mobile number, not exceeding 15 digits.

pdn-address pdn_ip_address

Displays summarized or detailed configuration information about MME sessions running and filtered by the IP address of a connected PDN(s) within an MME service configured on this system.

pdn_ip_address must be a configured IP address of a PDN expressed in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation within an existing MME service on the system.

s1-peer s1_peer_ip_address

Displays summarized or detailed configuration information of MME sessions running and filtered by the IP address of a peer connected through an S1 interface within an MME service configured on this system.

s1_peer_ip_address must be a configured IP address of a peer on S1 interface expressed in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation within an existing MME service on this system.

s11-peer s11_peer_ip_address

Displays summarized or detailed configuration information of MME sessions running and filtered by IP address of a peer connected through S11 interface with an MME service configured on this system.

s11_peer_ip_address must be a configured IP address of a peer on S11 interface expressed in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation within an existing MME service on this system.

vlr-name vlr_name

Displays summarized or detailed configuration information of MME sessions running and filtered by Visitor Location Register (VLR) name.

vlr_name must be an alphanumeric string of 1 through 63 characters.

ue-ecm-state { connected | idle }

Displays summarized or detailed configuration information about MME sessions running and filtered by the UE's EPS Connected Management (ECM) state.

connected: Specifies that summarized or detailed configuration information about MME sessions is to be displayed based on the UE ECM state of "connected".

idle: Specifies that summarized or detailed configuration information about MME sessions is to be displayed based on the UE ECM state of "idle".

[{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section in the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to view information for MME sessions within MME services on this system.
	Example
	The following command displays detailed session statistics for an MME service running on this system:
	show mme-service session full
(fr	
Important	Output descriptions for these commands are available in the Statistics and Counters Reference.
	The following command displays detailed session counters for an MME service running on this system:
	show mme-service session counters

show mme-service statistics

This command displays MME service statistics specified by various criteria.

Product	MME
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show mme-service statistics [dcnr decor [decor-profile profile_name] emm-only esm-only handover mme-service mme_svc_name paging-profile [profile-name paging_profile_name] peer-id peer_identifier recovered-values slap sctp tai taidb db_name mcc mcc mnc mnc tac tac] + [verbose] [{ grep grep_options more }]</pre>
	dcnr

Displays the dual connectivity NR statistics.

decor [decor-profile profile_name]

Displays the Decor statistics for all the configured Decor profile(s).

decor-profile *profile_name*: Displays Decor statistics for the specified Decor profile. *profile_name* must be an alphanumeric string of 1 through 63 characters.

emm-only

Displays only EPS mobility management (EMM) related statistics, or filters EMM statistics for a specific MME service name or a specific eNodeB association peer identifier.

esm-only

Displays only EPS session management (ESM) related statistics, or filters ESM statistics for a specific MME service name or a specific eNodeB association peer identifier.

handover

Displays only handover related statistics (such as Intra-MME, EUTRAN<->EUTRAN via S10, EUTRAN<->UTRAN via GnGp, EUTRAN<->GERAN via GnGp, and EUTRAN<->UTRAN via S3), or filters handover statistics for a specific MME service name or a specific eNodeB association peer identifier.

mme-service mme_svc_name

Displays MME service statistics for only the specified MME service name.

paging-profile [profile-name paging_profile_name]

Displays the paging profile statistics for all the configured paging-profile(s) one after another.

profile-name *paging_profile_name*: Displays the paging profile statistics for the given profile name. *paging_profile_name* must be an alphanumeric string of 1 through 63 characters.

peer-id peer_identifier

Displays MME service statistics for only the specified eNodeB association peer identifier.

recovered-values

Enables the display of recovered counter values if the backup and recovery of statistics has been enabled. This keyword can be combined with the **emm-only**, the **esm-only**, or the **peer-id** options. For details on this feature, refer to the *Backup and Recovery of Key KPI Statistics* feature chapter in the *MME Administration Guide*.

s1ap

Displays only S1-AP related statistics, or filters S1-AP statistics for a specific MME service name or a specific eNodeB association peer identifier.

sctp

Displays only SCTP related statistics, or filters SCTP statistics for a specific MME service name or a specific eNodeB association peer identifier.

tai taidb db_name mcc mcc mnc mnc tac tac

Displays only TAI statistics stored for the specified TAI management database name and MCC/MNC/TAC

db_name : Specifies the name of the TAI management database as an alphanumeric string of 1 through 64 characters.

	<i>mcc</i> : specifies the mobile country code (MCC) portion of a PLMN identifier as an integer from 100 through 999.
	<i>mnc</i> : specifies the mobile network code (MNC) portion of a PLMN identifier as a 2- or 3-digit integer from 00 through 999.
	tac: specifies the Tracking Area Code portion of the TAI as an integer from 1 through 65535.
•	
Important	For the MME to report TAI level statistics, you must first issue the MME Service Configuration Mode command: statistics collection-mode tai. Only those MME Services which are configured accordingly will provide TAI based statistics. When the collection-mode is configured to tai , the peer-id keyword will no longer report valid statistics (All values will be shown as ZERO).
\triangle	
Caution	Changing this collection mode will restart the MME service and will clear all statistics at the MME service and eNodeB level.
	verbose
	Displays comprehensive information for a specific argument or set of arguments.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section in the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	This command is used to display the statistical information of MME services based on various filter criteria.
	Example
	The following command displays all service statistics for all MME services on a system:
	show mme-service statistics
	The following command displays the service statistics of all MME services on a system related to S1-AP:
	show mme-service statistics slap
	The following command displays only EMM related statistics for the only the MME service named ingress:
	show mme-service statistics mme-service ingress emm-only

show module

Displays the current status of the Version Priority List (VPL) for one or all plugin modules installed on the system. This command is associated with the dynamic software upgrade process.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show module [plugin_name]</pre>
	plugin_name
	Filters the output of the VPL by an existing plugin name expressed as an alphanumeric string of 1 through 16 characters.
Usage Guidelines	Display the priority, load status, location, installation timestamp and download status of one or all plugin modules. A plugin module is a shared object library that can be dynamically updated or rolled back. Refer to the <i>System Administration Guide</i> for additional information on dynamic software updates.
	Example
	The following command displays the VPL status of all plugin modules currently installed on the system:

show module

show mpls cross-connect

Displays Multiprotocol Label Switching (MPLS) cross-connect information.

Product	GGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show mpls cross-connect [{ grep grep_options more }]</pre>
Syntax Description	<pre>show mpls cross-connect [{ grep grep_options more }] {grep grep_options more}</pre>
Syntax Description	

Usage Guidelines This command displays MPLS cross-connect information. MPLS tunnel cross-connects between interfaces and Label-Switched Paths (LSPs) connect two distant interface circuits of the same type by creating MPLS tunnels that use LSPs as the conduit.

Example

The following command displays MPLS cross-connect information:

show mpls cross-connect



Important (

Output descriptions for these commands are available in the Statistics and Counters Reference.

show mpls ftn

Displays MPLS FEC-to-NHLFE (FTN) table information.

Product	GGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show mpls ftn [vrf vrf_name] [{ grep grep_options more }]</pre>
	vrf vrf_name
	Displays FTN information for the Virtual Routing and Forwarding (VRF) specified as an alphanumeric string of 1 through 63 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section in the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	This command displays MPLS FEC (Forward Error Correction)-to-NHLFE (Next-Hop label Forwarding Entry) table information.
	Example
	The following command displays MPLS FTN information:

show mpls ftn

C) Important

Output descriptions for these commands are available in the Statistics and Counters Reference.

show mpls ilm

_	Displays MPLS Incoming Label Map (ILM) table information.
Product	GGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode: <pre>[local]host_name#</pre>
Syntax Description	<pre>show mpls ilm [fec label label_value verbose][{ grep grep_options more }]</pre>
	fec
	Displays Forwarding Equivalency Class (FEC) information.
	label label_value
	Displays MPLS ILM information for the specified label. label_value is an integer from 16 through 1048575.
	verbose
	Displays detailed information for the MPLS ILM table.
	<pre> { grep grep_options more }</pre>
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section in the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	This command displays MPLS Incoming Label Map (ILM) table information.
	Example
	The following command displays information for MPLS ILM information:
	show mpls ilm



Output descriptions for these commands are available in the Statistics and Counters Reference.

Displays MPLS Label Distribution Protocol (LDP) information.

show mpls ldp

	Displays MI ES Laber Distribution (I fotocol (EDI) information.
Product	GGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec The following prompt is displayed in the Exec mode: [local]host_name#
Syntax Description	<pre>show mpls ldp { bindings { ldp-id IPv4_add local [ldp-id local prefix</pre>
	bindings
	Displays the MPLS LDP label bindings.
	ldp-id
	Displays label values for a specific peer LDP ID.
	local
	Displays locally assigned label values.
	prefix
	Displays label values for a specific prefix.
	remote
	Displays remotely assigned label values.
	discovery
	Displays the MPLS LDP discovery information.
	neighbor
	Displays the MPLS LDP peer information.

detail

Displays the MPLS LDP peer information in details. The displayed information includes, Local LDP ID, Peer LDP ID, Transport address, State (for example, Established), Role (for example, Active), Uptime, Keepalive negotiated hold time, Proposed Local/Peer, Remaining Keepalive hold time, and Address advertised.

Usage Guidelines This command displays statistical information for an MPLS Label Distribution Protocol configuration. The information includes Prefix, LDP ID, Label, Nexthop, and Egress_if_index for all MPLS LDP Bindings configurations.

Example

The following command displays information about MPLS LDP protocol related configurations:

show mpls ldp discovery neighbor ldp-id 10.2.3.4 detail bindings ldp-id 31.32.33.34 prefix 192.168.102.232 local remote

The following command displays the MPLS LDP discovery information, including, LDP Peer IDs, Hold time (in seconds), Proposed Local/Peer, and Remaining (time in seconds):

show mpls ldp discovery

The following command displays the remotely assigned label values in the MPLS LDP binding configuration:

```
show mpls ldp bindings remote
```

```
¢
```

Important Output descriptions for these commands are available in the *Statistics and Counters Reference*.

show mpls nexthop-label-forwarding-entry

Displays MPLS Next-Hop Label Forwarding Entry (NHLFE) table information.

Product	- GGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show mpls nexthop-label-forwarding-entry [{ grep grep_options more }]</pre>
Syntax Description	<pre>show mpls nexthop-label-forwarding-entry [{ grep grep_options more }] {grep grep_options more}</pre>
Syntax Description	

Usage Guidelines This command displays MPLS Next-Hop Label Forwarding Entry (NHLFE) table information.

Example

The following command displays MPLS NHLFE information:

show mpls nexthop-label-forwarding-entry

```
6
```

Important

Output descriptions for these commands are available in the Statistics and Counters Reference.

show mrme-service

Displays configuration and/or statistical information for MRME services on this system.

Product	SaMOG
Privilege	Security Administrator, Administrator, Operator, Inspector
Syntax Description	<pre>show mrme-service { all name name statistics { all [verbose] dns-stats name name [dns-stats] } } [{ grep grep_options more }]</pre>

all

Displays all MRME services.

name *name*

Displays information for specific MRME service name.

name is a string of size 1 to 63.

statistics

Displays Node level Statistics for MRME.

verbose

Specifies Detailed statistics.

dns-stats

Specifies the information related to theDNS selection of P-GW.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to displays configuration and/or statistical information for MRME services on this system.

Example

show mrme-service all

show mrme-service active-session

Displays configuration and statistical information of the data stored in the active session entry (if present) of the specified User Equipment's (UE) MAC address. SaMOG Product Security Administrator, Administrator, Operator, Inspector Privilege show mrme-service active-session mac mac address [| { grep grep options | Syntax Description more }] mac mac_address Specifies the MAC address. mac_address must be an alpha-numeric string of 1 to 15 characters and should not be separated by a colon or hyphen. |{ grep grep_options | more } Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent. For details on the usage of grep and more, refer to the Regulating a Command's Output section of the Command Line Interface Overview chapter. Use this command to display the configuration and statistical information of the data stored in the active **Usage Guidelines** session entry (if present) of the specified User Equipment's (UE) MAC address.

Example

show mrme-service active-session mac 001d33227310

show mrme-service imsi-sticky

Displays configuration and statistical information of the IMSI to session manager mapping (if available) in the mapping table of the IPSG manager.

Product SaMOG

Privilege Security Administrator, Administrator, Operator, Inspector

Syntax Description	<pre>show mrme-service imsi-sticky imsi imsi_value [{ grep grep_options more }]</pre>				
	imsi <i>imsi_value</i> Specifies the International Mobile Subscriber Identity (IMSI) value.				
	{ grep <i>grep_options</i> more }				
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.				
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.				
Usage Guidelines	Use this command to display configuration and statistical information of the IMSI to session manager mapping (if available) in the mapping table of the IPSG manager.				
	Example				

show mrme-service imsi-sticky imsi 123456789 all

show mrme-service mac-sticky

Displays configuration and statistical information of the User Equipment (UE) MAC address to IMSI mapping (if available) in the mapping table of the IPSG manager.

Product	SaMOG					
Privilege	Security Administrator, Administrator, Operator,	Inspector				
Syntax Description	<pre>show mrme-service mac-sticky mac }]</pre>	mac_address	[]	{ grep	grep_options	more

mac mac_address

Specifies the MAC address.

mac_address must be an alpha-numeric string of 1 to 15 characters and should not be separated by a colon or hyphen.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display the configuration and statistical information of the User Equipment (UE) MAC address to IMSI mapping (if available) in the mapping table of the IPSG manager.

Example

show mrme-service mac-sticky mac 001d33227310

show mseg-config

This command is not supported in this release.

show mseg-service

This command is not supported in this release.

show multicast-sessions

Displays information for multicast sessions defined by the specified keywords.

Product	PDSN GGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec The following prompt is displayed in the Exec mode: [local]host_name#
Syntax Description	<pre>show multicast-sessions [command_keyword] [filter_keywords] [{ grep grep_options more }</pre>
	command_keyword

The following keywords are base commands that each have a distinct display output. Only one keyword can entered on the command line.

debug-info { callid id | flowid id }

Displays internal call troubleshooting information for multicast sessions defined by the specified keywords. **callid** *id*: Displays subscriber information for the call specified as an 8-digit hexadecimal number. **flowid** *id*: Displays information for a specific BCMCS flow, defined by The flow ID as a hexadecimal number.

full

Displays all available multicast session information. The following filter keywords are valid for this command: active, all, callid, card-num, dormant, flowid, flowid-type, mcast-address, pcf, pdsn-service, grep, more

summary

Only displays a summary of multicast session information. The following commands are valid for this command: active, all, callid, card-num, dormant, flowid, flowid-type, mcast-address, pcf, pdsn-service, grep, more

filter_keywords

The following keywords are filters that modify or filter the output of the Command Keywords. Not all filters are available for all Command Keywords. Multiple Filter Keywords can be entered on a command line.

When multiple Filter Keywords are specified, the output conforms to all of the Filter Keywords specifications.

active

Only displays information for multicast sessions that are currently active.

all

If no keywords are specified before **all**, information for all multicast sessions is displayed. If keywords are specified before **all**, all information is displayed with no further options being allowed.

callid *id*

Displays multicast session information for the call specified by *id*. The call must be specified as an 8-digit hexadecimal number.

card-num card_num

The slot number of the processing card by which the subscriber session is processed. *card_num* is a slot number from 1 through 7 or 10 through 16 on the ASR 5000, or 1 through 4 or 7 through 10 on the ASR 5500.

dormant

Shows information for subscriber sessions that are dormant (not transmitting or receiving data).

flowid id

Displays information for a specific BCMCS flow, defined by *id*. The flow ID must be a hexadecimal number.

flowid-type [flow | program]

Displays information for multicast sessions according to the type of flow.

flow: Shows all multicast sessions for the flow ID type "flow".

program: Shows all multicast sessions for the flow ID type "program".

mcast-address ipv4_address

Show multicast sessions for a specific multicast address. Must be followed by the IP address of an interface, using IPv4 dotted-decimal notation.

pcf ipv4_address

Displays information for multicast sessions connected via the packet control function, defined by *ipv4_address*. The address must be specified using IPv4 dotted-decimal notation.

pdsn-service svc_name

Displays information for multicast session connected to the packet data service *svc_name*. The packet data service must have been previously configured and expressed as an alphanumeric string of 1 through 63 characters.

[{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

Please refer to the *Regulating a Command's Output* section in the *Command Line Interface Overview* chapter for details on the usage of **grep** and **more**.

Usage Guidelines Use this command to view information about multicast sessions.

The output of this command may be considered for part of a periodic system auditing program by verifying active and dormant sessions.

Example

The following command displays the all broadcast-multicast sessions active in a context/system:

```
show multicast-sessions all
```

```
C-
```

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show network-requested-pdp-context

Displays information for the specified network-requested packet data protocol (PDP) context.

Product	GGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local] <i>host name</i> #

Syntax Description	show network-requested-pdp-context imsi imsi_value
	imsi <i>imsi_value</i>
	Specifies that information will be displayed for a particular International Mobile Subscriber Identity (IMSI). <i>imsi_value</i> is an integer from 1 to 15 digits.
Usage Guidelines USe this command to display information pertaining to network-requested PDP contexts.	
	Example

The following command displays network-requested PDP context information for a subscriber with an IMSI of *123456789*:

show network-requested-pdp-context imsi 123456789

show network-service-entity

Displays information regarding the network service entities (NSEs) in the network.

Product	SGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show network-service-entity { consolidated-status fr-config [peer-nsei</pre>
	consolidated-status
	Displays Network Service Virtual Connection (NSVC) status information for all network service entities in the network. This keyword is particularly useful for troubleshooting.
	fr-config [peer-nsei <i>nsei</i>]
	Displays network service configurations for NSEs using Frame Relay configurations.
	peer-nsei nsei limits the display to a specific peer NSE identified as an integer from 0 through 65535.
	ip-config [nsvl { all instance <i>value</i> }
	Displays network service configurations for NSEs using IP configurations.
	Including the nsvl keyword limits the display to all or a single (instance 0 to 3) of a network service virtual link.
Usage Guidelines	Use this command to display NSE information pertaining to the NSVCs of the NSEs in the networks or NSEs configured for Frame Relay or IP.

Example

The following command displays the status of all the NSVCs for all the NSEs in the network. show network-service-entity consolidated-status

show npu arp

	Displays an Address Resolution Protocol (ARP) for a specified VPN identifier.
Product	- ASR 5000 only
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show npu arp lookup vpnid identifier nexthop ip_address slot slot_number
	identifier
	Specifies a valid VPN identifier as an integer from 0 through 2114.
	nexthop <i>ip_address</i>
	Specifies a valid nexthop IP address in IPv4 dotted decimal or IPv6 colon-separated-hexadecimal notation.
	slot <i>slot_number</i>
	Specifies the slot number of the card for which the lookup is being form. <i>slot</i> is one of the following integers: 1, 2, 8 or 9.
Usage Guidelines	Use this command to perform an aRP lookup of a valid VPNid.
	Example
	The following command displays ARP lookup information for VPN 234:
	show npu arp lookup vpnid 234 nexthop 10.1.1.1 slot 8

show npu error-counters

Displays packet error counters.

Product

ASR 5000 only

I

Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show npu error-counters [{ grep grep_options more }]</pre>
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	View network timing protocol information to troubleshooting system clock issues by displaying the associations and status of the local NTP client.
	Example
	The following displays the NPU information.
	show npu error-counters show npu error-counters grep qwe

show npu tm

Displays queue status and performance statistics from the Traffic Manager (TM) component of an MIO NPU.

Product	ASR 5500 only
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show npu tm { queue card/cpu/npu [mode { both hex text }] statistics card/cpu/npu [reset] [{ grep grep_options more }]</pre>
	queue [mode { both hex text }]
	Displays the TM queuing information for the specified NPU. The mode option allows you to specify hexadecimal, ASCII text or both types of display values.
	statistics [reset]
	Displays TM-related operational statistics. The reset option allows you to clear the statistical counters.

card/cpu/npu

Specifies the card slot (5 or 6), CPU number (0), and NPU number (1 through 4).

|{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display queue status and performance statistics from the Traffic Manager (TM) component of an MIO NPU.

Example

The following command displays cumulative TM statistics for all NPUs associated with CPU 0 on the MIO in slot 5:

show npu tm statistics 5/0

The following command displays individual statistics for NPU 3 associated with CPU 0 on the MIO in slot 5.

show npu tm statistics 5/0/3

show npu utilization

Displays NPU utilization information.

Product	ASR 5000, ASR 5500, VPC
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show npu utilization table [{ grep grep_options more }]</pre>
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Displays NPU manager state table information.

For the VPC, this command displays IFTASK core statistics for each active and standby SF. Statistics are reported for the past five seconds, past five minutes and past 15 minutes.

Example

The following displays the NPU information.

show npu utilization table
show npu utilization table | grep qwe

show ntp

Displays the network timing protocol (NTP) associations and status.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ntp { associations status } [address ip_address] [{ grep grep_options more }]</pre>
	associations
	Displays the current NTP server associations and related statistics.
	status
	Displays the client permeates configured and the synchronization status.
	address <i>ip_address</i>
	Specifies the IP address of an NTP server/client in the current context in IPv4 dotted-decimal notation.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	View network timing protocol information to troubleshooting system clock issues by displaying the associations and status of the local NTP client.

Example

The following displays the NTP associations and status, respectively.

show ntp associations show ntp status

```
(
```

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show nw-reachability server

Displays the configuration of network reachability servers for the current context.

Product	НА
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec The following prompt is displayed in the Exec mode: [local]host_name#
Syntax Description	<pre>show nw-reachability server { all ipv4-only ipv6-only name server_name }</pre>
	all Displays configuration information for all network reachability servers in the current context. ipv4-only
	Displays IPv4 Network Reachability Detection servers.
	ipv6-only Displays IPv6 Network Reachability Detection servers.
	name <i>server_name</i>
	Displays configuration information for an existing network reachability server specified as an alphanumeric string of 1 through 15 characters.
Usage Guidelines	Use this command to display configuration information on network reachability servers configured in the current context.

Example

The following command displays information on all network reachability servers in the current context:

show nw-reachability server all

```
6
```

Important

t Output descriptions for commands are available in the Statistics and Counters Reference.

show operator-policy

Displays the information configured for an operator policy.

Product	MME
	SAEGW
	S-GW
	SGSN
Privilege	Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show operator-policy { all full { all name op_policy_name } name op_policy_name } [{ grep grep_options more }]</pre>
	all
	Displays a list of all operator policies configured on the system.
	full { all name <i>op_policy_name</i> }
	full:Displays a full set of available information for the specified operator policy (policies).
	all: Displays a full set of available information for all operator policies configured on the system.
	name <i>op_policy_name</i> : Displays a full set of available information for an existing operator policy specified as an alphanumeric string of 1 through 64 characters.
	name op_policy_name
	Displays a full set of available information for an existing operator policy specified as an alphanumeric string

of 1 through 64 characters.

|{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section in the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display information for operator policies configured on the system. Operator policies are configured through the Global Configuration Mode and in the Operator Policy Configuration Mode. For more information regarding operator policy commands, refer to the *Operator Policy Configuration Mode Commands* chapter.

Example

The following command displays all available information for an operator policy named policy-5:

```
show operator-policy full name policy-5
```

show orbem

Displays information and statistics for the Object Request Broker Element Manager (ORBEM) interface in the current context.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show orbem { client { id client_name table } event-notif-service filters</pre>
	client { id <i>client_name</i> table }
	Indicates the Common Object Request Broker Architecture (CORBA) client information is to be displayed. The keyword table is used to output to the display information on all configured clients. The keyword id is used to specify a specific client for which information is to be displayed specified as <i>client_name</i> .
	client_name must refer to an existing client which is found using the table keyword option.
	event-notif-service filters
	Displays information pertaining to filters configured for the ORB Notification Service.
(
Important	In 18.0 and later releases, this keyword is obsolete.

session { id session_name | table }

Indicates session information is to be displayed. The keyword **table** is used to output to the display information on all configured clients. The keyword **id** is used to specify a specific session for which information is to be displayed specified as *session_name*.

session_name must refer to an existing session which is found using the table keyword option.

status

Indicates that the ORBEM server status information is to be displayed.

|{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section in the *Command Line Interface Overview* chapter.

Usage Guidelines Display current sessions when ORBEM system response may appear sluggish. This command is also useful in periodic verification of the server status.

Example

The following commands will display the information for all clients.

show orbem client table

The following commands display the information for the *clientName* and *sessionID*, respectively:

```
show orbem client id clientName
show orbem session id sessionId
```

The following command displays the ORBEM server status:

show orbem status

The following command displays the information for all sessions:

show orbem session table

.

Important Output descriptions for commands are available in the *Statistics and Counters Reference*.

show patch progress

Displays the status of the on-going software patch installation.

 Product
 All

 Privilege
 Security Administrator, Administrator, Operator, Inspector

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show patch progress
Usage Guidelines	Use this command to show the status of an on-going software patch installation.
(
Important	Software Patch Upgrades are not supported in this release.

show pcc-af service

Displays the statistical and configuration information of configured Policy and Charging Control-Application Function (PCC-AF) services configured in a context.

Product	IPCF
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show pcc-af service [statistics] { all name pcc_af_svc_name summary } [{ grep grep_options more }]</pre>
	all
	all: displays information for all configured PCC-AF services.
	name pcc_af_svc_name
	Displays information only for an existing PCC-AF service specified as an alphanumeric string of 1 through 79 characters
	statistics
	Displays the statistical information for a specific service or all PCC-AF services configured in a context.
	summary
	Displays the summarized output of this command.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section in the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display the statistical and configuration information of configured PCC-AF services configured in a context.

Display can further be filtered for specific PCC-AF service name or summarized output of the command.

Example

The following command displays the information for the PCC-AF service named *pccApp1* in summarized output:

show pcc-af service name pccApp1 summary

C)

```
Important
```

Output descriptions for commands are available in the Statistics and Counters Reference.

show pcc-af session

Displays the active/dormant session information about Policy and Charging Control- Application Function (PCC-AF) service instances configured and running on this system based on different filter criteria.

Product	IPCF
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show pcc-af sessions [full summary] [all] [apn call-id call_id ip-address pcc_af_ip_address service pcc_af_svc_name sipuri sip_uri]] [{ grep grep_options more }]</pre>

full

Displays the full information of specific registered IP Connectivity Access Network (IP-CAN) session(s) on a PCC-AF service instance running on system. Display can be filtered based on given filtering criteria.

summary

Displays summarized information for specific registered IP-CAN session(s) on a PCC-AF service instance running on system. Display can be filtered based on given filtering criteria.

all

Displays summarized or full information for all registered IP-CAN session(s) on a PCC-AF service instance running on system. Display can be filtered based on given filtering criteria.

apn apn_name

Displays information for PCC-AF service sessions connected via an existing APN at the Policy and Charging Enforcement Function (PCEF).

ip-address pcc_af_ip_address

Filters the display of full or summarized session statistics for IP-CAN session(s) based on the IP address of a registered PCC-AF server on a PCC-AF service instance.

pcc_af_ip_address is an IP address expressed in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

call-id call_id

Filters the display of full or summarized session statistics for IP-CAN session(s) based on the registered call ID on a PCC-AF service instance for the IP-CAN session subscriber in 8-digit hexadecimal format.

pcc-af-service pcc_af_svc_name

Filters the display of session statistics for a registered IP-CAN session(s) based on an existing PCC-AF service name specified as an alphanumeric string of 1 through 63 characters.

sipuri *sip_uri*

Displays summarized or full information for IP-CAN session(s) based on the SIP-URI on a PCC-AF service instance.

 sip_uri is the Session Initiation Protocol (SIP) addressing schema to call another person. It resembles an e-mail address and is written in the SIP URI format as sip:x@y:Port format, where x = username and y = host (domain or IP)

|{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section in the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view the session statistics of all or specific registered IP-CAN session(s) or in selected part of user session for PCC-AF services configured and running on this system.

Example

The following command displays the summarized session statistics for all registered IP-CAN sessions on the PCC-AF service named *pccAF1*:

show pcc-af sessions summary all service pccAF1



Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show pcc-policy service

Displays the statistical and configuration information of configured PCC-Policy services configured in a context.

Product	- IPCF
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show pcc-policy service [statistics] { all name pcc_plcy_svc_name summary } [{ grep grep_options more }]</pre>
	all
	all: displays information for all configured PCC-Policy services.
	name <i>pcc_plcy_svc_name</i>
	Displays information for an existing PCC-Policy service specified as an alphanumeric string of 1 through 79 characters.
	statistics
	Displays statistical information for a specific or all PCC-Policy services configured in a context.
	summary
	Displays summarized output for this command.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section in the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display the statistical and configuration information of configured PCC-Policy services configured in a context.
	Display can further be filtered for specific PCC-Policy service name or summarized output of the command.
	Example
	The following command displays the information for the PCC-Policy service named <i>pcc_policy1</i> in

The following command displays the information for the PCC-Policy service named *pcc_policy1* in summarized output:

show pcc-policy service name pcc_policy1 summary

(

Important Output descriptions for commands are available in the Statistics and Counters Reference.

show pcc-policy session

Displays active/dormant session information about PCC-Policy service instances configured and running on this system based on different filter criteria.

Product	IPCF
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show pcc-policy sessions [full summary] [all] [apn call-id call_id</pre>

full

Displays full information for a specific registered IP Connectivity Access Network (IP-CAN) session(s) on a PCC-Policy service instance running on system. Display can be filtered based on given filtering criteria.

summary

Displays summarized information for a specific registered IP-CAN session(s) on a PCC-Policy service instance running on system. Display can be filtered based on given filtering criteria.

all

Displays summarized or full information for all registered IP-CAN session(s) on a PCC-Policy service instance running on system. Display can be filtered based on given filtering criteria.

apn *apn_name*

Displays information for PCC-Policy service sessions connected via an existing APN on the PCEF.

imsi *imsi_id*

Displays summarized or full information for IP-CAN session(s) based on the International Mobile Subscriber Identity (IMSI) of a subscriber in a PCC-Policy service instance.

imsi_id is the IMSI and must be a 15-character field which identifies the subscriber's home country and carrier.

ip-address pcc_pcef_ip_address

Filters the display of full or summarized session statistics for IP-CAN session(s) based on the IP address of the registered PCEF node specified in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

call-id call_id

Filters the display of full or summarized session statistics display for an IP-CAN session(s) based on the registered call ID in a PCC-Policy service instance.

call_id must be an existing call identifier in the IP-CAN session subscriber expressed in 8-digit hexadecimal format.

pcc-policy-service pcc_plcy_svc_name

Filters the display of session statistics for registered IP-CAN session(s) based on an existing PCC-Policy service name specified as an alphanumeric string of 1 through 63 characters.

|{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section in the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view the session statistics for all or a specific registered IP-CAN session(s) for PCC-Policy services configured and running on this system.

Example

The following command displays summarized session statistics for all registered IP-CAN sessions on the PCC-Policy service named *pccPolicy1*:

```
show pcc-policy sessions summary all service pccPolicy1
```

```
G
```

Important

Output descriptions for commands are available in the *Statistics and Counters Reference*.

show pcc-service

Displays the configuration information for Policy and Charging Control (PCC) services configured in a context.

Product	IPCF
Privilege	Security Administrator Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local] <i>host_name</i> #

Syntax Description	<pre>show pcc-service { summary all service-name pcc_svc_name } [{ grep grep_options more }]</pre>
	all
	all: displays information for all configured PCC services.
	service-name <i>pcc_svc_name</i>
	Displays information for an existing PCC service specified as an alphanumeric string of 1 through 79 characters.
	summary
	Displays the summarized output of this command.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section in the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display statistical and configuration information for configured PCC services in a context.
	Display can further be filtered for a specific PCC- service name.
	Example
	The following command displays the information for the PCC service named pcc_svc1:
	show pcc-service service-name pcc_svc1 summary
(
Important	Output descriptions for commands are available in the <i>Statistics and Counters Reference</i> .

show pcc-service session

Displays active/dormant session information about Policy and Charging Control (PCC) service instances configured and running on this system based on different filter criteria.

Product	IPCF
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local] <i>host_name</i> #

Syntax Description show pcc-service sessions [full | summary] [all emergency-only] [call-id call_id | instance instance_id | service-name pcc_svc_name]] [| { grep grep options | more }]

full

Displays full information for a specific registered IP Connectivity Access Network (IP-CAN) session(s) in a PCC service instance running on system. Display can be filtered based on given filtering criteria.

summary

Displays summarized information for a specific registered IP-CAN session(s) in a PCC service instance running on system. Display can be filtered based on given filtering criteria.

all

Displays summarized or full information for all registered IP-CAN sessions on a PCC service instance running on system. Display can be filtered based on given filtering criteria.

emergency-only

Displays summarized or full information for all IP-CAN sessions on a PCC service instance running on system which are using emergency APN for emergency services. Display can be filtered based on given filtering criteria.

instance instance_id

Displays summarized or full information for an IP-CAN session(s) based on the PCC service instance identifier on an IPCF/PCRF node specified as an integer from 1 through 512.

service-name pcc_svc_name

Filters the display of session statistics display of registered IP-CAN session(s) based on an existing PCC service name specified as an alphanumeric string of 1 through 63 characters.

{grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section in the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view session statistics for all or a specific registered IP-CAN session(s) in PCC services configured and running on this system.

Example

The following command displays summarized session statistics for all registered IP-CAN sessions in the PCC service named *pccsvc1*:

show pcc-service sessions summary service-name pccsvc1



Output descriptions for commands are available in the Statistics and Counters Reference.

show pcc-service statistics

Displays the statistical information for Policy and Charging Control (PCC) services configured in a context.

Product	- IPCF
	Security Administrator, Administrator, Operator, Inspector
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show pcc-service statistics { all service-name pcc_svc_name [profile-name pcc_profile_name] } [{ grep grep_options more }]</pre>
	all
	Displays statistical information for all configured PCC services on a system.
	service-name pcc_svc_name
	Displays information for an existing PCC service specified as an alphanumeric string of 1 to 79 characters. It can be further filtered by the PCC profile name used in an IP-CAN session.
	profile-name <i>pcc_profile_name</i>
	Displays information for an existing PCC profile in an IP-CAN session.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section in the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display the statistical information for PCC services configured in a context.
	Display can further be filtered for a specific Profile name used in a session.
	Example
	The following command displays the information for the PCC service named <i>ncc</i> , syc1 using PCC

The following command displays the information for the PCC service named *pcc_svc1* using PCC profile named *pcc_profile_default*:

show pcc-service statistics service-name pcc_svcl profile-name
pcc_profile_default

Important
Output descriptions for commands are available in the Statistics and Counters Reference.

show pcc-sp-endpoint

	Displays statistical and configuration information for a configured PCC Sp-Endpoint instance in a context.
Product	IPCF
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show pcc-sp-endpoint [statistics] [all name sp_endpt_name] [[grep grep_options more]] [connection [all name sp_endpt_name]]</pre>
	all
	Displays statistical information for all configured PCC Sp-Endpoint instances on a system.
	name <i>sp_endpt_name</i>
	Displays information for an existing PCC Sp-Endpoint instance specified as an alphanumeric string of 1 through 79 characters.
	{grep grep_options more}
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of grep and more commands, refer to the <i>Regulating a Command's Output</i> section in the <i>Command Line Interface Overview</i> chapter.
	connection
	Displays statistics for the configured connection values along with peer selection success and failures.
Usage Guidelines	Use this command to display statistical information and peer name for a configured PCC Sp-Endpoint instance in a context.
(
Important	If the secondary peer is not configured, then N/A is printed in the output.

Display can further be filtered for a specific PCC Sp-Endpoint instance used in a session.

Example

The following command displays statistical information for the PCC Sp-Endpoint instance named *Sp_Intf1*:

```
show pcc-sp-endpoint statistics name Sp_Intf1
```



Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show pcc-sp-endpoint connection

Displays statistical and configuration information for an Sp interface connection in a PCC Sp-Endpoint instance.

Product	IPCF
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show pcc-sp-endpoint connection [all name sp_endpt_name [peer sp_peer_name]] [{ grep grep_options more }]</pre>
	all
	Displays statistical information for all configured PCC Sp-Endpoint instances on a system.
	name <i>sp_endpt_name</i>
	Displays information for an existing PCC Sp-Endpoint instance specified as an alphanumeric string of 1 through 79 characters. It can further be filtered with an Sp Endpoint peer (SSC/SPR) name used for the IP Connectivity Access Network (IP-CAN) session.
	peer ssc_name
	Displays information only for the PCC Sp-Endpoint instance within an existing Subscriber Service Controller/Subscriber Profile Repository (SSC/SPR) as a peer for an IP-CAN session.
	ssc_name is the name of the SSC/SPR node used by the Sp Endpoint interface.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

 For details on the usage of the grep and more commands, refer to the Regulating a Command's Output section in the Command Line Interface Overview chapter.

 Usage Guidelines
 Use this command to display statistical information for Sp interface connections in PCC Sp-Endpoint instances. Display can further be filtered for a specific peer name (SSC/SPR).

 Example
 The following command displays the Sp interface connection related statistical information for the PCC Sp-Endpoint instance named Sp_Intf1 using peer name SSC1:

 show pcc-endpoint connection name Sp_Intf1 peer SSC1

 Important

 Output descriptions for commands are available in the Statistics and Counters Reference.

show pdg-service

Displays configuration information about PDG services configured on the system.

Product	PDG/TTG
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show pdg-service { all name service_name }</pre>
	all
	Displays information for all configured Packet Data Gateway/Tunnel Termination Ga

Displays information for all configured Packet Data Gateway/Tunnel Termination Gateway (PDG/TTG) services.

name service_name

Displays information only for an existing PDG service specified as an alphanumeric string of 1 through 63 characters.

{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section in the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display information for PDG services.

Example

The following command displays available information for all active PDG services:

```
show pdg-service all
```

show pdg-service statistics

Displays statistics for the Packet Data Gateway/Tunnel Termination Gateway (PDG/TTG) since the last **restart** or **clear** command. The output includes the number of each type of Extensible Authentication Protocol (EAP) messages.

Product	PDG/TTG
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show pdg-service statistics [name service_name peer-address ipv4_address]</pre>
	name service_name
	Displays statistics for an existing PDG service specified an alphanumeric string of 1 through 63 characters.
	peer-address <i>ipv4_address</i>
	Displays statistics for a specific subscriber with the WLAN IP address specified in IPv4 dotted-decimal notation.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section in the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display PDG service statistics.
	Example
	The following command displays statistics for all active PDG services:
	show pdg-service statistics

show pdif-service

Displays configuration information about Packet Data Interworking Function (PDIF) services configured on the system.

Product	PDIF
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show pdif service { all [counters] name name [counters] statistics [name name peer-address address] } [{ grep grep_options more }]</pre>
	all [counters]
	Displays configuration information and statistical counters for all PDIF services in the system.
	name <i>name</i> [counters]
	Displays configuration information and statistical counters for an existing PDIF service specified as an alphanumeric string of 1 through 63 characters.
	statistics [name <i>name</i> peer-address <i>address</i>]
	name <i>name</i> : Displays service statistics for a an existing PDIF service specified as an alphanumeric string of 1 through 63 characters.
	peer-address <i>address</i> : Displays service statistics for a peer server IP address specified in IPv4 dotted-decimal notation.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section in the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display configuration information and statistics about PDIF services on the system.
	Example
	The following example displays configuration information about a PDIF service named <i>pdif23</i> :
	show pdif service name pdif23

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show pdn-connection-count

Displays the current number of PDN connections for each of the Restoration-Priority-Level values received from AAA across S6b interface.

Product	- P-GW
	SAEGW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show pdn-connection-count restoration-priority-level { priority_level all }</pre>
	restoration-priority-level { <i>priority_level</i> all }
	Restoration priority associated with PDN connection.
	priority_level: Restoration priority level must be an integer from 1 through 8.
	In StarOS 21.0 and later, priority levels 1 through 16 are supported.
	all: Displays the number of PDN connections associated with all restoration priorities.
Usage Guidelines	To distinguish between VoLTE enabled IMS PDN connections and non-VoLTE enabled IMS PDN connections, the P-GW supports receiving AVP "Restoration-Priority-Indicator" from AAA server over the S6b interface. The P-GW also provides KPIs based on the AVP value.
	Example
	The following command displays the number of PDN connections associated with restoration priority level 2:
	show pdn-connection-count restoration-priority-level 2

show pdsn-service

Displays information for configured packet data services in the current context.

Product

PDSN

Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show pdsn-service { all name pdsn_name } [pcf-status [address ip_address</pre>
	all name <i>pdsn_name</i>
	all: Displays information for all configured packet data services.
	name <i>pdsn_name</i> : Displays information only for an existing PDSN service specified as an alphanumeric string of 1 through 79 characters.
	pcf-status [address <i>ip_address</i> filter [all icmp-monitored no-calls summary up]]
	pcf-status: Displays summary information for all Packet Control Functions (PCFs).
	address <i>ip_address</i> : Only lists information for the PCF with the IP address specified in IPv4 dotted-decimal notation.
	filter : Filters the output so only the specified information is displayed. If a filter is specified with no keywords, summary information for all PCFs is displayed.
	• all: Displays information for all the PCFs
	• icmp-monitored: Displays information only for PCFs which are ICMP monitored
	• no-calls: Displays information only for PCFs which have no active sessions
	• summary: Displays only a summary of the status of the PCFs
	• up : Displays information only for PCFs which are alive
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section in the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Show the PDSN service information for standard system monitoring or troubleshooting.
	Example
	The following will display the information for all configured services and sampleService, respectively:
	show pdsn-service all
	ahar adam as was a second a second

show pdsn-service name sampleService

show pdsnclosedrp-service

Displays information on configured Closed R-P services for the current context.

Product	PDSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show pdsn-service { all name name }</pre>
	all name <i>name</i>
	all: Displays information for all configured Closed R-P services.
	name <i>name</i> : Displays information for an existing Closed R-P service specified as an alphanumeric string of 1 through 79 characters.
Usage Guidelines	Show the Closed R-P service information for standard system monitoring or troubleshooting.
	Example
	The following command displays information for the Closed R-P service named <i>SampleRP</i> and for all configured services, respectively.

show pdsn-service all
show pdsn-service name SampleRP

show peer-profile

Displays configuration of the specified peer profile.

Product	GGSN
	P-GW
	SAEGW
	S-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

Syntax Description	<pre>show peer-profile { all full { all name profile_name } name profile_name } [{ grep grep_options more }]</pre>
	all
	Displays a list of all peer profiles configured on the system, arranged by service type.
	full { all name <i>profile_name</i> }
	Displays detailed peer profile configuration information.
	all: Displays detailed configuration information for all peer profiles configured on the system.
	name profile_name: Displays detailed configuration information for the specified peer profile.
	profile_name is an alphanumeric string of 1 through 64 characters.
	name <i>profile_name</i>
	Lists the specified peer profile, and the service type to which it belongs.
	profile_name is an alphanumeric string of 1 through 64 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section in the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display configuration information for the peer profiles created on the system.
	Refer to the peer-profile command in the <i>Global Configuration Mode Commands</i> chapter and the <i>Peer Profile Configuration Mode Commands</i> chapter for more information.
	Example
	The following command displays detailed configuration information for the pp2 peer profile

The following command displays detailed configuration information for the pp2 peer profile.

show peer-profile full name pp2

show pgw-service

Displays configuration information for PDN Gateway (P-GW) services on this system.

Product	P-GW	
	SAEGW	
Privilege	Inspector	
Command Modes	Exec	

The following prompt is displayed in the Exec mode:

[local]host name#

```
show pgw-service { all | name service_name | statistics { all | name
Syntax Description
                      service name } [ verbose ] } [ | { grep grep options | more } ]
                      all
                      Displays configuration information for all P-GW services configured on this system.
                      name service_name
                      Displays configuration information for an existing P-GW service specified as an alphanumeric string of 1
                      through 63 characters.
                      statistics { all | name service_name } [ verbose ]
                      Displays P-GW service statistics.
                      all: Displays statistics for all P-GW services on the system.
                      name service_name: Displays statistics for an existing P-GW service specified as an alphanumeric string of
                      1 through 63 characters.
                      If verbose is also specified, the information is displayed in more detail.
                      { grep grep_options | more }
                      Pipes (sends) the output of the command to the command specified. You must specify a command to which
                      the output will be sent.
                      For details on the usage of grep and more, refer to the Regulating a Command's Output section in the Command
                      Line Interface Overview chapter.
                      Use this command to view configuration information for P-GW services on this system.
Usage Guidelines
                      Example
                      The following command displays service statistics for the P-GW service named pgw1:
```

show pgw-service name pgw1

show plugin

Displays the current configuration of one or all plugin modules installed on the system. This command is associated with the dynamic software upgrade process.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec

The following prompt is displayed in the Exec mode:

[local]host name#

Syntax Description show plugin [plugin_name]

plugin_name

Filters the output by an existing plugin name expressed as an alphanumeric string of 1 through 16 characters.

Usage Guidelines Displays the attribute settings, priority and version for one or all plugin modules. A plugin module is a shared object library that can be dynamically updated or rolled back. Refer to the *System Administration Guide* for additional information on dynamic software updates.

Example

The following command displays the configuration status of all plugin modules currently installed on the system:

show plugin

show port

Displays information on configured parameters and operational statistics for physical and logical ports in the system.

 Product
 All

 Privilege
 Security Administrator, Administrator, Operator, Inspector

 Command Modes
 Exec

 The following prompt is displayed in the Exec mode:
 [local]host_name#

 Syntax Description
 show port { datalink counters [slot/port] | info [slot/port] [vlan vlan_id

 Syntax Description
 show port { datalink counters [slot/port] | info [slot/port] [vlan vlan_id

 I | npu counters [slot/port [tagged | untagged | vlan tag_id]] | table
 I transceiver slot/port | utilization table [verbose] } [| { grep

show port info { slot/port } [vlan vlan_id] [| { grep grep_options | more }
]

show port dinet

datalink counters slot/port

Displays the physical layer information for all data links or only the one specified by the slot/port location of a previously configured port.

info [slot/port] [vlan vlan_id]

Displays detailed information for all ports within the chassis or only the one specified by slot/port location of a previously configured port.

vlan *vlan_id*: Displays detailed information about all Virtual Local Area Networks (VLANs) in the port/slot. If the optional vlan_id is not specified, this keyword displays port information for all VLANs in the slot/port location.

npu counters [*slot/port* [tagged | untagged | vlan tag_id]] | bound | unbound]

Displays the information for Network Processing Unit (NPU) ports. The information for all ports is output or only the one specified by the slot/port location of a previously configured port.

For ASR 5500 MIO ports, this command displays the combined statistics for the specified port and its paired port (virtual pair).

tagged: Display statistics for all tagged packets.

untagged: Display statistics for all untagged packets.

vlan tag_id: Display NPU counters for a previously configured VLAN ID.

bound: Displays individual and cumulative NPU port counters for the bound ports within the current context. If the command is invoked in the local context, all of the bound ports for all contexts and cumulative counter values for all contexts are displayed.

unbound: Displays individual and cumulative NPU port counters for all unbound ports within system.

table

Displays information for all physical ports on rear-installed cards with physical interfaces.

transceiver slot/port

Displays diagnostic information for all SFP+ transceivers connected to a specified subscriber traffic port on the MIO card.

utilization table [verbose]

Shows average port utilization in Mbps. The output is a table that lists the current utilization average, a 5-minute average, and a 15-minute average, for all enabled ports.

The verbose option displays port utilization with kilobyte accuracy using decimal points.

|{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section in the *Command Line Interface Overview* chapter.

dinet

Displays the DI-network port statistics.

Usage Guidelines Display port information for troubleshooting of network communications by viewing statistics and configuration information for physical ports.

Example

The following displays detailed information for port 1 in slot 17:

show port info 17/1 show port table

The following displays information for the data link port 33/1:

show port datalink counters 33/1
show port npu counters 33/1

The following displays detailed information for port 11 in slot 5:

show port info 5/11 show port table

C)

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show power

Displays information about the power on/off status of individual cards and the operating status of installed power filter units.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show power [all chassis card_num] [{ grep grep_options more }]</pre>

all | chassis | card_num]

all: Displays power on/off state for all cards in the chassis.

chassis: Displays the operating status of installed power filter units. This is the default setting.

card_num: Displays the power on/off state for a single card specified an integer from 1 through 48 for the ASR 5000 or 1 through 20 for the ASR 5500.

|{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section in the *Command Line Interface Overview* chapter.

Usage Guidelines View power source information to quickly check the power for all cards within a chassis.

(

Important On some platforms, only show power is supported with no other keywords or variables.

Example

The following displays power supply status for the chassis:

show power

The following command displays the power status for all slots:

```
show power all
```

show ppp

Displays the point-to-point protocol (PPP) information, detailed or summarized, for one or all connections by the use of filtering options.

Product	PDSN
	GGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ppp { [counters full summary] { all callid call_id imsi id</pre>
	counters full summary
	Filters the output for the level and type of information with the options described below.
	counters: Displays PPP statistics.
	full: Displays all available information.
	summary: Displays only a summary of available information.
	all callid <i>call_id</i> imsi <i>imsi_id</i> msid <i>ms_id</i> username <i>user_name</i> }]
	all: Displays all available information.

callid *call_id*: Displays PPP information only for the call ID specified as a 4-digit hexadecimal number.

imsi *id*: Displays PPP information only for the subscriber with the specified IMSI (International Mobile Subscriber Identity). *id* is a 15-digit field which identifies the subscriber's home country and carrier.

msid *ms_id*: Displays information for a mobile subscriber ID specified as 7 to 16 digits for an IMSI, MIN, or RMI.

username user_name: Displays user PPP information for the specified username.

statistics [pcf-address [pcf_ip_addr | all] | pdsn-service pdsn_name]

Displays statistics for all packet data services.

pcf-address [*pcf_ip_addr* | **all**]: Displays statistics only for the time the session is connected to the specified PCF (Packet Control Function) or for all PCFs. *pcf_ip_addr* must be specified using IPv4 dotted-decimal notation.

pdsn-service *pdsn_name*: Display statistics only for an existing PDSN service specified as an alphanumeric string of 1 through 63 characters.

{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter in the *Command Line Interface Reference*.

Usage Guidelines View Point-to-Point Protocol information to support troubleshooting subscriber connections by viewing information on PPP connections for a specific subscriber.

Example

The following displays the PPP summary for all connections.

show ppp summary all

The following outputs the point-to-point detailed information for the user user1.

show ppp full username user1

The following command displays the standard information for the call with ID FF0E11CD.

show ppp callid ff0e11cd

The following command displays the PPP statistics for pdsn1.

show ppp statistics pdsn-service pdsn1

The following command provides summarized information for the PPP statistics.

show ppp



Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show prepaid 3gpp2

Displays prepaid accounting information for all services or only the service specified.

Product	PDSN
	GGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show prepaid 3gpp2 statistics all [{ grep grep_options more }] show prepaid 3gpp2 statistics { ggsn-service ha-service lns-service pdsn-service pdsnclosedrp-service } { all name service_name } [{ grep grep_options more }] show prepaid 3gpp2 statistics per-service-summary } [{ grep grep_options more }]</pre>
	all
	Displays prepaid statistics for all services.
	ggsn-service
	Displays statistics for GGSN service(s).
	ha-service
	Displays statistics for HA service(s).
	Ins-service
	Displays statistics for LNS service(s).
	pdsn-service
	Displays statistics for PDSN service(s).
	pdsnclosedrp-service
	Displays statistics for PDSN Closed-RP service(s).
	{ all name service_name }
	all: Displays statistics for all services of the specified type.
	name <i>service_name</i> : Displays statistics for an existing service specified an alphanumeric string of 1 through 63 characters.

	per-service-summary
	Displays prepaid statistics per service summary for all services.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter in the <i>Command Line Interface Reference</i> .
Usage Guidelines	Displays Pre-paid statistics for a particular named service or for all services.
	Example
	To display statistics for a PDSN service named PDSN1, enter the following command:
	show prepaid 3gpp2 statistics pdsn-service name PDSN1
(fr	

Output descriptions for commands are available in the Statistics and Counters Reference.

show prepaid wimax

Important

This command displays prepaid WiMAX accounting information for all services or only the service specified.

Product	ASN-GW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show prepaid wimax statistics { all asngw-service { all name service_name } ha-service { all name service_name } per-service-summary } [{ s grep_options more }]</pre>

all

This keyword displays prepaid statistics for all services.

asngw-service

Displays prepaid statistics for Access Service Network-Gateway (ASN-GW) service(s).

	ha-service
	Displays prepaid accounting statistics for Home Agent (HA) service(s).
	{ all name service_name }
	all: Displays statistics for all services of the specified type.
	name <i>service_name</i> : Displays statistics for an existing service specified as an alphanumeric string of 1 through 63 characters.
	per-service-summary
	Displays prepaid statistics per service summary for all services.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of grep and more , refer to the <i>Regulating a Command's Output</i> section in the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display prepaid WiMAX accounting statistics for named service or for all services.
	Example
	The following command displays prepaid WiMAX accounting statistics for an ASN-GW service named <i>asn1</i> :
	show prepaid wimax statistics asngw-service name asn1
(

Output descriptions for commands are available in the Statistics and Counters Reference.

show process status

Important

Displays information on process listings in the system.

Product	All
Privilege	Security Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show process status [card card_number [cpu cpu_number]]</pre>

	card <i>card_number</i>
	Displays the process listing for the specific card in the system.
	cpu <i>cpu_number</i>
	Displays the process listing for the specific card and CPU in the system.
Usage Guidelines	Displays information on process listings in the system.
Note	Only the Security Administrator can run this command.
	Example
	The following displays the list of processes running on card 1 on cpu 0:
	show process status card 1 cpu 0
(
Important	Output descriptions for commands are available in the Statistics and Counters Reference.

show profile-id-qci-mapping

Displays QoS Class Identifier-Radio Access Network (QCI-RAN) mapping tables configured on this system.

Product	HSGW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show profile-id-qci-mapping table { all name table_name } [{ grep grep_options more }]</pre>
	all
	Displays information for all QCI-RAN mapping tables configured on this system.
	name table_name

Displays information for an existing QCI-RAN table specified as an alphanumeric string of 1 through 63 characters.

|{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section in the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display the contents of a specific QCI-RAN mapping table or all mapping tables configured on this system.

Example

The following command displays the contents of a QCI-RAN mapping table named table1:

show profile-id-qci-mapping table name table1

show ps-network

(
Important	In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
	Displays statistics for the Packet Switched (PS)-network(s) instance configured on a chassis for HNB-GW service sessions.
Product	HNBGW
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ps-network { all name ps_name } [status] [{ grep grep_options more }]</pre>
	all
	Displays status counters for all PS (packet switched) networks configured for HNB-GW service sessions on a chassis.

name ps_name

Displays status counters for a PS network configured for HNB-GW service specified as an alphanumeric string of 1 through 127 characters that is case sensitive

	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.
	Refer to <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter for details on the usage of grep and more .
Usage Guidelines	Use this command to display the status of any or all PS-network(s) instance configured on a chassis for HNB-GW service sessions.
	Example
	The following command displays the output for PS network instance status named <i>ps_1_hnb</i> :
show ps-network name ps_1_hnb status	
(fr	
Important	Output descriptions for commands are available in the <i>Statistics and Counters Reference</i> .

show ps-network counters

-
ar (
1

Important	In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
	Displays the session counter information for a PS Network associated with Home-NodeB Gateway (HNBGW) services configured and running on a system.
Product	HNBGW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ps-network counters [name ps_svc_name [sgsn sgsn_point_code]] [{ grep grep_options more }]</pre>
	name <i>ps_svc_name</i>

Filters the counter display based on an existing HNB-PS Network service name associated with an HNB-GW service running on system. *ps_svc_name* is an alphanumeric string of 1 through 63 characters.

sgsn sgsn_point_code

Filters the counter display filtered on the basis of SGSN address provided in the SS7 point code that is connected to a particular HNB-PS Network service. *sgsn_point_code* must be the address of an SGSN in SS7 point code notation.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section in *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view the session counter information for HNB-PS Network services configured and SGSNs connected on a system.

Example

The following command displays the counters for the HNB-PS Network service named *hnb_ps_svc1*:

show ps-network counters name hnb_ps_svc1

```
C)
```

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show ps-network statistics

(
Important	In Release 20 and later, HNBGW is not supported. This command must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
	Displays the Packet Switched session statistics for Home-NodeB Gateway (HNB-GW) services configured and running on this system.
Product	HNBGW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ps-network statistics [name ps_svc_name [sgsn sgsn_point_code]] [gtpu-only ranap-only sccp-only] [{ grep grep_options more }]</pre>

name ps_svc_name

Filters the session statistics display based on an existing HNB-PS Network service name that is associated with an HNB-GW service running on this system. *ps_svc_name* is an alphanumeric string of 1 through 63 characters.

sgsn *sgsn_point_code*

Filters the counter display filtered on the basis of SGSN address provided in the SS7 point code that is connected to a particular HNB-PS Network service. *sgsn_point_code* must be the address of an SGSN in SS7 point code notation.

gtpu-only

Filters the session statistics to display only GTP-U traffic for the specified HNB-PS Network service which is configured and associated with an HNB-GW service running on this system.

ranap-only

Filters the session statistics to display only Radio Access Network Application Protocol (RANAP) traffic for an HNB-PS Network service which is configured and associated with an HNB-GW service running on this system.

sccp-only

Filters the session statistics to display only Signaling Connection Control Part (SCCP) traffic for the specified HNB-PS Network service which is configured and associated with an HNB-GW service running on this system.

{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section in *Command Line Interface Overview* chapter of the *Command Line Interface Reference*.

Usage Guidelines Use this command to view the session statistics for overall session or in selected part of user session for HNB-GW services configured and running on this system.

Example

The following command displays the session statistics for the HNB-PS Network service named *hnb_ps1*:

show ps-network statistics name hnbps1

C)

Important

Output descriptions for commands are available in the Statistics and Counters Reference.



Exec Mode show Commands (Q-S)

The Exec Mode is the initial entry point into the command line interface system. Exec mode **show** commands are useful in troubleshooting and basic system monitoring.

This chapter includes the commands qci-qos-mapping through show system uptime. **Command Modes** Exec The following prompt is displayed in the Exec mode: [local]host_name# C) Important The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s). • show qci-qos-mapping, on page 1057 • show qos ip-dscp-iphb-mapping, on page 1058 • show qos 12-mapping-table, on page 1058 • show qos npu inter-subscriber traffic, on page 1059 • show qos npu stats, on page 1059 • show radius, on page 1060 • show radius charging servers, on page 1062 • show radius client, on page 1063 • show radius counters, on page 1063 • show rct stats, on page 1065 • show resources, on page 1066 • show rlf-context-statistics, on page 1067 • show rlf-memcache-statistics, on page 1069 • show rlf-template, on page 1069 • show rohe counters, on page 1070 • show rohe statistics, on page 1071 • show route-map, on page 1073 • show rp, on page 1073 • show rp service-option, on page 1075 • show rp statistics, on page 1076 • show rsvp counters, on page 1077

- show rsvp statistics, on page 1078
- show requirement pac daughtercard, on page 1078
- show s102-service, on page 1079
- show s4-sgsn statistics, on page 1080
- show saegw-service, on page 1081
- show samog-service, on page 1082
- show sbc-service, on page 1083
- show sbc statistics, on page 1084
- show sccp-network, on page 1085
- show sccp statistics, on page 1086
- show scef-service statistics, on page 1087
- show sctp-param-template, on page 1088
- show security, on page 1089
- show service all, on page 1090
- show session counters historical, on page 1090
- show session counters pcf-summary, on page 1093
- show session disconnect-reasons, on page 1094
- show session duration, on page 1096
- show session progress, on page 1098
- show session recovery status, on page 1102
- show session setuptime, on page 1103
- show session subsystem, on page 1104
- show session trace, on page 1107
- show session-event-record, on page 1108
- show sf, on page 1109
- show sgs-service, on page 1109
- show s4-sgsn statistics, on page 1111
- show sgsn fsm-statistics, on page 1111
- show sgsn sessmgr, on page 1112
- show sgsn-fast-path, on page 1113
- show sgsn-map-app, on page 1114
- show sgsn-mode, on page 1114
- show sgsn-operator-policy, on page 1115
- show sgsn-pool, on page 1115
- show sgsn-service, on page 1116
- show sgtp-service, on page 1117
- show sgtpc statistics, on page 1118
- show sgtpu statistics, on page 1119
- show sgw-service, on page 1121
- show sls-service, on page 1122
- show sms statistics, on page 1123
- show sndcp statistics, on page 1124
- show snmp, on page 1125
- show software authenticity, on page 1127
- show srp, on page 1128
- show ss7-routing-domain, on page 1130

- show ssh, on page 1133
- show ssl cipher-suite, on page 1134
- show ssl connection, on page 1134
- show ssl map, on page 1135
- show ssl statistics, on page 1136
- show subscribers, on page 1137
- show subscribers samog-only, on page 1190
- show subscribers wsg-service, on page 1191
- show super-charger, on page 1191
- show supplementary-service statistics, on page 1192
- show support collection, on page 1193
- show support details, on page 1194
- show support record, on page 1196
- show system ssh key status, on page 1197
- show system uptime, on page 1198
- show sx peers, on page 1198

show qci-qos-mapping

63 characters.

Displays QoS Class Identifier-Quality of Service (QCI-QoS) mapping tables configured on this system.

Product	ePDG
	HSGW
	P-GW
	SAEGW
	S-GW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show qci-qos-mapping table { all name table_name } [{ grep_options more }]</pre>
	all
	Displays information for all QCI-QoS mapping tables configured on this system.
	name <i>table_name</i>
	Displays information for an existing QCI-QoS mapping table specified as an alphanumeric string of 1 through

|{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display the contents of a specific QCI-QoS mapping table or all mapping tables configured on this system.

Example

The following command displays the contents of a QCI-QoS mapping table named table1:

```
show qci-qos-mapping table name table1
```

show qos ip-dscp-iphb-mapping

Displays mapping QoS information in a packet to internal-qos marking.

Product	ePDG
	HSGW
	P-GW
	SAEGW
	S-GW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show qos ip-dscp-iphb-mapping
Usage Guidelines	Use this command to display mapping QoS information in a packet to internal-qos marking.

show qos l2-mapping-table

Displays named table for the internal to L2 mapping values, like 802.1p and MPLS.

Product ePDG HSGW P-GW SAEGW

	S-GW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show qos l2-mapping-table { name table_name system-default }</pre>
	name <i>table_name</i>
	Displays information for an existing QoS L2 mapping table.
	table_name is an existing table specified as an alphanumeric string of 1 through 80 characters.
	system-default
	Displays information for the default system internal mapping to L2 values.
Usage Guidelines	Use this command to display named table for the internal to L2 mapping values, like 802.1p and MPLS.
	Example

The following command displays the contents of a QOS L2 mapping table named *l2table*:

show qos 12-mapping-table name 12table

show qos npu inter-subscriber traffic

This command is only supported on PACs running on ST16 platforms. It has been deprecated for use on ASR 5x00 platforms.

show qos npu stats

Displays Network Processing Unit (NPU) QoS statistics per priority queue for a particular processing card:

Product	GGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show qos npu stats inter-subscriber traffic slot <pre>slot_num</pre>

I

	slot <i>slot_num</i>
	Displays statistics for the processing card identified by its slot number as an integer from 1 through 8 and 10 through 16 on the ASR 5000, or 1 through 4 and 7 through 10 on the ASR 5500.
Usage Guidelines	This command displays packet and byte counts per NPU QoS priority queue on a per-processing card basis.
	For additional information on the NPU QoS functionality, refer to the System Administration Guide.
(
Important	This functionality is not supported for use with the PDSN at this time.
	Example
	The following command displays NPU QoS priority queue statistics for a processing card installed in chassis slot number 2:
	show qos npu stats inter-subscriber traffic slot 2
(
Important	Output descriptions for commands are available in the Statistics and Counters Reference.

show radius

	Displays and statistic information for RADIUS accounting and/or authentication.
Product	PDSN
	НА
	GGSN
	ASN-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show radius { accounting servers authentication servers } [detail] [admin-status { enabled disabled }] [{ grep grep_options more }] [radius group group_name [detail] [{ grep grep_options more }]]</pre>
	accounting servers

Lists information for configured accounting servers and their current state.

authentication servers

Lists information for configured authentication servers and their current state.

[detail]

Displays historical state information for configured servers of the specified type.

admin-status { enabled | disabled }

Displays information for accounting and/or authentication servers with an administrative status of "enabled" or "disabled".

radius group group_name

Displays the authentication/authorization RADIUS server group information for an existing server group specified as an alphanumeric string of 1 through 63 characters.

|{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Display the RADIUS server information as part of periodic monitoring of the health of the system.

Example

The following displays the information on configured accounting servers:

show radius accounting server

The following command displays detailed information for RADIUS accounting servers:

show radius accounting servers detail

The following command displays detailed information for RADIUS server group *star1* used for authentication:

show radius authentication servers radius group star1 detail

The following command displays detailed information for RADIUS server group *star1* used for accounting:

show radius accounting servers radius group star1 detail



Important Output descriptions for commands are available in the *Statistics and Counters Reference*.

show radius charging servers

This command displays the RADIUS authentication and accounting servers or server group that are configured for use by charging services. PDSN Product HA GGSN ASN-GW Security Administrator, Administrator, Operator, Inspector **Privilege** Exec **Command Modes** The following prompt is displayed in the Exec mode: [local]host name# show radius charging servers [radius group group name] [| { grep **Syntax Description** grep options | more }] radius group group_name all Displays all RADIUS counter information for an existing server group configured for use by charging services. group_name is specified as an alphanumeric string of 1 through 63 characters. { grep grep_options | more } Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent. For details on the usage of the grep and more commands, refer to the Regulating a Command's Output section of the Command Line Interface Overview chapter. Use this command to display information about RADIUS servers or server group configured for use by **Usage Guidelines** Charging Services. Example The following command displays RADIUS servers configured for Charging Services: show radius charging servers C-

Important

t Output descriptions for commands are available in the *Statistics and Counters Reference*.

show radius client

	Displays information about the RADIUS client configured on the system.
Product	PDSN
	НА
	GGSN
	ASN-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show radius client status [{ grep grep_options more }]</pre>
	status
	Displays a status summary for the RADIUS client.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Configuring the RADIUS protocol on the system enables RADIUS client functionality. This command is displays information pertaining to the status of the client.
	Example
	The following command displays detailed information pertaining to the system's RADIUS client:
	show radius client status
(
Important	Output descriptions for commands are available in the Statistics and Counters Reference.

show radius counters

Displays RADIUS server and statistic information for accounting and/or authentication.

Product	PDSN
	НА
	GGSN
	ASN-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show radius counters { all dynamic-auth radius group group_name [all server ip_address [port number] summary [all-contexts [verbose]] } [{ grep grep_options more }]</pre>
	counters { all server <i>ip_address</i> [port <i>number</i>] }
	all: Displays statistics for all servers.
	server <i>ip_address</i> : Displays statistics for the server specified by its IPv4 address.
	port number: Displays statistics for a port on the server specified as an integer from 0 through 65535.
	radius group <i>group_name</i> all
	Displays all RADIUS counter information for an existing server group specified as an alphanumeric string of 1 through 63 characters.
	all: Displays statistics for all servers.
	dynamic-auth
	Displays Dynamic Authorization counters for configured RADIUS servers.
	summary [all-contexts [verbose]]
	Displays a summary of RADIUS statistics for all the RADIUS servers configured in a specific context.
	all-contexts : Displays a summary of RADIUS statistics for all RADIUS servers configured in all context. If verbose is also specified, the information is displayed in more detail.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Display the RADIUS server information as part of periodic monitoring of the health of the system.

Example

The following command displays detailed information pertaining to the RADIUS server group *star1* with in current context:

```
show radius counters radius group star1 all
```

The following displays the statistics for the server with IP address *10.2.3.4*, then just port 7777, followed by **all** services.

```
show radius counters server 10.2.3.4
show radius counters server 10.2.3.4 port 7777
show radius counters all
```

```
(
```

```
Important
```

Output descriptions for commands are available in the Statistics and Counters Reference.

show rct stats

Displays statistics associated with Recovery Control Task (RCT) events, including migrations, switchovers and shutdowns. RCT statistics are associated with card-to-card session recovery activities.

Product	All products supporting the Session Recovery feature
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show rct stats [verbose] [{ grep grep_options more }]</pre>
	[verbose]
	Displays full details about RCT events, current status, time stamps and other associated information. This mode is only available if a session recovery event has occurred on the system. The default mode is to display a brief summary of RCT events.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display RCT statistics in Summary or Detailed (verbose) mode. The Detailed output includes the following information:

- · Recovery action taken Migration, Shutdown, Switchover
- Type of event Planned or Unplanned
- From card to card slot numbers
- Start time YYYY-MMM-DD+hh:mm:sss.sss
- Duration seconds
- Card failure device (such as CPUn)
- Card failure reason
- Card is in usable state or not failed
- Recovery action status Success or failure reason
- If recovery action failed, failure time stamp
- · If recovery action failed, failure task facility name
- If recovery action failed, failure instance number

Example

The following command displays detailed statistics for RCT events:

show rct stats verbose



Important

Output descriptions for **show** commands are available in the *Statistics and Counters Reference*. For additional information, see the *System Administration Guide*.

show resources

Displays the resource information by CPU or session.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show resources { cpu npu session } [{ grep grep_options more }]</pre>
Syntax Description	<pre>show resources { cpu npu session } [{ grep grep_options more }] cpu npu session</pre>
Syntax Description	
Syntax Description	cpu npu session

If grep grep_options | more } Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent. For details on the usage of the grep and more commands, refer to the Regulating a Command's Output section of the Command Line Interface Overview chapter. Usage Guidelines View resource utilization as part of troubleshooting systems which appear sluggish or are having excessive connection timeouts or other connection issues. Example The following display the resource information by CPU and session, respectively. show resources cpu show resources session Output descriptions for commands are available in the Statistics and Counters Reference.

show rlf-context-statistics

Displays the statistics for all active RLF contexts.

Product	GGSN
	P-GW
	SaMOG
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show rlf-context-statistics { diamproxy [facility_num [endpoint endpoint_name [peer-realm realm_name [peer-host host_name]]] sessmgr [gtpc-context-name gtpccontext_name instance facility_num] } [summary verbose] [{ grep grep_options more }]</pre>
	<i>facility_num</i> Displays the context information for the specified facility. <i>num</i> must be an integer from 1 through 16.

endpoint endpoint_name

Displays the context information only for the endpoint specified as a string of size ranging from 1 through 63 characters.

realm realm_name

Displays the context information only for the realm specified as a string of size ranging from 1 through 127 characters.

peer-host host_name

Displays the context information only for the host specified as a string of size ranging from 1 through 63 characters.

gtpc-context-namegtpccontext_name

Displays RLF statistics of GTPC services PGW and GGSN

instance facility_num

Displays the facility information for specific instance.

summary

Displays summary information.

verbose

Specifies to display detailed (all available) information. If not specified, concise information is displayed.

Displays the instance level stats. When multiple diamproxies are active, an RLF context's instance is created on each diamproxy or session manager for each peer.

{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Use this command to display RLF statistics for all active RLF contexts.

An RLF context is created only when -

- A peer is bound to a RLF template.
- The peer is in "OPEN" state.

Failure of any of these conditions will cause the RLF context to be deleted.

Example

The following command displays RLF statistics for all active RLF contexts:

```
show rlf-context-statistics diamproxy
show rlf-context-statistics sessmgr instance 1 gtpc-context-name ingress
```

```
show rlf-context-statistics sessmgr gtpc-context-name ingress
```

show rlf-memcache-statistics

	Displays the memory used by RLF for processing the messages.
Product	GGSN
	P-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show rlf-memcache-statistics { diamproxy facility_num sessmgr [instance facility information for specific instance] } [{ grep grep_options more }]</pre>
	facility_num
	Displays the information for the specified facility. <i>num</i> must be an integer from 1 through 16.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display the memory used by RLF for processing the messages. The output will be displayed only if the memcache is used.
	Example
	The following commands displays memory cache statistics for DIAMPROXY and session manager facility:
	show rlf-memcache-statistics diamproxy show rlf-memcache-statistics sessmgr instance 1

show rlf-template

Displays the statistics for all active RLF templates.

Product	GGSN
	P-GW
Privilege	Security Administrator, Administrator, Operator, Inspector

I

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show rlf-template { all name template_name } [{ grep grep_options more }]</pre>
	all
	Displays the statistics information for all the configured RLF templates.
	name <i>template_name</i>
	Displays the statistics information for the specified RLF template. <i>template_name</i> must be an integer from 1 through 127 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display statistics for all or specified RLF template(s).
	Example
	The following command displays statistics for all RLF templates:

```
show rlf-template all
```

show rohc counters

Displays Robust Header Compression (ROHC) counters for all active calls.

Product	- PDSN
	HSGW
	ASN-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show rohc counters [all callid call_id imsi imsi_num ip-address ip_addr</pre>

all

Displays all information.

callid *call_id*

Displays the information only for the call ID specified as a 4-byte hexadecimal number.

imsi *imsi_num*

Displays information for the specified IMSI (International Mobile Subscriber Identity). The IMSI is an up to 15-digit field which identifies the subscriber's home country and carrier: 3 digits of Mobile Country Code (MCC), 2 or 3 digits of Mobile Network Code (MNC), followed by the Mobile Subscriber Identification Number MSIN. Example: 123-45-678910234. May also be entered as 12345678910234.

ip-address *ip_addr*

Displays information only for the mobile subscriber IP address specified in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

msid *msid_num*

Displays information only for a mobile subscriber ID from 7 to 16 digits for an IMSI, MIN, or RMI.

username user_name

Displays radio-packet (R-P) interface information only for a specified username.

|{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display ROHC counters for all active calls.

Example

The following command displays ROHC counters for all active calls:

show rohc counters all

show rohc statistics

Displays statistics and counters for Robust Header Compression (ROHC) IP header compression.

Product

PDSN HSGW ASN-GW

[10 Syntax Description sho	ec e following prompt is displayed in the Exec mode: <pre>ocal]host_name# ow rohc statistics [pdsn-service pdsnsvc_name] [asngw-service asngwsvc ne] [hsgw-service hsgwsvc_name] [{ grep grep_options more }]</pre>
[10 Syntax Description sho	<pre>ocal]host_name# ow rohc statistics [pdsn-service pdsnsvc_name] [asngw-service asngwsvc</pre>
Syntax Description sho	<pre>ow rohc statistics [pdsn-service pdsnsvc_name] [asngw-service asngwsvc</pre>
11411	
(
-	ywords available for this command are license-driven. For example, if a PDSN license is loaded, the sn-service option is visible.
pds	sn-service <i>pdsnsvc_name</i>
	splays ROHC statistics and counters for the an existing PDSN service specified as an alphanumeric string 1 through 63 characters.
asn	ngw-service asngwsvc_name
	splays ROHC statistics and counters for an existing ASN-GW service specified as an alphanumeric string 1 through 63 characters.
hsg	jw-service hsgwsvc_name
	splays ROHC statistics and counters for an existing HSGW service specified as an alphanumeric string of nrough 63 characters.
{ g	grep <i>grep_options</i> more }
-	es (sends) the output of the command to the command specified. You must specify a command to which output will be sent.
	t details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines Use	e this command to display ROHC statistics for all services or for a specific ASN-GW, PDSN, or HSGW.
Exa	ample
The	e following command displays ROHC statistics for the PDSN service named pdsn1:
she	ow rohc statistics pdsn-service pdsn1
(
Important Out	tput descriptions for commands are available in the Statistics and Counters Reference.

show route-map

	Displays entries for all route maps or a specific route map.
Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show route-map [name route-map name] [{ grep grep_options more }]</pre>
	name <i>route-map name</i>
	Displays information for a route-map specified as an alphanumeric string of 1 through 79 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to see the rules configured in all route-maps for the current context.
	Example
	The following command displays the route-map information for prefix list <i>Prefix100</i> :
	show route-map Prefix100
	Refer to the match and set command descriptions in the <i>Route-map Configuration Mode Commands</i> chapter for descriptions of the various entries listed.
_	

show rp

Displays radio-packet (R-P) interface statistics using the filtering options specified.

Product	PDSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local] <i>host_name</i> #

I

Syntax Description	<pre>show rp [counters full summary] { all callid call_id msid ms_id</pre>	
	counters full summary	
	Provides an optional modifier to the output for the desired level and type of information.	
	counters: Displays R-P protocol statistics.	
	full: Displays all available information.	
	summary: Displays only a summary of available information.	
	These options are not available in conjunction with the keywords statistics or service-option statistics.	
	all callid <i>call_id</i> msid <i>ms_id</i> peer-address <i>peer_ip_address</i> username <i>user_name</i>	
	all: Displays all R-P information.	
	callid <i>call_id</i> : Displays only the information for the call ID specified as a 4-digit hexadecimal number.	
	msid <i>ms_id</i> : Displays information only for a mobile subscriber ID specified by 7 to 16 digits for an IMSI, MIN, or RMI.	
	peer-address <i>peer_ip_address</i> : Displays R-P information for the peer IP address of the PCF specified in IPv4 dotted-decimal notation.	
	username user_name: Displays R-P information for the specified username.	
	{ grep <i>grep_options</i> more }	
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.	
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.	
Usage Guidelines	View the R-P interface statistics for the current context.	
	Example	
	The following displays the summary for all connections.	
	show rp summary all	
	The following outputs the R-P interface detailed information for the user <i>isp1user1</i> .	
	show rp full username ispluser1	
	The following command displays the standard information for the call with ID FF0E11CD.	
	show rp callid ff0e11cd	
	The following displays the statistics summary for the R-P facility.	

show rp



Output descriptions for commands are available in the Statistics and Counters Reference.

show rp service-option

Displays the radio-packet (R-P) service option statistics using the filtering options specified.

	Displays the factor packet (R 1) service option statistics using the intering options specified.
Product	PDSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show rp service-option statistics [number svc_option_num pdsn-service pdsn_name] [{ grep grep_options more }]</pre>
	number <i>svc_option_num</i> pdsn-service <i>pdsn_name</i>
	Default: display statistics for all service option numbers and associated packet data services.
	number svc_option_num: Displays statistics for the specified service option number.
	pdsn-service pdsn_name: Displays statistics for the specified packet data service.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	View the R-P service option statistics for the current context.
	Example
	The following displays the statistics for all service options.
	show rp service-option statistics
	The following displays the statistics for service option 5.
	show rp service-option statistics number 5
	The following command displays the statistics for all service options in collected for the packet data service <i>sampleService</i> .
	show rp service-option statistics pdsn-service sampleService

show rp statistics

Displays the radio-packet (R-P) protocol statistics using the filtering options specified.

Product	PDSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show rp statistics [hsgw-service hsgw-name pcf-summary [wf1] pdsn-service pdsn_name peer-address { peer_address all }] [include-bcmcs] [verbose] [{ grep grep_options more }]</pre>

hsgw-servicehsgw_name

Specifies an eHRPD Serving Gate Way service followed by the name of an HSGW service specified as an alphanumeric string of 1 through 63 characters.

pcf-summary [wf1]

Displays a session summary of Packet Control Function (PCF) statistics.

The wf1 option displays PCF statistics in wide-format number 1.

pdsn-service pdsn_name

Displays the statistics information for the pdsn-service specified as an alphanumeric string of 1 through 63 characters.

peer-address { peer_address | | all }

- *peer_address*: Displays statistics only for the peer specified by its IP address in IPv4 dotted-decimal notation.
- all: Displays statistics for all peers.

verbose

Displays more detailed statistics.

{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines View the R-P statistics for the current context.

Example

The following displays all collected R-P statistics.

show rp statistics

The following displays the R-P statistics associated with the peer address 10.2.3.4.

show rp statistics peer-address 10.2.3.4

The following command displays the R-P statistics for the packet data service PCFnet.

show rp statistics pdsn-service PCFnet



nt Output descriptions for commands are available in the Statistics and Counters Reference.

show rsvp counters

Displays Resource Reservation Protocol (RSVP) counters using the filtering options specified.

Product	PDSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show rsvp counters [all callid call_id msid ms_id username user_name]</pre>
	all callid <i>call_id</i> msid <i>ms_id</i> username <i>user_name</i>
	all: Displays all RSVP information.
	callid <i>call_id</i> : Displays information only for the call ID specified as a 4-digit hexadecimal number.
	msid <i>ms_id</i> : Displays information for a mobile subscriber ID specified a string of 7 to 16 digits for an IMSI, MIN, or RMI.
	username user_name: Displays RSVP information only for the specified username.
Usage Guidelines	View the RSVP counters for the current context.
	Example
	The following displays all collected RSVP counters.

show rsvp counters all

show rsvp statistics

	Displays Resource Reservation Protocol (RSVP) statistics using the filtering options specified.
Product	PDSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show rsvp counters [pdsn-service service sessmgr instance instance]
	pdsn-service <i>service</i> sessmgr instance <i>instance</i>
	pdsn-service service: Displays statistics for the service specified as an alphanumeric string of 1 through 63 characters.
	sessmgr instance instance: Displays statistics for the specified session manager instance.
Usage Guidelines	View the RSVP statistics for the current context.
	Example
	The following displays collected RSVP statistics for a <i>sampleService</i> .
	show rsvp statistics pdsn-service sampleService

show requirement pac daughtercard

Displays the system-level status indicating whether or not the encryption daughter card (EDC) is required on PACs within chassis.

Product	PDSN
	GGSN
	ASN-GW
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show requirement pac daughtercard

Jsage Guidelines	This command displays whether or not the EDC is required on PACs within the chassis.
(
Important	This command is not supported on all platforms
	Example
	show requirement pac daughtercard
	When the EDC requirement is enabled, the output of this command matches this example:
	[local]chicago# show requirement pac daughtercard The encryption daughtercard is required for all PACs [local]chicago#
	When the EDC requirement is disabled, the output of this command matches this example:
	[local]chicago# show requirement pac daughtercard The encryption daughtercard is not required for all PACs

show s102-service

[local]chicago#

Displays the configuration information for the S102 service(s).

Product	MME
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show s102-service { all name s102_service_name statistics { all name s102_service_name } }</pre>
	all

Displays information for all S102 service configurations.

name s102_service_name

Displays configured information for the specified S102 service configuration.

s102_service_name Enter a string of 1 through 63 alphanumeric characters to identify the uniquely named S102 service.

statistics { all | name s102_service_name }

Generates statistical output indicating the status and activity of the interface for either all S102 services configured on the MME or for the specific named S102 service.

s102_service_name Enter a string of 1 through 63 alphanumeric characters to identify the uniquely named S102 service.

{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to verify the parameters set for one or all S102 service configurations.

Example

The following commands displays the configuration for the S102 service named s102test:

```
show s102-service name s102test
```

show s4-sgsn statistics

Displays statistics related to S4 functionality on the SGSN.

Product	SGSN
Privilege	Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show s4-sgsn statistics [all smgr-instance <instance_number>]</instance_number></pre>
	all
	Show all S4-SGSN statistics from all session managers.
	smgr-instance
	Show the statistics for a session manager instance of the SGSN service. <i><instance_number></instance_number></i> must be specified as an integer between 1 and 65535.
(
Important	If no option is specified, then S4-SGSN statistics from all session managers will be added up and the cumulative totals will be shown.
Usage Guidelines	Use this command to display information for S4-SGSN related services.

Example

The following commands display and clear S4-SGSN-related statistics for all services on the system:

```
show s4-sgsn statistics all clear s4-sgsn statistics all
```

show saegw-service

Displays configuration information and node-level statistics for System Architecture Evolution Gateway (SAEGW) services on this system.

Product	SAEGW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show saegw-service { all name service_name statistics { all name service_name } [function { pgw [interface { GnGp S2a S5S8 }] sgw }] [verbose] } [{ grep grep_options more }]</pre>
	all
	Displays configuration information for all SAEGW services configured on this system.
	name <i>service_name</i>
	Displays configuration information for an existing SAEGW service specified as an alphanumeric string of 1 through 63 characters.
	statistics { all name <i>service_name</i> }[function { pgw [interface { GnGp S2a S5S8 }] sgw }][verbose] }
	Displays node-level statistics for SAEGW.
	all: Displays consolidated node-level statistics for all SAEGW services on the system.
	name <i>service_name</i> : Displays node-level statistics for an existing SAEGW service specified as an alphanumeric string of 1 through 63 characters.
	function: Displays node-level statistics of one of the following functions:
	• pgw: Displays node-level statistics of P-GW function within SAEGW.
	• sgw: Displays node-level statistics of S-GW function within SAEGW.
	interface: Displays node-level statistics of P-GW function with respect to one of the following interfaces:
	• GnGp: Displays node-level statistics of P-GW function with respect to GnGp interface.

S2a: Displays node-level statistics of P-GW function with respect to S2a interface.
 S5S8: Displays node-level statistics of P-GW function with respect to S5S8 interface.
 If verbose is also specified, the information is displayed in more detail.
 [{ grep grep_options | more }
 Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
 For details on the usage of grep and more, refer to the *Regulating a Command's Output* section in the *Command Line Interface Overview* chapter.
 Usage Guidelines
 Use this command to view configuration information and node-level statistics for SAEGW services on this system.

The following command displays configuration information for the SAEGW service named saegw1:

show saegw-service name saegw1

show samog-service

Displays configuration and/or statistical information for SaMOG services on this system.

Product	SaMOG
Privilege	Security Administrator, Administrator, Operator, Inspector
Syntax Description	<pre>show samog-service { all name name statistics [name name] } [{ grep grep_options more }]</pre>

all

Displays all SaMOG services.

name *name*

Displays information for specific SaMOG service name. *name* is a string of size 1 to 63.

statistics

Displays Node level Statistics for SaMOG.

verbose

Specifies Detailed statistics.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display configuration and/or statistical information for SaMOG services on this system.

Example

show samog-service all

show sbc-service

Displays information about SBc interface services configured on this system.

Product	MME
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show sbc-service { all cbc-associations { all sbc-service-name sbc_svc_name [path-info summary] } sbc-service-name sbc_svc_name } [{ grep grep_options more }]</pre>
	all
	Displays information about all SBc interface services configured on this system.
	cbc-associations { all sbc-service-name <i>sbc_svc_name</i>
	Displays information about the SBc interface associations with the Cell Broadcast Centers (CBC).
	all shows information about all CBC associations.
	sbc-service-name <i>sbc_svc_name</i> shows information only for CBC associations for the SBc service name specified as an alphanumeric string of 1 through 63 characters.
	sbc-service-name <i>sbc_svc_name</i>
	Displays information only for the SBc service specified as an alphanumeric string of 1 through 63 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display information about SBc services configured on this system. Refer to the show sbc statistics Exec Mode command to display statistics for SBc interface.
	Example
	The following command displays information about the CBC associations for the SBc service named

sbc1

show sbc-service cbc-assocations sbc-service-name sbc1

show sbc statistics

Displays statistics about SBc interface services configured on this system.

Product	MME
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show sbc statistics { all peer-id peer_id sbc-service-name sbc_svc_name } [verbose { grep grep_options more }]</pre>
	all
	Displays statistics for all SBc services configured on this system.
	peer-id <i>peer_id</i>
	Displays statistics for a Cell Broadcast Center (CBC) peer association specified as an integer value from 0 through 4294967295.
	Use the show sbc-service cbc-associations all command to display the available CBC association peer IDs.
	sbc-service-name <i>sbc_svc_name</i>
	Displays statistics for an SBc service specified as an alphanumeric string of 1 through 63 characters.
	verbose
	Displays expanded statistics.

|{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display statistics about SBc services configured on this system.

Example

The following command displays verbose (expanded) statistics for an SBc service named sbc1

show sbc statistics sbc-service-name sbc1 verbose

show sccp-network

Displays SS7 Signaling Connection Control Part (SCCP) network configuration and status information.

Product	SGSN
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show sccp-network { ntwk_index all } [status [all dpc]]</pre>
	ntwk_index
	Displays configuration and status information for the SSCP network configuration with the network index specified as an integer from 1 through 12.
	all
	Displays all available configuration and status information for all SSCP networks.
	status all
	Displays all status information for specified SCCP networks.
	status dpc
	Displays status information for the device in the SCCP network identified by the destination point-code (DPC).
Usage Guidelines	Use this command to display global SCCP statistics or to display SCCP statistics for a specified service or network.

Example

The following command displays global SCCP statistics:

show sccp-network all

The following command displays information for an SCCP network configuration with the network index of *1*:

show sccp-network 1



Important (

Output descriptions for commands are available in the Statistics and Counters Reference.

show sccp statistics

Displays SS7 Signaling Connection Control Part (SCCP) statistics for services that use the SCCP protocol.

Product	- SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show sccp statistics [iups-service iups_srvc_name map-service map_srvc_name sccp-network ntwk_index [dpc dpc [ssn ssn] global-title-translation { address-map instance add_map_inst association instance assoc_inst } [sessmgr instance sessmgr_inst]] [{ grep grep_options more }]</pre>
	iups-service <i>iups_srvc_name</i>
	Displays SCCP protocol statistics for an existing IuPS service in the current context specified as an alphanumeric string of 1 through 63 characters.
	map-service <i>map_srvc_name</i>
	Displays SCCP protocol statistics for the an existing Mobile Application Part (MAP) service in the current context specified as an alphanumeric string of 1 through 63 characters.
	sccp-network <i>ntwk_index</i>
	Displays SCCP protocol statistics for the SSCP network configuration with a network index specified as an integer from 1 through 12.
	The following filters can be added to fine tune the display of SCCP network statistics:
	• dne dne: Enter a standard pointcode address to limit the display of SCCP network statistics to those for

• **dpc** *dpc*: Enter a standard pointcode address to limit the display of SCCP network statistics to those for the identified DPC.

• ssn ssn: Enter an integer from 1 to 255 to limit the display of SCCP network statistics to those for the identified subsystem number. • global-title-translation address-map instance add_map_inst: Enter an integer from 1 to 4096 to limit the display of SCCP network statistics to those for the identified GTT address-map. • global-title-translation association instance assoc_inst: Enter an integer from 1 to 16 to limit the display of SCCP network statistics to those for the identified GTT association. • sessmgr instance sessmgr_inst: Enter an integer from 1 to 384 to limit the display of SCCP network statistics to those for the identified session manager. Use this command to display global SCCP statistics or to display SCCP statistics for a specified service or **Usage Guidelines** SCCP network. Example The following command displays global SCCP statistics: show sccp statistics The following command displays SCCP statistics for the IuPS service named *iups-serv1*: show sccp statistics iups-service iups-serv1 a 👘 Important Output descriptions for commands are available in the Statistics and Counters Reference.

show scef-service statistics

Displays SCEF Service configuration and status information.

Product	MME
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local] <i>host_name</i> #
Syntax Description	<pre>show scef-service statistics { all name service_name summary }</pre>
	all
	Displays all available configuration and status information for all SCEF Services.
	name service_name
	Displays all status information for a specified SCEF service name.

Usage Guidelines	summary Displays the summary of the available SCEF service statistics. Use this command to display SCEF service information and its statistics.
	Example
	The following command displays all SCEF service statistics:
	show scef-service statistics all
	The following command displays information for an SCEF service configuration with the service name <i>Test</i> :
	show scef-service statistics name Test
(
Important	Output descriptions for commands are available in the Statistics and Counters Reference.

show sctp-param-template

Displays configuration information for Stream Control Transmission Protocol (SCTP) parameter templates configured on this system.

Product	MME
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show sctp-param-template { all name template_name } [{ grep grep_options</pre>
	all
	Displays configuration information for all SCTP parameter templates configured on this system.

name template_name

Displays configuration information for an existing SCTP parameter template specified as an alphanumeric string of 1 through 63 characters.

|{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view configuration information for SCTP parameter templates on this system.

Example

The following command displays configured parameters for an SCTP parameter template named *sctp_pt3*:

show sctp-param-template name sctp_pt3

show security

Displays information related to the security settings of the system, such as whether this StarOS version is a Trusted build. This command also displays information about the Talos Intelligence Server.

Product	All
Privilege	Security Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show security category url url configuration server talos-intelligence server_name [verbose]</pre>
	category url <i>url</i>
	Displays Talos Intelligence categorization information for the specified URL. <i>url</i> must be an alphanumeric string from 1 through 512 characters.
	configuration
	Displays information for StarOS trusted builds. This keyword only provides information if the StarOS build is a trusted build. Refer to the <i>System Administration Guide</i> for more details about trusted builds.
	server talos-intelligence <i>server_name</i> [verbose]
	Displays Talos Intelligence server information. <i>server_name</i> must be specified as a case-sensitive alphanumeric string from 1 through 31 characters.
	verbose
	Displays operational status of each database instance.
Usage Guidelines	Use this command to display security information, such as whether or not the platform is running a Trusted build.



Important

This command can only be executed by a Security Administrator.

Example

The following command displays security-related configuration information for trusted builds: **show security configuration**

show service all

	Displays configuration information for all services currently configured on this system.
Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show service all
Usage Guidelines	Use this command to view configuration information for all services configured on this system.
	Example
	The following command displays information about all services configured on this system:

show service all

show session counters historical

Displays historical information for session-related counters based on data collected in bulk statistics.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

Syntax Description

show session counters historical { all | arrived | callops | connected | disconnected | failed | handoff | rejected | renewal } [all-intervals | recent-intervals] [cumulative | incremental] [graph | table] [2g | 3g | 3g-ha | 4g | all | ehrpd | wifi] [| { grep grep_options | more }]

all

Displays data for all counters either as a single, wide table or multiple graphs.

arrived

Displays only data for "total calls arrived" counters. This is based on the "sess-ttlarrived" statistic in the system schema.

callops

Displays data for all call operations. This is a calculated value based on the following formula:

(arrived + rejected + disconnected + failed + handoffs + renewals)

connected

Displays only data for "total calls connected" counters. This is based on the "sess-ttlconnected" statistic in the system schema.

disconnected

Displays only data for "total calls disconnected" counters. This is based on the "sess-ttldisconn" statistic in the system schema.

failed

Displays only data for "total calls failed" counters. This is based on the "sess-ttlfailed" statistic in the system schema.

handoff

Displays only data for "total handoffs" counters. This is based on the "sess-ttlhandoff" statistic in the system schema.

rejected

Displays only data for "total calls rejected" counters. This is based on the "sess-ttlrejected" statistic in the system schema.

renewal

Displays only data for "total renewal" counters. This is based on the "sess-ttlrenewal" statistic in the system schema.

|{ grep grep_options | more }

Pipes (sends) the output of this command to the specified command. You must specify a command to which the output of this command will be sent.

For details on the usage of **grep** and **more**, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Output Options

The following output options are available for this command:

- all-intervals: Displays all available historical information from all samples. This this filter is used by default.
- **cumulative**: Displays total data for all samples up to and including the last one. In this view, values increase over time.
- graph: Displays data in graphical form.
- incremental: Displays data changes for each specific sample. The data for each sample is the amount of change since the previous sample. This filter is used by default.
- recent-intervals: Displays historical information for only recent samples.
- table: Displays data in tabular form. This is the default view.

Access Technology Categories

The following options display session counters as categorized by access technology type:

- all: Displays session counters for all access technology categories.
- 2g: Displays session counters for calls using 2G GERAN access technology.
- 3g: Displays session counters for calls using 3G UTRAN access technology.
- 3g-ha: Displays session counters for 3G-HA (High Availability) sessions.
- 4g: Displays session counters for calls using 4G EUTRAN access technology.
- ehrpd: Displays session counters for eHRPD (evolved High Rate Packet Data) calls.
- wifi: Displays session counters for WiFI calls.

Usage Guidelines

This command provides the ability to track key session-related statistic information over time. This information can be used as part of system performance monitoring and capacity planning.

a 🕯

Important The information provided in the output of this command requires that bulk statistics functionary be enabled on the system. Refer to the *System Administration Guide* for more information on configuring and enabling bulk statistics support.

The output of this command displays historical data collected at various sample intervals. The interval length is 15 minutes and is not user-configurable. Up to 192 samples (two days' worth of data) are maintained.



Important

Data collection is "best-effort" over these intervals. Data is preserved on the SMC or MIO card switchovers. As with all counters, certain session failures can cause inaccuracies with counters, including counters which appear to go backwards.

Each sample is identified by a timestamp that displays the approximate time the data was gathered. the timestamp is in the format YYYY:MM:DD:hh:mm:ss.

Data acquired during the sample may be marked with an "S" appended to the end of the timestamp or to the counter value. The "S" indicates that the data is suspect (potentially bad). Occurrences of this result from events like changes to the real time clock, which can cause an interval to be an atypical length. Instances of suspect data should be rare. Additionally, there may be occasions in which a sample may be marked as "invalid". "invalid" identifies bad data, a situation that could result when the polling has not run long enough, or because of an unexpected error retrieving data.

Since baseline values must be obtained prior to collecting interval samples, the first interval of data will not be available until up to twice the interval period.

Example

The following command displays cumulative total calls arrived information for the most recent intervals and displays the output in graphical format:

show session counters historical arrived recent-intervals cummulative graph

The following command displays historical data for all counters for all intervals and displays the output in tabular format:

```
show session counters historical all
```



Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show session counters pcf-summary

Displays the Packet Control Function (PCF) summary which include the number of calls, call types, and Tx/Rx packets/octets statistics.

 Product
 PDSN

 Privilege
 Security Administrator, Administrator, Operator, Inspector

 Command Modes
 Exec

 The following prompt is displayed in the Exec mode:

 [local]host name#

I

Syntax Description	<pre>show session counters pcf-summary [call-types data wf1 [pcf pcf_address</pre>
	call-types
	Displays the number of calls and the types of calls.
	data
	Displays the number of successful calls and Tx/Rx packets/octets statistics.
	pcf <i>pcf_address</i>
	Displays the given PCF summary for a particular address.
	wf1
Usage Guidelines	Displays the PCF summary in a single very wide line.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
	Use this command to display a summary of all PCFs.
	Example
	show session counters pcf-summary

show session disconnect-reasons

Displays a list of the reasons for call disconnects and the number of calls disconnected for each reason.

Product	All
Privilege	Security Administrator, Administrator, Inspector, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show session disconnect-reasons [buckets gprs-only pgw-only sgsn-only sgw-only verbose] [{ grep grep_options more }]]</pre>

buckets

Displays additional disconnect reasons in pre-configured bucket-intervals.

gprs-only

Only supported on the SGSN.

This keyword limits the display to session disconnect reasons for the SGSN's 2G MM and PDP context disconnects.

pgw-only

Supported on the GGSN, P-GW, and SAEGW only.

Displays cumulative session disconnect reason statistics specific to P-GW/GGSN calls. The following call types fall under this category:

- P-GW Call
- GGSN Call (both standalone GGSN service as well as GGSN service associated with P-GW service)
- SAEGW Call (P-GW-Anchored)
- SAEGW Call (GGSN-Anchored)
- SAEGW Call (Co-located)

sgw-only

Supported on the SAEGW and S-GW only.

Displays cumulative session disconnect reason statistics specific to S-GW calls. S-GW calls include:

- S-GW calls
- · SAEGW calls that are S-GW anchored only

sgsn-only

Only supported on the SGSN.

Displays session disconnect reasons for the SGSN's 3G MM and PDP context disconnects.

verbose

List all disconnect reasons even if the values are zero (0).



Important The verbose option is not supported for the buckets keyword.

|{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display a list of the reasons why calls were disconnected.

Example

To view session disconnect statistics, enter the following command:

show session disconnect-reasons

To view a list of the disconnect reasons with verbose output, enter the following command:

show session disconnect-reasons verbose

show session duration

Displays session duration information for the current context filtered by the options specified.

Product	All
Privilege	Security Administrator, Administrator, Inspector, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show session duration [session_filter] [{ grep grep_options more }]</pre>
	session_filter
	Specifies the name of the entity whose session duration information is to be filtered and displayed. This options are:
	• apn <i>apn_name</i> : Displays session information for an existing Access Point Name (APN) specified as an alphanumeric string of 1 through 62 characters that is case sensitive.
	• asn-peer-address <i>ip_address</i> : Displays session information for the ASN GW peer whose IP address is specified in IPv4 dotted-decimal notation.
	• asngw-service service_name: Displays session information for the specified ASN-GW service.
	• asnpc-peer-address <i>ip_address</i> : Displays session information for the Access Service Network Paging Controller (ASN PC) peer whose IP address is specified in IPv4 dotted-decimal notation.
	• asnpc-service service_name: Displays session information for the specified ASN PC service.
	• dhcp-server <i>dhcp_address</i> : Displays session information for the Dynamic Host Configuration Protocol (DHCP) server specified by its IP address in IPv4 dotted-decimal notation.
	• epdg-service <i>service_name</i> : Displays session information for ePDG service specified as an alphanumeric string of 1 through 63 characters that is case sensitive.

- **fa** *fa_address*: Displays session information for the foreign agent (FA) whose IP address is specified in IPv4 dotted-decimal notation.
- fa-service fa_name: Displays session information for the named foreign agent service.
- fng-service fng_name: Displays session information for the named Femto Network Gateway service.
- **ggsn-service** *ggsn_name*: Displays session information for an existing GGSN service specified as an alphanumeric string of 1 through 63 characters that is case sensitive.
- gprs-only: Limits the display to the session information for the SGSN's 2G MM and PDP contexts.
- ha ha_address: Displays session information for the home agent specified by its IP address in IPv4 dotted-decimal notation.
- ha-service ha_name: Displays session information for the named home agent (HA) service.
- hnbgw-only: Displays session information for the HNB-GW service related sessions instances (such as HNB, IuPS, IuCS).



- **Important** In Release 20 and later, HNBGW is not supported. This keyword must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
- hsgw-service *service_name*: Displays session information for an existing HSGW service specified as an alphanumeric string of 1 through 63 characters.
- **Ima-service** *service_name*: Displays session information for an existing Local Mobility Anchor (LMA) service specified as an alphanumeric string of 1 through 63 characters.
- **mag-service** *service_name*: Displays session information for an existing Mobile Access Gateway (MAG) service specified as an alphanumeric string of 1 through 63 characters.
- **mme-service** *service_name*: Displays session information for an existing Mobility Management Entity (MME) service specified as an alphanumeric string of 1 through 63 characters.
- **pcc-service** *service_name*: Displays session information for an existing Policyand Charging Control service specified as an alphanumeric string of 1 through 63 characters.
- **pcf** *pcf_address*: Displays session information for the packet control function specified by its IP address in IPv4 dotted-decimal notation.
- **pdif-service** *service_name*: Displays session information for the named Packet Data Interworking Function service.
- qci { all | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | non-std } *: Displays the length of time a dedicated bearer is established on the network for a given QCI. More than one QCI value can be specified.
- pdsn-service pdsn_name: Displays session information for the named packet data service.



Important If no PCF address or PDSN service is specified, the session information for all sessions is displayed.

• pdsnclosedrp-service service_name: Displays all L2TP tunnels in the specified Closed R-P service.

	Example
Usage Guidelines	View the session information to troubleshoot subscriber problems and for general monitoring for orphaned sessions.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	{ grep <i>grep_options</i> more }
	• wsg-service <i>service_name</i> : Displays session information for an existing Security Gateway (wsg-service) service specified as an alphanumeric string of 1 through 63 characters.
	• sgw-service <i>service_name</i> : Displays session information for an existing S-GW service specified as an alphanumeric string of 1 through 63 characters.
	• sgsn-only: Limits the display to the session information for the SGSN's 3G MM and PDP contexts.
	• sgsn-address sgsn-address: Displays session information for the SGSN specified by its IP address in IPv4 dotted-decimal notation.
	• qci <i>std_value</i> [all] [non-std] Displays session duration information for a specified or all QoS Class Index (QCI) values. The standard QCI value is an integer from1 through 9.

The following commands display the duration for the session connected to the packet control function with address *10.2.3.4*, packet data service *sampleService*, and for all sessions, respectively.

```
show session duration pcf 10.2.3.4
show session duration pdsn-service sampleService
show session duration
```

show session progress

Displays session progress information for the current context filtered by the options specified.

All
Security Administrator, Administrator, Inspector, Operator
Exec
The following prompt is displayed in the Exec mode:
[local]host_name#
<pre>show session progress [apn apn_name asn-peer-address ip_address asngw-service service_name asnpc-service service_name asnpc-peer-address ip address dhcp-server dhcp address epdg-service service name fa fa address</pre>

| fa-service fa_name | ggsn-service ggsn_name | ha ha_adress | ha-service ha_name

```
| hsgw-servie service_name | lma-service service_name | mag-service service_name
| mipv6-service service_name | mme-address mme_address | pcc-address service_name|
pcf { pcf_address pdif-service service_name | pdsn-service pdsn_name service_name
| pgw-address ip_address | saegw-service service_name | samog-service service_name
| sgsn-address sgsn_address | sgw-service service_name | wsg-service service_name
] [ | { grep grep_options | more } ]
```

apn apn_name

Displays session information for an existing Access Point Name (APN) specified as an alphanumeric string of 1 through 62 characters that is case sensitive.

asn-peer-address ip_address

Displays session information for the Access Service Network-Gateway (ASN-GW) peer specified by its IP address in IPv4 dotted-decimal notation.

asngw-service service_name

Displays session information for an existing ASN-GW service specified as an alphanumeric string of 1 through 63 characters that is case sensitive.

asnpc-service service_name

Displays session information for an existing Access Service Network Paging Controller (ASN PC) service specified as an alphanumeric string of 1 through 63 characters that is case sensitive.

asnpc-peer-address ip_address

Displays session information for the ASN PC peer specified by its IP address in iIPv4 dotted-decimal notation.

dhcp-server dhcp_address

Displays session information for a Dynamic Host Configuration Protocol (DHCP) server specified by its IP address in IPv4 dotted-decimal notation

epdg-service service_name

Displays session information for an existing Evolved Packet Data Gateway (ePDG) service specified as an alphanumeric string of 1 through 63 characters that is case sensitive.

fa *fa_address*

Displays session information for the foreign agent (FA) whose IP address is specified in IPv4 dotted-decimal notation.

fa-service fa_name

Displays session information for an existing FA service specified as an alphanumeric string of 1 through 63 characters that is case sensitive.

ggsn-service ggsn_name

Displays session information for an existing Gateway GPRS Support Node (GGSN) service specified as an alphanumeric string of 1 through 63 characters that is case sensitive.

ha ha_address | ha-service

Displays session information for the home agent specified by its IP address in IPv4 dotted-decimal notation.

ha-service ha_name

Displays session information for an existing Home Agent (HA) service specified as an alphanumeric string of 1 through 63 characters that is case sensitive.

hsgw-servie service_name

Displays session information for an existing HRPD Serving Gateway (HSGW) service specified as an alphanumeric string of 1 through 63 characters that is case sensitive.

Ima-service service_name

Displays session information for an existing Local Mobility Anchor (LMA) service specified as an alphanumeric string of 1 through 63 characters.

mag-service service_name

Displays session information for an existing Mobile Access Gateway (MAG) service specified as an alphanumeric string of 1 through 63 characters.

mipv6ha-service-service service_name

Displays session information for an existing Mobile Internet Protocol version 6 (MIPv6) Home Agent (HA) service specified as an alphanumeric string of 1 through 63 characters.

mme-address mme_address

Displays session progress information for the Mobility Management Entity (MME) specified by its IP address in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

pcc-service service_name

Displays session information for an existing Policy Charging Control (PCC) service specified as an alphanumeric string of 1 through 63 characters.

pcf pcf_address

Displays session information for the Packet Control Function (PCF) specified by its IP address in IPv4 dotted-decimal notation.

pdif-service service_name

Displays session information for an existing Packet Data Interworking Function (PDIF) service specified as an alphanumeric string of 1 through 63 characters.

pdsn-service service_name

Displays session information for an existing Packet Data Serving Node (PDSN) service specified as an alphanumeric string of 1 through 63 characters.

pgw-address ip_address

Displays session progress information for the PDN-Gateway (P-GW) specified by its IP address in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

saegw-service service_name

Displays session information for an existing System Architecture Evolution-Gateway (SAE-GW) service specified as an alphanumeric string of 1 through 63 characters.

samog-service service_name

Displays session progress information for an existing S2a Mobility over GTP (SaMOG) service specified as an alphanumeric string of 1 through 63 characters.

sgsn-address sgsn_address

Displays session information for the Serving GPRS Support Node (SGSN) specified by its IP address in IPv4 dotted-decimal notation.

sgw-service service_name

Displays session progress information for an existing Serving Gateway (S-GW) service specified as an alphanumeric string of 1 through 63 characters.

wsg-service service_name

Displays session progress information for an existing Wireless Security Gateway (WSG) service specified as an alphanumeric string of 1 through 63 characters.

{grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

View the session information to troubleshooting subscriber problems and for general monitoring for orphaned sessions.

Example

Usage Guidelines

The following commands display the status information for the session connected to the packet control function with address *10.2.3.4*, packet data service *sampleService*, and for all sessions, respectively.

```
show session progress pcf 10.2.3.4
show session progress pdsn-service sampleService
show session progress
```

(f

Important Output descriptions for this command are available in the *show session* chapter of the *Statistics and Counters Reference*.

show session recovery status

Displays session recovery status information for the current context filtered by the options specified.

Product	All
Privilege	Security Administrator, Administrator, Inspector, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show session recovery status [verbose] [{ grep grep_options more }]</pre>
	recovery status
	Displays the current status of the system's ability to recover from a hardware or software fault that requires the recovery of home agent-based Mobile IP session(s).
	verbose
	Includes per-CPU Session Recovery status.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	View the session information for troubleshooting subscriber problems and for general monitoring for orphaned sessions.
	Example
	To display the session recovery status information, enter the following command:

show session recovery status

Adding the optional verbose keyword to this command provides more details.

```
show session recovery status verbose
```

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Important Output descriptions for commands are available in the Statistics and Counters Reference.

show session setuptime

Displays session setup time information for all sessions or sessions associated with the specified Access Gateway (AGW).

Product	ePDG	
	PDSN	
	HNB-GW	
	SGSN	
Privilege	Operator	
Command Modes	Exec	
	The following p	rompt is displayed in the Exec mode:
	[local] <i>host_na</i>	me#
gprs-only sgsn-address sgsn_address sgsn-only] [{ grey more }]		n setuptime [epdg-only [verbose] hnbgw-only pcf pcf_address Ly sgsn-address sgsn_address sgsn-only] [{ grep grep_options bose] hnbgw-only mme-only pcf pcf_address gprs-only sgsn-address sgsn_address
	Displays the call	setup times aggregated into basic ranges of time.
	• epdg-only:	Display ePDG Session Statistics. verbose: Displays session setup times in verbose mode.
	• hnbgw-onl	y: Filters and displays the call setup information for HNB-GW calls only.
	(
	Important	In Release 20 and later, HNBGW is not supported. This keyword must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.
	pcf_address	<i>dress</i> : displays call setup data for the packet control function whose IP address is specified as <i>pcf_address</i> must be specified using IPv4 dotted-decimal notation. The call setup times for displayed when no specified PCF is specified.
	• gprs-only:	Displays 2G call setup data for the for the SGSN for the MM and PDP contexts.

sgsn-address sgsn_address: Displays call setup times for the specified SGSN. sgsn_address is the IP address of the SGSN and must be expressed in IPv4 dotted-decimal notation. This keyword is used by the GGSN.
 sgsn-only: Displays 3G call setup data for the for the SGSN for the MM and PDP contexts.
 [{ grep grep_options | more }
 Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
 For details on the usage of the grep and more commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.
 Usage Guidelines
 View the session information to troubleshooting subscriber problems and for general monitoring for orphaned sessions.
 When no keywords are specified, the information shown is cumulative for all sessions that have been facilitated by the system.

The following command shows setup time statistics for all sessions from the PCF at IP address *192.168.10.3*:

show session setuptime pcf 192.168.10.3

show session subsystem

Displays session information for system subsystems. If no keywords are specified, information for all subsystems is displayed.

Product	All		
Privilege	Security Administrator, Administrator, Inspector, Operator		
Command Modes	- Exec		
	The following prompt is displayed in the Exec mode:		
	[local]host_name#		
Syntax Description	<pre>show session subsystem [full facility facility [all instance id]] [verbose] [{ grep grep_options more }]</pre>		
	[full facility facility [all instance id]]		
	• full: Indicates that a full statistics summary of all subsystems is to be displayed.		
	• facility <i>facility</i> : Specifies the facility for which subsystem statistics is to be displayed where <i>facility</i> is specified as one of:		
	• allmgr: All Manager		

- aaamgr: Accounting and Authentication Manager
- aaaproxy: AAA Proxy Manager
- alcapmgr: ALCAP Manager
- asngwmgr: ASN Gateway Manager
- asnpcmgr: ASN Paging/Location-Registry Manager
- dgmbmgr: Diameter Gmb Application Manager
- diamproxy: Diameter Proxy Application Manager [Release 12.0 and earlier versions only]
- egtpegmgr: EGTP Egress Demux Manager
- egtpinmgr: EGTP Ingress Demux Manager
- famgr: Foreign Agent Manager
- gtpcmgr: GTP-C Manager
- gtpumgr: GTP-U Demux Manager
- hamgr: Home Agent Manager
- henbgwdemux: Home eNodeB Gateway demux manager

C)

Important In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.

· henbgwmgr: Home eNodeB Gateway Manager

C)

Important In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.

• hnbmgr: HNBGW HNB Manager

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Important In Release 20 and later, HNBGW is not supported. This keyword must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.

- imsimgr: SGSN IMSI Manager
- ipsgmgr: IP Services Gateway Manager
- l2tpdemux: L2TP Demux Manager
- l2tpmgr: L2TP Manager

- linkmgr: SGSN/SS7 Master Manager
- magmgr: Mobile Access Gateway Manager
- megadiammgr: MegaDiameter Manager
- mmedemux: MME Demux Manager
- mmemgr: MME Manager
- mmgr: SGSN/SS7 Master Manager
- pdgmgr: PDG Manager
- phsgwmgr: PHS Gateway Manager
- phspcmgr: PHS Paging Controller Manager
- sessmgr: Session Manager
- sgtpcmgr: SGSN GTP-C Manager
- **all** | **instance** *id*: the keyword **all** indicates all instances of the specified facility are to be displayed whereas the keyword **instance** specifies a specific instance for which information is to be displayed where *id* must be specified as an integer from 0 through 4294967295. If all or instance is not specified summary statistics are displayed.

verbose

Displays everything the **show session subsystem** command displays with the exception that the Setup Time statistics are reported in 100 millisecond increments from 100 ms up to 9600 ms.

{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines View the session information to troubleshooting subscriber problems and for general monitoring for orphaned sessions.

If this command is entered with no keywords, the information displayed is cumulative for all sessions facilitated by the system.

Example

The following commands display the statistics information summarized for all sessions, then for the *famgr* facility (all sessions), and finally only for the session ID *127589* for the *hamgr* subsystem.

```
show session subsystem full
show session subsystem facility famgr all
show session subsystem facility hamgr instance 127589
```



Output descriptions for commands are available in the *Statistics and Counters Reference*.

show session trace

Displays status and statistics for the session trace application.

	GGSN
Product	
	MME
	P-GW
	SAEGW
	S-GW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show session trace { statistics subscriber network-element { ggsn mme</pre>
	statistics
	Displays summary statistics for the session trace subsystem.
	subscriber network-element { ggsn mme pgw sgw } trace-ref <i>value</i>
	Displays status and statistics for a specified session trace using the network element type; GGSN, MME, P-GW, and S-GW, and a valid trace reference of 12 characters.
	tce-address <i>ip_address</i> tce-index <i>num</i>
	Displays status and statistics for an existing Trace Collection Entity (TCE) connection specified by its IP address in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.
	tce-index num: Specifies a TCE index of the trace collection entity as an integer from 0 through 7.
	tce-summary
	Displays a summary of all active TCE connections.
	trace-summary
	Displays a summary of all active session traces.

|{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display status and statistics for the session trace application.

Example

The following command displays status and statistics for a subscriber session trace on a P-GW with a trace reference of *32223398765*:

show session trace subscriber network-element pgw trace-ref 32223398765

The following command displays status and statistics for a subscriber session trace on an MME with a trace reference of *32221234567*:

show session trace subscriber network-element mme trace-ref 32223398765

The following command displays status and statistics for a subscriber session trace on an GGSN with a trace reference of *1203398765*:

show session trace subscriber network-element ggsn trace-ref 1203398765

```
6
```

Important Output descriptions for commands are available in the Statistics and Counters Reference.

show session-event-record

Displays session event module statistics and file space usage information.

Product	S-GW
	SAEGW
Privilege	Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show session-event-record { file-space-usage statistics }</pre>
	file-space-usage

Displays session event module file storage limits and capacities.

statistics

Displays session event module statistics regarding the handling and transfer of event records to an external collection server.

Usage Guidelines View the session event information to troubleshoot handling and transfer problems and for general monitoring for file storage use.

Example

The following command displays the file storage limit and use for all event modules on the system:

show session-event-record file-space-usage

show sf

Displays switch fabric task (SFT) information associated with packet processing cards.

Product	All
Privilege	Inspector
Syntax Description	show sf stats sft [historical]
	historical
	Displays historical information regarding SFT performance.
Usage Guidelines	Use this command to display information and statistics about the switch fabric task.
	Example
	The following command displays statistics for the SFT:
	show sf stats sft

show sgs-service

Displays information and statistics about Visitor Location Register (VLR) SGs interface services configured on this system.

Product	MME
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host name#

Syntax Description show sgs-serv

show sgs-service { all | name name | offload-status [service-name sgs_svc_name] | statistics { all | name name } | vlr-status [service-name sgs_svc_name] [vlr-name name] [full [wf1]] [| { grep grep_options | more }]

all

Displays information about all SGs interface services configured on this system.

name name

Displays information about an existing SGs service specified as an alphanumeric string of 1 through 63 characters.

offload-status sgs_svc_name

Displays statistics for all VLRs flagged for offload for an existing SGs service specified as an alphanumeric string of 1 through 63 characters.

statistics { all | name name }

Displays statistics for SGs services configured on this system.

all: Displays statistics for all SGs services configured on this system.

name *name*: Displays statistics for an existing SGs service specified as an alphanumeric string of 1 through 63 characters.

vlr-status [service-name name][vlr-name name][full[wf1]]

Displays status information about VLRs configured in SGs services on this system.

service-name *sgs_svc_name*: Displays names and states of VLRs configured in an existing SGs service specified as an alphanumeric string of 1 through 63 characters.

vlr-name *name*: Displays the name and state of an existing VLR configured in SGs services on this system and specified as an alphanumeric string of 1 through 63 characters.

full: Displays additional information about VLRs configured in SGs services on this system. Additional information includes ports, addresses and peer IDs.

wf1: Displays the output in a tabular format.

{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display information and statistics about SGs services configured on this system.

Example

The following command displays statistics for an SGs service named sgs3:

show sgs-service name sgs3

The following command displays VLR status information for a configured VLR named vlr-main:

```
show sgs-service vlr-status vlr-name vlr-main
```

show s4-sgsn statistics

Displays statistics related to S4 functionality on the SGSN.

Product	SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show s4-sgsn statistics [all smgr-instance <instance_number>]</instance_number></pre>
	all
	Show all S4-SGSN statistics from all session managers.
	smgr-instance
	Show the statistics for a session manager instance of the SGSN service. <i><instance_number></instance_number></i> must be specified as an integer between 1 and 65535.
(
Important	If no option is specified, then S4-SGSN statistics from all session managers will be added up and the cumulative totals will be shown.
Usage Guidelines	Use this command to display information for S4-SGSN related services.
	Example
	The following commands display and clear S4-SGSN-related statistics for all services on the system:
	show s4-sgsn statistics all

show sgsn fsm-statistics

clear s4-sgsn statistics all

The output of this command provides information on 3G SGSN (both Gn and S4) application FSM statistics.

Product

SGSN

Privilege	Inspector, Operator, Administrator, Security Administrator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	_ show sgsn fsm statistics { umts-sm umts-pmm all }
	umts-sm
	Displays 3G Session Management Access Side FSM statistics.
	umts-pmm
	Displays 3G Mobility Management PMM FSM statistics.
	all
	Displays all SGSN application FSM statistics.
Usage Guidelines	Use this command to track 3G SGSN (both Gn and S4) application FSM statistics. The SGSN application FSM statistics will help collect the FSM usage information to quantify which events / state collisions happen most often in the field.
	Example

Enter this command to display all SGSN FSM statisticsshow sgsn fsm statistics all

show sgsn sessmgr

Displays session manager (SessMGR) statistics specific to the SGSN service.

Product	SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show sgsn sessmgr { all instance smgr_inst }</pre>

all

Displays all SessMGR statistics specific to the system's SGSN services.

instance smgr_inst

Displays the statistics for a session manager instance of the SGSN service specified as an integer between 1 and 10000000.

Usage Guidelines Use this command to display information for SGSN services.

Example

The following command displays SGSN SessMGR statistics for all SGSN services on the system:

show sgsn sessmgr all

show sgsn-fast-path

Displays information related to SGSN fast-path.

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Note This command is not supported by SGSN from software release 16.2 onwards as the NPU FastPath feature is not supported by SGSN from the 16.2 release.

Product	SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show sgsn-fast-path statistics [all smgr-instance smgr_inst] [{ grep grep_options more }]</pre>
	all
	Displays fast-path statistics for all session managers.
	smgr-instance <i>smgr_inst</i>
	For releases prior to 14.0, this keyword displays the fast-path statistics for a session manager instance specified as an integer between 1 and 65535.
	For releases 14.0 and higher, this keyword displays the fast-path statistics for a session manager instance specified as an integer between 1 and 384.
	{ arep <i>arep options</i> more }

|{ grep *grep_options* | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display statistics for SGSN fast-path configurations.

Example

The following command displays fast-path statistics for all SGSN session managers:

show sgsn sessmgr all

show sgsn-map-app

Displays collected statistics for the SGSN Mobile Application Part (MAP).

Product	SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show sgsn-map-app statistics [{ grep grep_options more }]</pre>
	all
	Displays collected statistics for the SGSN MAP application.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display statistics for the SGSN MAP application.
	Example
	The following command displays SGSN MAP statistics:
	show agan-man-ann statistics

show sgsn-map-app statistics

show sgsn-mode

Displays the SGSN global configuration.

Product	SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show sgsn-mode[{ grep grep_options more }]</pre>
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display the configuration created with the commands in the SGSN Global Configuration mode.
	Example
	The following command displays the SGSN global configuration:
	show sgsn-mode

show sgsn-operator-policy

This command has been deprecated. Refer to the show operator-policy command.

show sgsn-pool

Displays collected pooling statistics for either GPRS services or SGSN services.

Product	SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show sgsn-pool statistics { gprs-service srvc_name sgsn-service srvc_name} { nri-value nri_value peer-non-broadcast-lac lac rac rac target-load-in-progress [smgr-instance smgr_instance target-nri target_nri</pre>

| | target-offloaded-to-peer [target-nri target_nri] } [| { grep grep_options | more }]
 |{grep grep_options | more }
 Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
 For details on the usage of the grep and more commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.
 Use this command to display the collected statistics for pooling in either GPRS or SGSN services. The outputs can be filtered to focus the statistics displayed.

The following command displays the:

show sgsn-pool statistics sgsn-service sgsn1 nri-value 3

show sgsn-service

Displays information about the configured SGSN services in the current context.

Product	- SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show sgsn-servie { all name srvc_name }</pre>
	all
	Displays information for all SGSN services in the current context.
	name <i>srvc_name</i>
	Displays information for an existing SGSN service specified as an alphanumeric string of 1 through 63 characters.
Usage Guidelines	Use this command to display information for SGSN services.
	Example
	The following command displays information for all SGSN services in the current context:
	show sgsn-service all

The following command displays information for an SGSN service in the current context that is named *sgsn1*:

show sgsn-service name sgsn1

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Important Output descriptions for commands are available in the Statistics and Counters Reference.

show sgtp-service

Displays information about the configured GPRS Tunnelling Protocol (SGTP) services in the current context, including GTP-C and GTP-U operational configuration.

Product	SGSN
	PDG/TTG
	MME
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show sgtp-service all [gtpu-table] { ggsn-table [smgr-instancesmgr_instance] mbms-bearers name srvc_name [gtpu-table] }sgsn-table</pre>
	all [gtpu-table]
	Displays configuration information for all of the SGTP services defined for the current context.
	gtpu-table: Limits the output to GTPU information for all SGTP services.
	ggsn-table [smgr-instance <i>srvc_name</i>]
	Displays GGSN information configured for the SGTP service(s) in the current context.
	smgr-instance <i>srvc_name</i> enter an integer from 1 through 384 to limit the GGSN output to information for a specific session manager.
	mbms-bearers
	This keyword is specific to the SGSN and is not yet supported.
	name <i>srvc_name</i> [gtpu-table]
	Displays information for the specified SGTP service in the current context. <i>srvc_name</i> must be an alphanumeric string of 1 through 63 characters that identifies a configured SGTP service.

	gtpu-table: Limits the output to GTPU information for a specific SGTP service.
	sgsn-table
	Displays SGSN information configured for the SGTP service(s) in the current context.
Usage Guidelines	Use this command to control the display of SGTP services information.
	Example
	The following command displays information for all SGTP services in the current context:
	show sgtp-service all
	The following command displays the GGSN information in SGTP services in the current context:
	show sgtp-service ggsn-table
	The following command displays the SGSN information in SGTP services in the current context:
	show sgtp-service sgsn-table
4	

Important Output descriptions for commands are available in the *Statistics and Counters Reference*.

show sgtpc statistics

Displays all statistics, for SGSN GPRS Tunnelling Protocol (SGTP) interface parameters, collected since the last restart or last use of a **clear** command.

Product	SGSN
	PDG/TTG
	MME
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show sgtpc statistics [all gsn-address ipv4_address sgtp-service sgtp_srvc_name] [verbose][{ grep grep_options more }]</pre>
	all

Displays configuration information for all of the SGTP services defined for the current context.

gsn-address ipv4_address

Displays statistics for an SGSN specified by its IP address in IPv4 dotted-decimal notation. This must be an existing and active interface.

sgtp-service sgtp_srvc_name

Displays statistics for an existing SGTP service specified as an alphanumeric string from 1 through 63 characters.

verbose

Causes the system to displays more detailed level of statistics.

[{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display information for SGSN services.

Example

The following command displays statistics for the SGTP service named *sgtp1*:

show sgtpc statistics sgtp-service sgtp1



Important

nt Output descriptions for commands are available in the *Statistics and Counters Reference*.

show sgtpu statistics

Displays all transmission and reception statistics for pre-defined and active GTP-U interfaces collected since the last restart or last use of a **clear** command.

Product	SGSN
	PDG/TTG
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show sgtpu statistics [ggsn-address ipv4_address gprs-service gprs_srvc_name nsei nse_id iups-bind-address ipv4_address iups-service iups_srvc_name </pre>

ggsn-address ipv4_address

Displays statistics for the GGSN specified by its IP address in IPv4 dotted-decimal notation.

gprs-service gprs_srvc_name nsei nse_id

Displays NSEI-based GTPU statistics associated with an existing GPRS service specified as an alphanumeric string of 1 through 63 characters.

nsei nse_id: Specifies a GPRS NSEI as an integer from 0 through 65535.

iups-bind-address ipv4_address

Displays SGSN GPRS Tunnelling Protocol (SGTP) statistics for an Iu GTPU interface specified by its IP address in IPv4 dotted-decimal notation.

iups-service iups_srvc_name

Displays statistics for an existing IuPS service specified as an alphanumeric string of 1 through 63 characters.

recovered-values

Only displays recovered values for key KPI counters that were backed-up.

rnc-address ipv4_address

Displays statistics for a Radio Network Controller (RNC) identified by its IP address in IPv4 dotted-decimal notation.

sgtp-service sgtp_srvc_name

Displays statistics for an existing SGTP service specified as an alphanumeric string of 1 through 63 characters.

{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Use this command to display statistics for the SGTPU interface.

Example

The following command displays GPTP-U statistics for the traffic between an SGSN and a connected RNC:

show sgtpu statistics rnc-address 123.1.2.3

show sgw-service

Displays configuration settings and/or service statistics for Serving Gateway (S-GW) services on this system.

Product	- S-GW
Flound	SAEGW
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show sgw-service { all name service_name statistics { all name service_name [rac rac tac tac apn apn_name] } } [{ grep grep_options more }]</pre>
	all
	Displays configuration information for all S-GW services configured on this system.
	name <i>service_name</i>
	Displays configuration information for an existing S-GW service c specified as an alphanumeric string of 1 through 63 characters.
	statistics { all name <i>service_name</i> }
	all: Displays statistics for all S-GW services on this system or for a specified service.
	name <i>service_name</i> : Displays statistics for an existing S-GW service specified as an alphanumeric string of 1 through 63 characters.
	rac <i>rac</i>
	Specifies the Routing Area Code per 3GPP standards in TS 29.274. This will provide statistics for the SGW service associated with this rac .
	This entry must be an integer from 0 to 65535.
	There is no default setting.
	tac <i>tac</i>
	Specifies the Tracking Area Code per 3GPP standards in TS 29.274. This will provide statistics for the SGW service that is associated with this tac .
	This entry must be an integer from 0 to 65535.
	There is no default setting.

	apn <i>apn_name</i>
	Specifies a configured APN name that is associated with the specified SGW service.
	This entry must be an alphanumeric string of 1 to 62 characters. This will provide statistics for the SGW service associated with this apn .
	There is no default setting.
	{ grep <i>grep_options</i> more }
	Indicates the output of the command is to be piped (sent) to the command specified.
	A command to send output to must be specified.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section in the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to view configuration settings and/or service statistics for S-GW services on this system.
	Example

The following command displays service statistics for the S-GW service named *sgw1*:

show sgw-service statistics name sgw1

show sls-service

Displays information and statistics about SLs interface services configured on this system.

Product	MME
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show sls-service { all name svc_name peers [all esmlc-id esmlc-id] statistics [name svc_name [sls sctp]] [sls sctp] [esmlc-id esmlc-id] } [{ grep grep_options more }]</pre>

all

Displays information about all SLs interface services configured on this system.

name svc_name

Displays information about an existing SLs service specified as an alphanumeric string of 1 through 63 characters.

peers [all | esmlc-id esmlc-id]

Displays configuration information of the E-SMLC peers that are connected to the SLs service.

all: Displays statistics for all E-SMLC peers.

esmlc-id *esmlc-id*: Displays statistics for an existing E-SMLC peer specified as an integer value from 0 through 255.

statistics [name svc_name [sls | sctp]] [sls | sctp] [esmlc-id esmlc-id]

Displays all statistics for SLs services configured on this system.

name *name*: Displays all statistics for an existing SLs service specified as an alphanumeric string of 1 through 63 characters.

sls: Filters output to show only SLs interface related statistics.

sctp: Filters output to show only SCTP related statistics.

esmlc-id *esmlc-id*: Displays all statistics for an existing E-SMLC peer specified as an integer value from 0 through 255.

[{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display information and statistics about SLs services configured on this system.

Example

The following command displays all statistics for an SLs service named sls1

show sls-service name sls1

show sms statistics

Displays traffic statistics for the Short Message Service (SMS).

Product	SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show sms statistics [gprs-only name map_srvc recovered-values sgsn-only] [verbose] [{ grep grep options more }]</pre>

gprs-only

Displays only GPRS access type SMS statistics.

name map_srvc

Displays statistics for an existing MAP service specified as an alphanumeric string of 1 through 63 characters.

recovered-values

Only displays recovered values for key KPI counters that were backed-up.

sgsn-only

Displays only UMTS access type SMS statistics.

verbose

Causes the system to displays more detailed level of statistics.

{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display traffic statistics for the SMS services.

Example

Use the following command to display SMS statistics for 3G traffic:

```
show sms statistics sgsn-only
```

.

```
Important
```

Output descriptions for commands are available in the Statistics and Counters Reference.

show sndcp statistics

Displays statistics for the packet traffic going through the Subnetwork Dependent Convergence Protocol (SNDCP) layer.

Product	SGSN
Privilege	Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:

	[local]host_name#
Syntax Description	<pre>show sndcp statistics [gprs-service srvc_name] [verbose] [{ grep grep_options more }]</pre>
	gprs-service <i>srvc_name</i>
	Displays statistics for an existing GPRS service specified as an alphanumeric string of 1 through 63 characters.
	verbose
	Displays a more detailed level of statistics.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display SNDCP traffic statistics. Include the gprs-service keyword to filter the output to statistics for only one GPRS service.
	Example
	Use the following command to display all SNDCP layer traffic statistics:
	show sndcp statistics verbose
	Use the following command to display SNDCP layer traffic statistics for the test1 GPRS service:
	show sndcp statistics gprs-service test1
(
Important	Output descriptions for commands are available in the <i>Statistics and Counters Reference</i> .

show snmp

Displays information on the Simple Network Management Protocol (SNMP) servers and interfaces.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

Syntax Description show snmp { accesses | communities | notifies | server | transports | trap { history [url | varbind | verbose] | statistics [verbose | wide

] } [| { grep grep_options | more }]

accesses

Displays SNMP server usage statistics.

communities

Displays SNMP community strings.

notifies

Displays SNMP event trap and notification statistics.

server

Displays SNMP server configuration information.

transports

Displays trap destination configuration information.

trap { history [url | varbind | verbose] | statistics [verbose | wide] }

history: Displays SNMP event trap history. **trap history** Displays up to 5,000 time-stamped trap records stored in a buffer. The buffer may be cleared by entering the **clear snmp history** command.

statistics: Displays SNMP event trap and notification statistics.

url pathname: Redirects output to a file.

varbind: Displays varbind-based output which is easier to parse, but harder for an operator to read.

verbose: Displays rows for every defined trap, even if never generated.

wide: Displays trap statistical data in excess of 80 columns.

{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Display SNMP information as part of system verification and troubleshooting.

Example

The following commands display the usage statistics, community string information, event trap and notification data, server information, and trap destination configuration, respectively.

show snmp communities show snmp transport

```
show snmp server
show snmp accesses
show snmp notifies
show snmp trap history
```

C)

```
Important
```

Output descriptions for commands are available in the Statistics and Counters Reference.

show software authenticity

Displays information regarding the authenticity of the software.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show software authenticity { file url[validate] keys running } [{ grep grep_options more }]</pre>
	file <i>url</i> [validate]
	Displays authenticity information for a specified file.
	<i>url</i> specifies the pathname for the file for which authentication information will be displayed as one of the following:
	For the ASR 5500:
	[file:]{/flash /usb1 /hd-raid /sftp}[/directory]/ filename
	tftp:// host[:port][/directory]/filename
	<pre>ftp://[username[:password]@]host[:port][/directory]/filename</pre>
	<pre>sftp://[username[:password]@]host[:port][/directory]/filename</pre>
	<pre>http://[username[:password]@]host[:port][/directory]/filename</pre>
	directory is the directory name.
	filename is the actual file of interest.
	username is the user to be authenticated.
	password is the password to use for authentication.
	host is the IP address or host name of the server.
	port# is the logical port number that the communication protocol is to use.

file url [validate]

Displays authenticity information for starfile images on flash or over the network. The **validate** option performs digital signature validation of the image.

keys

Displays public StarOS key information for each of the key storage regions (Primary, Backup), as well as Rollover key information.

running

Displays information about the chain of trust for all running software images: StarOS, CFE (bootstrap), BIOS/UEFI (Unified Extensible Firmware Interface) and the microloader.

|{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Displays information regarding the authenticity of the software.

Example

The following commands display authenticity information for currently running BIOS, CFE and StarOS:

show software authenticity running

show srp

	Displays the Service Redundancy Protocol (SRP) information.
Product	All products that support Interchassis Session Recovery (ICSR)
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show srp { audit-statistics [all instance number] [message-level session-level] call-loss statistics checkpoint { info statistics [active debug-info standby] [verbose] } details info monitor [all authentication-probe bfd bgp diameter] statistics } [grep grep_options more]</pre>

audit-statistics [all | instance number] [message-level | session-level]

Displays statistics of external audit.

all: Displays information for all Session Managers.

instance *number*: Displays information for an instance number of Session Manager.specified as an integer from 1 through 4294967295.

message-level: Displays message-level statistics.

session-level: Displays session-level statistics.

call-loss statistics

Displays history of lost calls during switchover.

checkpoint { info | statistics [active | standby] [verbose]

The **info** keyword displays a list of micro-checkpoints by CMD ID, name along with associated status information.

The **statistics** keyword displays check pointing statistics on session redundancy data (session managers, current call recovery records, etc.).

active: Displays information for the active chassis.

standby: Displays information for the standby chassis.

verbose: Displays cumulative information for all session managers in tabular output.

details

Displays detailed information and statistics required by TAC personnel for ICSR/SRP troubleshooting.

info

Displays Service Redundancy Protocol information (context, chassis state, peer, connection state, etc.).

monitor [all | authentication-probe | bfd | bgp | diameter]

Displays SRP monitor information.

all: Displays monitor information for all types (authentication-probe, bgp, and diameter).

authentication-probe: Displays authentication probe monitor information.

bfd: Displays BFD monitor information.

bgp: Displays BGP monitor information.

diameter: Displays Diameter monitor information.

statistics

Displays SRP statistics (hello messages sent, configuration validation, resource messages, switchovers, etc.).

{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines The output of this command may be considered as part of a periodic system auditing program by verifying the Service Redundancy Protocol performance. For more information, refer to the *Interchassis Session Recovery* appendix of the *System Administration Guide* and the *Service Redundancy Protocol Configuration Mode* chapter of this guide.

Example

The following commands display Service Redundancy Protocol information:

```
show srp audit-statistics
show srp call-loss statistics
show srp checkpoint statistics
show srp info
show srp monitor
show srp statistics
```

```
C)
```

Important

Output descriptions for commands are available in the Statistics and Counters Reference.

show ss7-routing-domain

This command displays the configuration information for the defined Signalling System #7 (SS7) routing domains. Since SS7 routing domains encompass a large number of operational parameters, this command enables you to narrow your displays to specific protocol parameters on a specific link.

Product	SGSN
Privilege	Security Administrator, Administrator, Inspector, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ss7-routing-domain { all ss7rd_id { m3ua mtp2 mtp3 qsaal routes [adjacent] sctp asp { all instance asp_id } sscf } ; show ss7-routing-domain ss7rd_id m3ua { statistics { gen peer-server { all id peer-server_id peer-server-process { all instance psp_instance } ; } } status { address-translation-table destination-point-code { all ss7_dpc } gen peer-server peer-server_id [peer-server-process instance psp id verbose] }</pre>

show ss7-routing-domain 1 sscf { statistics linkset { all | id linkset_id
link { all | id link_id } } | status linkset { all | id linkset_id link {
all | id link_id [verbose] } }

ss7-routing-domain { all | ss7rd_id }

all: Displays information for all SS7 routing domains.

ss7rd_id: Displays information for the SS7 routing domain ID specified as an integer from 1 through 12.

m3ua

Displays statistics and status information for the SS7 MTP3 User Adaptation Layer (M3UA) in the specified SS7 routing domain.

mtp2

Displays statistics and status information for the SS7 Message Transfer Part-2 (MTP2) in the specified SS7 routing domain.

mtp3

Displays statistics and status information for the SS7 Message Transfer Part-3 (MTP3) in the specified SS7 routing domain.

qsaal

Displays statistics and status information for the Service Specific Connection-Oriented Protocol (SSCOP) sub-layer of the Quasi Signaling Application Adaptation Layer (QSAAL) in the specified SS7 routing domain.

routes [adjacent]

Displays the destination point code (DPC) routing table.

adjacent: If this keyword is used with the **routes** keyword, access is provided to the statistics and status information for configured adjacent point codes.

sctp asp { all | instance asp_id }

Provides access to the status or statistics for the Stream Control Transmission Protocol (SCTP) application server processes (ASP) in the specified SS7 routing domain for all or a specified SCTP ASP instance.

- all: Displays the information for all SCTP application server process instances for a specific SS7 routing domain.
- instance *asp_id*: Displays the information for an SCTP application server process instance specified as an integer from 1 through 4.

sscf

Displays statistics and status information for the Service Specific Coordination Function (SSCF [q.2140]) in the specified SS7 routing domain.

peer-server [all | id peer-server_id]

Filters the information for the specific protocol in the SS7 routing domain for all or a specific peer server ID.

- all: Displays the information for all peer servers for a specific protocol.
- id peer-server_id: Indicates the specific linkset identifier as an integer from 1 through 49.

peer-server-process [all | instance instance_id]

Filters the information for the specific protocol in the SS7 routing domain for all or a specific instance of peer-server process.

- all: Displays the information for all peer server process instances for a specific protocol.
- instance instance_id: Specifies a peer server process instance as an integer from 1 through 4.

destination-point-code [all | dest_point_code]

Filters the information for the specific protocol in the SS7 routing domain for all or a specific DPC.

- all: Displays the information for all DPCs in the SS7 routing domain.
- dest_point_code: Specifies a DPC in the SS7 routing domain.

gen

Displays general information for the specific protocol in the specified SS7 routing domain.

verbose

Enables the display of maximum information for a protocol.

linkset [all | id *linkset_id*]

Filters the information for the specific protocol in SS7 routing domain for all or a specific link set.

- all: Displays the information for all linkset for a specific protocol.
- id *linkset_id*: Specifies a linkset identifier as an integer from 1 through 49.

link [all | id *link_id*]

Filters the information for a specified protocol in the SS7 routing domain for all or a specific link set.

- all: Displays the information for all links for a specific protocol.
- id *link_id*: Specifies a linkset identifier as be an integer from 1 through 16.

Usage Guidelines Use this command to display the SS7 routing domain and different layer protocol information for SGSN service.

Example

Displays the information/statistics for all SCTP application server processes of peer server ID 17 and peer server process instance 1 in SS7 routing domain 12:

show ss7-routing-domain 12 sctp asp all status peer-server id 17 peer-server-process instance 1

```
6
```

Important Output descriptions for commands are available in the *Statistics and Counters Reference*.

show ssh

Displays the secure shell (SSH) host or client authentication public key information.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show ssh { client key } [type { v1-rsa v2-rsa v2-dsa }]
	type { v1-rsa v2-dsa v2-rsa }
	Specifies the type of SSH key information to display. If type is not specified, information for all types is displayed.
	v1-rsa: SSH v1 RSA host key only (obsolete)
	v2-dsa: SSH v2 DSA host key only
	v2-rsa: SSH v2 RSA host or client key only
Usage Guidelines	Displays the secure shell host or client key information to verify installed keys.
	Example
	The following command displays information for all SSH v1 and SSH v2 host keys:
	show ssh key
	The following command shows information for SSH client v2 RSA host keys:
	show ssh client key type v2-rsa

show ssl cipher-suite

Displays information related to Secure Sockets Layer (SSL) cipher suites since the last restart or clear command. A cipher suite contains the cryptographic algorithms supported by the client. SCM (P-CSCF, A-BG) Product SecGW Security Administrator, Administrator, Inspector, Operator **Privilege** Exec **Command Modes** The following prompt is displayed in the Exec mode: [local]host name# show ssl cipher-suite [name name] [| { grep grep_options | more }] **Syntax Description** name name Displays information related to the SSL cipher suite specified as an alphanumeric string of 1 through 127 characters. { grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display information related to SSL cipher suites.

Example

The following command displays information for the SSL cipher suite *ssl_cipher_suite_1*:

show ssl cipher-suite name ssl_cipher_suite_1

show ssl connection

Displays information pertaining to Secure Sockets Layer (SSL) connections on the Proxy Call Session Control Function (P-CSCF).

Product	SCM (P-CSCF, A-BG)
	SecGW
Privilege	Security Administrator, Administrator, Inspector, Operator

SCM (D CSCE A DC)

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ssl connection [list summary [service-name name]] [name name] [{ grep grep_options more }]</pre>
	list
	Lists the SSL connections on the P-CSCF.
	summary
	Displays state and statistical information for the SSL connections on the P-CSCF.
	service-name name
	Lists the SSL connections on the P-CSCF for the specified P-CSCF service, or displays state and statistical information for the SSL connections on the P-CSCF for the specified P-CSCF service.
	name must be an alphanumeric string of 1 through 63 characters.
	name <i>name</i>
	Displays state and statistical information for the SSL connection specified as an alphanumeric string of 1 through 127 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command in Exec Mode to display information and statistics pertaining to SSL connections.
	If the summary keyword is not used, detailed information is displayed.
	Example
	The following command displays SSL connection information for the P-CSCF service pcscf_tls_1:
	show ssl connection list service-name pcscf_tls_1
_	
show ssl	map
	Displays information related to configured Secure Sockets Laver (SSL) maps/templates since the last restart

Displays information related to configured Secure Sockets Layer (SSL) maps/templates since the last restart or **clear** command.

Product SCM (P-CSCF, A-BG)

	SecGW
Privilege	Security Administrator, Administrator, Inspector, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show ssl map [map-type ssl-subscriber-template] [name name] [{ grep grep_options more }]</pre>
	map-type ssl-subscriber-template
	Displays information related to configured SSL maps/templates for the SSL map/template type ssl-subscriber-template.
	name <i>name</i>
	Displays information related to configured SSL maps/templates for the map/template name specified as n alphanumeric string of 1 through 127 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display information related to configured SSL maps/templates.
	Example
	The following command displays information related to configured SSL maps/templates for the SSL map/template <i>ssl_template_1</i> :

```
show ssl map name ssl_template_1
```

show ssl statistics

Displays statistics for Secure Sockets Layer (SSL) since the last restart or clear command.

Product	SCM (P-CSCF, A-BG)
	SecGW
Privilege	Security Administrator, Administrator, Inspector, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:

	[local]host_name#
Syntax Description	<pre>show ssl statistics [service-name name] [{ grep grep_options more }]</pre>
	service-name name
	Displays SSL statistics for the Proxy Call Session Control Function (P-CSCF) service. specified as an alphanumeric string of 1 through 127 characters.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display SSL statistics.
	Example

The following command displays SSL statistics for all P-CSCF services:

show ssl statistics

show subscribers

Displays information for subscriber sessions that are defined by specified keywords. Command keywords are base commands that display distinctive types of data. Filter keywords are a superset of command keywords that modify or filter the output of the base commands.

(
Important	Not all filter keywords are available for all command keywords. CLI Help displays available filter keywords based on: the platform type (ASR 5000 or ASR 5500), the products that are licensed to run on the platform, and the preceding command keyword and subsequent filter keywords.
Product	All
Privilege	Security Administrator, Administrator, Inspector, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show subscribers [command_keyword] [filter_keywords] [{ grep grep_options</pre>

command keyword

The following keywords are base commands that each have a distinct display output. Only one command keyword can be entered on the command line.

aaa-configuration

Displays Authentication Authorization and Accounting (AAA) configuration information for subscriber sessions defined by the specified filter keywords. The following filter keywords are valid with this command:

active, active-charging -service, all, apn, asn-peer-address, asngw-service, asnpc-service, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, dormant, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, henbgw-access-service, hnbgw-only, hsgw-service, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-address, l3-tunnel-remote-address, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service, mip-udp-tunnel-only, mipv6ha-service, pdif-service, pdsn-service, pgw-address, plmn-type, profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left, sgsn-address, sgsn-service, sgw-address, sgw-service, tx-data, username, verbose, grep, more

access-flows { accounting | dynamic | pre-provisioned | static }

Shows the ip-flows for the subscribers defined by the specified filter keywords.

- accounting: displays the accounting type of access flows for a subscriber.
- dynamic: displays the dynamic type of access flows for a subscriber.
- pre-provisioned: displays the pre-provisioned type of access flows for a WiMAX subscriber.
- static: displays the static type of access flows for a subscriber.

The following filter keywords are valid with this command:

```
active, active-charging-service, all, apn, asn-peer-address, asngw-service, asnpc-service,
callid, card-num, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, dormant,
epdg-address, epdg-service, fa, fa-service, flow-type, ggsn-service, gprs-service,
gsm-traffic-class, ha, ha-ipsec-only, ha-service, henbgw-access-service, hnbgw-only,
hsgw-service, idle-time, imsi, ip-address, ip-pool, ipv6-address, ipv6-prefix,
13-tunnel-local-address, 13-tunnel-remote-address, lac, lac-service, lma-service, lns,
lns-service, msid, msisdn, network-requested, network-type, pcf, pdg-service, pdif-service,
pdsn-service, pdsnclosedrp-service, pgw-address, plmn-type, rulebase, rx-data,
session-time-left, sgsn-address, sgsn-service, sgw-address, sgw-service, tpo, tx-data,
username, verbose, grep, more
```

access-type { lxcdma | ehrpd | lte | undetemrined | wcdma | wifi | wired }

Displays active subscribers using a specific type of UE.

- 1xcdma: 1XCDMA Wireless CDMA 1x high speed internet service
- ehrpd: eHRPD Enhanced High Rate Packet Data
- evdo: EvDO EVolution-Data Optimized
- **Ite**: LTE Long Term Evolution
- undetermined
- wcdma: WCDMA Wideband Code Division Multiple Access

• wifi: WiFi – Wireless local area network

• wired

The following filter keywords are valid with this command:

```
access-type, bearer-establishment, bng-service, callid, card-num, configured-idle-timeout,
domain, ebi, enodeb-address, fa, firewall, fw-and-nat, gtp-version, gtpu-bind-address,
gtpu-service, ha, hnbgw-service, idle-time, ims-auth-service, imsi, ip-address,
ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr,
l3-tunnel-remote-addr, long-duration-time-left, mipv6ha-service, msid, nat, network-type,
profile-id, profile-name, qci, rx-data, slu-state, security-type, session-time-left,
sgw-address, smgr-instance, tx-data, ue-type, username, grep, more
```

active

Displays active subscribers. When no Filter Keywords are specified, the output is a summary of all active subscribers. When Filter Keywords are specified, the percentage is displayed as graphs in which one is displayed using a high sampling rate, a 10-second interval between samples, and a low sampling rate, a 15-minute interval between samples.

The following filter keywords are valid with this command:

```
apn, asn-peer-address, asngw-service, asnpc-service, bearer-establishment, bng-service,
callid, card-num, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, ebi,
epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service,
gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only,
ha-service, henbgw-access-service, hsgw-service, idle-time, imei, ims-auth-service, imsi,
ip-address, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr,
lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service,
mme-address, mme-service, msid, msisdn, nat, nemo-only, network-requested, pcf, pdg-service,
pdif-service, pdsn-service, pdsnclosedrp-service, pgw-address, plmn-type, profile-id,
profile-name, qci, rx-data, slu-state, session-time-left, sgsn-address, sgsn-service,
smgr-instance, sgw-address, sgw-service, tpo, tx-data, username, grep, more
```

active-charging-service acs_service

Displays information for subscribers being processed by the active charging service specified as an alphanumeric string of 1 through 15 characters.

The following filter keywords are valid with this command:

```
active-charging-service, bandwidth-policy, bearer-establishment, bng-service, callid,
card-num, cbb-policy, configured-idle-timeout, connected-time, ebi, enodeb-address,
epdg-address, epdg-service, fa, firewall, fw-and-nat, gtp-version, gtpu-bind-address,
gtpu-service, ha, idle-time, ims-auth-service, imsi, ip-address, ip-pool, ipv6-address,
ipv6-prefix, 13-tunnel-local-address, 13-tunnel-remote-address, long-duration-time-left,
mag-service, mipv6ha-service, msid, nat, network-type, profile-id, profile-name, qci,
rulebase, rx-data, slu-state, s5-proto, session-time-left, sgw-address, smgr-instance,
tx-data, username, grep, more
```

activity

Displays subscriber link activity percentage. When no Filter Keywords are specified, the output is a summary of all subscriber activity. When Filter Keywords are specified, the link activity percentage is displayed as graphs in which one is displayed using a high sampling rate, a 10-second interval between samples, and a low sampling rate, a 15-minute interval between samples.

The following filter keywords are valid with this command:

```
active, all, apn, asn-peer-address, asngw-service, asnpc-service, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, dormant, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service,
```

firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, henbgw-access-service, hsgw-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service, mme-address, mme-service, msid, msisdn, nat, nemo-only, network-requested, pcf, pdg-service, pdif-service, pdsn-service, pdsnclosedrp-service, pgw-address, plmn-type, profile-id, profile-name, qci, rx-data, session-time-left, sgsn-address, sgsn-service, sgw-address, sgw-service, smgr-instance, tpo, tx-data, username, grep, more

all ip_address

Displays all current subscribers who have either active or dormant sessions.

apn apn_string

Displays subscribers currently facilitated by the Access Point name (APN) configured on the SGSN or GGSN.

The following filter keywords are valid with this command:

active-charging-service, apn, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, dormant, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-address, l3-tunnel-remote-address, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mip-udp-tunnel-only, mipv6ha-service, msid, nat, nemo-only network-requested, network-type, pcf, pdsn-service, plmn-type, profile-id, profile-name, qci, rulename <rule_name>, rx-data, slu-state, s5-proto, session-time-left, sgsn-address, tx-data, username, verbose, grep, more

asn-peer-address ip_address

Displays information for subscribers on an ASN-GW trusted peer.

ip_address is the IP address of the ASN-GW peer server expressed in IPv4 dotted-decimal notation.

The following filter keywords are valid with this command:

```
asn-peer-address, asngw-service, bearer-establishment, bng-service, callid, card-num,
configured-idle-timeout, connected-time, ebi, enodeb-address, fa, fa-service, firewall,
full, fw-and-nat, gtp-version, gtpu-bind-address, gtpu-service, ha, idle-time,
ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix,
l3-tunnel-local-address, l3-tunnel-remote-address, long-duration-time-left, mipv6ha-service,
msid, nat, network-type, profile-id, profile-name, qci, rx-data, slu-state, s5-proto,
session-time-left, sgw-address, smgr-instance, tx-data, username, grep, more
```

asngw-only service_name

Displays ASN-GW specific context information for the session.

The following filter keywords are valid with this command:

aaa-configuration, access-flows, active, activity, all, asn-peer-address, asngw-service, bearer-establishment, bng-service, callid, card-num, configured-idle-timeout, connected-time, counters, data-rate, dormant, ebi, enodeb-address, fa, fa-service, firewall, full, fw-and-nat, gtp-version, gtpu-bind-address, gtpu-service, ha, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix,

13-tunnel-local-address, 13-tunnel-remote-address, long-duration-time-left, mipv6ha-service, msid, nat, network-type, policy, profile-id, profile-name, qci, rx-data, slu-state, s5-proto,

session-time-left, sgw-address, smgr-instance, subscription, summary, tft, tx-data, username, wfl, grep, more

asngw-service service_name

Displays counters for subscribers accessing the ASN-GW service.

service_name must be an existing service and be from 1 to 63 alphanumeric characters.

The following filter keywords are valid with this command:

```
asn-peer-address, asngw-service, bearer-establishment, bng-service, callid, card-num,
configured-idle-timeout, connected-time, ebi, enodeb-address, fa, fa-service, firewall,
full, fw-and-nat, gtp-version, gtpu-bind-address, gtpu-service, ha, idle-time,
ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix,
l3-tunnel-local-address, l3-tunnel-remote-address, long-duration-time-left, mipv6ha-service,
msid, nat, network-type, profile-id, profile-name, qci, rx-data, slu-state, s5-proto,
session-time-left, sgw-address, smgr-instance, tx-data, username, grep, more
```

asnpc-service service_name

Displays counters for subscribers accessing the ASN Paging Controller and Location Registry service.

service_name must be an existing Access Service Network Paging Controller (ASN PC) service and be from 1 to 63 alphanumeric characters.

The following filter keywords are valid with this command:

all, counters all, full, summary, grep, more

bandwidth-policy policy_name

Show information for subscribers associated with the specified Active Charging bandwidth policy. Must be followed by the name of an existing bandwidth policy specified as an alphanumeric string of 1 trough 63 characters.

The following filter keywords are valid with this command:

```
access-type, active-charging-service, bandwidth-policy, bearer-establishment, bng-service,
callid, card-num, cbb-policy, configured-idle-timeout, connected-time, domain, ebi,
enodeb-address, epdg-address, epdg-service, fa, firewall, fw-and-nat, gtp-version,
gtpu-bind-address, gtpu-service, ha, hnbgw-service, hsgw-service, idle-time, ims-auth-service,
imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr,
l3-tunnel-remote-addr, lma-service, long-duration-time-left, mag-service, mipv6ha-service,
msid, nat, network-type, profile-id, profile-name, qci, rulebase, rx-data, slu-state,
security-type, session-time-left, sgw-address, smgr-instance, tx-data, ue-type, username,
grep, more
```

bearer-establishment { direct-tunnel | normal | pending }

Selects Bearer Establishment type defined by the specified filter keywords.

- **direct-tunnel**: Select subscribers having direct tunnel established with the Radio Network Controller (RNC).
- normal: Select subscribers having bearer established with SGSN.
- pending: Select subscribers for whom bearer is not fully established.

The following filter keywords are valid with this command:

apn, asn-peer-address, asngw-service, asnpc-service, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout, connected-time, css-delivery-sequence, css-service, dhcp-server, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, henbgw-access-service, hsgw-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service, mip-udp-tunnel-only, mipv6ha-service, mme-address, mme-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcf, pdg-service, pdif-service, pdsn-service, pdsnclosedrp-service, ggw-address, sgw-service, smgr-instance, tx-data, username, grep, more

bng-service srvc_name

Displays current configuration the specified Broadband Network Gateway (BNG) service. The following filter keywords are valid with this command:

active, all, apn, asn-peer-address, asngw-service, asnpc-service, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, dormant, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, henbgw-access-service, hsgw-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service, mme-address, mme-service, msid, msisdn, nat, nemo-only, network-requested, pcf, pdg-service, pdif-service, rx-data, session-time-left, sgsn-address, sgsn-service, sgw-address, sgw-service, smgr-instance, tpo, tx-data, username, grep, more

callid id

Displays subscriber information for the call ID specified as an 8-byte hexadecimal number.

The following filter keywords are valid with this command:

adc, apn, asn-peer-address, asngw-service, asnpc-service, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout, connected-time, css-delivery-sequence, css-service, dhcp-server, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, henbgw-access-service, hsgw-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service, mip-udp-tunnel-only, mipv6ha-service, mme-address, mme-service, pdsn-service, pdsnclosedrp-service, pgw-address, plmn-type, rx-data, slu-state, s5-proto, session-time-left, sgsn-address, sgsn-service, sgw-address, sgw-service, smgr-instance, tx-data, username, grep, more

card-num card_num

The slot number of the processing card by which the subscriber session is processed. The slot number is an integer from 1 through 7 and 10 through 16 on the ASR 5000, or 1 through 4 and 7 through 10 on the ASR 5500.

The following filter keywords are valid with this command:

```
apn, asn-peer-address, asngw-service, asnpc-service, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout, connected-time, cpu-num, css-delivery-sequence, css-service, dhcp-server, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only,
```

ha-service, henbgw-access-service, hsgw-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service, mip-udp-tunnel-only, mipv6ha-service, mme-address, mme-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcf, pdg-service, pdif-service, pdsn-service, pdsnclosedrp-service, pgw-address, plmn-type, rx-data, slu-state, s5-proto, session-time-left, sgsn-address, sgsn-service, sgw-address, sgw-service, smgr-instance, tx-data, username, grep, more

cbb-policy policy_name

Show information for subscribers associated with the specified Active Charging Content Based Billing (CBB) policy. Must be followed by the name of an existing Active Charging CBB policy specified as an alphanumeric string of 1 trough 63 characters.

The following filter keywords are valid with this command:

active, active-charging -service, all, apn, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, dormant, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, hnbgw-only, hsgw-service, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-address, l3-tunnel-remote-address, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service, mip-udp-tunnel-only, mipv6ha-service, msid, nemo-only network-requested, network-type, pcf, pdsn-service, plmn-type, profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left, sgsn-address, sgsn-service, tx-data, username, verbose, grep, more

ccoa-only

Displays current configuration for all MIP-HA subscribers that registered with a collocated COA only. The following filter keywords are valid with this command:

access-type, active-charging-service, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, configured-idle-timeout, connected-time, domain, ebi, enodeb-address, epdg-address, epdg-service, fa, firewall, fw-and-nat, gtp-version, gtpu-bind-address, gtpu-service, ha, hnbgw-service, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, long-duration-time-left, mipv6ha-service, msid, nat, network-type, pcc-service, profile-id, profile-name, qci, rulebase, rx-data, slu-state, s5-proto, security-type, session-time-left, sgsn-address, sgsn-service, sgw-address, smgr-instance, tpo, tx-data, username, grep, more

configuration { all | username *name* }

Displays current configuration for all subscribers or a specified subscriber.

configured-idle-timeout [< | > | greater-than | less-than] value

Shows the idle timeout that is configured for the specified subscriber. A value of 0 (zero) indicates that the subscribers idle timeout is disabled.

- <: Filters output so that only information less than the specified value is displayed.
- >: Filters output so that only information greater than the specified value is displayed.
- greater-than: Filters output so that only information greater than the specified value is displayed.
- less-than: Filters output so that only information less than the specified value is displayed.

 value: Used in conjunction with <, >, greater-than, less-than, If no other filtering options are specified only output matching value is displayed. If value is not specified all data is displayed. value must be an integer from 0 through 4294967295.

congestion_mgmt { not-required | required }

Shows the current subscribers for which congestion management is **not-required** or **required**. The following filter keywords are valid with this command:

active-charging-service, apn, asn-peer-address, asngw-service, asnpc-service, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, configured-idle-timeout, congestion_mgmt, connected-time, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, hnbgw-service, henbgw-access-service, hsgw-service, idle-time, ims-auth-service, imsi, interface-type, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service, mipv6ha-service, mre-address, mme-service, msid, nat, network-type, pcp, pgw-address, plmn-type, profile-id, profile-name, qci, rulebase, rx-data, slu-state, s5-proto, saegw-service, session-time-left, sgw-address, sgw-service, smgr-instance, tpo, tx-data, username, wsg-service

connected-time [< | > | greater-than | less-than] value

Shows how long the subscriber has been connected.

- <: Filters output so that only information less than the specified value is displayed.
- <: Filters output so that only information less than the specified value is displayed.
- >: Filters output so that only information greater than the specified value is displayed.
- greater-than: Filters output so that only information greater than the specified value is displayed.
- less-than: Filters output so that only information less than the specified value is displayed.
- value: Used in conjunction with <, >, greater-than, less-than, If no other filtering options are specified only output matching value is displayed. If value is not specified all data is displayed. value must be an integer from 0 through 4294967295.

counters

Shows the counters associated with the subscriber. The following filter keywords are valid with this command:

access-type, active, active-charging-service, all, apn, asn-peer-address, asngw-service, asnpc-service, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, dns-proxy, domain, dormant, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, henbgw-access-service, hnbgw-service, hsgw-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service, mipv6ha-service, pcc-service, pcf, pdg-service, pdif-service, pdsn-service, pdsnclosedrp-service, pgw-address, plmn-type, profile-id, profile-name, qci, rulebase, rx-data, slu-state, s5-proto, security-type, session-time-left, sgsn-address, sgsn-service, sgw-address, sgw-service, smgr-instance, tpo, tx-data, ue-type, username, grep, more

css-delivery-sequence

 Important
 This is a restricted keyword. In StarOS 9.0 and later, this keyword is obsoleted.

css-service csssvc_name

Important

C)

This is a restricted keyword. In StarOS 9.0 and later releases, this keyword is obsolete.

data-rate

Displays subscriber throughput data. This keyword is best used for individual subscriber output.

The following filter keywords are valid with this command:

access-type, active, active-charging-service, all, apn, asn-peer-address, asngw-service, asnpc-service, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, domain, dormant, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, graph, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, henbgw-access-service, high, hnbgw-service, hsgw-only, hsgw-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, pv6-address, ipv6-prefix, 13-tunnel-local-addr, 13-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, low, mag-service, mipv6ha-service, pdf-service, pdif-service, pdsn-service, pdsnclosedrp-service, pgw-address, plmn-type, profile-id, profile-name, qci, rulebase, rx-data, slu-state, s5-proto, security-type, session-time-left, sgsn-address, sgsn-service, sgw-address, sgw-service, smgr-instance, summary, tpo, tx-data, ue-type, username, verbose, grep, more

debug-info { callid id | msid id | username name }

Displays internal call troubleshooting information for subscriber sessions defined by the specified keywords.

- **callid** *id*: Displays subscriber information for the call specified by *id*. The call ID must be specified as an 8-digit hexadecimal number.
- **msid** *id*: Displays information for the mobile user identified by *id*. *id* must be from 7 to 16 digits specified as an IMSI, MIN, or RMI. Wildcard characters \$ and * are allowed. The * wildcard matches multiple characters and the \$ wildcard matches a single character. If you do not want the wildcard characters interpreted as a wildcard enclose them in single quotes ('). For example; '\$'.
- **username** *name*: Displays information for connections for the subscriber identified by *name*. The user must have been previously configured. *name* must be a sequence of characters and/or wildcard characters ('\$' and '*') from 1 to 127 characters. The * wildcard matches multiple characters and the \$ wildcard matches a single character. If you do not want the wildcard characters interpreted as wildcard enclose them in single quotes ('). For example; '\$'.

dhcp-server ipv4_address

Displays subscribers based on a specific DHCP server where their IP address was allocated. Must be followed by IP address of the server, using IPv4 dotted-decimal notation.

The following filter keywords are valid with this command:

apn, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, ebi, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lns, lns-service, long-duration-time-left, msid, msisdn, nat, nemo-only, network-requested, pcf, pdsn-service, pdsnclosedrp-service, plmn-type, profile-id, profile-name, qci, rx-data, username, grep, more

domain *name*

Displays all subscribers with an Address-of-Record (AoR) from the specified domain. *name* is an alphanumeric string of 1 through 79 characters.

The following filter keywords are valid with this command:

```
access-type, active-charging-service, all, apn, asn-peer-address, asngw-service,
asnpc-service, bandwidth-policy, bearer-establishment, bng-service, callid, card-num,
cbb-policy, configured-idle-timeout, connected-time, dhcp-server, domain, ebi, enodeb-address,
fa, firewall, fw-and-nat, ggsn-service, graph, gsm-traffic-class, gtp-version,
gtpu-bind-address, gtpu-service, ha, hnbgw-service, hsgw-only, hsgw-service, idle-time,
ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix,
l3-tunnel-local-addr, l3-tunnel-remote-addr, long-duration-time-left, mipv6ha-service, msid,
network-type, pcc-service, profile-id, profile-name, qci, rulebase, rx-data, slu-state,
s5-proto, security-type, session-time-left, sgw-address, smgr-instance, summary, tpo,
tx-data, ue-type, username, grep, more
```

dormant number

Displays all dormant subscribers, those registered but not transmitting/receiving data.

The following filter keywords are valid with this command:

access-type, active-charging-service, apn, asn-peer-address, asngw-service, asnpc-service, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, domain, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, henbgw-access-service, hnbgw-service, hsgw-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service, mip-udp-tunnel-only, mipv6ha-service, mme-address, mme-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcc-service, pcf, pdg-service, pdif-service, pdsn-service, gsw-address, sgw-service, smgr-instance, tpo, tx-data, ue-type, username, grep, more

ebi *number*

Displays subscribers based on an EPS bearer identity. *number* specifies the EBI number and must be an integer value from 5 to 15.

The following filter keywords are valid with this command:

```
access-type, active-charging-service, apn, asn-peer-address, asngw-service, asnpc-service,
bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only,
configured-idle-timeout, connected-time, dhcp-server, domain, ebi, epdg-address,
epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service,
gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only,
```

ha-service, henbgw-access-service, hnbgw-service, hsgw-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service, mipv6ha-service, mme-address, mme-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcc-service, pcf, pdg-service, pdif-service, pdsn-service, pgw-address, plmn-type, profile-id, profile-name, qci, rulebase, rx-data, slu-state, s5-proto, security-type, session-time-left, sgsn-address, sgw-address, sgw-service, smgr-instance, tx-data, ue-type, username, grep, more

enodeb-address ip_address

Displays subscribers based on the eNodeB to which they are attached. *ip_address* must be a valid IP address of an existing eNodeB specified in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

The following filter keywords are valid with this command:

access-type, active-charging-service, apn, asn-peer-address, asngw-service, asnpc-service, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, domain, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, henbgw-access-service, hnbgw-service, hsgw-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, long-duration-time-left, mag-service, mme-address, mme-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcc-service, pcf, pdg-service, pdif-service, pdsn-service, security-type, session-time-left, sgsn-address, sgw-address, sgw-service, smgr-instance, tx-data, ue-type, username, grep, more

epdg-address ipv4_ipv6_address

Displays subscribers connected to the specified ePDG peer specified in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

The following filter keywords are valid with this command:

apn, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, henbgw-access-service, idle-time, imei, ims-auth-service, imsi, interface-type, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lns, lns-service, long-duration-time-left, mip-udp-tunnel-only, mipv6ha-service, mme-address, mme-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcf, pdg-service, pdif-service, s5-proto, session-time-left, sgsn-address, sgsn-service, sgw-address, sgw-service, smgr-instance, tpo, tx-data, username, wsg-service, grep, more

fa ipv4_address

Displays subscribers for a specified Peer Foreign Agent. Must be followed by the IP address of a Remote FA, in IPv4 dotted-decimal notation.

The following filter keywords are valid with this command:

access-type, active-charging-service, apn, asn-peer-address, asngw-service, asnpc-service, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, domain, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, henbgw-access-service, hnbgw-service, hsgw-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, 13-tunnel-local-addr, 13-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service, mipv6ha-service, mme-address, mme-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcc-service, pcf, pdg-service, pdif-service, pdsn-service, pdsnclosedrp-service, pgw-address, plmn-type, profile-id, profile-name, qci, rulebase, rx-data, slu-state, s5-proto, security-type, session-time-left, sgsn-address, sgsn-service, sgw-address, sgw-service, smgr-instance, tpo, tx-data, ue-type, username, grep, more

epdg-only

Displays epdg-specific context information for the session.

The following filter keywords are valid with this command:

```
all, callid, card-num, configured-idle-timeout, connected-time, counters, data-rate, full, gtp-version, gtpu-bind-address, gtpu-service, idle-time, ip-address, ipv6-prefix, long-duration-time-left, network-type, qci, rx-data, session-time-left, smgr-instance, summary, tft, tx-data, username, grep, more
```

epdg-service srvc_name

Displays subscribers for a specified Evolved Packet Data Gateway service. Must be followed by ePDG service name expressed as an alphanumerical string of 1 through 63 characters.

The following filter keywords are valid with this command:

```
all, callid, card-num, configured-idle-timeout, connected-time, counters, data-rate,
epdg-address, epdg-service, full, gtp-version, gtpu-bind-address, gtpu-service, idle-time,
ip-address, ipv6-prefix, long-duration-time-left, network-type, qci, rx-data,
session-time-left, smgr-instance, summary, tft, tx-data, username, grep, more
```

fa-only

Displays FA-specific context information for the session.

The following filter keywords are valid with this command:

aaa-configuration, access-flows, active, activity, all, asn-peer-address, asngw-service, asnpc-service, bearer-establishment, callid, card-num, configured-idle-timeout, connected-time, counters, data-rate, dhcp-server, dormant, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, full, fw-and-nat, ggsn-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, long-duration-time-left, mag-service, mip-udp-tunnel-only, mipv6ha-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcf, pdif-service, pdsn-service, pgw-address, plmn-type, policy, profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left, sgw-address, sgw-service, smgr-instance, subscription, summary, tft, tx-data, username, wfl, grep, more

fa-service srvc_name

Displays subscribers for a specified Foreign Agent service. Must be followed by FA service name expressed as an alphanumerical string of 1 through 63 characters.

The following filter keywords are valid with this command:

aaa-configuration, access-flows, active, activity, all, asn-peer-address, asngw-service, asnpc-service, bearer-establishment, bng-service, callid, card-num, ccoa-only, configuration, configured-idle-timeout, connected-time, counters, data-rate, debug-info, dhcp-server, dormant, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-only, fa-service, firewall, full, fw-and-nat, ggsn-only, ggsn-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, henbgw-access-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-only, lac-service, lns, lns-only, long-duration-time-left, mag-service, mip-udp-tunnel-only, mipv6ha-only, mipv6ha-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcf, pdif-service, pdsn-service, pgw-address, plmn-type, policy, profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left, sgsn-address, sgw-address, sgw-service, smgr-instance, subscription, summary, tft, tx-data, username, wf1, grep, more

firewall { not-required | required }

Displays information for subscribers based on whether or not firewall processing is required.

The following filter keywords are valid with this command:

apn, asn-peer-address, asngw-service, asnpc-service, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, ebi, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, henbgw-access-service, hsgw-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv4, ipv6, ipv6-address, ipv6-prefix, 13-tunnel-local-addr, 13-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service, mme-address, mme-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcf, pdg-service, pdif-service, gdsn-service, slu-state, s5-proto, session-time-left, sgsn-address, sgsn-service, sgw-address, sgw-service,

smgr-instance, tpo, tx-data, username, grep, more

fng-only

Displays Femto Network Gateway (FNG) context information for the session.

The following filter keywords are valid with this command:

```
aaa-configuration, access-flows, active, activity, all, bearer-establishment, bng-service,
callid, card-num, configured-idle-timeout, connected-time, counters, data-rate, dormant,
ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fng-service,
full, fw-and-nat, gtp-version, gtpu-bind-address, gtpu-service, ha, henbgw-access-service,
idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address,
ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, long-duration-time-left,
mipv6ha-service, msid, nat, network-type, pdif-service, policy, profile-id, profile-name,
qci, rx-data, slu-state, s5-proto, session-time-left, sgw-address, smgr-instance,
subscription, summary, tft, tx-data, username, wf1, grep, more
```

fng-service srvc_name

Displays information for subscribers accessing the specified FNG service.

service_name must be an existing service expressed as an alphanumeric string of 1 through 63 characters.

The following filter keywords are valid with this command:

```
bearer-establishment, bng-service, callid, card-num, configured-idle-timeout, connected-time,
ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fng-service,
full, fw-and-nat, gtp-version, gtpu-bind-address, gtpu-service, ha, henbgw-access-service,
idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address,
ipv6-prefix, 13-tunnel-local-addr, 13-tunnel-remote-addr, long-duration-time-left,
mipv6ha-service, msid, nat, network-type, pdif-service, profile-id, profile-name, qci,
rx-data, session-time-left, sgw-address, smgr-instance, subscription, summary, tft, tx-data,
username, grep, more
```

full

Shows all available subscriber information. The following filter keywords are valid with this command:

access-type, active, active-charging-service, all, apn, asn-peer-address, asngw-service, asnpc-service, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, domain, dormant, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, henbgw-access-service, hnbgw-service, hsgw-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lns, lns-service, long-duration-time-left, mag-service, mip-udp-tunnel-only, mipv6ha-service, mme-address, mme-service, pdsn-service, pdsnclosedrp-service, pgw-address, plmn-type, profile-id, profile-name, qci, rulebase, rx-data, slu-state, sl-proto, security-type, session-time-left, username, grep, more

fw-and-nat policy fw_nat_policy

C)

Important

This option is customer-specific and is only available in StarOS 8.1.

Displays information for subscribers using an existing Firewall-and-NAT policy specified as an alphanumeric string of 1 through 15 characters.

ggsn-only

Displays only GGSN-specific subscriber context information.

The following filter keywords are valid with this command:

aaa-configuration, access-flows, active, activity, all, apn, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout, connected-time, counters, data-rate, dhcp-server, dormant, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, full, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-only, long-duration-time-left, mip-udp-tunnel-only, mipv6ha-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcf, pdsn-service, plmn-type, policy, profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left, sgsn-address, sgw-address, smgr-instance, subscription, summary, tft, tx-data, username, wfl, grep, more

ggsn-service srvc_name

Displays only subscribers for a specified GGSN service. Must be followed by the GGSN service name expressed as an alphanumeric string of 1 through 63 characters.

The following filter keywords are valid with this command:

apn, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, dormant, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, idle-time, imei, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, 13-tunnel-local-addr, 13-tunnel-remote-addr, lac, lac-service, lns, lns-service, long-duration-time-left, mip-udp-tunnel-only, mipv6ha-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcf, pdsn-service, plmn-type, profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left, sgsn-address, sgw-address, smgr-instance, tx-data, username, grep, more

gsm-traffic-class { background | conversational | interactive }

Displays subscribers associate with the specified 3GPP QoS traffic class.

The following filter keywords are valid with this keyword:

```
apn, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout,
connected-time, dhcp-server, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service,
firewall, fw-and-nat, ggsn-service, gsm-traffic-class, gtp-version, gtpu-bind-address,
gtpu-service, ha, ha-ipsec-only, ha-service, idle-time, imei, ims-auth-service, imsi,
ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr,
l3-tunnel-remote-addr, lac, lac-service, lns, lns-service, long-duration-time-left,
mip-udp-tunnel-only, mipv6ha-service, msid, msisdn, nat, nemo-only, network-requested,
network-type, pcf, pdsn-service, plmn-type, profile-id, profile-name, qci, rx-data, slu-state,
s5-proto, session-time-left, sgsn-address, sgw-address, smgr-instance, tx-data, username,
grep, more
```

gprs-only

This keyword is specific to the SGSN and only displays 2G SGSN subscriber information.

The following filter keywords are valid with this keyword:

```
aaa-configuration, active, active-charging-service, activity, all, apn, callid, card-num, configured-idle-timeout, connected-time, counters, data-rate, full, ggsn-address, gprs-service, gsm-traffic-class, idle-time, imsi, msid, msisdn, partial, plmn-type, profile-name, rx-data, session-time-left, summary, tx-data, wide-format, grep, more
```

gprs-service srvc_name

Enter the name of the configured 2G GPRS service to display subscriber information specific to the named GPRS service for the SGSN.

srvc_name must be an alphanumeric string of 1 through 63 characters that identifies a configured GPRS service.

The following filter keywords are valid with this command:

```
apn, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout,
connected-time, dhcp-server, dormant, ebi, enodeb-address, epdg-address, epdg-service, fa,
fa-service, firewall, fw-and-nat, ggsn-service, gsm-traffic-class, gtp-version,
gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, idle-time, imei, ip-address,
ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, 13-tunnel-local-addr,
13-tunnel-remote-addr, lac, lac-service, lns, lns-service, long-duration-time-left,
mip-udp-tunnel-only, mipv6ha-service, msid, msisdn, nat, nemo-only, network-requested,
network-type, pcf, pdsn-service, plmn-type, profile-id, profile-name, qci, rx-data, slu-state,
s5-proto, session-time-left, sgsn-address, sgw-address, smgr-instance, tx-data, username,
grep, more
```

gsm-traffic-class { background | conversational | interactive | streaming }

Displays information for subscriber traffic that matches the specified 3GPP traffic class.

- background: 3GPP QoS background class.
- conversational: 3GPP QoS conversational class.
- interactive: 3GPP QoS interactive class. Must be followed by a traffic priority.
- streaming: 3GPP QoS streaming class.

apn, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, idle-time, imei, ims-auth-service, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lns, lns-service, long-duration-time-left, mip-udp-tunnel-only, mipv6ha-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcf, pdsn-service, plmn-type, profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left, sgsn-address, sgsn-service, sgw-address, smgr-instance, tx-data, username, grep, more

gtp-version { 0 | 1 }

Displays the specific GTP version number. Must be followed by one of the supported GTP versions (0 or 1).

The following filter keywords are valid with this command:

```
apn, bearer-establishment, bng-service, callid, card-num, configured-idle-timeout,
connected-time, ebi, enodeb-address, epdg-address, epdg-service, fa, firewall, fw-and-nat,
gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha,
henbgw-access-service, hsgw-service, idle-time, imei, ims-auth-service, imsi, ip-address,
ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, 13-tunnel-local-addr,
13-tunnel-remote-addr, long-duration-time-left, mag-service, mipv6ha-service, msid, msisdn,
nat, network-type, nri, nsei, pdg-service, pdif-service, plmn-type, profile-id, profile-name,
qci, rx-data, slu-state, s5-proto, session-time-left, sgsn-service, sgw-address,
```

smgr-instance, tx-data, username, grep, more

gtpu-bind-address ipv4_address

Displays the subscribers associated with the specified GTPU service bind address. Must be followed by an IPv4 address in dotted decimal notation.

The following filter keywords are valid with this command:

access-type, active-charging-service, apn, asn-peer-address, asngw-service, asnpc-service, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, domain, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, henbgw-access-service, hnbgw-service, hsgw-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, long-duration-time-left, mag-service, mip-udp-tunnel-only, mipv6ha-service, mme-address, pcf, pdg-service, pdif-service, pdsn-service, pgw-address, plmn-type, pcc-service, pcf, pdg-service, pdif-service, pdsn-service, sscurity-type, session-time-left, sgsn-address, sgw-address, sgw-service, smgr-instance, tx-data, ue-type, username, grep, more

gtpu-service svc_name

Displays the subscribers associated with an existing GTPU service specified as an alphanumeric string of 1 through 63 characters.

```
access-type, active-charging-service, apn, asn-peer-address, asngw-service, asnpc-service,
bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only,
configured-idle-timeout, connected-time, dhcp-server, domain, ebi, enodeb-address,
epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service,
gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only,
ha-service, henbgw-access-service, hnbgw-service, hsgw-service, idle-time, imei,
ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix,
```

13-tunnel-local-addr, 13-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service, mip-udp-tunnel-only, mipv6ha-service, mme-address, mme-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcc-service, pcf, pdg-service, pdif-service, pdsn-service, pgw-address, plmn-type, profile-id, profile-name, qci, rulebase, rx-data, slu-state, s5-proto, security-type, session-time-left, sgsn-address, sgw-address, sgw-service, smgr-instance, tx-data, ue-type, username, grep, more

ha ipv4_address

Displays the subscribers associated with the specified Peer Home Agent. Must be followed by the IP address of a Remote HA in IPv4 dotted-decimal notation.

The following filter keywords are valid with this command:

access-type, active-charging-service, apn, asn-peer-address, asngw-service, asnpc-service, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, domain, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, henbgw-access-service, hnbgw-service, hsgw-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, long-duration-time-left, mag-services, mip-udp-tunnel-only, mipv6ha-service, mme-address, mme-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcc-service, pcf, pdg-service, pdif-service, pdsn-service, pgw-address, plmn-type, session-time-left, sgsn-address, sgw-address, sgw-service, smgr-instance, tx-data, ue-type, username, grep, more

ha-ipsec-only

Displays MIPHA subscribers with subscriber IPSec tunnel only.

The following filter keywords are valid with this command:

apn, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lns, lns-service, long-duration-time-left, mip-udp-tunnel-only, mipv6ha-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcf, pdsn-service, plmn-type, profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left, sgsn-address, sgw-address, smgr-instance, tx-data, username, grep, more

ha-service svc_name

Displays the subscribers associated with an existing Home Agent service specified as an alphanumeric string of 1 through 63 characters.

The following filter keywords are valid with this command:

apn, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lns, lns-service, long-duration-time-left, mip-udp-tunnel-only, mipv6ha-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcf, pdsn-service, plmn-type, profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left, sgsn-address, sgw-address, smgr-instance, tx-data, username, grep, more

henbgw-access-servicesvc_name

Displays specific configured HENBGW access service information. This must be followed by HENBGW access service name.

The following filters/keywords are valid with this command:

```
bearer-establishment, bng-service, callid, card-num, configured-idle-timeout, congestion_mgmt,
connected-time, ebi, enodeb-address, epdg-address, fa, fa-service, firewall, fng-service,
fw-and-nat, gtp-version, gtpu-bind-address, gtpu-service, ha, henbgw-access-service,
hnbgw-service, idle-time, ims-auth-service, imsi, interface-type, ip-address,
ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr,
l3-tunnel-remote-addr, long-duration-time-left, mipv6ha-service, msid, nat, network-type,
pcp, profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left,
smgr-instance, tx-data, username, grep, more
```

henbgw-only

Displays specific HENBGW information for the session.

The following filters/keywords are valid with this command:

aaa-configuration, access-flows, active, activity, all, bearer-establishment, bng-service, callid, card-num, configured-idle-timeout, congestion_mgmt, connected-time, counters, data-rate, dormant, ebi, enodeb-address, epdg-address, fa, fa-service, firewall, fng-service, full, fw-and-nat, gtp-version, gtpu-bind-address, gtpu-service, ha, henbgw-access-service, hnbgw-service, idle-time, ims-auth-service, imsi, interface-type, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, long-duration-time-left, mipv6ha-service, msid, nat, network-type, pcp, policy, profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left, smgr-instance, subscription, summary, tft, tx-data, username, wfl, grep, more

hnbgw-only

Displays HNB-GW subscriber session information.

The following filters/keywords are valid with this command:

aaa-configuration, access-flows, access-type, active, active-charging-service, activity, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, configured-idle-timeout, connected-time, counters, data-rate, domain, ebi, enodeb-address, epdg-address, epdg-service, fa, firewall, full, fw-and-nat, gtp-version, gtpu-bind-address, gtpu-service, ha, henbgw-access-service, hnbgw-service, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, long-duration-time-left, mipv6ha-service, msid, nat, network-type, pcc-service, policy, profile-id, profile-name, qci, rulebase, rx-data, slu-state, s5-proto, security-type, session-time-left, sgsn-address, sgsn-service, sgw-address, smgr-instance, subscription, summary, tpo, tx-data, ue-type, username, wfl, grep, more

hnbgw-service svc_name

Displays subscriber information based on the HNB-GW service name.

svc_name must be an existing HNB-GW service expressed as an alphanumeric string of 1 through 63 characters.

The following filters/keywords are valid with this command:

access-type, active-charging-service, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, configured-idle-timeout, connected-time, domain, ebi, enodeb-address, epdg-address, epdg-service, fa, firewall, full, fw-and-nat, gtp-version,

gtpu-bind-address, gtpu-service, ha, henbgw-access-service, hnbgw-service, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, long-duration-time-left, mipv6ha-service, msid, nat, network-type, pcc-service, profile-id, profile-name, qci, rulebase, rx-data, slu-state, s5-proto, security-type, session-time-left, sgsn-address, sgsn-service, sgw-address, smgr-instance, tpo, tx-data, ue-type, username, grep, more

hsgw-only

Displays HSGW subscriber session information.

The following filters/keywords are valid with this command:

aaa-configuration, access-flows, active, active-charging-only, all, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, configured-idle-timeout, connected-time, counters, data-rate, dormant, ebi, enodeb-address, epdg-address, epdg-service, fa, firewall, full, fw-and-nat, gtp-version, gtpu-bind-address, gtpu-service, ha, hsgw-service, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, long-duration-time-left, mag-service, mipv6ha-service, msid, nat, network-type, pgw-address, policy, profile-id, profile-name, qci, rulebase, rx-data, slu-state, s5-proto, session-time-left, sgw-address, smgr-instance, subscription, summary, tft, tx-data, username, wf1, grep, more

hsgw-service *svc_name*: Displays subscriber information based on the HSGW service name. *svc_name* must be an existing HSGW service expressed as an alphanumeric string of 1 through 63 characters.

hsgw-service svc_name

Displays subscriber information based on the HSGW service name. *svc_name* must be an existing HSGW service expressed as an alphanumeric string of 1 through 63 characters.

The following filters/keywords are valid with this command:

```
active-charging-service, bandwidth-policy, bearer-establishment, bng-service, callid,
card-num, cbb-policy, configured-idle-timeout, connected-time, ebi, enodeb-address,
epdg-address, epdg-service, fa, firewall, fw-and-nat, gtp-version, gtpu-bind-address,
gtpu-service, ha, hsgw-service, idle-time, ims-auth-service, imsi, ip-address,
ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr,
l3-tunnel-remote-addr, long-duration-time-left, mag-service, mipv6ha-service, msid, nat,
network-type, profile-id, profile-name, qci, rulebase, rx-data, slu-state, s5-proto,
session-time-left, sgw-address, smgr-instance, tx-data, username, grep, more
```

idle-time

Displays current configuration for all subscribers within the specified idle-time interval.

- <: Filters output so that only information less than the specified value is displayed.
- <: Filters output so that only information less than the specified value is displayed.
- >: Filters output so that only information greater than the specified value is displayed.
- greater-than: Filters output so that only information greater than the specified value is displayed.
- less-than: Filters output so that only information less than the specified value is displayed.
- value: Used in conjunction with <, >, greater-than, less-than, If no other filtering options are specified only output matching value is displayed. If value is not specified all data is displayed. value must be an integer from 0 through 4294967295.

epdg-address, epdg-service

imei imei_number

Displays subscribers having the specified International Mobile Equipment Identity (IMEI/IMEISV) Number. Must be followed by IMEI number.

The following filter keywords are valid with this command:

```
apn, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout,
connected-time, dhcp-server, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service,
firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version,
gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, idle-time, imei,
ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix,
l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lns, lns-service,
long-duration-time-left, mip-udp-tunnel-only, mipv6ha-service, mme-address, mme-service,
msid, msisdn, nat, nemo-only, network-requested, network-type, pcf, pdsn-service, plmn-type,
profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left, sgsn-address,
sgw-address, smgr-instance, tx-data, username, grep, more
```

ims_auth-service svc_name

Displays subscriber information based on the IMS authentication service name. *svc_name* must be an existing service expressed as an alphanumeric string of 1 through 63 characters.

The following filters/keywords are valid with this command:

access-type, active-charging-service, asn-peer-address, asngw-service, asnpc-service, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, domain, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, gprs-service, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec, ha-service, henbgw-access-service, hnbgw-service, hsgw-service, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service, mip-up-tunnel-only, mipv6ha-service, mme-address, mme-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcc-service, pcf, pdg-service, pdif-service, pdsn-service, s5-proto, security-type, session-time-left, sgsn-address, sgsn-service, sgw-address, sgw-service, smgr-instance, tpo, tx-data, ue-type, username, grep, more

imsi *imsi*

Displays information specific to one subscriber or group of subscribers. Enter 1 to 15 digits to identify a specific subscriber's IMSI (International Mobile Subscriber Identity).

The following filters/keywords are valid with this command:

access-type, active-charging-service, apn, asn-peer-address, asngw-service, asnpc-service, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, domain, ebi, enodeb-address,

epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only,

ha-service, henbgw-access-service, hnbgw-service, hsgw-service, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service,

long-duration-time-left, mag-services, mip-up-tunnel-only, mipv6ha-service, mme-address,
mme-service, msid, msisdn, nat, nemo-only, network-requested, network-type, nsapi,

pcc-service, pcf, pdg-service, pdif-service, pdsn-service, pgw-address, plmn-type, profile-id, profile-name, qci, rulebase, rx-data, slu-state, s5-proto, security-type, session-time-left, sgsn-address, sgsn-service, sgw-address, sgw-service, smgr-instance, tpo, tx-data, ue-type, username, grep, more

interface-type { S2aGTP | S2bGTP | S5S8GTP }

Specifies subscrber type as either S2a (eHRPD), S2b (ePDG) or S5/S8 (PMIPv6/GTP).

The following filter keywords are valid with this command:

apn, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout, congestion_mgmt, connected-time, dhcp-server, ebi, enodeb-address, epdg-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, henbgw-access-service, idle-time, imei, ims-auth-service, imsi, interface-type, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lns, lns-service, long-duration-time-left, mip-udp-tunnel-only, mipv6ha-service, mem-address, mme-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcf, pcp, pdsn-service, plmn-type, profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left, sgsn-address, sgw-address, smgr-instance, tx-data, username, wsg-service, grep, more

ip-address ipv4_address

Displays the subscribers associated with the specified IPv4 address. Must be followed by the IP address in IPv4 dotted-decimal notation.

The following filter keywords are valid with this command:

access-type, active-charging-service, apn, asn-peer-address, asngw-service, asnpc-service, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, domain, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, henbgw-access-service, hnbgw-service, hsgw-service, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service, mip-up-tunnel-only, mipv6ha-service, mme-address, mme-service, pcf, pdg-service, pdif-service, pdsn-service, pgw-address, plmn-type, profile-id, profile-name, qci, rulebase, rx-data, slu-state, s5-proto, security-type, session-time-left, username, grep, more

ip-alloc-method {aaa-assigned | dhcp [relay-agent | proxy-client] | dynamic-pool | l2tp-lns-assigned | mip-ha-assigned | ms-provided-static | not-ms-provided-static | static pool }

Displays the specific IP Allocation Method. Must be followed by one of the IP Allocation Methods:

- aaa-assigned: Selects subscribers whose IP addresses were assigned by AAA.
- **dhcp**: Selects subscribers whose IP addresses were assigned by DHCP.
 - relay-agent: Selects subscribers whose IP addresses were assigned by the DHCP Relay Agent
 - proxy-client: Selects subscribers whose IP addresses were assigned by the DHCP Proxy Client
- dynamic-pool: Selects subscribers whose IP addresses were assigned from a dynamic IP address pool.
- **12tp-Ins-assigned**: Selects subscribers whose IP addresses were assigned by the Layer 2 Tunneling Protocol (LT2P) Network Server.
- mip-ha-assigned: Selects subscribers whose IP addresses were assigned by the Mobile IP Home Agent.
- ms-provided-static: Selects subscribers whose IP addresses were provided by the Mobile Station.

- not-ms-provided-static: Selects subscribers whose IP addresses were not provided by the Mobile Station.
- static-pool: Selects subscribers whose IP addresses were assigned from a static IP address pool.

The following filter keywords are valid with this command:

access-type, active-charging-service, apn, asn-peer-address, asngw-service, asnpc-service, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, domain, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, henbgw-access-service, hnbgw-service, hsgw-service, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service, mip-up-tunnel-only, mipv6ha-service, mme-address, mme-service, msid, msisdn, nat, nemo-only, network-requested, network-type, nsapi, pcc-service, pcf, pdg-service, pdif-service, pdsn-service, pgw-address, plmn-type, profile-id, profile-name, qci, relay-agent, rulebase, rx-data, slu-state, s5-proto, security-type, session-time-left, sgsn-address, sgsn-service, sgw-address, sgw-service, smgr-instance,

```
tpo, tx-data, ue-type, username, grep, more
```

ip-pool ip_pool_name

Displays subscriber information based on the IP pool name. *ip_pool_name* must be an existing IP pool name expressed as an alphanumeric string of 1 through 31 characters.

The following filter keywords are valid with this command:

```
access-type, active-charging-service, apn, asn-peer-address, asngw-service, asnpc-service,
bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only,
configured-idle-timeout, connected-time, dhcp-server, domain, ebi, enodeb-address,
epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service,
gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only,
ha-service, henbgw-access-service, hnbgw-service, hsgw-service, idle-time, ims-auth-service,
imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr,
l3-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service,
long-duration-time-left, mag-service, mip-up-tunnel-only, mipv6ha-service, mme-address,
mme-service, pcf, pdg-service, pdif-service, pdsn-service, pgw-address, plmn-type, profile-id,
profile-name, qci, rulebase, rx-data, slu-state, s5-proto, security-type, session-time-left,
username, grep, more
```

ipcf-only

Displays Intelligent Policy Control Function (IPCF) subscriber session information.

ipsg-only

Displays IP Services Gateway (IPSG) subscriber session information.

The following filter keywords are valid with this command:

epdg-address, epdg-service

ipv6-address ipv6_address

Displays the subscribers associated with the specified IPv6 address. Must be followed by the IP address in IPv8 colon-separated-hexadecimal notation.

apn, asn-peer-address, asngw-service, asnpc-service, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, hsgw-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lms-service, lns, lns-service, long-duration-time-left, mag-service, mip-udp-tunnel-only, mipv6ha-service, mme-address, mme-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcf, pdg-service, pdif-service, pdsn-service, pgw-address, plmn-type, profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left, sgsn-address, sgw-address, sgw-service, smgr-instance, tx-data, username, grep, more

ipv6-prefix ipv6_prefix

Displays the subscribers associated with the specified IPv6 address prefix. Must be followed by an IPv6 address prefix in the format xx:xx::/len

The following filter keywords are valid with this command:

```
access-type, active-charging-service, apn, asn-peer-address, asngw-service, asnpc-service,
bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only,
configured-idle-timeout, connected-time, dhcp-server, domain, ebi, enodeb-address,
epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service,
gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only,
ha-service, hnbgw-service, hsgw-service, idle-time, ims-auth-service, imsi, ip-address,
ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr,
l3-tunnel-remote-addr, lac, lac-service, lms-service, lns, lns-service,
long-duration-time-left, mag-service, mip-up-tunnel-only, mipv6ha-service, mme-address,
mme-service, psid, msisdn, nat, nemo-only, network-requested, network-type, nsapi,
pcc-service, pcf, pdg-service, pdif-service, pdsn-service, security-type, session-time-left,
sgsn-address, sgsn-service, sgw-address, sgw-service, smgr-instance, tpo, tx-data, ue-type,
username, grep, more
```

I3-tunnel-local-addr ipv4_address

Displays subscriber information based on the layer 3 tunneling interface. Must be followed by an IP address of the local interface, using IPv4 dotted-decimal notation.

The following filter keywords are valid with this command:

```
access-type, active-charging-service, apn, asn-peer-address, asngw-service, asnpc-service,
bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only,
configured-idle-timeout, connected-time, dhcp-server, domain, ebi, enodeb-address,
epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service,
gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only,
ha-service, hnbgw-service, hsgw-service, idle-time, ims-auth-service, imsi, ip-address,
ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr,
l3-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service,
long-duration-time-left, mag-service, mip-up-tunnel-only, mipv6ha-service, mme-address,
mme-service, msid, msisdn, nat, nemo-only, network-requested, network-type, nsapi,
pcc-service, pcf, pdg-service, pdif-service, pdsn-service, security-type, session-time-left,
sgsn-address, sgsn-service, sgw-address, sgw-service, smgr-instance, tpo, tx-data, ue-type,
username, grep, more
```

I3-tunnel-remote-addr *ipv4_address*

Displays subscriber information based on the layer 3 tunneling interface. Must be followed by an IP address of the remote interface, using IPv4 dotted-decimal notation.

access-type, active-charging-service, apn, asn-peer-address, asngw-service, asnpc-service, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, domain, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, hnbgw-service, hsgw-service, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service, mip-up-tunnel-only, mipv6ha-service, mme-address, mme-service, pcf, pdg-service, pdif-service, pdsn-service, pgw-address, plmn-type, profile-id, profile-name, qci, rulebase, rx-data, slu-state, s5-proto, security-type, session-time-left, sgsn-address, sgsn-service, sgw-address, sgw-service, smgr-instance, tpo, tx-data, ue-type, username, grep, more

lac ipv4_address

Displays subscriber information based on the Peer L2TP Access Concentrator (LAC). Must be followed by the IP address of a Remote LAC in IPv4 dotted-decimal notation.

The following filter keywords are valid with this command:

apn, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lns, lns-service, long-duration-time-left, mip-udp-tunnel-only, mipv6ha-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcf, pdsn-service, plmn-type, profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left, sgsn-address, sgw-address, smgr-instance, tx-data, username, grep, more

lac-only

Displays subscriber information based on the L2TP Access Concentrator (LAC) context information for the session.

lac-service svc_name

Displays subscriber information based on an existing LAC service name expressed as an alphanumeric string of 1 through 63 characters.

The following filter keywords are valid with this command:

```
apn, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout,
connected-time, dhcp-server, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service,
firewall, fw-and-nat, ggsn-service, gsm-traffic-class, gtp-version, gtpu-bind-address,
gtpu-service, ha, ha-ipsec-only, ha-service, idle-time, imei, ims-auth-service, imsi,
ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr,
l3-tunnel-remote-addr, lac, lac-service, lns, lns-service, local-tunnel-id,
long-duration-time-left, mip-udp-tunnel-only, mipv6ha-service, msid, msisdn, nat, nemo-only,
network-requested, network-type, pcf, pdsn-service, plmn-type, profile-id, profile-name,
qci, remote-tunnel-id, rx-data, slu-state, s5-proto, session-time-left, sgsn-address,
sgw-address, smgr-instance, tx-data, username, grep, more
```

Ima-only

Displays Local Mobility Anchor (LMA) specific context information for the session.

Ima-service svc_name

Displays subscriber information based on the LMA service name. *svc_name* must be an existing LMA service expressed as an alphanumeric string of 1 through 63 characters.

Ins ipv4_address

Displays subscriber information based on the L2TP Network Server (LNS)). Must be followed by the IP address of an LNS in IPv4 dotted-decimal notation.

The following filter keywords are valid with this command:

```
apn, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout,
connected-time, dhcp-server, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service,
firewall, fw-and-nat, ggsn-service, gsm-traffic-class, gtp-version, gtpu-bind-address,
gtpu-service, ha, ha-ipsec-only, ha-service, idle-time, imei, ims-auth-service, imsi,
ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr,
l3-tunnel-remote-addr, lac, lac-service, lns, lns-service, long-duration-time-left,
mip-udp-tunnel-only, mipv6ha-service, msid, msisdn, nat, nemo-only, network-requested,
network-type, pcf, pdsn-service, plmn-type, profile-id, profile-name, qci, rx-data, slu-state,
s5-proto, session-time-left, sgsn-address, sgw-address, smgr-instance, tx-data, username,
grep, more
```

Ins-only

Displays LNS specific information only.

Ins-service svc_name

Displays subscriber information based on an existing L2TP Network Server (LNS) service name expressed as an alphanumeric string of 1 through 63 characters.

The following filter keywords are valid with this command:

```
bearer-establishment, bng-service, callid, card-num, configured-idle-timeout, connected-time,
ebi, enodeb-address, epdg-address, epdg-service, fa, firewall, fw-and-nat, gtp-version,
gtpu-bind-address, gtpu-service, ha, idle-time, ims-auth-service, imsi, ip-address,
ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr,
l3-tunnel-remote-addr, lac, lac-service, lns-service, local-tunnel-id,
long-duration-time-left,mipv6ha-service, msid, nat, network-type, profile-id, profile-name,
gci, remote-tunnel-id, rx-data, slu-state, s5-proto, session-time-left, sgw-address,
smgr-instance, tx-data, username, grep, more
```

long-duration-time-left [< | > | greater-than | less-than] value

Shows how much time is left for the maximum duration of a specified subscriber session.

- <: Filters output so that only information less than the specified value is displayed.
- >: Filters output so that only information greater than the specified value is displayed.
- greater-than: Filters output so that only information greater than the specified value is displayed.
- less-than: Filters output so that only information less than the specified value is displayed.
- value: Used in conjunction with <, >, greater-than, less-than, If no other filtering options are specified only output matching value is displayed. If value is not specified all data is displayed. value must be an integer from 0 through 4294967295.

mag-only

Displays Mobile Access Gateway (MAG) subscriber session information.

mag-service *svc_name*: Displays subscriber information based on the Mobile Access Gateway (MAG) service name. *svc_name* must be an existing MAG service expressed as an alphanumeric string of 1 through 63 characters.

mag-service svc_name

Displays subscriber information based on the Mobile Access Gateway (MAG) service name. *svc_name* must be an existing MAG service expressed as an alphanumeric string of 1 through 63 characters.

mip-udp-tunnel-only

Displays Mobile IP Home Agent (MIP-HA) subscriber information for subscribers that negotiated MIP-UDP tunnels.

The following filter keywords are valid with this command:

```
apn, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout,
connected-time, dhcp-server, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service,
firewall, fw-and-nat, ggsn-service, gsm-traffic-class, gtp-version, gtpu-bind-address,
gtpu-service, ha, ha-ipsec-only, ha-service, idle-time, imei, ims-auth-service, imsi,
ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr,
l3-tunnel-remote-addr, lac, lac-service, lns, lns-service, long-duration-time-left,
mip-udp-tunnel-only, mipv6ha-service, msid, msisdn, nat, nemo-only, network-requested,
network-type, pcf, pdsn-service, plmn-type, profile-id, profile-name, qci, rx-data, slu-state,
s5-proto, session-time-left, sgsn-address, sgw-address, smgr-instance, tx-data, username,
grep, more
```

mipv6ha-only

Displays MIP-HA-IPv6 context information for the session.

The following filters/keywords are valid with this command:

aaa-configuration, access-flows, access-type, active, active-charging-service, activity, all, apn, asn-peer-address, asngw-service, asnpc-service, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only, configured-idle-timeout, connected-time, counters, data-rate, dhcp-server, domain, dormant, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, full, fw-and-nat, ggsn-address, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, hnbgw-service, hsgw-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, long-duration-time-left, mag-service, mipv6ha-service, mme-address, mme-service, msid, nat, network-requested, network-type, pcc-service, pcf, pdg-service, pdif-service, pgw-address, policy, profile-id, profile-name, qci, rulebase, rx-data, slu-state, s5-proto, security-type, session-time-left, sgsn-address, sgsn-service, sgw-address, sgw-service, smgr-instance, subscription, summary, tft, tpo, tx-data, ue-type, username, wf1, grep, more

mipv6ha-service svc_name

Displays subscriber information based on an existing MIP Home Agent IPv6 service name expressed as an alphanumeric string of 1 through 63 characters.

The following filter keywords are valid with this command:

access-type, active-charging-service, apn, asn-peer-address, asngw-service, asnpc-service, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, domain, ebi, enodeb-address,

```
epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service,
gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only,
ha-service, hnbgw-service, hsgw-service, idle-time, imei, ims-auth-service, imsi, ip-address,
ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, 13-tunnel-local-addr,
13-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service,
long-duration-time-left, mag-service, mip-up-tunnel-only, mipv6ha-service, mme-address,
mme-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcc-service,
pcf, pdg-service, pdif-service, gdsn-service, ggw-address, glmn-type, profile-id,
profile-name, qci, rulebase, rx-data, slu-state, s5-proto, security-type, session-time-left,
username, grep, more
```

mme-address

Displays subscriber information based on the Mobility Management Entity (MME) IP address. *ip_address* must be an existing MME IP address and be entered in IPv4 dotted-decimal notation or IPv6 colon-separated-hexadecimal notation.

The following filter keywords are valid with this command:

```
bearer-establishment, bng-service, callid, card-num, configured-idle-timeout, connected-time,
ebi, enodeb-address, epdg-address, epdg-service, fa, firewall, fw-and-nat, gtp-version,
gtpu-bind-address, gtpu-service, ha, idle-time, imei, ims-auth-service, imsi, ip-address,
ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr,
l3-tunnel-remote-addr, long-duration-time-left, mipv6ha-service, mme-address, mme-service,
msid, msisdn, nat, network-type, profile-id, profile-name, qci, rx-data, slu-state, s5-proto,
session-time-left, sgw-address, smgr-instance, tx-data, username, grep, more
```

mme-only

Displays MME subscriber session information.

mme-service *svc_name*: Displays subscriber information based on the MME service name. *svc_name* must be an existing MME service expressed as an alphanumeric string of 1 through 63 characters.

mme-address *ip_address*: Displays subscriber information based on the MMM IP address. *ip_address* must be an existing MME IP address entered in IPv4 dotted-decimal notation or IPv6 colon-separated-hexadecimal notation.

The following filter keywords are valid with this command:

```
bearer-establishment, bng-service, callid, card-num, configured-idle-timeout, connected-time,
ebi, enodeb-address, epdg-address, epdg-service, fa, firewall, fw-and-nat, gtp-version,
gtpu-bind-address, gtpu-service, ha, idle-time, imei, ims-auth-service, imsi, ip-address,
ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr,
l3-tunnel-remote-addr, long-duration-time-left, mipv6ha-service, mme-address, mme-service,
msid, msisdn, nat, network-type, profile-id, profile-name, qci, rx-data, slu-state, s5-proto,
session-time-left, sgw-address, smgr-instance, tx-data, username, grep, more
```

mseg-only



Important This keyword is not supported in this release.

mseg-service mseg_service_name

(

Important This keyword is not supported in this release.

msid msid

For this SGSN-specific keyword, enter the MSID (Mobile Station IDentifier) to display information specific to one subscriber's equipment by entering the MSID.

The following filter keywords are valid with this command:

apn, asn-peer-address, asngw-service, asnpc-service, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, hsgw-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service, mip-udp-tunnel-only, mipv6ha-service, mme-address, mme-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcf, pdg-service, pdif-service, pdsn-service, pgw-address, plmn-type, profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left, sgsn-address, sgw-address, sgw-service, smgr-instance, tx-data, username, grep, more

msisdn msisdn

For this SGSN-specific keyword, enter the MSISDN (Mobile Station ISDN number - unique SIM phone number) to display information specific to one subscriber's equipment by entering the MSISDN.

The following filter keywords are valid with this command:

apn, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lns, lns-service, long-duration-time-left, mip-udp-tunnel-only, mipv6ha-service, mme-address, mme-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcf, pdsn-service, plmn-type, profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left, sgsn-address, sgw-address, smgr-instance, tx-data, username, grep, more

nat { not-required | required }

Displays information for subscribers based on whether or not Network Address Translation (NAT) processing is required.

```
access-type, active-charging-service, apn, asn-peer-address, asngw-service, asnpc-service,
bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only,
configured-idle-timeout, connected-time, dhcp-server, domain, ebi, enodeb-address,
epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service,
gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only,
ha-service, hnbgw-service, hsgw-service, idle-time, imei, ims-auth-service, imsi, ip-address,
ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, 13-tunnel-local-addr,
13-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service,
long-duration-time-left, mag-service, mip-up-tunnel-only, mipv6ha-service, mme-address,
mme-service, msid, msisdn, multiple-ips-per-nat-realm, nat, nat-ip, nat-realm, nemo-only,
```

network-requested, network-type, pcc-service, pcf, pdg-service, pdif-service, pdsn-service, pgw-address, plmn-type, profile-id, profile-name, qci, rulebase, rx-data, slu-state, s5-proto, security-type, session-time-left, sgsn-address, sgsn-service, sgw-address, sgw-service, smgr-instance, tpo, tx-data, ue-type, usage-time, username, grep, more

nemo-only

Displays information on MIP-HA subscribers that are mobile routers (Network Mobility).

The following filter keywords are valid with this command:

apn, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lns, lns-service, long-duration-time-left, mip-udp-tunnel-only, mipv6ha-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcf, pdsn-service, plmn-type, profile-id, profile-name, qci, rx-data, slu-state, grep, more

network-requested

Selects the currently active subscribers whose sessions were initiated by a GGSN network requested to create a PDP context.

The following filter keywords are valid with this command:

access-type, active-charging-service, apn, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, domain, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, hnbgw-service, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lns, lns-service, long-duration-time-left, mip-up-tunnel-only, mipv6ha-service, msid, msisdn, nat, nemo-only, network-requested, network-type, nsapi, pcc-service, pcf, pdsn-service, plmn-type, profile-id, profile-name, gci, rulebase, rx-data, slu-state, s5-proto, security-type, session-time-left, sgsn-address, sgsn-service, sgw-address, smgr-instance, tpo, tx-data, ue-type, username, grep, more

network-type { gre | ipip | ipsec | ipv4 | ipv4-pmipv6 | ipv4v6 | ipv4v6-pmipv6 | ipv6 | ipv6-pmipv6 | l2tp | mobile-ip | proxy-mobile-ip }

Selects the currently active subscribers based on network service access type.

- gre: Generic Routing Encapsulation
- ipip: IP-in-IP
- ipsec: IPSec
- ipv4: IPv4 only
- ipv4-pmipv6: IPv4 and/or Proxy Mobile IPv6 (PMIP)
- ipv4v6: IPv4 and/or IPv6
- ipv4v6-pmipv6: IPv4, IPv6 and/or Proxy Mobile IPv6
- ipv6: IPv6 only
- ipv6-pmipv6: IPv6 and/or Proxy Mobile IPv6 (PMIP)

- 12tp: Layer 2 Tunneling Protocol
- mobile-ip: Mobile IP (MIP)
- proxy-modile-ip: Proxy Mobile IPv6 (PMIP)

The following filter keywords are valid with this command:

```
apn, asn-peer-address, asngw-service, asnpc-service, bearer-establishment, bng-service,
callid, card-num, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, ebi,
enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat,
ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service,
ha, ha-ipsec-only, ha-service, hsgw-service, idle-time, imei, ims-auth-service, imsi,
ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr,
l3-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service,
long-duration-time-left, mag-service, mip-udp-tunnel-only, mipv6ha-service, mme-address,
mme-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcf, pdg-service,
pdif-service, pdsn-service, ggw-address, plmn-type, profile-id, profile-name, qci, rx-data,
slu-state, s5-proto, session-time-left, sgsn-address, sgw-address, sgw-service,
smgr-instance, tx-data, username, grep, more
```

pcc-service name

Displays statistics for users associated with an existing Policy and Charging Control (PCC) service name expressed as an alphanumeric string of 1 through 63 characters.

pcf [< | > | less-than | greater-than] ipv4_address [< | > | less-than | greater-than] ipv4_address]

Displays information for subscribers connected via the packet control function (PCF) with a specific or range of IP addresses. The address must be specified using IPv4 dotted-decimal notation.

- <: Filters output so that only information less than the specified IPv4 address value is displayed.
- >: Filters output so that only information greater than the specified IPv4 address value is displayed.
- less-than: Filters output so that only information less than the specified IPv4 address value is displayed.
- greater-than: Filters output so that only information greater than the specified IPv4 address value is displayed.

Note: It is possible to define a limited range of IP addresses by using the less-than and greater-than options to define minimum and maximum values.

The following filter keywords are valid with this command:

```
<, apn, bearer-establishment, bng-service, callid, card-num, ccoa-only,
configured-idle-timeout, connected-time, dhcp-server, ebi, enodeb-address, epdg-address,
epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gsm-traffic-class,
gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, idle-time,
imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix,
13-tunnel-local-addr, 13-tunnel-remote-addr, lac, lac-service, less than, lns, lns-service,
long-duration-time-left, mip-udp-tunnel-only, mipv6ha-service, msid, msisdn, nat, nemo-only,
network-requested, network-type, pcf, pdsn-service, plmn-type, profile-id, profile-name,
qci, rx-data, slu-state, s5-proto, session-time-left, sgsn-address, sgw-address,
smgr-instance, tx-data, username, grep, more
```

pdg-only

Displays a summary of PDG subscriber statistics.

aaa-configuration, access-flows, active, activity, all, apn, bearer-establishment, bng-service, callid, card-num, configured-idle-timeout, connected-time, counters, data-rate, dormant, ebi, enodeb-address, epdg-address, epdg-service, fa, firewall, full, fw-and-nat, gtp-version, gtpu-bind-address, gtpu-service, ha, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, long-duration-time-left, mipv6ha-service, msid, nat, network-type, pdg-service, policy, profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left, sgw-address, smgr-instance, subscription, summary, tft, tx-data, username, wf1, grep, more

pdg-service name

Displays statistics for users associated with an existing Packet Data Gateway (PDG) service name expressed as an alphanumeric string of 1 through 63 characters.

The following filters/keywords are valid with this command:

```
bearer-establishment, bng-service, callid, card-num, configured-idle-timeout, connected-time,
ebi, enodeb-address, epdg-address, epdg-service, fa, firewall, fng-service, fw-and-nat,
gtp-version, gtpu-bind-address, gtpu-service, ha, idle-time, ims-auth-service, imsi,
ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr,
l3-tunnel-remote-addr, long-duration-time-left, mipv6ha-service, msid, nat, network-type,
pdg-service, profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left,
sgw-address, smgr-instance, tx-data, username, grep, more
```

pdif-only

Displays a summary of Packet Data Interworking Function (PDIF) subscriber statistics.

The following filters/keywords are valid with this command:

```
aaa-configuration, access-flows, active, activity, all, apn, bearer-establishment,
bng-service, callid, card-num, configured-idle-timeout, connected-time, counters, data-rate,
dormant, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall,
fng-service, full, fw-and-nat, gtp-version, gtpu-bind-address, gtpu-service, ha, idle-time,
ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix,
l3-tunnel-local-addr, l3-tunnel-remote-addr, long-duration-time-left, mipv6ha-service, msid,
nat, network-type, pdif-service, policy, profile-id, profile-name, qci, rx-data, slu-state,
s5-proto, session-time-left, sgw-address, smgr-instance, subscription, summary, tft,
tx-data, username, wf1, grep, more
```

pdif-service name

Displays connection statistics for users associated with a specific PDIF service name.

The following filters/keywords are valid with this command:

bearer-establishment, bng-service, callid, card-num, configured-idle-timeout, connected-time, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fng-service, fw-and-nat, gtp-version, gtpu-bind-address, gtpu-service, ha, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, long-duration-time-left, mipv6ha-service, msid, nat, network-type, pdif-service, profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left, sgw-address, smgr-instance, tx-data, username, grep, more

pdsn-only

Displays a summary of Packet Data Serving Node (PDSN) subscriber statistics.

The following filters/keywords are valid with this command:

aaa-configuration, access-flows, active, activity, all, apn, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout,

connected-time, counters, data-rate, dhcp-server, dormant, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, full, fw-and-nat, ggsn-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lns, lns-service, long-duration-time-left, mip-udp-tunnel-only, mipv6ha-service, msid, nat, nemo-only, network-requested, network-type, pcf, pdsn-service, plmn-type, policy, profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left, sgsn-address, sgsn-service, sgw-address, smgr-instance, subscription, summary, tft, tpo, tx-data, username, wf1, grep, more

pdsn-service name

Displays statistics for users associated with an existing PDSN service name expressed as an alphanumeric string of 1 through 63 characters.

The following filter keywords are valid with this command:

```
apn, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout,
connected-time, dhcp-server, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service,
firewall, fw-and-nat, ggsn-service, gsm-traffic-class, gtp-version, gtpu-bind-address,
gtpu-service, ha, ha-ipsec-only, ha-service, idle-time, imei, ims-auth-service, imsi,
ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr,
l3-tunnel-remote-addr, lac, lac-service, lns, lns-service, long-duration-time-left,
mag-address, mip-udp-tunnel-only, mipv6ha-service, msid, msisdn, nat, nemo-only,
network-requested, network-type, pcf, pdsn-service, plmn-type, profile-id, profile-name,
qci, rx-data, slu-state, s5-proto, session-time-left, sgsn-address, sgw-address,
smgr-instance, tx-data, username, grep, more
```

pgw-address ip_address

Displays information about the subscribers connected to the specified P-GW.

ip_address must be specified by its IP address using dotted-decimal notation for IPv4 or colon separated notation for IPv6.

The following filters/keywords are valid with this command:

```
active-charging-service, apn, bandwidth-policy, bearer-establishment, bng-service, callid,
card-num, cbb-policy, configured-idle-timeout, connected-time, ebi, enodeb-address,
epdg-address, epdg-service, fa, firewall fw-and-nat, gtp-version, gtpu-bind-address,
gtpu-service, ha, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool,
ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac-service,
lma-service, lns, long-duration-time-left, mag-service, mipv6ha-service, msid, nat,
network-type, pgw-address, pgw-address, plmn-type, profile-id, profile-name, qci, rulebase,
rx-data, slu-state, s5-proto, saegw-service, session-time-left, sgw-address, sgw-service,
smgr-instance, tx-data, username
```

pgw-only

Displays PDN-Gateway (P-GW) subscriber session information.

```
all, apn, callid, card-num, ebi, epdg-address , full, imsi, interface-type, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, network-type, pgw-service, plmn-type, profile-name, qci, sgw-address, smgr-instance, summary
```

- epdg-address *ip_address*: Displays subscriber information based on the ePDG IP address. *ip_address* must be an existing ePDG IP address.
- interface-type: Interface type of subscriber.

S2aGTP: Interface type S2a GTP.

S2bGTP: Interface type S2b GTP.

S5S8GTP: Interface type S5/S8 GTP.

- **pgw-service** *svc_name*: Displays subscriber information based on the P-GW service name. *svc_name* must be an existing P-GW service expressed as an alphanumeric string of 1 through 63 characters.
- qci number: Displays subscriber session information based on the QoS Class Identifier (QCI) value assigned to the subscriber. *number* must be an integer value from 0 to 9.
- sgw-address ip_address: Displays subscriber information based on the S-GW IP address. ip_address must be an existing S-GW IP address.

plmn-type [home | roaming | visiting }

Displays subscriber information based on the type of Public Land Mobile Network (PLMN).

- home: For GGSN/PGW, shows all the subscribers of charging type HOME.
- roaming: For GGSN/PGW, shows all the subscribers of charging type ROAMING.
- visiting: For GGSN/PGW, shows all the subscribers of charging type VISITING.

The following filter keywords are valid with this command:

apn, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mip-udp-tunnel-only, mipv6ha-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcf, pdsn-service, plmn-type, profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left, sgsn-address, sgw-address, smgr-instance, tx-data, username, grep, more

policy

Displays the current policies associated with the subscriber session.

The following filter keywords are valid with this command:

access-type, active-charging-service, all, apn, asn-peer-address, asngw-service, asnpc-service, bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, domain, dormant, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, hnbgw-service, hsgw-service, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service, mip-up-tunnel-only, mipv6ha-service, mme-address, mme-service, pcf, pdg-service, pdif-service, pdsn-service, pgw-address, plmn-type, profile-id, profile-name, qci, rulebase, rx-data, slu-state, s5-proto, security-type, session-time-left, sgsn-address, sgsn-service, sgw-address, sgw-service, smgr-instance, tpo, tx-data, ue-type, username, grep, more

profile-id id_number

Displays subscriber session information based on the profile-id granted for the flow. *id_number* must be an integer from 0 to 4294967295.

profile-name name

Displays subscriber session information based on an existing policy profile name expressed as an alphanumeric string of 1 through 63 characters.

qci number

Displays subscriber session information based on the QoS Class Identifier (QCI) value assigned to the subscriber. *number* must be an integer value from 0 to 9.

rulebase name

Displays subscriber session information based on the named Active Charging System rulebase. *name* must be an alphanumeric string of 1 through 63 characters.

rulename *rule_name*

Displays subscribers associated with the specific charging rule name. The *rule_name* options are: predefined, static, and dynamic rules..

rx-data [< | > | greater-than | less-than] value

The number of bytes received by the specified subscriber.

- <: Filters output so that only information less than the specified value is displayed.
- >: Filters output so that only information greater than the specified value is displayed.
- greater-than: Filters output so that only information greater than the specified value is displayed.
- less-than: Filters output so that only information less than the specified value is displayed.
- *value*: Used in conjunction with <, >, greater-than, less-than, If no other filtering options are specified only output matching *value* is displayed. If *value* is not specified all data is displayed. *value* must be an integer from 0 through 18446744073709551615.

s1u-state { active | idle | idle-active }

Displays session information based on the subscriber's S1-U state. The S1-U interface is the interface from the eNodeB to the S-GW.

- active: Displays session information for subscribers with an S1-U state set to active.
- idle: Displays session information for subscribers with an S1-U state set to idle.
- idle-active: Displays session information for subscribers with an S1-U state set to idle-active.

s5-proto { gtp | pmip }

Displays subscriber session information based on the S5 interface protocol used. This interface provides user plane tunneling and tunnel management between S-GW and P-GW. Choose either GPRS Tunneling Protocol (GTP) or Proxy Mobile IPv6 (PMIP).

saegw-only

Displays System Architecture Evolution Gateway (SAEGW) subscriber session information.

The following filters/keywords are valid with this command:

```
aaa-configuration, access-flows, active, active-charging-service, activity, all, apn,
bandwidth-policy, bearer-establishment, bng-service, callid, card-num, cbb-policy, co-located,
configured-idle-timeout, connected-time, counters, data-rate, dormant, ebi, enodeb-address,
epdg-address, epdg-service, fa, firewall, full, fw-and-nat, gtp-version, gtpu-bind-address,
gtpu-service, ha, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool,
ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac-service,
lma-service, lns, long-duration-time-left, mipv6ha-service, msid, nat, network-type,
pgw-address, ggw-anchored, plmn-type, policy, profile-id, profile-name, qci, rulebase,
rx-data, slu-state, s5-proto, saegw-service, session-time-left, sgw-address, sgw-anchored,
smgr-instance, subscription, summary, tft, tx-data, username, wfl
```

- co-located: Shows only co-located subscribers which have both S-GW and P-GW functions.
- pgw-anchored: Shows only PGW-anchored subscribers.
- saegw-service svc_name: Displays subscriber information based on the SAEGW service name. svc_name must be an existing SAEGW service expressed as an alphanumeric string of 1 through 63 characters.
- · sgw-anchored : Shows only SGW-anchored subscribers.

saegw-service svc_name

Displays subscriber information based on the SAEGW service name.

svc_name must be an existing SAEGW service expressed as an alphanumeric string of 1 through 63 characters.

The following filters/keywords are valid with this command:

```
active-charging-service, apn, bandwidth-policy, bearer-establishment, bng-service, callid,
card-num, cbb-policy, configured-idle-timeout, connected-time, ebi, enodeb-address,
epdg-address, epdg-service, fa, firewall, fw-and-nat, gtp-version, gtpu-bind-address,
gtpu-service, ha, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool,
ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac-service,
lma-service, lns, long-duration-time-left, mipv6ha-service, msid, nat, network-type,
pgw-address, plmn-type, profile-id, profile-name, qci, rulebase, rx-data, slu-state, s5-proto,
saegw-service, session-time-left, sgw-address, smgr-instance, tx-data, username
```

security-type { ipsec | tls }

Displays subscriber information based on the specified type of security.

- ipsec: IPSec
- tls: Transport Layer Security

session-time-left [< | > | greather-than | less] value

How much session time is left for the specified subscriber.

<: Filters output so that only information less than the specified value is displayed.

- >: Filters output so that only information greater than the specified value is displayed.
- greater-than: Filters output so that only information greater than the specified value is displayed.
- less-than: Filters output so that only information less than the specified value is displayed.
- value: Used in conjunction with <, >, greater-than, less-than, If no other filtering options are specified only output matching value is displayed. If value is not specified all data is displayed. value must be an integer from 0 through 4294967295.

sgsn-address ipv4_address

This SGSN-only keyword displays only subscriber context information for the specified interface. Must be followed by the IP address of the interface, using IPv4 dotted-decimal notation.

The following filter keywords are valid with this command:

```
apn, callid, card-num, connected-time, idle-time, gprs-service, gsm-traffic-class, gtp-version, imsi, msid, msisdn, nri, nsei, sgsn-service, smgr-instance
```

sgsn-only

This SGSN-only keyword displays only 3G SGSN-specific subscriber context information.

The following filter keywords are valid with this command:

```
aaa-configuration, active, active-charging-service, activity, all, apn, callid, card-num, configured-idle-timeout, connected-time, counters, data-rate, fa, full, ggsn-address, gsm-traffic-class, idle-time, imei, imsi, msid, partial, plmn-type, profile-name, rnc, rx-data, session-time-left, sgsn-service, summary, tx-data, wide-format, grep, more
```

sgsn-service service name

For this SGSN-only keyword, enter the name of the configured 3G SGSN service to display subscriber information specific to the named SGSN service.

The following filter keywords are valid with this command:

```
apn, bearer-establishment, bng-service, callid, card-num, configured-idle-timeout,
connected-time, ebi, enodeb-address, epdg-address, epdg-service, fa, firewall, fw-and-nat,
gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, idle-time,
imei, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix,
13-tunnel-local-addr, 13-tunnel-remote-addr, long-duration-time-left, mipv6ha-service, msid,
msisdn, nat, network-type, nri, plmn-type, profile-id, profile-name, qci, rx-data, slu-state,
s5-proto, session-time-left, sgsn-service, sgw-address, smgr-instance, tx-data, username,
qrep, more
```

sgw-address ip_address

For this MME-only keyword, enter the IP address of the peer S-GW to display information about the subscribers connected to the specified S-GW. *ip_address* must be specified by its IP address using IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

sgw-only

Displays S-GW subscriber session information.

The following filters/keywords are valid with this command:

all, full, summary

- sgw-service *svc_name*: Displays subscriber information based on en existing S-GW service specified as an alphanumeric string of 1 through 63 characters.
- **pgw-address** *ip_address*: Displays subscriber information based on an existing P-GW specified by its IP address in IPv4 dotted-decimal notation.

sgw-service svc_name

Displays subscriber information based on an existing S-GW service specified as an alphanumeric string of 1 through 63 characters.

The following filter keywords are valid with this command:

epdg-address, epdg-service,

smgr-instance instance_id

Displays subscription information associated with the Session Manager identifier express as an integer from 1 through 4294967295.

The following filter keywords are valid with this command:

```
epdg-address, epdg-service,
```

subscription { aor address | callid id | full }

Displays subscription information for defined subscribers, based on defined parameters.

- aor address: Clears session(s) by Address of Record.
- callid *id*: Specifies a Call Identification Number as an 8-digit hexadecimal number.
- full: Displays all available information.

summary

Displays only a summary of the subscriber information. The following filter keywords are valid with this command:

access-type, active, active-charging-service, activity, all, asn-peer-address, asngw-service, asnpc-service, apn, bandwidth-policy, bearer-establishment, callid, card-num, cbb-policy, configured-idle-timeout, connected-time, dhcp-server, domain, dormant, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-service, hnbgw-service, hsgw-service, idle-time, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-services, mme-address, mme-service, mseg-service, msid, msisdn, nat, network-requested, network-type, pcc-service, pcf, pdg-service, pdif-service, pdsn-service, pdsnclosedrp-service, pgw-address, plmn-type, profile-id, qci, rulebase, rulename <rule_name>, rx-data, slu-state, s5-proto, security-type, session-time-left, sgsn-address, sgw-address, sgw-service, smgr-instance, tx-data, ue-type, username, without-dynamic-rule, without-override-control, grep, more

tft

Displays the current Traffic Flow Template (TFT) associated with the subscriber session.

active, all, apn, asn-peer-address, asngw-service, asnpc-service, bearer-establishment, bng-service, callid, card-num, ccoa-only, configured-idle-timeout, connected-time, dhcp-server, dormant, ebi, enodeb-address, epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, ggsn-service, gprs-service, gsm-traffic-class, gtp-version, gtpu-bind-address, gtpu-service, ha, ha-ipsec-only, ha-service, hsgw-service, idle-time, imei, ims-auth-service, imsi, ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr, l3-tunnel-remote-addr, lac, lac-service, lma-service, lns, lns-service, long-duration-time-left, mag-service, mip-udp-tunnel-only, mipv6ha-service, mme-address, mme-service, msid, msisdn, nat, nemo-only, network-requested, network-type, pcf, pdg-service, pdif-service, pdsn-service, ggw-address, plmn-type, profile-id, profile-name, qci, rx-data, slu-state, s5-proto, session-time-left, sgsn-address, sgw-address, sgw-service, smgr-instance, tx-data, username, grep, more

tx-data [< | > | greater-than | less-than] value

The number of bytes transmitted by the specified subscriber.

- <: Filters output so that only information less than the specified value is displayed.
- >: Filters output so that only information greater than the specified value is displayed.
- greater-than: Filters output so that only information greater than the specified value is displayed.
- less-than: Filters output so that only information less than the specified value is displayed.
- value: Used in conjunction with <, >, greater-than, less-than, If no other filtering options are specified only output matching value is displayed. If value is not specified all data is displayed. value must be an integer from 0 through 18446744073709551615.

The following filter keywords are valid with this command:

epdg-address, epdg-service,

ue-type { ims | non-ims }

Displays information for the subscribers based on User Equipment type.

- ims: IP Multimedia Subsystem
- non-ims: UE other than IMS

The following filter keywords are valid with this command:

```
access-type, active-charging-service, bandwidth-policy, bearer-establishment, callid,
card-num, cbb-policy, configured-idle-timeout, connected-time, domain, ebi, enodeb-address,
epdg-address, epdg-service, fa, fa-service, firewall, fw-and-nat, gprs-service, gtp-version,
gtpu-bind-address, gtpu-service, ha, hnbgw-service, idle-time, ims-auth-service, imsi,
ip-address, ip-alloc-method, ip-pool, ipv6-address, ipv6-prefix, l3-tunnel-local-addr,
l3-tunnel-remote-addr, long-duration-time-left, msid, nat, network-type, pcc-service,
profile-id, qci, rulebase, rx-data, slu-state, s5-proto, security-type, session-time-left,
sgw-address, smgr-instance, tx-data, ue-type, username, grep, more
```

username name

Displays information for connections for the subscriber identified by *name*. The user must have been previously configured. *name* must be a sequence of characters and/or wildcard characters ('\$' and '*') from 1 to 127 characters. The * wildcard matches multiple characters and the \$ wildcard matches a single character. If you do not want the wildcard characters interpreted as a wildcard enclose them in single quotes ('). For example; '\$'.

epdg-address, epdg-service,

wf1

Displays subscriber information in wide format number 1. Wide format number 1 includes the following information for each listed subscriber session:

- Access Type
- · Access Technology
- Call State
- Link Status
- Network Type
- Call ID
- MSID
- Username
- IP Address
- Time-Idle
- Access Peer Address
- Service Address
- Network Peer Address
- Connect Time

The following filter keywords are valid with this command:

```
epdg-address, epdg-service,
```

without-dynamic-rule

Displays subscribers without any dynamic rule associated with them.

without-override-control

Displays subscribers without any override control rule associated with them.

filter_keywords

The following keywords are filters that modify or filter the output of the Command Keywords. Not all filters are available for all Command Keywords. Multiple Filter Keywords can be entered on a command line.

When multiple Filter Keywords are specified, the output conforms to all of the Filter Keywords specifications.

For example; if you enter the following command:

show subscribers counters ip-pool pool1 card-num 1

Counters for all subscriber sessions that were assigned an IP address from the IP pool named pool1 and also are being processed by the processing card in slot 1 is displayed. Information for all other subscribers is not displayed.

active

Only display information for those subscribers who currently have active sessions.

active-charging-service acs_service

Displays information for subscribers being processed by the active charging service specified as an alphanumeric string of 1 through 15 characters.

activity

Displays subscriber link activity percentage.

all

If no keywords are specified before **all**, information for all subscribers is displayed. If keywords are specified before **all**, all information is displayed with no further options being allowed.

apn *name*

Displays subscribers currently facilitated by the access point name (APN) configured on the SGSN or GGSN.

asngw-only

Displays counters for subscribers accessing the ASN-GW service only.

asnpc-only

Displays counters for subscribers accessing the ASN Paging Controller and Location Registry service only.

bandwidth-policy policy_name

Displays information for subscribers associated with the specified Active Charging bandwidth policy.

bearer-establishment { direct-tunnel | normal | pending } id

Displays subscriber information for selected bearer establishment type.

bng-service srvc_name

Displays the current configuration for the specified Broadband Network Gateway (BNG) service.

callid *id*

Displays subscriber information for the call ID specified as an 8-byte hexadecimal number.

card-num card_num

The slot number of the processing card by which the subscriber session is processed. The slot number is an integer from 1 through 7 and 10 through 16 on the ASR 5000, or 1 through 4 and 7 through 10 on the ASR 5500.

cbb-policy *policy_name*

Displays information for subscribers associated with the specified Active Charging Content Based Billing (CBB) policy.

ccoa-only

Displays the subscribers that registered a MIP with CoA directly with the HA.

This option is only valid when a MIPHA session license is enabled.

configuration { all | username name }

Displays current configuration for all subscribers or a specified subscriber.

configured-idle-timeout [< | > | greater-than | less-than] value

Shows the idle timeout that is configured for the specified subscriber. A value of 0 (zero) indicates that the subscribers idle timeout is disabled.

<: Filters output so that only information less than the specified value is displayed.

>: Filters output so that only information greater than the specified value is displayed.

greater-than: Filters output so that only information greater than the specified value is displayed.

less-than: Filters output so that only information less than the specified value is displayed.

value: Used in conjunction with <, >, greater-than, less-than, If no other filtering options are specified only output matching *value* is displayed. If *value* is not specified all data is displayed. *value* must be an integer from 0 through 4294967295.

connected-time [< | > | greater-than | less-than] value

Shows how long the subscriber has been connected. <: Filters output so that only information less than the specified value is displayed.

- <: Filters output so that only information less than the specified value is displayed.
- >: Filters output so that only information greater than the specified value is displayed.
- greater-than: Filters output so that only information greater than the specified value is displayed.
- less-than: Filters output so that only information less than the specified value is displayed.
- *value*: Used in conjunction with <, >, greater-than, less-than, If no other filtering options are specified only output matching *value* is displayed. If *value* is not specified all data is displayed. *value* must be an integer from 0 through 4294967295.

counters keyword

Displays the specified counter for the subscribers.

cpu-num number

Displays information for calls processed through the specified CPU number.

dhcp-server address

Displays subscribers currently accessing the system that have been provided an IP address by the DHCP server specified by its address. GGSN only.

dns-proxy

Displays all subscribers associated with a DNS proxy.

domain *name*

Displays all subscribers with an Address-of-Record (AoR) from the specified domain. *name* is an alphanumeric string of 1 through 79 characters.

dormant

Shows information for subscriber sessions that are dormant (not transmitting or receiving data).

dormant

Shows information for subscriber sessions that are dormant (not transmitting or receiving data).

ebi number

Displays subscribers based on an EPS bearer identity number.

enodeb-address ip_address

Displays subscribers based on the eNodeB to which they are attached.

epdg-address ip_address

Displays information of subscribers connected to the specified ePDG address in IPv4 dotted-decimal notation or IPv6 (::) notation.

epdg-service service_name

Displays information of subscribers of ePDG service specified as an alphanumeric string of 1 through 63 characters.

fa *address*

Displays information for subscribers connected to the foreign agent specified by its IP address in IPv4 dotted-decimal notation.

fa-only

Only display FA-specific context information.

fa-service name

Displays information for subscribers connected to the named foreign agent (FA) service.

firewall { not-required | required }

Displays information for the specified subscribers:

- not-required: Subscribers for whom firewall processing is not required.
- required: Subscribers for whom firewall processing is required.

firewall-policy fw_policy_name

This keyword is obsolete.

full

Displays all available information for subscribers.

fw-and-nat policy fw_nat_policy



Important This option is customer-specific and is only available in StarOS 8.1.

Displays information for subscribers using an existing Firewall-and-NAT policy specified as an alphanumeric string of 1 through 15 characters.

ggsn-address ip_address

Displays information for subscribers connected to an existing GGSN specified by its IP address in IPv4 doted-decimal notation. SGSN only

ggsn-preservation-mode

Displays information for subscribers connected to the GGSN service with preservation mode enabled. GGSN only.

ggsn-service name

Displays information for subscribers connected to the named GGSN service. This keyword is for GGSN only.

gprs-only

Displays only 2G SGSN subscribers content. SGSN only.

gprs-service srvc_name

Displays subscriber information for the named 2G GPRS service. SGSN only.

gsm-traffic-class { background | conversational | interactive | streaming }

Displays information for subscriber traffic that matches the specified 3GPP traffic class.

- background: 3GPP QoS background class.
- conversational: 3GPP QoS conversational class.

- interactive: 3GPP QoS interactive class. Must be followed by a traffic priority.
- streaming: 3GPP QoS streaming class.

ha address

Displays information for subscribers connected to the home agent specified by its IP address in IPv4 dotted-decimal notation.

ha-ipsec-only

Only displays information for subscriber sessions that are using IP-Security (IPSec).

ha-only

Only displays HA-specific context information.

ha-service name

Displays information for subscribers connected to the named home agent service.

hnbgw-only

Displays counters for subscribers accessing the Home evolved NodeB Gateway (HNB-GW) service only.

idle-time [< | > | greater-than | less-than] value

Displays how long the subscriber session has been idle or display subscriber sessions that meet the idle time criteria specified.

- <: Filters output so that only information less than the specified value is displayed.
- >: Filters output so that only information greater than the specified value is displayed.
- greater-than: Filters output so that only information greater than the specified value is displayed.
- less-than: Filters output so that only information less than the specified value is displayed.
- value: Used in conjunction with <, >, greater-than, less-than, If no other filtering options are specified only output matching value is displayed. If value is not specified all data is displayed. value must be an integer from 0 through 4294967295.

imei *imei_number*

Displays information for subscribers having the specified International Mobile Equipment Identity (IMEI/IMEISV) number.

ims-auth-service service_name

Displays information for subscribers for an existing IMS Authorization Service name.

imsi *id*

Displays the subscriber with the specified ID. The IMSI (International Mobile Subscriber Identity) ID is a 15-character string which identifies the subscriber's home country and carrier. Wildcard characters \$ and *

are allowed. The * wildcard matches multiple characters and the \$ wildcard matches a single character. If you do not want the wildcard characters interpreted as a wildcard enclose them in single quotes ('). For example; '\$'.

ip-address [< | > | greater-than | less-than] address

Displays information for subscribers connected to the specified address.

- <: Filters output so that only information for subscribers with an IP address lower than the specified address is displayed.
- >: Filters output so that only information for subscribers with an IP address higher than the specified address is displayed.
- greater-than: Filters output so that only information for subscribers with an IP address higher than the specified address is displayed.
- less-than: Filters output so that only information for subscribers with an IP address lower than the specified address is displayed.
- *address*: The address must be specified using IPv4 dotted-decimal notation. Used in conjunction with <, >, greater-than, less-than. If the IP address is specified without a qualifier, only subscribers with the specified IP address have their information displayed.

ip-alloc-method {aaa-assigned | dhcp [relay-agent | proxy-client] | dynamic-pool | l2tp-lns-assigned | mip-ha-assigned | ms-provided-static | not-ms-provided-static | static pool }

Displays the specific IP Allocation Method. Must be followed by one of the IP Allocation Methods:

- aaa-assigned: Selects subscribers whose IP addresses were assigned by AAA.
- dhcp: Selects subscribers whose IP addresses were assigned by DHCP.
 - relay-agent: Selects subscribers whose IP addresses were assigned by the DHCP Relay Agent
 - proxy-client: Selects subscribers whose IP addresses were assigned by the DHCP Proxy Client
- dynamic-pool: Selects subscribers whose IP addresses were assigned from a dynamic IP address pool.
- **12tp-Ins-assigned**: Selects subscribers whose IP addresses were assigned by the Layer 2 Tunneling Protocol (LT2P) Network Server.
- mip-ha-assigned: Selects subscribers whose IP addresses were assigned by the Mobile IP Home Agent.
- ms-provided-static: Selects subscribers whose IP addresses were provided by the Mobile Station.
- not-ms-provided-static: Selects subscribers whose IP addresses were not provided by the Mobile Station.
- static-pool: Selects subscribers whose IP addresses were assigned from a static IP address pool.

ip-pool name

Displays information for subscribers assigned addresses from an existing IP address pool or IP pool group. *name* will be an IP address in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation based on the call line setup for the specified pool.

ipv4

Displays information for subscribers with an IPv4 Firewall enabled/disabled.

ipv6

Displays information for subscribers with an IPv6 Firewall enabled/disabled.

ipv6-address address

Displays information for subscribers connected to the specified IPv6 address.

ipv6-prefix prefix

Displays information for subscribers connected to the specified IPv6 address prefix.

I3-tunnel-local-addr ip_address

A layer 3 tunneling interface specified by its IP address in IPv4 dotted-decimal notation.

I3-tunnel-remote-addr ip_address

A layer 3 tunneling peer specified by its IP address in IPv4 dotted-decimal notation.

lac address

Displays information for calls to the peer L2TP Access Concentrator (LAC) specified by its IP address.

lac-only

Displays LAC specific information only.

lac-service name [local-tunnel-id id | remote-tunnel-id id]

Displays information for calls associated with the LAC service specified as an alphanumeric string of 1 through 63 characters.

- local-tunnel-id id: Specifies a local tunnel from which to clear calls as an integer from 1 through 65535.
- **remote-tunnel-id** *id*: Specifies a remote tunnel from which to clear calls as an integer from 1 through 65535.

Ins address

Displays information for calls to the peer L2TP Network Server (LNS) specified by its IP address.

Ins-only

Displays LNS specific information only.

Ins-service name [local-tunnel-id id | remote-tunnel-id id]

Displays information for calls associated with the LNS service specified as an alphanumeric string of 1 through 63 characters.

- **local-tunnel-id** *id*: Indicates a specific local tunnel from which to clear calls. *id* must be an integer from 1 through 65535.
- **remote-tunnel-id** *id*: Indicates a specific remote tunnel from which to clear calls. *id* must be an integer from 1 through 65535.

local-tunnel-id identifier

Displays information for a local tunnel identifier specified as an integer from 1 to 65535.

long-duration-time-left [< | > | greater-than | less-than] value

Shows how much time is left for the maximum duration of a specified subscriber session.

- <: Filters output so that only information less than the specified value is displayed.
- >: Filters output so that only information greater than the specified value is displayed.
- greater-than: Filters output so that only information greater than the specified value is displayed.
- less-than: Filters output so that only information less than the specified value is displayed.
- value: Used in conjunction with <, >, greater-than, less-than, If no other filtering options are specified only output matching value is displayed. If value is not specified all data is displayed. value must be an integer from 0 through 4294967295.

mag-only

Displays Mobile Access Gateway (MAG) subscriber session information.

mag-service svc_name

Displays subscriber information based on the Mobile Access Gateway (MAG) service name. *svc_name* must be an existing MAG service expressed as an alphanumeric string of 1 through 63 characters.

mip-udp-tunnel-only

Displays the subscribers that negotiated MIP-UDP tunneling with the HA.

This option is only valid when MIP NAT Traversal license is enabled.

mipv6ha-only

Displays MIPV6HA-specific context information for the session.

mipv6ha-service service_name

Displays specific configured MIPV6 Home Agent service. service_name must have been previously defined.

msid *id*

Displays information for the mobile user identified by *id. id* must be from 7 to 16 hexadecimal digits specified as an IMSI, MIN, or RMI. Wildcard characters \$ and * are allowed. The * wildcard matches multiple characters and the \$ wildcard matches a single character. If you do not want the wildcard characters interpreted as a wildcard enclose them in single quotes ('). For example: '\$'.

In case of **enforce imsi-min equivalence** is enabled on the chassis and MIN or IMSI numbers supplied, this filter will show subscribers with a corresponding MSID (MIN or IMSI) whose lower 10 digits matches to lower 10 digits of the supplied MSID.

show subscribers msid ABCD0123456789 or

show subscribers msid 0123456789

will show any subscriber with a MSID that match the lower 10 digits of MSID supplied, for example, 0123456789.

msisdn *msisdn*

Displays information for the mobile user identified by the Mobile Subscriber ISDN Number (MSISDN).

msisdn must be 7 to 16 digits; specified as an IMSI, MIN, or RMI.

nat { not-required | required }

Displays information for the specified subscribers.

- not-required: Subscribers for whom Network Address Translation (NAT) processing is not required.
- required: Subscribers for whom NAT processing is required.

nat-ip nat_ip_address]}

Displays information for the subscribers for whom NAT processing is enabled and are using the specified NAT IP address. *nat_ip_address* specifies the NAT IP address and must be in IPv4 dotted-decimal notation. **The nat-ip keyword is only available in StarOS 8.3 and later releases.**

nat-realm nat_realm

Displays information for the subscribers for whom NAT processing is enabled and are using the specified NAT realm. *nat_realm* specifies the NAT realm name and must be a string from 1 through 63 characters.

network-requested

Display information for currently active subscribers whose sessions were initiated by the GGSN network requested create PDP context procedure.

network-type { gre | ipip | ipsec | ipv4 | ipv4-pmipv6 | ipv4v6 | ipv4v6-pmipv6 | ipv6 | ipv6-pmipv6 | l2tp | mobile-ip | proxy-mobile-ip }

Selects the currently active subscribers based on network service access type.

- gre: Generic Routing Encapsulation
- ipip: IP-in-IP
- ipsec: IPSec
- ipv4: IPv4 only
- ipv4-pmipv6: IPv4 and/or Proxy Mobile IPv6 (PMIP)
- ipv4v6: IPv4 and/or IPv6

- ipv4v6-pmipv6: IPv4, IPv6 and/or Proxy Mobile IPv6
- ipv6: IPv6 only
- ipv6-pmipv6: IPv6 and/or Proxy Mobile IPv6 (PMIP)
- l2tp: Layer 2 Tunneling Protocol
- mobile-ip: Mobile IP (MIP)
- proxy-modile-ip: Proxy Mobile IPv6 (PMIP)

nri *nri_value*

This SGSN-specific filter uses the configured network resource identifier (NRI) to identify a specific SGSN in a pool to fine-tuned the subscriber information to be displayed.

nri_value: enter an integer from 0 through 63

This filter can be used in combination with further refining filters.

nsapi *nsap_id*

Displays session information for the mobile user identified by Network Service Access Point Identifier (NSAPI) between MS and SGSN. NSAPI is also used as part of the tunnel identifier between GPRS Support Nodes (GSNs). The user identity IMSI and the application identifier (NSAPI) are integrated into the Tunnel IDentifier (GTPv0) (TID) or Tunnel Endpoint Identifier (GTPv1) (TEID) that uniquely identifies the subscriber's sublink between the GSNs (SGSN and GGSN). The NSAPI is an integer value within the PDP context header.

nsap_id must be an integer from 5 through 15.

partial qos { negotiated | requested }

This filter is specific to the SGSN.

Is limits the display of information to requested or negotiated QoS information for the subscriber.

This filter can be used in combination with further defining filters: active, active-charging-service, all, apn, callid, card-num, configured-idle-timeout, connected-time, ggsn-address, gprs-service, gsm-traffic-class, idle-time, imsi, msid, msisdn, negotiated, plmn-type, requested, rx-data, session-time-left, tx-data

pcc-service name

Displays statistics for users associated with an existing Policy and Charging Control (PCC) service name expressed as an alphanumeric string of 1 through 63 characters.

pcf [< | > | less-than | greater-than] ipv4_address [< | > | less-than | greater-than] ipv4_address]

Displays information for subscribers connected via the packet control function with a specific or range of IP addresses. The address must be specified using IPv4 dotted-decimal notation.

- <: Filters output so that only information less than the specified IPv4 address value is displayed.
- >: Filters output so that only information greater than the specified IPv4 address value is displayed.
- less-than: Filters output so that only information less than the specified IPv4 address value is displayed.

• greater-than: Filters output so that only information greater than the specified IPv4 address value is displayed.

Note: It is possible to define a limited range of IP addresses by using the less-than and greater-than options to define minimum and maximum values.

pdsn-only

Show PDSN specific information only.

pdsn-service name

Displays information for subscribers connected to the packet data service *name*. The packet data service must have been previously configured.

pdsnclosedrp-service service_name

Displays information for subscribers connected to the Closed R-P service *service_name*. The Closed R-P service must have been previously configured.

plmn-type

Displays subscriber type (HOME, VISITING, or ROAMING).

This keyword is for the GGSN or the SGSN only.

policy

Displays the current policies associated with the subscriber session.

profile-id id_number

Displays subscriber session information based on the profile-id granted for the flow. *id_number* must be an integer from 0 to 4294967295.

profile-name profile_name

Displays the subscribers filtered with PCC profile named profile_name in particular IP-CAN session.

qci number

Displays subscriber session information based on the QoS Class Identifier (QCI) value assigned to the subscriber. *number* must be an integer value from 0 to 9.

relay-agent

Selects subscribers whose IP Addresses were assigned by the DHCP Relay Agent.

remote-tunnel-id identifier

Displays information for a remote tunnel identifier specified as an integer from 1 to 65535.

rnc id *rnc_id* mcc *mcc_num* mnc *mnc_num*

Displays information for subscribers connected to the SGSN via a specific RNC (radio network controller) identified by the RNC ID, the MCC (mobile country code), and the MNC (mobile network code). SGSN only

rulebase name

Selects subscribers associated with the specified Active Charging rulebase.

rx-data [< | > | greater-than | less-than] value

The number of bytes received by the specified subscriber.

- <: Filters output so that only information less than the specified value is displayed.
- >: Filters output so that only information greater than the specified value is displayed.
- greater-than: Filters output so that only information greater than the specified value is displayed.
- less-than: Filters output so that only information less than the specified value is displayed.
- value: Used in conjunction with <, >, greater-than, less-than, If no other filtering options are specified only output matching value is displayed. If value is not specified all data is displayed. value must be an integer from 0 through 18446744073709551615.

saegw-only

Displays System Architecture Evolution Gateway (SAEGW) subscriber session information only.

saegw-service svc_name

Displays subscriber information based on the SAEGW service name.

svc_name must be an existing SAEGW service expressed as an alphanumeric string of 1 through 63 characters.

security-type { ipsec | tls }

Displays subscriber information based on the specified type of security.

- ipsec: IPSec
- tls: Transport Layer Security

session-time-left [< | > | greather-than | less] value

How much session time is left for the specified subscriber.

- <: Filters output so that only information less than the specified value is displayed.
- >: Filters output so that only information greater than the specified value is displayed.
- greater-than: Filters output so that only information greater than the specified value is displayed.
- less-than: Filters output so that only information less than the specified value is displayed.
- value: Used in conjunction with <, >, greater-than, less-than, If no other filtering options are specified only output matching value is displayed. If value is not specified all data is displayed. value must be an integer from 0 through 4294967295.

smgr-instance number

Specific sessmgr instance. *number* must be in the range of 1 to 4294967295.

sgsn-address address

Shows information for subscribers whose PDP contexts are currently being facilitated by the SGSN specified by address. This command is for GGSN only.

sgsn-service srvc_name

Shows subscriber information for a specified 3G SGSN service. *srvc_name* must be an alphanumeric string of 1 through 63 characters that identifies a configured SGSN service.

This command is for SGSN only.

subscription { aor address | callid id | full }

Displays subscription information for defined subscribers, based on defined parameters.

- aor address: Clears session(s) by Address of Record.
- callid *id*: Specifies a Call Identification Number as an 8-digit hexadecimal number.
- full: Displays all available information.

tft

Displays the current Traffic Flow Template (TFT) associated with the subscriber session.

tpo { not-required | required }

G

Important The Traffic Performance Optimization (TPO) in-line service is not supported in this release.

Displays information for specified subscribers.

tx-data [< | > | greater-than | less-than] value

The number of bytes transmitted by the specified subscriber.

- <: Filters output so that only information less than the specified value is displayed.
- >: Filters output so that only information greater than the specified value is displayed.
- greater-than: Filters output so that only information greater than the specified value is displayed.
- less-than: Filters output so that only information less than the specified value is displayed.
- *value*: Used in conjunction with <, >, greater-than, less-than, If no other filtering options are specified only output matching *value* is displayed. If *value* is not specified all data is displayed. *value* must be an integer from 0 through 18446744073709551615.

ue-type { ims | non-ims }

Displays information for the subscribers based on User Equipment type.

- ims: IP Multimedia Subsystem
- non-ims: UE other than IMS

username name

Displays information for connections for the subscriber identified by *name*. The user must have been previously configured. *name* must be a sequence of characters and/or wildcard characters ('\$' and '*') from 1 to 127 characters. The * wildcard matches multiple characters and the \$ wildcard matches a single character. If you do not want the wildcard characters interpreted as a wildcard enclose them in single quotes ('). For example; '\$'.

verbose

Display detailed information.

wide-format

Display detailed information in a wider screen format.

[{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines

Use this command to view information about subscriber sessions.

The output of this command may be considered for part of a periodic system auditing program by verifying active and dormant subscribers.

The Command Keywords may be used standalone to display detailed information or you may use one or more of the various Filter Keywords to reduce the amount of information displayed.



Caution

Executing this command may negatively impact performance if multiple instances are executed while the system is under heavy load and simultaneously facilitating multiple CLI sessions.

Example

The following command displays information for all subscriber sessions:

show subscribers all

The following command displays information for all ggsn-only subscriber sessions:

show subscribers ggsn-only all

The following command displays information for all subscriber sessions in wide format 1:

```
show subscribers wf1 all
show subscribers aaa-configuration
show subscribers counters username ispluser1
```

The following command displays information for subscriber in GGSN service:

```
show subscribers ggsn-only all
show subscribers ggsn-only full
```

The following command displays information for all subscriber with SGSN session having partial QoS requests:

show subscribers sgsn-only partial qos requested

The following command displays information for all subscriber with MME session connected to MME service having IP address as *10.1.1.1*:

show subscribers mme-only mme-address 10.1.1.1



```
Important
```

Output descriptions for commands are available in the Statistics and Counters Reference.

show subscribers samog-only

Displays SaMOG specific context information for the session.

Product	SaMOG
Privilege	Inspector
Syntax Description	<pre>show subscribers samog-only [[all] [callid call_id] [card-num card_num] [connected-time [< > greater-than less-than] connected_time] [full] [idle-time [< > greater-than less-than] idle_time] [ip-address [< > greater-than less-than] ipv4_adress] [ipv6-prefix ipv6_prefix] [network-type { gre ipip ipsec ipv4 ipv4-pmipv6 ipv4v6 ipv4v6-pmipv6 ipv6 ipv6-pmipv6 12tp mobile-ip proxy-mobile-ip }] [session-time-left [< > greater-than less-than] session_time_left] [smgr-instancesmgr_instance] [summary] [username user_name] [{ grep grep_options more }]]</pre>

idle-time [< | > | greater-than | less-than] idle_time

Displays how long the subscriber has been idle.

> and greater-than Specifies greater than. This must be followed by *idle_time*, an integer ranging from 0 and 4294967295.

< and **less-than** Specifies less than. This must be followed by *idle_time*, an integer ranging from 0and 4294967295.

ipv6-prefix ipv6_prefix

Displays the subscribers associated with the specified IPv6 address prefix. Must be followed by an IPv6 address prefix in the format xx:xx::/len

|{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

For details on using the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

show subscribers wsg-service

	Displays information for specific configured WSG service. This command must be followed by the WSG service name.
Product	SecGW (WSG)
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show subscribers wsg-service service_name [{ grep grep_options more }]</pre>
	service_name
	Specifies the name of the WSG service as an alphanumeric string of 1 through 63 characters.
Usage Guidelines	Use this command to displays information about selected WSG calls and services.
	Example
	The following command displays counter information for wsg-service wsg01:
	show subscribers wsg-service wsg01 arg1

show super-charger

Lists subscribers with valid super-charger configuration. When super-charger is enabled for a subscriber, the SGSN handles 2G or 3G connections controlled by an operator policy and changes hand-off and location update procedures to reduce signaling traffic management (3GPP, TS.23.116).

Product SGSN

Privilege Security Administrator, Administrator, Operator, Inspector

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	
	imsi
	Defines a specific subscriber's international mobile subscriber identity (IMSI) number.
	imsi is a string of up to 15 digits that includes the MCC (mobile country code), the MNC (mobile network code) and the MSIN (mobile station identification number),
	all
	Instructs the SGSN to display super charger subscription information for all subscribers.
Usage Guidelines	Use this command to determine if a single subscriber, identified by the IMSI, has a super charger configuration. Also, this command can display the list of all subscribers with a super charger configuration. If a subscriber has super charger as part of the configuration, subscriber data is backed up (using the IMSI Manager) after the subscriber detaches and the purge timer expires.
	Example

Example

The following command displays the super charger configuration information for the subscriber identified by the IMSI 90121882144672.

show super-charger imsi 90121882144672

show supplementary-service statistics

Displays the statistics for Supplementary Service Information.

tor, Administrator, Operator
pt is displayed in the Exec mode:
ntary-service statistics
o display the Supplementary Service Information.

Example

The following command displays the Supplementary Service Information:

show supplementary-service statistics

show support collection

Displays information about when and where the Support Data Collector (SDC) stores its Support Data Record (SDR) files.

Product	All
Privilege	All
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show support collection [definitions] [{ grep grep_options more }]</pre>
	definitions
	Displays the list of default support record section definitions. This is the list of all valid record section definitions. The display also indicates whether the record section is enabled or disabled by default.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.
	For details on using the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display the status of SDR collection, collection times, SDR file names and sizes, as well as the date/time the files were written. If SDR collection has occurred this command displays the pathname where the files have been stored.
	With the definitions option this command lists existing record sections and their associated CLI commands.
	For additional information, refer to the descriptions of the support collection and support record commands in the <i>Global Configuration Mode</i> (<i>L</i> - <i>S</i>) <i>Commands</i> chapter. Also see the <i>System Administration Guide</i> .
	Example
	The following command displays the SDR collection information.
	show support collection

show support details

Displays a comprehensive list of system information that is useful for troubleshooting purposes. In most cases, the output of this command is requested by the Technical Assistance Center (TAC). A single instance of the output of this command is known as an SSD.

۴	
Important	To improve output performance when executing the show cli history command, this command displays the config command but not the individual CLI commands within the config file.
Product	All
Privilege	All
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show support details [force] [to file url] [compress] [icsr] [no-bulkstats] [vpn-npu] [-noconfirm] [{ grep grep_options more }]</pre>
	force
	Overrides an currently running show support details command.
(
Important	To avoid a possible file collision with the output of a currently running SSD, use a different target URL file (<i>force_url</i>) for the forced SSD.
	to file <i>url</i>
	Specifies the location where a .tar file with the support detail information should be created. <i>url</i> may refer to a local or a remote file and must be entered using the following format:
	For the ASR 5000:
	[file:] { /flash /pcmcial /hd } [/directory] /file_name [compress]
	<pre>tftp:// { host [:port#] } [/directory] /file_name [ftp: sftp:] // [username[:password] @] { host } [:port#] [/directory] /file_name</pre>
	For the ASR 5500:
	<pre>[file:] { /flash /usb1 /hd } [/directory] /file_name [compress] tftp:// { host [:port#] } [/directory] /file_name [ftp: sftp:] // [username[:password] @] { host } [:port#] [/directory] /file_name</pre>

C)

Important

Do <u>not</u> use the following characters when entering a string for the field names below: "/" (forward slash), ":" (colon) or "@" (at sign).

directory is the directory name.

filename is the actual file of interest.

username is the user to be authenticated.

password is the password to use for authentication.

host is the IP address or host name of the server.

port# is the logical port number that the communication protocol is to use.

If the filename is not specified with a .tar extension, it is automatically appended to the filename when the file is created and a message is generated.

The .tar file includes:

- support_summary An ASCII text file that contains the support detail information.
- **information.minicores.tar** A tar file that contains any minicore files found on the system. Minicore files contain memory core dumps that are captured during some events. These core dumps provide specific memory locations and other information about the event. This information is useful to the technical support team in identifying where and when an event occurred along with its probably cause.

icsr

Captures only ICSR-specific information needed for debugging. This keyword reduces the **show support details** (SSD) capture time when debugging ICSR timing issues between the Active and Standby chassis, facilitating quicker resolution of the problem.

See the *Statistics and Counters Reference* for a list of the **show** commands output in the mini SSD for this keyword.

no-bulkstats

When the SSD archive is being created in the temporary storage, the bulk statistics samples might occupy a large amount of the storage space. As a result, the SSD archive creation might fail. During such scenarios, use this keyword to exculde the bulkstats samples from the SSD archive.

Also see the **bulkstats ssd-samples** command under the *Global Configuration Mode* chapter for information on enabling bulkstats sample collection in the SSD archive.

compress

Generates a compressed .tar.gz file for the output of the command.

vpn-npu

Captures only VPN and NPU-specific information needed for debugging. This keyword reduces the SSD capture time and facilitates quicker resolution of the problem. This keyword can be used for any of the other options supported by the **show support details** command.

-noconfirm

Specifies that the command must execute without any prompts and confirmation from the user.

{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

For details on using the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to obtain extensive system information for use in troubleshooting. This command does the work of multiple separate commands, which saves time and ensures that all of the information needed is collected and displayed in the same order every time.

In addition to the information provided, the **show support details** command includes information that is not otherwise accessible to users but that is helpful in the swift resolution of issues.

Example

The following command displays the system information on your console.

show support details

The following command displays the information on your console and also writes it to the local device (pcmcial in this case) and includes the mini core dumps, using the filename *r*-*p_problem.tar*:

```
show support details to file /pcmcia1/r-p_problem.tar
```

The following command displays the information on your console and also writes it to /flash, placing the file in the **ssd** directory and includes the mini core dumps, using the filename *re_problem.tar*:

```
show support details to file /flash/ssd/re problem.tar
```

show support record

Displays the output of one or more Support Data Records (SDRs) previously saved by the Support Data Collector (SDC). SDRs are displayed in the order of lowest record-id to highest record-id.

Product	All
Privilege	All
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show support record record-id [to record-id] [section section_name] [{ grep grep_options more }]</pre>

record-id

Specifies a record-id as an integer from 0 through 65536.

```
Each SDR is identified by a time index called the record-id. For example, the most record is always record-id 0 (filename = sdr.0.gz). The next older record is record-id 1 (filename = sdr.1.gz), and so on.
```

When a new record is collected it is given a record-id of 0. The previously most recent record is renamed to record-id 1, and so on. The display includes the record-id along with the collection time-stamp.

to record-id

Specifies a the end point of a range of record-ids as an integer from 0 through 65536.

section section_name

Specifies the name of an existing record section as an alphanumerical string of 1 through 64 characters.

|{ grep grep_options | more }

Pipes (sends) the output of this command to a specified command. You must specify a command to which the output of this command will be sent.

For details on using the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to display the output of one or more SDRs. This information is a useful troubleshooting tool when data is compared chronologically across several SDRs. For additional information refer to the *System Administration Guide*.

Example

The following command displays the SDRs from 2 through 4:

show support record 2 to 4

show system ssh key status

Displays the fingerprint of the current internal SSH key in use, the source of where the key was found, and the SSH status of all online VMs.

Product	VPC-DI
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show system ssh key status [{ grep grep_options more }]</pre>

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	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	This command displays information about the SSH keys used for internal communication between all component VMs in a VPC-DI system, such as for remote command execution and file transfers.

show system uptime

	Displays the amount of time the system has been operational since its last down time (maintenance or otherwise).
Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show system uptime [{ grep grep_options more }]</pre>
	uptime
	Displays system up time in days (D), hours (H) and minutes (M).
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Display the system up time to check for the possibility of anomalous behavior related to shorter or longer up times.
	Example
	The following command displays basic system basic information and up time.
	show system uptime

show sx peers

Displays the Sx peer monitor related parameters.

Product	CUPS
Privilege	All
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show sx peers { full address peer-ip-address wide }</pre>
	full address <i>peer_ip_address</i>
	Displays the monitor related information for the specified Sx peer (for example, VPN context name, group name, and state).
	<i>peer_ip_address</i> is the IP address of the Sx peer.
	wide
	Displays "Monitor State" with the default state being "U" for UP, "D" for Down, and "N" for Not Applicable.
Usage Guidelines	Use this command to display the information about the Sx peer devices and the peer connections.
	Example
	The following command displays the details on peer connections:

show sx peers wide

I



Exec Mode show Commands (T-Z)

The Exec Mode is the initial entry point into the command line interface system. Exec mode **show** commands are useful in troubleshooting and basic system monitoring.

Command Modes	This chapter includes the commands show tacacs through show version .
	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
(
Important	The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
	• show tacacs, on page 1201
	• show task, on page 1203
	show tcap statistics, on page 1209
	• show temperature, on page 1210
	• show terminal, on page 1211
	• show threshold, on page 1211
	show transaction-rate, on page 1212
	 show url-blacklisting database, on page 1213
	show version, on page 1214
	 show wsg-application, on page 1216
	• show wsg-lookup, on page 1217
	• show wsg-service, on page 1217
	• show x2gw-service, on page 1218
show taca	ICS
	Displays information about all active Terminal Access Controller Access-Control System Plus (TACACS+)

Displays information about all active Terminal Access Controller Access-Control System Plus (TACACS+) sessions.

Product

All

Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show tacacs [client priv-lvl session { all id session_id idle statistics } summary] [{ grep grep_options more }]</pre>

show tacacs

This command provides the following TACACS+ information:

• Individual active session number with the following additional session-specific information:

- login user name
- login tty
- time of login
- login server priority
- current session state
- current privilege level
- remote client application (if applicable)
- remote client ip address (if applicable)
- last server reply status
- Total number of TACACS+ sessions

[client | priv-lvl | session | summary]

Optional filters are available for the output of the show tacacs command:

- client Display information about the TACACS+ client.
- priv-lvl Display TACACS+ priv-level authorization attributes for StarOS administrative levels. Only supported in StarOS Release 17.3 and higher.
- session Display information about the TACACS+ sessions.
 - all Displays all TACACS+ sessions with session id, idle threshold, idle time, and application type.
 - id session_id Session ID to be displayed. session_id must be an integer from 1 to 128.
 - idle Lists all idle TACACS+ sessions in the order of most idle sessions.
 - statistics Display statistics about the TACACS+ sessions.
- summary Display summary information about the TACACS+ sessions.

{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines	Use this command to view detailed session information for all active TACACS+ sessions.
(
Important	This command is available on version 11.0 and later systems.
	Example

show tacacs

show task

Displays information about system tasks.

Product	- All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show task { info memory resources table } [card card_num] [facility facility { all instance id }] [process process_name all] [max] [{ grep grep_options more }]</pre>
	{ info memory resources table }
	Specifies the type of information to be displayed and scope of tasks to include in output.
	info: Displays detailed task information.
	memory: Displays detailed task memory usage information.
	resources: Displays resource allocation and usage information for all tasks.
	table: Displays identification information in tabular format for all tasks.
Note	In Release 21.1, the Active Health Monitor (AHM) functionality is added to the Resource Manager (RMMGR) to aid in the monitoring of specific processes and proactively collect required debug information at runtime

to aid in the monitoring of sp without manual intervention.

When a process enters the "warn" or "over" state for a memory limit, CPU limit, or both, the RMMGR triggers a logging mechanism that proactively collects the memory heap/CPU profiler information, writes it into a file and stores it locally.

The files that are stored locally on the CPU of each individual processing card are then transferred to HD-RAID in the preconfigured directory location.

card card_num

Default: all powered on cards.

Specifies a single card for which task information is to be displayed where *card_num* must be an integer from 1 to 48 for the ASR 5000 and 1 to 20 for the ASR 5500.

facility facility { all | instance id max }

Default: all facilities.

Specifies the list of facilities for which task information may be displayed. A specific instance of the facility may be displayed as specified by ID or all instances may be displayed. The value of *id* must be an integer from 0 to 10000000. *facility* must be one of:

- al1mgr: Al1 Interface Manager facility
- aaamgr: AAA Manager Facility
- aaaproxy: AAA Proxy manager Facility
- acsctrl: Active Charging Service (ACS) Controller Facility [Release 11.0 and earlier versions only]
- acsmgr: Active Charging Service (ACS) Manager Facility
- afctrl: Fabric Manager [ASR 5500 only]
- afmgr: Fabric Manager [ASR 5500 only]
- alcapmgr: ALCAP Manager
- asngwmgr: ASN Gateway Manager
- asnpcrmgr: ASN Paging/Location-Registry (ASN-PC) Manager
- · bfd: Bidirectional Forwarding Detection
- bgp: Border Gateway Protocol (BGP) Facility
- bngmgr: BNG Manager
- bulkstat: Bulk Statistics Manager Facility
- callhome: Call Home Controller
- cdrmod: Charging Detail Record Module
- cli: Command Line Interface Facility
- · connproxy: Proxy for connections from same card or chassis
- cspctrl: Card Slot Port controller Facility
- cssctrl: Content Service Steering Controller
- dcardctrl: IPSec Daughter-card Controller Logging Facility
- dcardmgr: IPSec Daughter-card Manager Logging Facility
- dgmbmgr: Diameter Gmb Application Manager
- dhmgr: Distributed Host Manager

- diamproxy: Diameter Proxy
- drvctrl: Driver Controller Facility
- egtpegmgr: EGTP Egress Demux Manager
- egtpinmgr: EGTP Ingress Demux Manager
- evlogd: Event Log Daemon Facility
- famgr: Foreign Agent Manager Facility
- gtpcmgr: GTP-C Protocol Logging facility (GGSN product only)
- gtpumgr: GTP-U Demux Manager
- h248prt: H.248 Protocol Task [Release 11.0 and earlier versions only]
- hamgr: Home Agent Manager Facility
- hatcpu: High Availability Task CPU Facility
- hatsystem: High Availability Task Facility
- hdctrl: HD Controller
- henbgwdemux: Home eNodeB Gateway demux manager

C/

Important In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not be used for HeNBGW in these releases. For more information, contact your Cisco account representative.

• henbgwmgr: Home eNodeB Gateway Manager

- a	

Important	In Release 20, 21.0 and 21.1, HeNBGW is not supported. This keyword must not
	be used for HeNBGW in these releases. For more information, contact your Cisco
	account representative.

• hnbmgr: HNBGW HNB Manager

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Important In Release 20 and later, HNBGW is not supported. This keyword must not be used for HNBGW in Release 20 and later. For more information, contact your Cisco account representative.

- hwctrl: Hardware Monitor Controller
- hwmgr: Hardware Monitor Manager
- imsimgr: SGSN IMSI Manager
- ipsecctrl: IP Security Controller Facility

- ipsecmgr: IP Security Manager Facility
- ipsgmgr: IP Services Gateway Facility
- kvctrl: KV Controller
- kvmgr: KV Manager
- I2tpdemux: L2TP Demultiplexor (LNS) Facility
- l2tpmgr: L2TP Manager Facility
- lagmgr: Link Aggregation Group (LAG) Manager
- linkmgr: SGSN/SS7 Link Manager
- magmgr: Mobile Access Gateway Manager
- megadiammgr: MegaDiameter Manager
- mmedemux: MME Demux Manager logging facility
- mmemgr: MME Manager logging facility
- mmgr: SGSN/SS7 Master Manager
- mpls_sig: Multiprotocol Label Switching
- mptest: Migration Performance Test on Packet Accelerator Card
- netwstrg: Network Storage Manager [Release 11.0 and earlier versions only]
- **npuctrl**: Network Processor Unit Control Facility
- npudrv: Network Processor Unit Driver Facility [ASR 5500 only]
- npumgr: Network Processor Unit Manager Facility
- npusim: Network Processor Unit Simulator [ASR 5500 only]
- nputst: Network Processor Unit Tester
- nsctrl: Charging Service Controller [Release 11.0 and earlier versions only]
- nsmgr: Charging Service Process Manager [Release 11.0 and earlier versions only]
- orbns: Object Request Broker Notification Server Facility
- orbs: Object Request Broker System Facility
- ospf: Open Shortest Path First Facility
- ospfv3: Open Shortest Path First (OSPFv3)
- pdgmgr: PDG Manager
- phsgwmgr: PHS Gateway manager
- phspcmgr: PHS Paging Controller manager
- rct: Recovery Control Task Facility
- rdt: Redirect Task Facility

- rip: Routing Information Protocol Facility
- rmctrl: Resource Manager Controller Facility
- rmmgr: Resource Manager Facility
- sct: Shared Configuration Task Facility
- sessctrl: Session Controller Facility
- sessmgr: Session Manager Facility
- sesstrc: Session Trace Collection task
- sft: Switch Fabric Monitoring Task
- sgtpcmgr: SGSN GTPC Manager
- sipcdprt: SIP Call Distributor Task [Release 11.0 and earlier versions only]
- sitmain: System Initialization Task Main Facility
- sitparent: Card based system initialization facility that applies to the MIO card.
- snmp: SNMP Protocol Facility
- srdb: Static Rating Database
- testctrl: Test Controller
- testmgr: Test Manager
- threshold: Threshold Server Facility
- vpnctrl: Virtual Private Network Controller Facility
- vpnmgr: VPN Manager Facility
- zebos: ZEBOS[™] OSPF Message Facility

all: Displays information for all instances of the specified facility.

instance id: Displays information for the facility instance that is specified as an integer from 0 to 10000000.

process process_name all

Display information for all instances of the specified process. must be one of the following process names:

- ftpd: File Transfer Protocol Daemon
- inetd: Internet Superserver Daemon
- nsproc: NetSpira Packet Processor
- ntpd: Network Time Protocol Daemon
- orbnsd: Object Request Broker Notification Server
- ping: Ping
- pvmd-wrapper: NetSpira Messenger Daemon

- pvmgs: NetSpira Messenger Daemon
- rlogin: Remote Login
- sftp-server: Secure File Transfer Protocol Server
- sitreap: System Initialization Task Cleanup Process
- sn_resolve: DNS Resolver Process
- ssh: Secure Shell
- sshd: Secure Shell Daemon
- telnet: Telnet
- telnetd: Telnet daemon
- tftpd: Trivial File Transfer Protocol Daemon
- traceroute: Traceroute

max

Default: current usage levels are displayed.

Displays the maximum usage levels for tasks as opposed to the current usage levels.

max is valid only along with the resources keyword.

|{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Displays task information as part of a system troubleshooting for unexpected behavior.



Important

nt This command is not supported on all platforms.

Note The following conditions may cause Shared Configuration Task (SCT) CPU spikes:
Frequent CLI session initiation that includes both failed and successful session may cause SCT CPU spike. It is therefore recommended to use an alternate to CLI, such as bulkstats if there is a requirement to view the statistics. Also, avoid exiting CLI sessions and using scripts that initiate CLI sessions.
"show" commands like "show configuration". It is recommended to use the monitoring commands sparingly and only on need-basis.
Configuration monitoring can drive high CPU usage and also spike the SCT CPU. Note that higher the configuration, higher the CPU usage. It is recommended to monitor the configuration only when required.
SDR configuration and periodicity. Periodic data collection adds load to the SCT and to the entire CPU. Therefore, ensure that the SDR is optimally configured. Use the CLI "show configuration collection definition" to check which CLI collections are enabled, review the configuration, and configure only required items.

Example

The following commands provide some examples of the combinations of options that may be used to display task information.

```
show task info facility hatspc all
show task info facility hatspc instance 456
show task resources facility zebos all
show task table facility ospf
show task table card 8 facility cli all
show task table card 5 facility cli all
show task resources facility rip all max
```

show tcap statistics

This command displays the collected traffic statistics that have passed through the SS7 Transaction Capabilities Application Part (TCAP) layer.

Product	SGSN
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

Syntax Description	<pre>show tcap statistics [camel-service [all name camel_srvc] map-service [all name map_srvc]] [{ grep grep_options more }]</pre>
	camel-service [all name <i>camel_srvc</i>]
	Displays TCAP statistics for either all Customized Applications for Mobile networks Enhanced Logic (CAMEL) services or only for the named CAMEL service.
	map-service [all name <i>mapl_srvc</i>]
	Displays TCAP statistics for either all Mobile Application Part (MAP) services or only for the named MAP service.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display the collected TCAP statistics for MAP or CAMEL services.

Example

The following command displays the collected statistics for a MAP service named MAP-Tewk.

show tcap statistics map-service name MAP-Tewk

show temperature

Displays the current temperature on all installed cards. Also displays the temperature of upper and lower fan trays. Temperature readings are acquired from sensors located on theses components.

Product	- All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show temperature [verbose] [{ grep grep_options more }]</pre>
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

the output will be sent. For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section

of the Command Line Interface Overview chapter.

verbose

Indicates that the output is to contain detailed information.

Usage Guidelines Verify current temperature of components in chassis.

Example

show temperature show tempterature verbose

show terminal

Displays the current terminal settings for number of lines in length and number of characters in width.

Product	- All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show terminal [{ grep grep_options more }]</pre>
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to verify current terminal settings in case the output displayed appears to have line breaks/wraps in unexpected places.
	Example

show terminal

show threshold

Displays thresholding information for the system.

Product

All

 Privilege
 Security Administrator, Administrator, Operator, Inspector

Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show threshold [default]
	[default]
	Used to display the system's thresholding default values.
Usage Guidelines	Use this command to display information on threshold value configuration and activity.
	Example
	The following command displays configuration information pertaining to threshold values configured on the system:
	show threshold
(
Important	Output descriptions for commands are available in the <i>Statistics and Counters Reference</i> .

show transaction-rate

Displays transaction-rate (per sec) for given services.

Product	ePDG
	PGW
Privilege	Security Administrator, Administrator, Inspector, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show transaction-rate { epdg-service pgw-service saegw-service [all</pre>
	epdg-service
	Displays transaction-rate (per sec) for all or given epdg services.
	pgw-service

saegw-service

Displays transaction-rate (per sec) for all or given SAE-GW services.

all

Displays consolidated transaction-rate (per sec) for all epdg / pgw services configured on this system.

name srvc_name

Displays node level transaction-rate (per sec) for given epdg / pgw service as an alphanumeric string of 1 through 63 characters.

[|{ grep grep_options | more }]

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Syntax Description Use this command to display the transaction-rate (per sec) for given services configured on this system.

Example

The following command displays the transaction-rate (per sec) for given epdg service by name *epserv1* configured on this system:

transaction-rate epdg-service name epserv1

show url-blacklisting database

Displays URL Blacklisting static database configurations.

Product	- CF
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	- Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	<pre>show url-blacklisting database [all url url facility acsmgr { all instance instance }] [{ grep grep_options more }]</pre>
	all
	Displays configurations of all URL Blacklisting databases present in the default or override directory.

facility acsmgr { all | instance instance }

Displays configurations of URL Blacklisting database configuration per facility/ACSMgr instance.

all: Displays URL Blacklisting database configuration of all ACSMgrs.

instance *instance*: Displays URL Blacklisting database configuration for the instance number of the database specified as an integer from 1 through 10000000.

url *url*

Displays configurations of the URL Blacklisting database specified in the database's URL expressed as an alphanumeric string of 1 through 512 characters.

{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Use this command to view configurations associated with in-memory and on-flash Blacklisting database. The show url-blacklisting database command displays the active database that is loaded, and is the one set by either the default or override CLI commands.

Example

The following command displays configurations of all the databases present in default or override directory, indicating one as Active and rest as Not Loaded:

show url-blacklisting database all

The following command displays configurations of the /flash/bl/optblk.bin database:

```
show url-blacklisting database url /flash/bl/optblk.bin
```

The following command displays database configuration for the ACSMgr instance 1:

show url-blacklisting database facility acsmgr instance 1

C)

Important

output descriptions for commands are available in the *Statistics and Counters Reference*.

show version

Displays the version information for the current system image or for a remote image.

Product	All
Privilege	Security Administrator, Administrator, Operator, Inspector
Command Modes	Exec

The following prompt is displayed in the Exec mode:

[local]host name#

Syntax Description show version [url] [all | verbose] [| { grep grep_options | more }]

url

Specifies the location of a configuration file for which to display version information. The *url* may refer to a local or a remote file and must be entered in the following format:

For the ASR 5000:

```
[ file: ] { /flash | /pcmcial | /hd } [ /directory ] /file_name
tftp:// { host [ :port# ] } [ /directory ] /file_name
[ http: | ftp: | sftp: ] // [ username [ :password ] @ ] { host } [ :port# ] [
/directory ] /file_name
For the ASR 5500:
[ file: ] { /flash | /usbl | /hd } [ /directory ] /file_name
```

tftp:// { host [:port#] } [/directory] /file_name

[http: | ftp: | sftp:] // [username [:password] @] { host } [:port#] [
/directory] /file name

For VPC:

```
[ file: ] { /flash | /usb1 | /usb2 /cdrom1 } [ /directory ] /file_name
tftp:// { host [ :port# ] } [ /directory ] /file_name
[ http: | ftp: | sftp: ] // [ username [ :password ] @ ] { host } [ :port# ] [
/directory ] /file_name
```

```
(¢
```

Important Do <u>not</u> use the following characters when entering a string for the field names below: "/" (forward slash), ":" (colon) or "@" (at sign).

directory is the directory name.

filename is the actual file of interest.

username is the user to be authenticated.

password is the password to use for authentication.

host is the IP address or host name of the server.

port# is the logical port number that the communication protocol is to use.

all | verbose

all: displays all image information.

verbose: displays detailed information.

The verbose keyword may not be used in conjunction with a URL specification.

|{ grep grep_options | more }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.

For details on the usage of the **grep** and **more** commands, refer to the *Regulating a Command's Output* section of the *Command Line Interface Overview* chapter.

Usage Guidelines Display the version information to verify the image versions loaded in preparation for maintenance, upgrades, etc.

You can display additional release build information by running the Exec mode show build command.

Example

The following commands display the version information with the basic level of output and the detailed level, respectively.

show version show version verbose

show wsg-application

Displays wsg-application information.

 Product
 SecGW (WSG)

 Privilege
 Security Administrator, Administrator, Operator

 Command Modes
 Exec

 The following prompt is displayed in the Exec mode:
 [local]host_name#

 Syntax Description
 show wsg-application (all | name | application_name [counter] [| {

 grep
 grep_options | more }] | statistics [all] [name] [| { grep grep_options | more }] }

all

Displays information for all configured application

name application_name

Displays specific application. Must be followed by application name which is a string of size 1 through 63.

counter

Displays information for all configured application.

statistics

Displays information for all configured application.

[|{ grep grep options | more }] }

Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent. For details on the usage of the grep and more commands, refer to the Regulating a Command's Output section of the Command Line Interface Overview chapter.

Usage Guidelines Use this command to display wsg-application information.

Example

The following example displays information for all configured application:

show wsg-application statistics

show wsg-lookup

Displays the current priority settings of subnet components for site-to-site tunnels in WSG services.

Product	SecGW (WSG)
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#
Syntax Description	show wsg-lookup
Usage Guidelines	Use this command to display current WSG lookup priority settings,
	Examples

show wsg-lookup

show wsg-service

Displays information about WSG service calls and configured services.

Product	SecGW (WSG)
Privilege	Security Administrator, Administrator, Operator
Command Modes	Exec
	The following prompt is displayed in the Exec mode:
	[local]host_name#

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Syntax Description	<pre>show wsg-service (all name srvc_name statistics [name srvc_name peer-address ip_address] [{ grep grep_options more }]</pre>
	all
	Displays information for all configured services.
	name <i>srvc_name</i>
	Displays information for the specified service name.
	statistics [name <i>srvc_name</i> peer-address <i>ip_address</i>
	Displays information collected for the WSG service since the last VPC-VSM reload or clear command
	You can display information for all WSG services (default), for named service or for a specific peer IP address. The peer <i>ip_address</i> can be specified in IPv4 dotted decimal or IPv5 colon-separated hexadecimal notation.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	This command displays information about all or a specified WSG service.
	Example
	The following command displays information about all WSG services:
	show wsg-service all

show x2gw-service

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Important	portant In Release 20, 21.0 and 21.1, HeNBGW is not supported. This command must not be used for HeNBG these releases. For more information, contact your Cisco account representative.	
	This command is used to display the X2GW service related information.	
Product	HeNBGW	
Privilege	Security Administrator, Administrator, Operator	
Command Modes	Exec	
	The following prompt is displayed in the Exec mode:	
	[local]host_name#	

Syntax Description	<pre>show x2gw-service { all enb-association [all] statistics [sctp x2ap] }[{ grep grep_options more }]</pre>
	all
	Displays all the X2GW services.
	enb-association
	Displays the information about (H)ENB associations.
	statistics
	Displays the X2GW service statistics.
	{ grep <i>grep_options</i> more }
	Pipes (sends) the output of the command to the command specified. You must specify a command to which the output will be sent.
	For details on the usage of the grep and more commands, refer to the <i>Regulating a Command's Output</i> section of the <i>Command Line Interface Overview</i> chapter.
Usage Guidelines	Use this command to display the X2GW service related information.
	Example
	The following command displays the X2GW service statistics.

show x2gw-service statistics

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Command Line Interface Reference, Modes E - F, StarOS Release 21.25



FA Service Configuration Mode Commands

The Foreign Agent Service Configuration Mode is used to create and manage the Foreign Agent (FA) services associated with the current context.

Command Modes

Exec > Global Configuration > Context Configuration > FA Service Configuration

configure > context context_name > fa-service service_name

Entering the above command sequence results in the following prompt:

[context_name]host_name(config-fa-service)#

C)

Important

The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).

- advertise, on page 1222
- authentication aaa, on page 1224
- authentication mn-aaa, on page 1225
- authentication mn-ha, on page 1226
- bind, on page 1227
- challenge-window, on page 1228
- default subscriber, on page 1229
- dynamic-ha-assignment, on page 1230
- dynamic-mip-key-update, on page 1231
- encapsulation allow gre, on page 1232
- end, on page 1232
- exit, on page 1232
- fa-ha-spi, on page 1233
- gre, on page 1235
- ha-monitor, on page 1237
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- ip local-port, on page 1241
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- max-challenge-len, on page 1244
- mn-aaa-removal-indication, on page 1245
- multiple-reg, on page 1246
- optimize tunnel-reassembly, on page 1247
- private-address allow-no-reverse-tunnel, on page 1247
- proxy-mip, on page 1248
- reg-timeout, on page 1250
- reverse-tunnel, on page 1251
- revocation, on page 1252
- threshold reg-reply-error, on page 1253

advertise

Configures agent advertisement parameters within the FA service.

Product	- PDSN
	GGSN
	ASN-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	advertise {adv-delay seconds adv-lifetime time adv-interval { seconds msec num } num-adv-sent number prefix-length-extn reg-lifetime reg_time
	, no advertise { prefix-length-extn reg-lifetime }
	default advertise adv-delay
	no
	Disables prefix-length-extn.
	no advertise reg-lifetime

Specifies that there is no limit to the registration lifetime that the FA service will allow in any Registration Request message from the mobile node.

default advertise adv-delay

Sets the initial delay for the unsolicited advertisement to the default value of 1000 ms.

advertise adv-delay seconds

Default: 1000

Sets the initial delay for the unsolicited advertisement.

seconds is the advertisement delay in milliseconds and must be an integer from 10 through 5000.



Important This command is available for WiMAX CMIP calls only.

adv-lifetime time

Default: 9000

Specifies the FA agent advertisement lifetime.

The agent advertisement lifetime is the amount of time that an FA agent advertisement remains valid in the absence of further advertisements.

time is measured in seconds and can be configured to an integer from 1 through 65535.

adv-interval { seconds | msec num }

Default: 5 seconds

Specifies the amount of time between agent advertisements.

seconds is the time in seconds and can be an integer from 1 through 1800.

msec *num*: Configures agent advertisement Interval in milliseconds. *num* can be an integer from 100 through 1800000.

num-adv-sent number

Default: 5

Specifies the number of unanswered agent advertisements that the FA service sends upon PPP establishment before rejecting the session.

number can be an integer from 1 through 65535.

prefix-length-extn

Default: Disabled

When enabled, the FA includes the FA-service address in the Router Address field of the Agent Advertisement and appends a Prefix Length Extension in Agent Advertisements with a prefix length of 32.

reg-lifetime reg_time

Default: 600

Specifies the longest registration lifetime that the FA service will allow in any Registration Request message from the mobile node.

reg_time is measured in seconds and can be configured to an integer from 1 through 65534.

Use to tailor FA advertisements to meet your network needs and/or conditions.

Example

The following command configures the FA advertisement interval at 10 seconds, the advertise lifetime to 20000 seconds, and the maximum number of unanswered advertisements that will be set to 3.

```
advertise adv-interval 10 adv-lifetime 20000 num-adv-sent 3
```

authentication aaa

This configuration enables or disables the authentication parameters for the FA service to override dynamic keys from AAA with static keys to support MIP registration with an HA that does not support dynamic keys.

Product	FA
	ASN-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	[no default] authentication aaa-distributed-mip-keys override
	no
	Disable the override of dynamic keys from AAA.
	default
	By default the override behavior is disabled and the system uses dynamic keys from AAA after successful EAP authentication. If EAP authentication fails, the system uses static keys by default.
Usage Guidelines	Specify how the system will perform authentication of registration request messages. By default dynamic MN-HA and FA-HA keys from AAA after successful EAP authentication used by a PMIP client in WiMAX calls for MIP registration with HA. This configuration in FA service overrides the dynamic keys from AAA with static keys to support MIP registration with an HA that does not support dynamic keys.
	Example
	The following command configures the FA service to override use of AAA MIP keys and force the use of statically configured FA-HA SPI/key for WiMAX calls.

authentication aaa-distributed-mip-keys override

authentication mn-aaa

Specifies how the system handles authentication for mobile node re-registrations.

Product	PDSN
	ASN-GW
	GGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	authentication mn-aaa { always ignore-after-handoff init-reg init-reg-except-handoff renew-and-dereg-noauth renew-reg-noauth } [optimize-retries]
	always
	Specifies that the FA service performs authentication each time a mobile node registers. This is the default setting.
	ignore-after-handoff
	MN-AAA authentication is not done at the FA for a handoff Access Gateway (AGW).
	init-reg
	MN-AAA and MN-FAC extensions are required only in initialization RRQ.
	init-reg-except-handoff
	MN-AAA and MN-FAC extensions are not required in initialization RRQ after inter-Access Gateway (AGW) handoff.
	renew-and-dereg-noauth
	Specifies that the FA service does not perform authentication for mobile node re-registration or deregistration authorization requests. Initial registration is handled normally.

renew-reg-noauth

Specifies that the FA service does not perform authentication for mobile node re-registrations. Initial registration and de-registration are handled normally.

optimize-retries

Optimizes the number of Authentication retries sent to the AAA server.

When an authentication request is pending for a MIP call at the AGW, if a retry RRQ is received from the mobile node, the AGW discards the old RRQ and keeps the most recent RRQ. Subsequently when the authentication succeeds, the AGW forwards the most recent RRQ to the HA. If the authentication fails, the AGW replies to the MN using the most recent RRQ.

Usage Guidelines Use this command to determine how the FA service handles mobile node re-registrations.

The system is shipped from the factory with the mobile AAA authentication set to always.

Example

The following command configures the configures the FA service to perform mobile node authentication for every re-registration:

```
authentication mn-aaa always
```

The following command specifies that the FA service does not perform authentication for mobile node re-registrations:

```
authentication mn-aaa renew-reg-noauth
```

authentication mn-ha

Configures whether the FA service looks for a Mobile Network-Home Agent (MN-HA) authentication extension in the RRP (registration reply).

Product	PDSN
	ASN-GW
	GGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	authentication mn-ha { allow-noauth always }
	allow-noauth
	Allows a reply that does not contain the auth extension.
	always

A reply should always contain the auth extension to be accepted.

This is the default setting.

Usage Guidelines Use this command to determine whether or not the FA service requires the MN-HA auth extension in the RRP.

The system is shipped from the factory with this set to always.

Example

The following command configures the FA service to require a reply to contain the authentication extension to be accepted.:

authentication mn-ha always

bind

Binds the FA service to a logical IP interface serving as the Pi interface and specifies the maximum number of subscribers that can access this service over the interface.

Product	PDSN
	ASN-GW
	GGSN
	PDIF
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	bind address address [max-subscribers count] no bind address
	address
	Specifies the IP address (address) of the interface configured as the Pi interface. <i>address</i> is specified in I dotted-decimal notation.
	max-subscribers <i>max#</i>
	Default: 500000
	Specifies the maximum number of subscribers that can access this service on this interface.
	count can be configured to an integer from 0 through 500000.

IPv4

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Important	The maximum number of subscribers supported is dependant on the license key installed and the number of active packet processing cards installed in the system. Refer to the license key command for additional information.
Usage Guidelines	Associate or tie the FA service to a specific logical IP address. The logical IP address or interface takes on the characteristics of an Pi interface. Only one interface can be bound to a service. The interface should be configured prior to issuing this command.
	This command also sets a limit as to the number of simultaneous subscribers sessions that can be facilitated by the service/interface at any given time.
	When configuring the max-subscribers option, be sure to consider the following:
	• The total number of interfaces you will configure for use as Pi interfaces
	• The maximum number of subscriber sessions that all of these interfaces may handle during peak busy hours
	• The average bandwidth for each of the sessions
	• The type of physical port (10/100Base-T or 1000Base-Tx) that these interfaces will be bound to
	Taking these factors into account and distributing your subscriber session across all available interfaces will allow you to configure your interfaces to optimally handle sessions without degraded performance.
	Use the no bind address command to delete a previously configured binding.
	Example
	The following command would bind the logical IP interface with the address of <i>192.168.3.1</i> to the FA service and specifies that a maximum of <i>600</i> simultaneous subscriber sessions can be facilitated by the interface/service at any given time.
	bind address 192.168.3.1 max-subscribers 600
	The following command disables a binding that was previously configured:
	no bind address
challenge	e-window
j ·	
	Defines the number of recently sent challenge values that are considered valid by the FA.
Product	PDSN
	ASN-GW

 GGSN

 Privilege
 Security Administrator, Administrator

 Command Modes
 Exec > Global Configuration > Context Configuration > FA Service Configuration

	<pre>configure > context context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	challenge-window number
	number
	Default: 2
	The number of recently sent challenge values that are considered valid. <i>number</i> must be an integer from 1 through 5.
Usage Guidelines	Use this command to set the number of recently sent challenge values that are considered valid by the FA.
	Example
	Set the challenge window to 3:
	challenge-window 3

default subscriber

Specifies the name of a subscriber profile configured within the same context as the FA service from which to base the handling of all other subscriber sessions handled by the FA service.

Product	PDSN
	ASN-GW
	GGSN
	PDIF
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	[no] default subscriber profile_name
	profile_name
	Specifies the name of the configured subscriber profile. <i>profile_name</i> is an alphanumeric string of 1 through 63 characters that is case sensitive.
Usage Guidelines	Each subscriber profile specifies "rules" such as permissions, PPP settings, and timeout values.

By default, the FA service will use the information configured for the subscriber named default within the same context. This command allows for multiple FA services within the same context to apply different "rules" to sessions they process. Each set of rules can be configured under a different subscriber name which is pointed to by this command.

Use the **no default subscriber** profile_name command to delete the configured default subscriber.

Example

To configure the FA service to apply the rules configured for a subscriber named *user1* to every other subscriber session it processes, enter the following command:

```
default subscriber user1
```

dynamic-ha-assignment

This command configures various dynamic HA assignment parameters.

Product	НА
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	[default no] dynamic-ha-assignment [aaa-override mn-supplied-ha-addr allow-failover]
	default
	Feature is disabled by default.
	no
	Removes the feature and returns it to the default setting of disabled.
	aaa-override mn-supplied-ha-addr
	Enables the system to override the mobile node supplied HA IP address with the AAA provided HA address.
	allow-failover
	Enables/disables a failover retry for dynamic HA assignment from the AAA server.
Usage Guidelines	Use this command to override the mobile node supplied HA IP address with the AAA supplied HA address.
	Use this command to enable or disable the failover feature that allows the system to receive and use a newer HA address from the AAA server in cases where the original HA address is not responding.

A AAA server may assign different HA addresses each time a retransmitted MIP RRQ is authenticated during the MIP session setup. When this configuration is enabled, if the FA gets a new HA address from AAA during setup, it discards the previous HA address and start using the new address. This allows the FA session to connect to an available HA during setup.

Example

The following command enables the failover feature that allows the system to receive and use a newer HA address from the AAA server:

```
dynamic-ha-assignment allow-failover
```

dynamic-mip-key-update

Default: Disabled

When enabled, the FA service processes MIP_Key_Update_Request from the AAA server and allows dynamic MIP key updates (DMUs).

PDSN Product ASN-GW GGSN Security Administrator, Administrator **Privilege** Exec > Global Configuration > Context Configuration > FA Service Configuration **Command Modes configure** > **context** *context_name* > **fa-service** *service_name* Entering the above command sequence results in the following prompt: [context name]host name(config-fa-service)# [no] dynamic-mip-key-update **Syntax Description** no The FA service rejects MIP Key Update Request from the AAA server, not allowing dynamic MIP key updating to occur and terminates the call. Use this command to enable or disable the DMU feature in the FA service. **Usage Guidelines** Example To enable DMU and allow dynamic updates of MIP keys, enter the following command: dynamic-mip-key-update

encapsulation allow gre

Enables or disables the use of generic routing encapsulation (GRE) when establishing a Mobile IP (MIP) session. When enabled, if requested by a Mobile Node (MN), the FA requests the HA to use GRE encapsulation when establishing the MIP session. When disabled, the FA does not set the GRE bit in Agent Advertisements to the MN.

Default: GRE is enabled. **PDSN** Product ASN-GW GGSN Security Administrator, Administrator Privilege Exec > Global Configuration > Context Configuration > FA Service Configuration **Command Modes** configure > context context_name > fa-service service_name Entering the above command sequence results in the following prompt: [context_name]host_name(config-fa-service)# [no] encapsulation allow gre **Syntax Description** Use to disable or re-enable the use of GRE encapsulation for MIP sessions. **Usage Guidelines**

Example

To re-enable GRE encapsulation for MIP sessions, enter the following command: encapsulation allow gre

end

Exits the current configuration mode and returns to the Exec mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	end
Usage Guidelines	Use this command to return to the Exec mode.

exit

Exits the current mode and returns to the parent configuration mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	Use this command to return to the parent configuration mode.
fa-ha-spi	
	Configures the security parameter index (SPI) between the FA service and the HA.
Product	PDSN
	ASN-GW
	GGSN
	PDIF
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	<pre>fa-ha-spi remote-address { ha_ip_address ip_addr_mask_combo } spi-number number { encrypted secret enc_secret secret } [description string hash-algorithm { hmac-md5 md5 rfc2002-md5 } monitor-ha replay-protection { timestamp nonce } timestamp-tolerance tolerance] no fa-ha-spi remote-address { ha_ip_address ip_addr_mask_combo } spi-number number</pre>
	remote-address {
	ha_ip_address: Specifies the IP address of the HA in IPv4 dotted-decimal notation.
	<i>ip_addr_mask_combo</i> : Specifies the IP address of the HA including network mask bits. <i>ip_addr_mask_combo</i> must be specified IPv4 dotted-decimal notation with CIDR subnet mask bits (x.x.x.x/xx).
	spi-number <i>number</i>
	Specifies the Security Parameter Index (SPI) which indicates a security context between the FA and the HA in accordance with RFC 2002.
	number can be configured to an integer from 256 through 4294967295.
	encrypted secret <i>enc_secret</i> secret <i>secret</i>
	Configures the shared-secret between the FA service and the HA. The secret can be either encrypted or non-encrypted.

 encrypted secret enc_secret : Specifies the encrypted shared key (enc_secret) between the FA service and the HA. enc_secret must be an alphanumeric string of 1 through 254 characters that is case sensitive.



Important

The **encrypted** keyword is intended only for use by the system while saving configuration scripts. The system displays the **encrypted** keyword in the configuration file as a flag that the variable following the **secret** keyword is the encrypted version of the plain text secret key. Only the encrypted secret key is saved as part of the configuration file.

• secret *secret*: Specifies the shared key (secret) between the FA service and the HA. *secret* must be an alphanumeric string of 1 through 127 characters that is case sensitive.

description string

This is a description for the SPI. string must be an alphanumeric string of 1 through 31 characters.

hash-algorithm { hmac-md5 | md5 | rfc2002-md5 }

Default: hmac-md5

Specifies the hash-algorithm used between the FA service and the HA.

- hmac-md5: Configures the hash-algorithm to implement HMAC-MD5 per RFC 2002bis.
- md5: Configures the hash-algorithm to implement MD5 per RFC 1321.
- rfc2002-md5: Configures the hash-algorithm to implement keyed-MD5 per RFC 2002.

monitor-ha

Default: disabled

Enables the HA monitor feature for this HA address.

To set the behavior of the HA monitor feature, refer to the **ha-monitor** command in this chapter. To disable this command (if enabled) for this HA address, re-enter the entire **fa-ha-spi** command without the **monitor-ha** keyword.

replay-protection { timestamp | nonce }

Default: timestamp

Specifies the replay-protection scheme that should be implemented by the FA service for this SPI.

- nonce: Configures replay protection to be implemented using NONCE per RFC 2002. Nonce is an
 arbitrary number used only once to sign a cryptographic communication.
- timestamp: Configures replay protection to be implemented using timestamps per RFC 2002.

C-

Important This keyword should only be used in conjunction with Proxy Mobile IP support.

	timestamp-tolerance tolerance
	Default: 60
	Specifies the allowable difference (tolerance) in timestamps that is acceptable. If the difference is exceeded, then the session will be rejected. If this is set to 0, then timestamp tolerance checking is disabled at the receiving end.
	tolerance is measured in seconds and can be configured to an integer value from 0 through 65535.
(
Important	This keyword should only be used in conjunction with Proxy Mobile IP support.
	+
	More than one of the above keywords can be entered within a single command.
Usage Guidelines	An SPI is a security mechanism configured and shared by the FA service and the HA. Please refer to RFC 2002 for additional information.
	Though it is possible for FAs and HAs to communicate without SPIs being configured, the use of them is recommended for security purposes. It is also recommended that a "default" SPI with a remote address of 0.0.0.0/0 be configured on both the HA and FA to prevent hackers from spoofing addresses.
(
Important	The SPI configuration on the HA must match the SPI configuration for the FA service on the system in order for the two devices to communicate properly.
	A maximum of 2,048 SPIs can be configured per FA service.
	Use the no version of this command to delete a previously configured SPI.
	Example
	The following command configures the FA service to use an SPI of 512 when communicating with an HA with the IP address $192.168.0.2$. The key that would be shared between the HA and the FA service is $q397F65$. When communicating with this HA, the FA service will also be configured to use the <i>rfc2002-md5</i> hash-algorithm.
	fa-ha-spi remote-address 192.168.0.2 spi-number 512 secret q397F65 hash-algorithm rfc2002-md5
	The following command deletes the configured SPI of 400 for an HA with an IP address of 172.100.3.200:
	no fa-ha-spi remote-address 172.100.3.200 spi-number 400

gre

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Configures Generic Routing Encapsulation (GRE) parameters.

Draduat	PDSN
Product	ASN-GW
	GGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	<pre>gre { checksum checksum-verify reorder-timeout timeout sequence-mode { none reorder } sequence-numbers } no gre { checksum checksum-verify sequence-numbers }</pre>
	no
	Disables the specified functionality.
	checksum
	Default: disabled
	Enables the introduction of the checksum field in outgoing GRE packets.
	checksum-verify
	Default: disabled
	Enables verification of the GRE checksum (if present) in incoming GRE packets.
	reorder-timeout <i>timeout</i>
	Default: 100
	Configures maximum number of milliseconds to wait before processing reordered out-of-sequence GRE packets. <i>timeout</i> must be an integer from 0 through 5000.
	sequence-mode { none reorder }
	Default: none
	Configures how incoming out-of-sequence GRE packets should be handled.
	none: Disables reordering of incoming out-of-sequence GRE packets.
	reorder: Enables reordering of incoming out-of-sequence GRE packets.
	sequence-numbers
	Default: Disabled.

Usage Guidelines Use this command to configure how the FA service handles GRE packets.

Example

To set maximum number of milliseconds to wait before processing reordered out-of-sequence GRE packets to 500 milliseconds, enter the following command:

gre reorder-timeout 500

To enable the reordering of incoming out of sequence GRE packets, enter the following command:

gre sequence-mode reorder

ha-monitor

Configures the behavior of the HA monitor feature.

Product	PDSN
	ASN-GW
	FA
	НА
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	[default] ha-monitor [interval sec max-inactivity-time sec num-retry num] no ha-monitor
	default
	Restores the system default setting(s) for the command/keyword(s). This command is disabled by default.
	no
	Disables the HA monitoring feature for this FA service.
	interval <i>sec</i>
	Default: 30
	Configures the time interval before the next monitoring request message is sent to the HA.
	sec must be an integer from 1 through 36000.

	max-inactivity-time sec
	Default: 60
	Specifies the maximum amount of time the system will wait without receiving MIP control traffic from a HA before the HA monitoring mechanism is triggered.
	sec must be an integer from 30 through 600.
	num-retry <i>num</i>
	Default: 5
	Configures the number of time the system will attempt to send HA monitor requests before determining the HA is down and a trap is initiated.
	num must be an integer from 0 through 10.
Usage Guidelines	Use this command to set parameters for the HA monitor feature. This feature allows the AGW/FA to monitor HAs with which it has MIP sessions. The monitoring feature is triggered when the AGW/FA does not receive any MIP traffic from a HA for a configured amount of time (max-inactivity-time). The AGW/FA starts sending special MIP RRQ monitor messages and waits for RRP monitor message responses from the HA. The RRQ monitor messages are addressed to the HA service address. The source address of the monitor-request messages is the FA service's IP address.
	The actions taken during monitoring are comprised of the following:
	• If no monitor response is received during the interval time (interval), the AGW retransmits the monitor message a configured number of times (num-retry).
	• If no response is received after retransmitting for the number configured in num-retry , the HA is considered down. The AGW/FA sends a trap (HAUnreachable) to the management station. Monitoring of this HA is stopped until a MIP control message is received from the particular HA and when the AGW/FA sends a trap (HAreachable) to the management station and starts monitoring the HA again.
	• When an HA receives the RRQ from an FA, it verifies the message and identifies it as a monitor message based on a special reserved NAI (in the message) and a Monitor HA CVSE in the RRQ. The HA responds with an RRP with Reply code 0x00 (accepted) and includes the Monitor HA CVSE. When the FA receives the RRP from the HA, it updates the activity for the peer HA to maintain the "up" state.
(
Important	This command only sets the behavior of the HA monitor feature. To enable the HA monitor feature for each HA address, refer to the fa-ha-spi command in this chapter. Up to 256 HAs can be monitored per system.

Example

The following commands set the HA monitor message interval to 45 seconds, the HA inactivity time to 60 seconds, and the number of HA monitor retries to 6:

```
ha-monitor interval 45
ha-monitor max-inactivity-time 60
ha-monitor num-retry 6
```

. ...

.1

idle-timeout-mode

	Controls whether Mobile IP data and control packets or only Mobile IP data resets the session idle timer.
Product	- PDSN
	ASN-GW
	GGSN
	PDIF
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	idle-timeout-mode { aggressive normal }
	aggressive
	Only Mobile IP data resets the session idle timer.
	normal
	Both Mobile IP data and control packets reset the session idle timer.
Usage Guidelines	Use this command to control how the session idle timer is reset.
	Example
	The following command specifies that only Mobile IP data can reset the session idle timer:
	idle-timeout-mode aggressive

1 (1 '1 TD 1)

ignore-mip-key-data

When this command is enabled, if the Dynamic Mobile IP Key Update (DMU) is not enabled and the mobile node (MN) sends a MIP_Key_Data CVSE, the FA ignores the MIP_Key_Data extension and the call is continued like a regular Mobile IP (MIP) call.

Product	PDSN
	GGSN
Privilege	Security Administrator, Administrator

1 1 1 1 1 1 1

Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	[no] ignore-mip-key-data
	no
	Disable ignoring of MIP key data.
Usage Guidelines	When DMU is not enabled, use this command to ignore MIP key data sent by the MN and allow the call to continue normally.
	Example
	To enable the FA to ignore MIP key data sent by the MN, enter the following command:
	ignore-mip-key-data

ignore-stale-challenge

Enables the system to accept RRQs with previously used challenges. This feature is disabled by default.

Product	PDSN
	GGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	[no] ignore-stale-challenge
	no
	Disables this feature. If an RRQ is received with a previously used challenge and there are RRQs pending on the same session, accept the RRQ if it has a new Identification in the retransmitted RRQ. All other RRQs received with previously used challenge are rejected with the Stale Challenge (106) error code.
Usage Guidelines	Use this command to allow the FA to accept stale challenges regardless of the ID field or if other RRQs are pending.

Example

To enable this functionality in the FA service, enter the following command;

ignore-stale-challenge

To disable this functionality, enter the following command;

```
no ignore-stale-challenge
```

ip local-port

Configures the local User Datagram Protocol (UDP) port for the Pi interfaces' IP socket on which to listen for Mobile IP Registration messages.

	DON
Product	PDSN
	ASN-GW
	GGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	<pre>ip local-port port#</pre>
	port#
	Specifies the UDP port number.
	port# can be an integer from 1 through 65535.
Usage Guidelines	Specify the UDP port that should be used for communications between the FA service and the HA.
-	The system defaults to using local port 434.
	Example
	The following command specifies a UDP port of 3950 for FA-to-HA communication on the Pi interface:
	ip local-port 3950

isakmp

	Configures support for IPSec within the FA-service.
Product	PDSN
	ASN-GW
	GGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	<pre>isakmp {peer-ha ha_address { crypto map map_name [[encrypted] secret secret] } default { crypto map map_name [[encrypted] secret secret] } } no isakmp { peer-ha peer_ip_address default }</pre>

no

Deletes the reference to the crypto map for the specified HA, or deletes the reference for the default crypto map.

peer-ha ha_address { crypto map map_name [[encrypted] secret preshared_secret] }

Configures a crypto map for a peer HA.

- ha_address: The IP address of the HA with which the FA service will establish an IPSec SA. The address
 must be expressed in IPv4 dotted-decimal format.
- **crypto map** *map_name*: The name of a crypto map configured in the same context that defines the IPSec tunnel properties. *map_name* is the name of the crypto map expressed as an alphanumeric string of 1 through 127 characters.
- **encrypted**: This keyword is intended only for use by the system while saving configuration scripts. The system displays the **encrypted** keyword in the configuration file as a flag that the variable following the **secret** keyword is the encrypted version of the plain text secret key. Only the encrypted secret key is saved as part of the configuration file.
- secret *secret*: The pre-shared secret that will be used during the IKE negotiation. *preshared_secret* is the secret expressed as an alphanumeric string of 1 through 127 characters.

default { crypto map map_name [[encrypted] secret secret] }

Specifies the default crypto map to use when there is no matching crypto map configured for an HA address.

• **crypto map** *map_name*: The name of a crypto map configured in the same context that defines the IPSec tunnel properties. *map_name* is the name of the crypto map expressed as an alphanumeric string of 1 through 127 characters.

	• encrypted : This keyword is intended only for use by the system while saving configuration scripts. The system displays the encrypted keyword in the configuration file as a flag that the variable following the secret keyword is the encrypted version of the plain text secret key. Only the encrypted secret key is saved as part of the configuration file.
	• secret <i>secret</i> : The pre-shared secret that will be used during the IKE negotiation. <i>preshared_secret</i> is the secret expressed as an alphanumeric string of 1 through 127 characters.
Usage Guidelines	Use this command to configure the FA-service's per-HA IPSec parameters. These dictate how the FA service is to establish an IPSec SA with the specified HA.
(
Important	For maximum security, the above command should be executed for every possible HA with which the FA service communicates.
	A default crypto map can also be configured using the default keyword. The default crypto map is used in the event that the AAA server returns an HA address that is not configured as an isakmp peer-ha.
(
Important	For maximum security, the default crypto map should be configured in addition to peer-ha crypto maps instead of being used to provide IPSec SAs to all HAs.
	Note that once an IPSec tunnel is established between the FA and HA for a particular subscriber, all new Mobile IP sessions using the same FA and HA are passed over the tunnel regardless of whether or not IPSec is supported for the new subscriber sessions. Data for existing Mobile IP sessions is unaffected.
	Example
	The following command creates a reference for an HA with the IP address 10.2.3.4 to a crypto map named <i>map1</i> :
	isakmp peer-ha 10.2.3.4 crypto map map1
	The following command deletes the crypto map reference for the HA with the IP address 10.2.3.4.

```
no isakmp peer-ha 10.2.3.4
```

limit-reg-lifetime

Enable the current default behavior of limiting the Mobile IP (MIP) lifetime to be smaller than the Idle, Absolute, or Long Duration timeouts. When disabled, this command allows a MIP lifetime that is longer than the Idle, Absolute or Long Duration timeouts.

Product PDSN ASN-GW GGSN PDIF

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Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	_ [no default] limit-reg-lifetime
	no
	Allows a MIP lifetime that is longer than the Idle, Absolute or Long Duration timeouts.
	default
	Enables the default behavior of limiting the MIP lifetime to be smaller than the Idle, Absolute, or Long Duration timeouts.
Usage Guidelines	Use the no keyword with this command to allow a MIP lifetime that is longer than the Idle, Absolute or Long Duration timeouts.
	Use the base command or the keyword to reset the FA service to the default behavior of limiting the MIP lifetime to be smaller than the Idle, Absolute, or Long Duration timeouts.
	Example
	Configure the FA service to allow a MIP lifetime that is longer than the Idle, Absolute or Long Duration timeouts by entering the following command:
	no limit-reg-lifetime
	Configure the FA service to the default behavior of limiting the MIP lifetime to be smaller than the Idle, Absolute, or Long Duration timeouts by entering either of the following commands:
	default limit-reg-lifetime

```
limit-reg-lifetime
```

max-challenge-len

For mobile subscribers, the FA generates a random number and sends it to the mobile node as part of the mobile authentication extension (Mobile-Foreign Authentication extension) as described in RFC 3012. This command sets the maximum length of the FA challenge in bytes.

Product	PDSN
	ASN-GW
	GGSN
Privilege	Security Administrator, Administrator

Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	max-challenge-len length
	length
	Default: 16
	The maximum length, in bytes, of the FA challenge. This value must be an integer from 4 through 32.
Usage Guidelines	Change the maximum allowed length of the randomly generated FA challenge its default of 16.
	Example
	Use the following command to change the maximum length of the FA challenge to 18 bytes:
	max-challenge-len 18

mn-aaa-removal-indication

Enables the FA to remove the Mobile Network-Final Assembly Code (MN-FAC) and MN-AAA extensions from RRQs. This is disabled by default.

Product	PDSN
	ASN-GW
	GGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	[no] mn-aaa-removal-indication
	no
	Disable the removal of the MN-FAC and MN-AAA extensions from RRQs.
Usage Guidelines	Enable this feature if there is no need to authenticate the subscriber at HA using MN-AAA extension.

Example

The following command enables the FA service to remove MN-FAC and MN-AAA extensions from RRQs:

```
mn-aaa-removal-indication
```

multiple-reg

Specifies the number of simultaneous Mobile IP sessions that will be supported for over a single PPP session. PDSN Product ASN-GW GGSN Security Administrator, Administrator Privilege Exec > Global Configuration > Context Configuration > FA Service Configuration **Command Modes** configure > context context_name > fa-service service_name Entering the above command sequence results in the following prompt: [context name]host name(config-fa-service)# multiple-reg number **Syntax Description** number number can be configured to an integer from 1 through 3. Use to support multiple registrations per subscriber. **Usage Guidelines** The system defaults to a setting of "1" for multiple simultaneous MIP sessions. C) Important The system will only support multiple Mobile IP sessions per subscriber if the subscriber's mobile node has a static IP address. The system will only allow a single Mobile IP session for mobile nodes that receive a dynamically assigned IP address. In addition, because only a single Mobile IP or proxy-Mobile IP session is supported for IP PDP contexts, this parameter must remain at its default configuration.

Example

The following command configures the number of supported simultaneous registrations for subscribers using this FA service to 3.

multiple-reg 3

optimize tunnel-reassembly

Configures FA to HA optimization for tunnel reassembly.
PDSN
ASN-GW
GGSN
Security Administrator, Administrator
Exec > Global Configuration > Context Configuration > FA Service Configuration
<pre>configure > context_name > fa-service service_name</pre>
Entering the above command sequence results in the following prompt:
[context_name]host_name(config-fa-service)#
[no] optimize tunnel-reassembly
Enabling this functionality fragments large packets prior to encapsulation for easier processing. Tunnel reassembly optimization is disabled by default.
You should <u>not</u> use this command without first consulting Cisco Systems Technical Support. This command applies to very specific scenarios where packet reassembly is not supported at the far end of the tunnel. There are cases where the destination network may either discard the data, or be unable to reassemble the packets.
This functionality works best when the FA service is communicating with an HA service running in a system. However, an FA service running in the system communicating with an HA from a different manufacturer will operate correctly even if this parameter is enabled.
Use the no version of this command to disable tunnel optimization if it was previously enabled.
Example
The following command enables tunnel reassembly optimization:
optimize tunnel-reassembly

private-address allow-no-reverse-tunnel

This command enables the FA to allow calls with private addresses and no reverse tunneling.

Product

PDSN

	ASN-GW
	GGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	[no] private-address allow-no-reverse-tunnel
	no
	Disables the functionality. This is the default setting.
Usage Guidelines	Use this command to let the FA allow sessions with private addresses that do not have the reverse tunnel bit set.
	Example
	To enable sessions with private addresses and no reverse tunneling, enter the following command:

private-address allow-no-reverse-tunnel

proxy-mip

Configures parameters pertaining to Proxy Mobile IP support.

Product	PDSN
	ASN-GW
	GGSN
	PDIF
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	<pre>proxy-mip { allow ha-failover [max-attempts max_attempts num-attempts-before-switching num_attempts timeout seconds] max-retransmissions number renew-percent-time renew-time retransmission-timeout time }</pre>

```
no proxy-mip {allow | ha-failover }
default proxy-mip { allow | ha-failover | max-retransmissions |
renew-percent-time | retransmission-timeout }
```

no

Disables FA service support for Proxy Mobile IP or HA failover for Proxy Mobile IP.

default

Restores the specified option to the default setting as described below.

allow

Default: Disabled

Enables FA service support for Proxy Mobile IP.

ha-failover [max-attempts max_attempts | num-attempts-before-switching num_attempts | timeout seconds]

Default: Disabled

Enables HA failover for the Proxy Mobile IP feature.

- max-attempts max_attempts Configures the maximum number of retransmissions of Proxy MIP control messages. max_attempts must be an integer from 1 through 10. Default is 4
- **num-attempts-before-switching** *num_attempts* Configures the total number of RRQ attempts (including retransmissions) before failing over to the alternate HA. *num_attempts* must be an integer from 1 through 5. Default is 2.
- **timeout** *seconds* Configures the retransmission timeout (in seconds) of Proxy MIP control messages when failover happens. *seconds* must be an integer from 1 through 50. Default is 2

max-retransmissions number

Default: 5

Configures the maximum number re-try attempts that the FA service is allowed to make when sending Proxy Mobile IP Registration Requests to the HA.

number is the maximum number of retries and can be configured to an integer from 1 through 4294967295.

renew-percent-time renew-time

Default: 75

Configures the amount of time that must pass prior to the FA sending a Proxy Mobile IP Registration Renewal Request.

renew-time is entered as a percentage of the advertisement registration lifetime configured for the FA service. (Refer to the **advertise** command in this chapter). *renew-time* can be configured to an integer from 1 through 100.

The following equation can be used to calculate *renew-time*:

```
renew-time = (duration / lifetime) * 100
```

duration = The desired amount of time that can pass prior to the FA sending a Proxy Mobile IP Registration Renewal Request

lifetime = The advertisement registration lifetime configured for the FA service.

duration / lifetime

retransmission-timeout time

Default: 3

Configures the maximum amount of time allowed by the FA for a response from the HA before re-sending a Proxy Mobile IP Registration Request message.

time is measured in seconds and can be configured to an integer from 1 through 100.

Usage Guidelines The proxy-mip command and its keywords configure the FA services support for Proxy Mobile IP.

When enabled though the session license and feature use key, the system supports Proxy Mobile IP to provide a mobility solution for subscribers with mobile nodes (MNs) capable of supporting only Simple IP.

In addition to the parameters configured via this command, the HA-FA SPI(s) must also be modified to support Proxy Mobile IP. Refer to the **fa-ha-spi** command for more information.

Example

The following command configures the FA service to wait up to 5 seconds for an HA to respond prior to re-sending an a Mobile IP Registration Request message:

```
proxy-mip retransmission-timeout 5
```

If the advertisement registration lifetime configured for the FA service is 900 seconds and you want the system to send a Proxy Mobile IP Registration Renewal Request message after 500 seconds, then the following command must be executed:

proxy-mip renew-percent-time 50

Note that 50 = (450 / 900) 100.

reg-timeout

Configures the FA registration reply timeout.

Product	PDSN
	ASN-GW
	GGSN
	PDIF
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context context_name > fa-service service_name</pre>

	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	reg-timeout time
	time
	Default: 45
	time is measured in seconds and can be configured to an integer from 1 through 65535.
Usage Guidelines	Configure the amount of time that the FA service will wait for a Registration Reply from an HA before the call is rejected with a reply code of 78H (registration Timeout).
	Example
	The following command configures a registration timeout of 10.
	reg-timeout 10

reverse-tunnel

I

Enables the use of reverse tunneling for a Mobile IP (MIP) sessions when requested by the mobile node (MN).

Product	PDSN
	ASN-GW
	GGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	[no] reverse-tunnel
Syntax Description	[no] reverse-tunnel
Syntax Description	
Syntax Description	no
	no Indicates the reverse tunnel option is to be disabled. When omitted, the reverse tunnel option is enabled.

- All datagrams from the mobile node seem to originate from its home network
- The FA can keep track of the HA that the mobile node is registered to and tunnel all datagrams from the mobile node to its HA

Use the **no** option of this command to disable reverse tunneling. If reverse tunneling is disabled, and the mobile node does not request it, then triangular routing is used.

The system defaults to reverse tunnel enabled.



Important

If reverse tunneling is disabled on the system and an MN requests it, the call will be rejected with a reply code of 74H (reverse-tunneling unavailable).

Example

The following command disables reverse-tunneling support for the FA service:

```
no reverse-tunnel
```

revocation

Enables the MIP revocation feature and configures revocation parameters.

Product	PDSN
	ASN-GW
	GGSN
	PDIF
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	<pre>configure > context context_name > fa-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	revocation { enable max-retransmission number negotiate-i-bit retransmission-timeout secs trigger internal-failure } no revocation enable trigger internal-failure negotiate-i-bit
	no
	Completely disables registration revocation on the FA.
	Disables sending revocation messages to the HA when a session is affected by an internal task failure.

enable

Enables the MIP registration revocation feature on the FA. When enabled, if revocation is negotiated with an HA, and a MIP binding is terminated, the FA can send a Revocation message to the HA. This feature is disabled by default.

max-retransmission number

Default: 3

Specifies the maximum number of retransmissions of a Revocation message before the revocation fails. *number* must be an integer from 0 through 10.

negotiate-i-bit

Default: disabled

Enables the FA to negotiate the i-bit via PRQ/RRP messages and processes the i-bit revocation messages.

retransmission-timeout secs

Default: 3

Specifies the number of seconds to wait for a Revocation Acknowledgement from the HA before retransmitting the Revocation message. *secs* must be an integer from 1 through 10.

trigger internal-failure

Default: disabled

Enable sending a revocation message to the HA for all sessions that are affected by an internal task failure.

Usage Guidelines Use this command to enable or disable the MIP revocation feature on the FA or to change settings for this feature. Both the HA and the FA must have Registration Revocation enabled and FA/HA authorization must be in use for Registration Revocation to be negotiated successfully.

Example

The following command enables Registration Revocation on the FA:

revocation enable

The following command sets the maximum number of retries for a Revocation message to 6:

revocation max-retransmission 6

The following command sets the timeout between retransmissions to 10:

```
revocation retransmission-timeout 10
```

threshold reg-reply-error

Set an alarm or alert based on the number of registration reply errors per FA service.

Product

PDSN

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	ASN-GW
	GGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FA Service Configuration
	configure > context <i>context_name</i> > fa-service <i>service_name</i>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fa-service)#
Syntax Description	threshold reg-reply-error high_thresh [clear low_thresh] no threshold reg-reply-error
	по
	Deletes the alert or alarm.
	high_thresh
	Default: 0
	The high threshold number of registration reply errors that must be met or exceeded within the polling interva to generate an alert or alarm. <i>high_thresh</i> can be an integer from 0 through 100000.
(
Important	You must enter a value between 1 and 100000 to trigger an alert/alarm.
	clear <i>low_thresh</i>
	Default:0
	The low threshold number of registration reply errors that must be met or exceeded within the polling interva to clear an alert or alarm. <i>low_thresh</i> can be an integer from 0 through 100000.
(
Important	This value is ignored for the Alert model. In addition, if this value is not configured for the Alarm model, the system assumes it is identical to the high threshold.
(
Important	You must enter a value between 1 and 100000 to trigger an alert/alarm.
Usage Guidelines	Use this command to set an alert or an alarm when the number of registration reply errors is equal to or greate than a specified number of calls per second.
	Alerts or alarms are triggered for the number of registration reply errors on the following rules:
	• Enter condition: Actual number of registration reply errors > High Threshold
	• Clear condition: Actual number of registration reply errors £ Low Threshold

Example

The following command configures a registration reply error threshold of *1000* and a low threshold of *500* for a system using the Alarm thresholding model:

threshold reg-reply-error 1000 clear 500



FNG Service Configuration Mode Commands

The FNG Service Configuration Mode is used to configure the properties required for the Femto Network **Command Modes** Gateway (FNG) to interface with the Femto Access Points (FAPs) in the network. Exec > Global Configuration > Context Configuration > FNG Service Configuration configure > context context_name > fng-service service_name Entering the above command sequence results in the following prompt: [context name]host name(config-fng-service)# . Important The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s). • aaa aggregation, on page 1257 • aaa authentication, on page 1258 • bind, on page 1259 • default, on page 1260 • duplicate-session-detection, on page 1261 • end, on page 1262 • exit, on page 1262 • ip source-violation, on page 1263

• setup-timeout, on page 1264

aaa aggregation

Sets the system attributes for A12 aggregation for the FNG service.

Product	FNG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FNG Service Configuration
	<pre>configure > context context_name > fng-service service_name</pre>
	Entering the above command sequence results in the following prompt:

	[context_name]host_name(config-fng-service)#
Syntax Description	<pre>aaa aggregation { interface type a12 destination address ipv4_address a12-group { context name [aaa-group name] aaa-group name [context name] } no aaa aggregation interface type a12 no a12 destination address ipv4_address no aaa aggregation a12-group { context name [aaa-group name] aaa-group name [context name] }</pre>
	aaa aggregation interface type <i>a12</i>
	Enables A12 aggregation functionality for the FNG service.
	aaa aggregation interface a12 destination address ipv4_address
	Adds a destination address for an AN-AAA server for A12 aggregation. A maximum of ten destination addresses can be configured.
	aaa aggregation a12-group { context <i>name</i> [aaa-group <i>name</i>] aaa-group [context <i>name</i>] }
	Defines the AAA context and AAA group to be used for A12 aggregation.
	If the context name and AAA group are not specified, the FNG defaults to the FNG service context and the default AAA group in that context. If the AAA group is specified but the context is not specified, the FNG uses the FNG service context and the AAA group in that context. If the AAA group is not specified and the context is specified, the FNG uses the default AAA group in that context.
	no aaa aggregation interface type a12
	Disables A12 aggregation functionality for the FNG service.
	no aaa aggregation a12-destination address <i>ipv4_address</i>
	Deletes the specified destination address for an AN-AAA server.
	no aaa aggregation a12-group { context <i>name</i> [aaa-group <i>name</i>] aaa-group [context <i>name</i>] }
	Deletes the specified AAA context and AAA group to be used for A12 aggregation.
Usage Guidelines	Sets the system attributes for AAA aggregation in the FNG service.
	Example
	The following command enables the A12 functionality for the FNG service:
	aggregation interface type a12

aaa authentication

Specifies the AAA group to use for FAP authentication.

Product	FNG
Privilege	Security Administrator, Administrator
Command Modes	<pre>Exec > Global Configuration > Context Configuration > FNG Service Configuration configure > context context_name > fng-service service_name Entering the above command sequence results in the following prompt: [context_name]host_name(config-fng-service)#</pre>
Syntax Description	aaa authentication { context-name name aaa-group name context-name name aaa-group name } no aaa authentication
	no aaa authentication
	Removes any existing authentication configuration.
	context-name name aaa-group name
	Specifies the context name and the AAA group name configured in the context for FAP authentication.
	context-name <i>name</i> : Specifies the context where the AAA server group is defined as an alphanumeric string of 1 through 79 characters.
	aaa-group <i>name</i> : Specifies the name of the AAA group to be used for authentication as an alphanumeric string of 1 through 63 characters.
Usage Guidelines	Use this command to specify that during IPSec session establishment using IKEv2 setup, the FNG will use Radius AAA for FAP authentication.
	Example
	Use the following to configure device authentication for an AAA group named <i>aaa-10</i> in the FNG context named <i>fng1</i> :
	aaa authentication context-name fng1 aaa-group aaa-10

bind

I

Binds the FNG service IP address to a crypto template and specifies the maximum number of sessions the FNG service supports.

Product	FNG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FNG Service Configuration
	<pre>configure > context context_name > fng-service service_name</pre>
	Entering the above command sequence results in the following prompt:

I

	[context_name]host_name(config-fng-service)#
Syntax Description	<pre>bind address ipv4_address { crypto-template string }[max-sessions number] no bind</pre>
	no bind
	Removes a previously configured binding.
	address <i>ipv4_address</i>
	Specifies the IPv4 address of the FNG service.
	crypto-template <i>string</i>
	Specifies the name of the crypto template to be bound to the FNG service.
	string is any value from 0 - 127 alpha and/or numeric characters.
	max-sessions number
	Specifies the maximum number of sessions to be supported by the FNG service as an integer from 0 through 1000000. Default: 1000000
	If the max-sessions value is changed on an existing system, the new value takes effect immediately if it is higher than the current value. If the new value is lower than the current value, existing sessions remain established, but no new sessions are permitted until usage falls below the newly-configured value.
Usage Guidelines	Binds the IP address used as the connection point for establishing the IKEv2 sessions to a crypto template. It can also define the maximum number of sessions the FNG can support.
	Example
	The following command binds an FNG service with an IP address of 10.2.3.4 to the crypto template named T1 and sets the maximum number of sessions to 500000:
	bind address 10.2.3.4 crypto-template T1 max-sessions 500000

default

Sets or restores the default condition for the sel	lected parameter.
--	-------------------

Product	FNG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FNG Service Configuration
	<pre>configure > context context_name > fng-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fng-service)#

Syntax Description	<pre>default { { aaa attribute 3gpp2-service-option } duplicate-session-detection ip source-violation { drop-limit period } setup-timeout subscriber name }</pre>
	aaa attribute 3gpp2-service-option
	Sets or restores the default value of 4095.
	duplicate-session-detection
	Sets or restores the default option for duplicate session detection to be fapid-based.
	ip source-violation (drop-limit period }
	Sets or restores the IP source violation detection defaults, as follows:
	drop-limit : Sets or restores the maximum number of IP source violations within the detection period before dropping the call to the default value of 10.
	period: Sets or restores the detection period for IP source violations to the default value of 120 seconds.
	setup-timeout
	Sets or restores the maximum time allowed for session setup to the default value of 60 seconds.
	subscriber <i>name</i>
	Sets or restores the name of the default subscriber.
	name is a string of 1-127 characters.
	username mac-address-stripping
	The default behavior is to disable stripping the MAC address from the username.
Usage Guidelines	Configures the default settings for a given parameter.
	Example

Use the following command to set the maximum time allowed for session setup to the default value of 60 seconds:

default setup-timeout

duplicate-session-detection

Configures the FNG to detect duplicate call sessions based on Femtocell Access Point (FAP) ID and to clear old call information.

This feature is disabled by default.

Product

FNG

Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FNG Service Configuration
	<pre>configure > context_name > fng-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fng-service)#
Syntax Description	<pre>duplicate-session-detection { fapid-based } no duplicate-session-detection default duplicate-session-detection</pre>
	fapid-based
	Sets the FNG to detect duplicate call sessions based on the FAP ID.
	no duplicate-session-detection
	Disables duplicate session detection.
	default duplicate-session-detection
	Sets or restores the default option for duplicate session detection to be fapid-based.
Usage Guidelines	By default, duplicate session detection is disabled.Use this command to enable this feature. It applies only to calls established after the feature has been enabled.
	The following command enables duplicate session detection based on FAP ID:
	duplicate-session-detection fapid-based

end

Exits the current configuration mode and returns to the Exec mode.ProductAllPrivilegeSecurity Administrator, AdministratorSyntax DescriptionendUsage GuidelinesUse this command to return to the Exec mode.

exit

Exits the current mode and returns to the parent configuration mode.

 Product
 All

 Privilege
 Security Administrator, Administrator

Syntax Description exit

Usage Guidelines Use this command to return to the parent configuration mode.

ip source-violation

Sets the parameters for IP source validation. Source validation is useful if packet spoofing is suspected or for verifying packet routing and labeling within the network.

Source validation requires the source address of received packets to match the IP address assigned to the subscriber (either statically or dynamically) during the session.

Product	FNG
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FNG Service Configuration
	<pre>configure > context context_name > fng-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fng-service)#
Syntax Description	<pre>ip source-violation { clear-on-valid-packet drop-limit num period secs } no ip source-violation clear-on-valid-packet</pre>
	clear-on-valid-packet
	Configures the service to reset the drop-limit counters upon receipt of a properly addressed packet. Default: disabled
	drop-limit <i>num</i>
	Sets the maximum number of allowed IP source violations within the detection period before dropping a call as an integer from 1 through 1000000. Default: 10
	period secs
	Sets the detection period (in seconds) for IP source violations as an integer from 1 through 1000000. Default: 120
Usage Guidelines	This function allows the operator to configure the network to prevent problems such as when a user gets handed back and forth between two gateways a number of times during a handoff scenario.
	When a subscriber packet is received with a source IP address violation, the system increments the IP source violation drop-limit counter and starts the timer for the IP source violation period. Every subsequent packet received with a bad source address during the IP source violation period causes the drop-limit counter to increment.
	For example, if the drop-limit is set to 10, after 10 source violations, the call is dropped. The detection period timer continues to count throughout this process.

Example

The following command sets the drop limit to 15 and leaves the other values at their default values:

```
ip source-violation drop-limit 15
```

setup-timeout

	Specifies the maximum time allowed to set up a session in seconds.
Product	FNG
Privilege	Security-Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FNG Service Configuration
	<pre>configure > context context_name > fng-service service_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-fng-service)#
Syntax Description	setup-timeout integer default setup-timeout
	setup-timeout <i>integer</i>
	Sets the session setup timer (in seconds) as an integer from 2 through 300. Default: 60
	default
	Sets or restores the default session setup timer value to 60 seconds.
Usage Guidelines	The FNG clears both the user session and tunnels if a call does not initiate successfully before the session setup timer expires.
	Example
	The following command sets the session setup timeout value to the default value of 60 seconds:
	defeult estur timeout

default setup-timeout



FTP Configuration Mode Commands

	The FTP Configuration Mode is used to manage the FTP server options for the current context.
Command Modes	- Exec > Global Configuration > Context Configuration > FTP Configuration
Commana Moues	configure > context context_name > server ftpd
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-ftpd)#</pre>
(
Important	The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
\triangle	
Caution	For maximum system security, you should <u>not</u> enable FTP functionality. SFTP is the recommended file transfer protocol. In release 20.0 and higher <u>Trusted</u> StarOS builds, FTP is not supported.
	• end, on page 1265
	• exit, on page 1266
	• max servers, on page 1266
	• timeout, on page 1267
end	
	Exits the current configuration mode and returns to the Exec mode.
Product	- All

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	end
Usage Guidelines	Use this command to return to the Exec mode.

I

exit

Exits the current mode and returns to the parent configuration mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	⁻ Use this command to return to the parent configuration mode.

max servers

Configures the maximum number of FTP servers that can be started within any 60 second interval. If this limit is reached, the system waits two minutes before trying to start any more servers.

Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FTP Configuration
	<pre>configure > context context_name > server ftpd</pre>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ftpd)#
Syntax Description	max servers count
	count
	Default: 40
	Specifies the maximum number of servers that can be spawned in any 60-second interval. <i>count</i> must be an integer from 1 through 100.
Usage Guidelines	Set the number of servers to tune the system response as a heavily loaded system may need more servers to support the incoming requests.
	The converse would be true as well in that a system can benefit by reducing the number of servers such that FTP services do not cause excessive system impact to other services.
	Example
	max servers 50

timeout

	Configures the client idle timeout before an FTP session is automatically closed.
Product	All
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > FTP Configuration
	<pre>configure > context context_name > server ftpd</pre>
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-ftpd)#
Syntax Description	timeout seconds
	seconds
	Default: 900
	Specifies the number of seconds of inactivity before an FTP session is automatically closed. <i>seconds</i> must be an integer from 10 through 86400.
Usage Guidelines	Adjust the session timeout to fine tune the system. FTP session resources can be released sooner to support additional requests by adjusting the timeout to a smaller value.
	Example

timeout 300

timeout



Firewall-and-NAT Action Configuration Mode Commands

Command Modes	The Firewall-and-NAT Action Configuration Mode enables configuring Stateful Firewall (FW) and Network Address Translation (NAT) actions.
	Exec > ACS Configuration > Firewall-and-NAT Action Configuration
	active-charging service service_name > fw-and-nat action action_name
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-fw-and-nat-action)#
(
Important	This configuration mode is only available in release 11.0 and later releases. This configuration mode must be used to configure Action-based Stateful Firewall and NAT features.
(
Important	The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
	• end, on page 1269
	• exit, on page 1270
	• flow check-point, on page 1270
end	
	Exits the current configuration mode and returns to the Exec mode.
Product	All
Privilege	Security Administrator, Administrator
Syntax Description	end

Use this command to return to the Exec mode.

exit

Exits the current mode and returns to the parent configuration mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	Use this command to return to the parent configuration mode.

flow check-point

This command checkpoints all the flows matching the Firewall-and NAT action.

Product	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Action Configuration active-charging service service_name > fw-and-nat action action_name Entering the above command sequence results in the following prompt: [local]host_name(config-fw-and-nat-action)#
Syntax Description	<pre>flow check-point [data-usage data_usage [and or] time-duration duration [and or]] { default no } flow check-point default G for the lock bit of the statement of the s</pre>
	Configures the default Firewall action. no Deletes the Firewall action configuration.
	data-usage <i>data_usage</i>
	Specifies the data usage in bytes.
	data_usage must be an integer from 1 through 4294967295.
	The maximum limit for data-usage is 4 GB.
	time-duration duration
	Specifies the time duration in seconds.

duration must be an integer from 1 through 86400.

The maximum limit for time-duration is 24 hours.

and | or

This option allows to configure only **data-usage** or **time-duration**, or a combination of **data-usage** and **time-duration**.

Usage Guidelines Use this command to enable/disable the check-pointing of NATed flows and control the type of flows that need to be check pointed based on specified criteria. Check pointing is done only for TCP and UDP flows.

Example

The following command checkpoints flows with data-usage set to 5000 bytes and time duration set to 300 seconds:

flow check-point data-usage 5000 and time-duration 300

Command Line Interface Reference, Modes E - F, StarOS Release 21.25



Firewall-and-NAT Policy Configuration Mode Commands

Command Modes	The Firewall-and-NAT Policy Configuration Mode enables configuring Stateful Firewall (FW) and Network Address Translation (NAT) policies.
	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
(
Important	This configuration mode is only available in 8.1, 9.0, and later releases. This configuration mode must be used to configure Policy-based Stateful Firewall and NAT features.
(
Important	The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
	• access-rule, on page 1274
	• end, on page 1278
	• exit, on page 1278
	firewall dos-protection, on page 1278
	firewall flooding, on page 1282
	firewall icmp-checksum-error, on page 1284
	 firewall icmp-destination-unreachable-message-threshold, on page 1285
	 firewall icmp-echo-id-zero, on page 1286
	• firewall icmp-fsm, on page 1287
	• firewall ip-reassembly-failure, on page 1287
	firewall malformed-packets, on page 1288
	• firewall max-ip-packet-size, on page 1289
	• firewall mime-flood, on page 1290
	• firewall policy, on page 1291
	• firewall tcp-checksum-error, on page 1293

- firewall tcp-first-packet-non-syn, on page 1294
- firewall tcp-fsm, on page 1294
- firewall tcp-idle-timeout-action, on page 1295
- firewall tcp-options-error, on page 1296
- firewall tcp-partial-connection-timeout, on page 1297
- firewall tcp-reset-message-threshold, on page 1298
- firewall tcp-syn-flood-intercept, on page 1299
- firewall tcp-syn-with-ecn-cwr, on page 1300
- firewall udp-checksum-error, on page 1301
- firewall validate-ip-options, on page 1302
- nat binding-record, on page 1303
- nat check-point-info, on page 1304
- nat icsr-flow-recovery, on page 1305
- nat max-chunk-per-realm, on page 1306
- nat pkts-drop, on page 1307
- nat policy, on page 1308
- nat private-ip-flow-timeout, on page 1309
- nat suppress-aaa-update, on page 1310

access-rule

This command creates and configures an access rule.

Product	PSF
	NAT
	SaMOG
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	<pre>access-rule { no-ruledef-matches { downlink uplink } action { deny [charging-action charging_action] permit [bypass-nat nat-realm nat_realm [fw-and-nat-action name]] } priority priority { [dynamic-only static-and-dynamic] access-ruledef ruledef_name { deny [charging-action charging_action] permit [[bypass-nat nat-realm nat_realm [fw-and-nat-action name]] trigger open-port { port_number range start_port to end_port } direction { both reverse same }] } } } default access-rule no-ruledef-matches { downlink uplink } action no access-rule priority</pre>

default

Configures the default setting.

Default: Uplink direction: permit; Downlink direction: deny

no

Removes the access rule specified by the priority.

no-ruledef-matches

Configures action on packets with no ruledef match.

downlink

Specifies to act on downlink packets with no ruledef match.

uplink

Specifies to act on uplink packets with no ruledef match.

action

Specifies action to take on downlink/uplink packets with no ruledef match.

deny

Specifies to deny packets.

permit

Specifies to permit packets and allow the creation of data flows.

charging-action charging_action

Specifies the charging action. Optionally, a charging action can be configured for deny action. If a packet matches the deny rule, action is taken as configured in the charging action. If a charging action is specified, the content-ID and billing-action configured in the charging action are used. Also, the flow may be terminated (instead of just discarding the packet), if so configured in the specified charging action.

charging_action must be an alphanumeric string of 1 through 63 characters.

bypass-nat

Important

C)

t In 9.0 and later releases, this keyword is NAT license dependent.

Specifies to bypass NAT.

nat-realm *nat_realm*

C)

Important In 9.0 and later releases, this keyword is NAT license dependent.

Specifies the NAT realm to be used to perform NAT on subscriber packets matching the access ruledef. If the NAT realm is not specified, NAT will be bypassed. That is, NAT will not be performed on subscriber packets that are matching a ruledef with no NAT realm name configured in it.

nat_realm must be an alphanumeric string of 1 through 31 characters.

priority priority

Specifies priority of an access ruledef in the Firewall-and-NAT policy.

priority must be an integer from 1 through 65535 that is unique for each access ruledef in the Firewall-and-NAT policy.

[dynamic-only | static-and-dynamic] access-ruledef ruledef_name

Specifies the access ruledef name. Optionally, the ruledef type can also be specified.

- **dynamic-only**: Dynamic Ruledef—Predefined ruledef that can be enabled/disabled by the policy server, and is disabled by default.
- **static-and-dynamic**: Static and Dynamic Ruledef—Predefined ruledef that can be enabled/disabled by the policy server, and is enabled by default.
- access-ruledef *ruledef_name*: Specifies the access ruledef name. *ruledef_name* must be an alphanumeric string of 1 through 63 characters.

trigger open-port { *port_number* | range *start_port* to *end_port* } direction { both | reverse | same }



Important In 9.0 and later releases, this keyword is Stateful Firewall license dependent.

Optionally a port trigger can be specified to be used for this rule to limit the range of auxiliary data connections (a single or range of port numbers) for protocols having control and data connections (like FTP). The trigger port will be the destination port of an association which matches a rule.

- *port_number*: Specifies the auxiliary port number to open for traffic, and must be an integer from 1 through 65535.
- range start_port to end_port: Specifies the range of port numbers to open for subscriber traffic.
 - start_port must be an integer from 1 through 65535.
 - end_port must be an integer from 1 through 65535, and must be greater than start_port.
- direction { both | reverse | same }: Specifies the direction from which the auxiliary connection is initiated. This direction can be same as the direction of control connection, or the reverse of the control connection direction, or in both directions.
 - *both*: Provides the trigger to open port for traffic in either direction of the control connection.

- *reverse*: Provides the trigger to open port for traffic in the reverse direction of the control connection (from where the connection is initiated).
- *same*: Provides the trigger to open port for traffic in the same direction of the control connection (from where the connection is initiated).

Usage Guidelines Use this command to add access ruledefs to the Firewall-and-NAT policy and configure the priority and actions for rule matching.

The policy specifies the rules to be applied on calls. The ruledefs in the policy have priorities, based on which priority matching is done.

For Stateful Firewall, the port trigger configuration is optional, and can be configured only if a rule action is permit. When a rule is matched and the rule action is permit, if the trigger is configured, the appropriate check is made. The trigger port will be the destination port of an association that matches the rule. Multiple triggers can be defined for the same port number to permit multiple auxiliary ports for subscriber traffic.

When a rule is matched and if the rule action is deny, the action taken depends on what is configured in the specified charging action. If the flow exists, flow statistics are updated and action is taken as configured in the charging action:

- If the billing action is configured as Event Data Record (EDR) enabled, an EDR is generated.
- If the content ID is configured, UDR information is updated.
- If the flow action is configured as "terminate-flow", the flow is terminated instead of just discarding the packet.

If the billing action, content ID, and flow action are not configured, no action is taken on the dropped packets.

Important For Stateful Firewall, only the terminate-flow action is applicable if configured in the specified charging action.

Allowing/dropping of packets is determined in the following sequence:

- Check is done to see if the packet matches any pinholes. If yes, no rule matching is done and the packet is allowed.
- Access ruledef matching is done. If a rule matches, the packet is allowed or dropped as per the access-rule priority configuration.
- If no access ruledef matches, the packet is allowed or dropped as per the **access-rule no-ruledef-matches** configuration.

For a packet dropped due to access ruledef match or no match (first packet of a flow), the charging action applied is the one configured in the **access-rule priority** or the **access-rule no-ruledef-matches** command respectively.

For action on packets dropped due to any error condition after data session is created, the charging action must be configured in the **flow any-error charging-action** command in the ACS Rulebase Configuration Mode.

The GGSN can dynamically activate or deactivate dynamic ruledefs for a subscriber based on the rule name received from a policy server. At rule match, if a rule in the policy is a dynamic rule, and if the rule is enabled

for the particular subscriber, rule matching is done for the rule. If the rule is disabled for the particular subscriber, rule matching is not done for the rule.

Example

For Stateful Firewall, the following command assigns a priority of 10 to the access ruledef *test_rule*, adds it to the policy, and permits port trigger to be used for the rule to open ports in the range of 1000 to 2000 in either direction of the control connection:

access-rule priority 1 access-ruledef test_rule permit trigger open-port range 1000 to 2000 direction both

end

Exits the current configuration mode and returns to the Exec mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	end
Usage Guidelines	Use this command to return to the Exec mode.

exit

Exits the current mode and returns to the parent configuration mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	Use this command to return to the parent configuration mode.

firewall dos-protection

This command configures Stateful Firewall protection for subscribers from Denial-of-Service (DoS) attacks.



Important In release 8.0, this configuration is available in the ACS Configuration Mode. In release 8.1, for Rulebase-based Stateful Firewall configuration, this configuration is available in the ACS Rulebase Configuration Mode. In release 8.3, this configuration is available in the ACS Rulebase Configuration Mode.

Product	PSF
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	<pre>[no] firewall dos-protection { all flooding { icmp tcp-syn udp } ftp-bounce ip-sweep { icmp tcp-syn udp } ip-unaligned-timestamp ipv6-dst-options [invalid-options unknown-options] ipv6-extension-hdrs [limit extension_limit] ipv6-frag-hdr nested-fragmentation ipv6-hop-by-hop [invalid-options jumbo-payload router-alert unknown-options] mime-flood port-scan source-router tcp-window-containment teardrop winnuke } default firewall dos-protection</pre>

no

Disables Stateful Firewall protection for subscribers against the specified Denial of Service (DoS) attack(s).

default

Disables Stateful Firewall protection for subscribers against all DoS attacks.

all

Enables Stateful Firewall protection for subscribers against all DoS attacks supported by the Stateful Firewall service.

The IPv6 extension headers will be enabled only if the **firewall validate-ip-options** command is enabled in the Firewall-and-NAT policy configuration.

flooding { icmp | tcp-syn | udp }

Enables protection against the specified flooding attack:

- icmp: Enables protection against ICMP Flood attack.
- tcp-syn: Enables protection against TCP Syn Flood attack.
- udp: Enables protection against UDP Flood attack.

ftp-bounce

Enables protection against FTP Bounce attacks.

ip-sweep { icmp | tcp-syn | udp }

Enables protection against IP Sweep attacks in the downlink direction.

• icmp: Enables protection against ICMP IP Sweep attack.

- tcp-syn: Enables protection against TCP Syn IP Sweep attack.
- udp: Enables protection against UDP IP Sweep attack.

IP Sweep attacks are also detected in the uplink direction. The **firewall dos-protection ip-sweep** command must be configured in the ACS Configuration mode. The configuration values for packet limit and sampling interval are common for both uplink and downlink.

ip-unaligned-timestamp

Enables protection against IP Unaligned Timestamp attacks.

ipv6-dst-options [invalid-options | unknown-options]

Drops IPv6 packets containing the IPv6 destination options header.

The following options are specified in the Destination Options extension header:

- The Tunnel Encapsulation Limit (option type: 0x04) is a destination option defined in RFC 2473.
- The Home Address option (option type: 0xC9) is part of Mobile IP processing defined in RFC 3775. This option is only valid as a Destination Option.
- The NSAP Address option (option type: 0xC3) is assigned as a Destination Option by RFC 1888 and deprecated (reclassified as historic) by RFC 4048.
- invalid-options: Drops IPv6 packets containing invalid IPv6 destination options.

The following values are invalid in a Destination Options extension header option type field. Packets with these options in a Destination Options header will be dropped.

- Value 0xC2, Jumbo Payload
- Value 0x05, Router Alert
- Value 0x06, Quick start
- Value 0x07, CALIPSO
- unknown-options: Drops IPv6 packets containing unknown IPv6 destination options.

ipv6-extension-hdrs [limit extension_limit]

Default: 8

Limits the number of IPv6 extension headers in an IPv6 packet. An IPv6 packet can contain zero or more extension headers.

Firewall will not fully parse packets with unknown extension headers as the extension header format is unspecified. Under such cases, the transport protocol will be considered as **unknown**. Packets with invalid length field in the extension headers and packets with next header 0x01 (ICMPv4) will be dropped. IPv6 uses ICMPv6 of type 0x3A.

extension_limit must be an integer from 0 through 4294967295.

ipv6-frag-hdr nested-fragmentation

Drops IPv6 packets containing nested fragmentation (reassembled packets containing a fragment header).

IPv6 fragmentation is done only by the source node. An IPv6 fragment packet must have only one fragment header. Firewall will drop packets with more than one fragment header. The Reassembled packet containing a fragment header will be dropped by Firewall. As per RFC 2460, the fragment length (except for last fragment) must be a multiple of 8 octets. If not, such fragments are dropped.

ipv6-hop-by-hop [invalid-options | jumbo-payload | router-alert | unknown-options]

Drops IPv6 packets containing the hop-by-hop extension header.

The Hop-by-Hop Options extension header, if present, must be the first header to follow the IPv6 main header. This is indicated by a value of 0x00 in the next header field in the main header. The length must be expressed as a multiple of 8 octets (excluding the first 8 octets). If not, such packets will be dropped.

• invalid-options: Drops IPv6 packets containing invalid IPv6 hop-by-hop options.

The following values are invalid in a Hop-by-Hop extension header option type field. Packets with these options in a hop-by-hop header will be dropped.

- Value 0x04, Tunnel Encapsulation limit
- Value 0xC9, Home Address Destination option
- Value 0xC3, NSAP Address option

The options are present in TLV (Type Length Value) format. If the length specified is invalid, then such packets will be dropped.

• jumbo-payload: Drops IPv6 packets with jumbo payload hop-by-hop options.

The Jumbo Payload option (RFC 2675) has the option type value 0xC2 and is only valid as a Hop-by-Hop option. This option allows the creation of very large IP packets (packets larger than 65K bytes). If this option is allowed, the following validity checks will be done.

- The IP payload length must be 0x00 when the Jumbo Payload option is present.
- The Jumbo Payload option must be used only when the length is greater than 65,535; the two most significant bytes of the Jumbo length cannot be 0x00.
- The Jumbo Payload option cannot be used in conjunction with a Fragmentation extension header.

If any of the above checks fail, then the IPv6 packet will be dropped. The Option Type field must have 4n+2 alignment.

• router-alert: Drops IPv6 packets with router alert hop-by-hop options.

The Router Alert (RFC 2711) option is used to signal the routers that a closer inspection of the packet is warranted. Denial of service (DoS) attacks can occur if an attacker sends large number of packets with this option. Only one option of this type must be present, regardless of value, per Hop-by-Hop header with 2n + 0 alignment.

• unknown-options: Drops IPv6 packets containing unknown IPv6 hop-by-hop options.

mime-flood

Enables protection against HTTP Multiple Internet Mail Extension (MIME) header flooding attacks.

port-scan

Enables protection against Port Scan attacks.

tcp-window-containment

Enables protection against TCP sequence number out-of-range attacks.

source-router

Enables protection against IPv4/IPv6 Source Route IP Option attacks.

This command can be used to filter IPv4/IPv6 packets containing Routing header of Type 0 (source routing). In this release, only type 0 filtering is supported.

teardrop

Enables protection against IPv4/IPv6 Teardrop attacks.

winnuke

Enables protection against WIN-NUKE attacks.

Usage Guidelines Use this command to enable Stateful Firewall protection from different types of DoS attacks. This command can be used multiple times for different DoS attacks.

C)

Important DoS attacks are detected only in the downlink direction.

Example

The following command enables protection from all supported DoS attacks:

firewall dos-protection all

firewall flooding

This command configures Stateful Firewall protection from Packet Flooding attacks.

(
Important	In release 8.0, this configuration is available in the ACS Configuration Mode. In release 8.1, for Rulebase-based Stateful Firewall configuration, this configuration is available in the ACS Rulebase Configuration Mode. In release 8.3, this configuration is available in the ACS Rulebase Configuration Mode.
Product	PSF

Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	<pre>firewall flooding { protocol { icmp tcp-syn udp } packet limit packets</pre>

default

Configures the default setting for the specified configuration.

protocol { icmp | tcp-syn | udp }

Specifies the transport protocol:

- icmp: Configuration for ICMP protocol.
- tcp-syn: Configuration for TCP-SYN packet limit.
- udp: Configuration for UDP protocol.

packet limit packets

Specifies the maximum number of specified packets a subscriber can receive during a sampling interval. *packets* must be an integer from 1 through 4294967295.

Default: 1000 packets per sampling interval for all protocols.

sampling-interval interval

Specifies the flooding sampling interval, in seconds.

interval must be an integer from 1 through 60.

Default: 1 second

The maximum sampling-interval configurable is 60 seconds.

Usage Guidelines Use this command to configure the maximum number of ICMP, TCP-SYN, / UDP packets allowed to prevent the packet flooding attacks to the host.

Example

The following command ensures a subscriber will not receive more than 1000 ICMP packets per sampling interval:

firewall flooding protocol icmp packet limit 1000

The following command ensures a subscriber will not receive more than *1000* UDP packets per sampling interval on different 5-tuples. That is, if an attacker is sending lot of UDP packets on different ports or using different spoofed IP addresses, those packets will be limited to 1000 packets per sampling interval. This way only "suspected" malicious packets are limited and not "legitimate" packets.

firewall flooding protocol udp packet limit 1000

The following command ensures a subscriber will not receive more than 1000 TCP-Syn packets per sampling interval:

```
firewall flooding protocol tcp-syn packet limit 1000
```

The following command specifies a flooding sampling interval of 1 second:

```
firewall flooding sampling-interval 1
```

firewall icmp-checksum-error

DOD

This command configures Stateful Firewall action on packets with ICMP/ICMPv6 Checksum errors.

Product	PSF
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	<pre>_ firewall icmp-checksum-error { drop permit } default firewall icmp-checksum-error</pre>
	default
	Configures the default setting.
	Default: drop
	drop
	Drops packets with ICMP/ICMPv6 Checksum errors.
	permit
	Permits packets with ICMP/ICMPv6 Checksum errors.
Usage Guidelines	Use this command to configure Stateful Firewall action on packets with ICMP/ICMPv6 Checksum errors. This command also applies to ICMP/ICMPv6 packets with Inner IP Checksum error.
	For NAT-only calls, packets with ICMP/ICMPv6 errors are dropped, and other packets are allowed.

Example

The following command configures Stateful Firewall to drop packets with ICMP/ICMPv6 Checksum errors:

firewall icmp-checksum-error drop

firewall icmp-destination-unreachable-message-threshold

This command configures a threshold on the number of ICMP/ICMPv6 error messages sent by the subscriber for a particular data flow.

(
Important	In release 8.0, this configuration is available in the ACS Configuration Mode. In release 8.1, for Rulebase-based Stateful Firewall configuration, this configuration is available in the ACS Rulebase Configuration Mode. In release 8.3, this configuration is available in the ACS Rulebase Configuration Mode.
Product	PSF
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	<pre>firewall icmp-destination-unreachable-message-threshold messages then-block-server { default no } firewall icmp-destination-unreachable-message-threshold</pre>
	default
	Configures the default setting.
	Default: No limit
	no
	Removes the previous configuration.
	messages
	Specifies the threshold on the number of ICMP/ICMPv6 error messages sent by the subscriber for a particular data flow. <i>messages</i> must be an integer from 1 through 100.
Usage Guidelines	Use this command to configure a threshold on the number of ICMP/ICMPv6 error messages sent by the subscriber for a particular data flow. After the threshold is reached, it is assumed that the server is not reacting properly to the error messages, and further downlink traffic to the subscriber on the unwanted flow is blocked.

Some servers that run QChat ignore the ICMP/ICMPv6 error messages (Destination Port Unreachable and Host Unreachable) from the mobiles. So the mobiles continue to receive unwanted UDP traffic from the QChat servers, and their batteries get exhausted quickly.

Example

The following command configures a threshold of 10 ICMP/ICMPv6 error messages:

```
firewall icmp-destination-unreachable-message-threshold 10 then-block-server
```

firewall icmp-echo-id-zero

This command configures Stateful Firewall action on echo packets with ICMP/ICMPv6 IE) zero.

Product	PSF
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration active-charging service service_name > fw-and-nat policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	<pre>firewall icmp-echo-id-zero { drop permit } default firewall icmp-echo-id-zero</pre>
	default
	Configures the default setting.
	Default: permit
	drop
	Drops packets with ICMP/ICMPv6 ID zero.
	permit
	Permits packets with ICMP/ICMPv6 ID zero.
Usage Guidelines	Use this command to configure Stateful Firewall action on echo packets with ICMP/ICMPv6 ID zero.
	Example
	The following command configures Stateful Firewall to drop packets with ICMP/ICMPv6 ID zero:
	finanall iama asha id aana daan

firewall icmp-echo-id-zero drop

/ 1. 1 1

firewall icmp-fsm

	This command enables/disables Stateful Firewall's ICMP/ICMPv6 Finite State Machine (FSM).
Product	PSF
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	[default no] firewall icmp-fsm
	default
	Configures the default setting.
	Default: Enabled. Same as firewall icmp-fsm .
	no
	Disables Stateful Firewall ICMP/ICMPv6 FSM checks.
Usage Guidelines	Use this command to enable/disable Stateful Firewall ICMP/ICMPv6 FSM checks. When Stateful Firewall and ICMP/ICMPv6 FSM are enabled, ICMP/ICMPv6 reply messages for which there is no saved ICMP/ICMPv6 request message are discarded. ICMP/ICMPv6 error messages (i.e., messages containing an embedded message) for which there is no saved flow for the embedded message are discarded.
	Example
	The following command disables Stateful Firewall's ICMP/ICMPv6 FSM checks:
	no finowall icmp_for

C 1 D

no firewall icmp-fsm

firewall ip-reassembly-failure

This command configures Stateful Firewall action on IPv4/IPv6 packets involved in IP Reassembly Failure scenarios.

Product	PSF
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	<pre>active-charging service service_name > fw-and-nat policy_name</pre>

	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	<pre>- firewall ip-reassembly-failure { drop permit } default firewall ip-reassembly-failure</pre>
	default
	Configures the default setting.
	Default: permit
	drop
	Drops IPv4/IPv6 packets involved in IP reassembly failure scenarios.
	permit
	Permits IPv4/IPv6 packets involved in IP reassembly failure scenarios.
Usage Guidelines	Use this command to configure Stateful Firewall action on IPv4/IPv6 packets involved in IP reassembly failure scenarios such as missing fragments, overlapping offset, etc.
	For NAT-only calls, packets involved in IP reassembly failure scenarios are dropped.
	Example
	The following command specifies to drop IPv4/IPv6 packets involved in IP reassembly failure scenarios:
	firewall ip-reassembly-failure drop

firewall malformed-packets

This command configures Stateful Firewall action on malformed packets. In release 12.0, this command supports ICMPv6 and IPv6 packets.

Product	PSF
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	

	default
	Configures the default setting.
	Default: permit
	drop Drops malformed packets.
	permit Permits malformed packets.
Usage Guidelines	Use this command to configure Stateful Firewall action on malformed packets. For NAT-only calls, malformed packets are always permitted.
	Example

The following command specifies Stateful Firewall to drop malformed packets:

firewall malformed-packets drop

firewall max-ip-packet-size

This command configures the maximum IPv4/IPv6 packet size (after IP reassembly) allowed over Stateful Firewall.

	(
Im	nportant	In release 8.0, this configuration is available in the ACS Configuration Mode. In release 8.1, for Rulebase-based Stateful Firewall configuration, this configuration is available in the ACS Rulebase Configuration Mode. In release 8.3, this configuration is available in the ACS Rulebase Configuration Mode.
Product		PSF
Privilege		Security Administrator, Administrator
Command Mo	odes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration active-charging service service_name > fw-and-nat policy_name
		Entering the above command sequence results in the following prompt:
		<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Descr	iption	<pre>firewall max-ip-packet-size protocol { icmp non-icmp } default firewall max-ip-packet-size protocol { icmp non-icmp }</pre>
		default
		Configures the default setting.

	Default: 65535 bytes (for both ICMP/ICMPv6 and non-ICMP/ICMPv6)
	packet_size
	Specifies the maximum packet size allowed by firewall. Any IPv6 packet with payload size greater than the configured value will be dropped.
	packet_size must be an integer from 30000 through 65535.
	protocol { icmp non-icmp }
	Specifies the transport protocol:
	• icmp: Configuration for ICMP/ICMPv6 protocol.
	• non-icmp : Configuration for protocols other than ICMP/ICMPv6.
Usage Guidelines	Use this command to configure the maximum IPv4/IPv6 packet size allowed for ICMP/ICMPv6 and non-ICMP/ICMPv6 packets to prevent packet flooding attacks to the host. Packets exceeding the configured size will be dropped for "Jolt" and "Ping-Of-Death" attacks.
	Example

The following command allows a maximum packet size of 60000 for ICMP/ICMPv6 protocol:

firewall max-ip-packet-size 60000 protocol icmp

firewall mime-flood

This command configures Stateful Firewall protection from MIME Flood attacks.

(
Important	In release 8.0, this configuration is available in the ACS Configuration Mode. In release 8.1, for Rulebase-based Stateful Firewall configuration, this configuration is available in the ACS Rulebase Configuration Mode. In release 8.3, this configuration is available in the ACS Rulebase Configuration Mode.
Product	PSF
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	<pre>firewall mime-flood { http-headers-limit max_limit max-http-header-field-size max_size }</pre>

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

default

Configures the default setting for the specified parameter.

http-headers-limit max_limit

Specifies the maximum number of headers allowed in an HTTP packet. If the number of HTTP headers in a page received is more than the specified limit, the request will be denied.

max_limit must be an integer from 1 through 256.

Default: 16

max-http-header-field-size max_size

Specifies the maximum header field size allowed in the HTTP header, in bytes. If the size of HTTP header in the received page is more than the specified number of bytes, the request will be denied.

max_size must be an integer from 1 through 8192.

Default: 4096 bytes

Usage Guidelines Use this command to configure the maximum number of headers allowed in an HTTP packet, and the maximum header field size allowed in the HTTP header to prevent MIME flooding attacks.

This command is only effective if Stateful Firewall DoS protection for MIME flood attacks has been enabled using the **firewall dos-protection mime-flood** command, and the **route** command has been configured to send HTTP packets to the HTTP analyzer.

Example

The following command sets the maximum number of headers allowed in an HTTP packet to 100:

```
firewall mime-flood http-headers-limit 100
```

The following command sets the maximum header field size allowed in the HTTP header to *1000* bytes:

firewall mime-flood max-http-header-field-size 1000

firewall policy

This command enables/disables Stateful Firewall support in a Firewall-and-NAT policy.



Important

In release 8.0, this configuration is available in the ACS Configuration Mode. In release 8.1, for Rulebase-based Stateful Firewall configuration, this configuration is available in the ACS Rulebase Configuration Mode. In release 8.3, this configuration is available in the ACS Rulebase Configuration Mode.

Product	PSF
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	In 11.0 and earlier releases:
	firewall policy firewall-required no firewall policy
	In 12.0 and later releases:
	<pre>firewall policy { ipv4-and-ipv6 ipv4-only ipv6-only } { default no } firewall policy</pre>
	default
	Disables IPv4 and IPv6 Stateful Firewall support in the Firewall-and-NAT policy.
	no
	Disables IPv4 and IPv6 Stateful Firewall support in the Firewall-and-NAT policy.
	firewall-required
	Enables Stateful Firewall support in the Firewall-and-NAT policy.
(
Important	This keyword is available only in 11.0 and earlier releases.
	ipv4-and-ipv6
	Enables both IPv4 and IPv6 Stateful Firewall support in the Firewall-and-NAT policy.
	ipv4-only
	Enables IPv4 Stateful Firewall and disables IPv6 Stateful Firewall in the Firewall-and-NAT policy.
	ipv6-only
	Enables IPv6 Stateful Firewall and disables IPv4 Stateful Firewall support in the Firewall-and-NAT policy.
Usage Guidelines	Use this command to enable/disable IPv4 and/or IPv6 Stateful Firewall support for all subscribers using a Firewall-and-NAT policy.

Example

The following command enables IPv4 and IPv6 Stateful Firewall support in a Firewall-and-NAT policy:

```
firewall policy ipv4-and-ipv6
```

The following command disables Stateful Firewall support in a Firewall-and-NAT policy:

```
no firewall policy
```

firewall tcp-checksum-error

	This command configures Stateful Firewall action on packets with TCP Checksum error.
Product	PSF
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	firewall tcp-checksum-error { drop permit } default firewall tcp-checksum-error
	default
	Configures the default setting.
	Default: drop
	drop
	Drops packets with TCP Checksum errors.
	permit
	Permits packets with TCP Checksum errors.
Usage Guidelines	Use this command to configure Stateful Firewall action on packets with TCP Checksum error.
-	For NAT-only calls, packets with TCP Checksum errors are permitted.
	Example
	The following command specifies Stateful Firewall to drop packets with TCP Checksum errors:
	firewall tcp-checksum-error drop

firewall tcp-first-packet-non-syn

This command configures Stateful Firewall action on TCP flows starting with a non-SYN packet.

(
Important	In release 9.0, this command is deprecated. This configuration is available as the firewall tcp-fsm [first-packet-non-syn { drop permit send-reset }] command.
Product	PSF
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	firewall tcp-first-packet-non-syn { drop reset } default firewall tcp-first-packet-non-syn
	default
	Configures the default setting.
	Default: drop
	drop
	Drops the non-SYN packet.
	reset
	Sends reset.
Usage Guidelines	Use this command to configure Stateful Firewall action on TCP flows starting with a non-SYN packet.
	Example
	For flows starting with a non-SYN packet, the following command specifies Stateful Firewall to drop the non-SYN packet:
	firewall tcp-first-packet-non-syn drop

firewall tcp-fsm

This command enables/disables Stateful Firewall's TCP Finite State Machine (FSM).

Product	PSF
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	<pre>firewall tcp-fsm [first-packet-non-syn { drop permit send-reset }] { default no } firewall tcp-fsm</pre>
	default
	Configures the default setting.
	Default: drop
	no
	Disables Stateful Firewall's TCP FSM.
	first-packet-non-syn { drop permit send-reset }
	Specifies Stateful Firewall action on TCP flows starting with a non-SYN packet:
	• drop: Specifies to drop the packet.
	• permit: Specifies to permit the packet.
	• send-reset: Specifies to drop the packet and send TCP RST.
	Default: drop
Usage Guidelines	Use this command to enable/disable Stateful Firewall's TCP FSM checks. When Stateful Firewall and TCP FSM are enabled, state of the TCP session is checked to decide whether to forward TCP packets.
	Example
	The following command enables TCP FSM, and configures action to take on TCP flows starting with a non-SYN packet to drop the packet:

firewall tcp-fsm first-packet-non-syn drop

firewall tcp-idle-timeout-action

This command configures action on TCP idle timeout expiry.



Important

In release 9.0 and later this command is also available to NAT.

Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	<pre>firewall tcp-idle-timeout-action { drop reset } { default no } firewall tcp-idle-timeout-action</pre>
	default
	Configures the default setting.
	Default: reset
	no
	Configures the TCP idle timeout expiry action to reset.
	drop
	Drops the session on TCP idle timeout expiry.
	reset
	Resends TCP RST on TCP idle timeout expiry. When configured to reset, the session is dropped, and the system can avoid packets arriving for the idle flow from getting dropped.
Usage Guidelines	Use this command to configure action to take on TCP idle timeout expiry.
	Example
	The following command configures action to take on TCP idle timeout expiry to drop:
	firewall tcp-idle-timeout-action drop

firewall tcp-options-error

This command configures Stateful Firewall action on packets with TCP Option errors.

Product

PSF

Privileges

Security Administrator, Administrator

Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	<pre>active-charging service service_name > fw-and-nat policy policy_name</pre>
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	firewall tcp-options-error { drop permit } default firewall tcp-options-error
	default
	Configures the default setting.
	Default: permit
	drop
	Drops packets with TCP Option errors.
	permit
	Permits packets with TCP Option errors.
Usage Guidelines	Use this command to configure Stateful Firewall action on packets with TCP Option errors.
	Example

The following command configures Stateful Firewall to drop packets with TCP Option errors:

firewall tcp-options-error drop

firewall tcp-partial-connection-timeout

This command configures action on idle timeout for partially open TCP connections.

Product	PSF
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	<pre>firewall tcp-partial-connection-timeout timeout { default no } firewall tcp-partial-connection-timeout</pre>

	default Configures the default setting.
	no
	Disables the idle timeout for partially open TCP connections.
	timeout
	Specifies the timeout in seconds.
	timeout must be an integer from 0 through 86400.
	Default: 30 seconds
Usage Guidelines	Use this command to configure idle timeout for TCP connections that are yet to be established (partially open) in the case of Firewall enabled calls.
	Example
	The following command sets the idle timeout setting to 30 seconds:
	firewall tcp-partial-connection-timeout 30

firewall tcp-reset-message-threshold

This command configures a threshold on the number of TCP reset messages sent by the subscriber for a particular data flow. After this threshold is reached, further downlink traffic to the subscriber on the unwanted flow is blocked.

Product	PSF
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	<pre>firewall tcp-reset-message-threshold messages then-block-server { default no } firewall tcp-reset-message-threshold</pre>
	default
	Configures the default setting.
	Default: Disabled

no

Disables the configuration.

messages

Specifies the threshold on the number of TCP reset messages sent by the subscriber for a particular data flow.

messages must be an integer from 1 through 100.

Usage Guidelines

Use this command to configure a threshold on the number of TCP reset messages (TCP RST+ACK) sent by the subscriber for a particular data flow. After the threshold is reached, assuming the server is not reacting properly to the reset messages further downlink traffic to the subscriber on the unwanted flow is blocked. This configuration enables QCHAT noise suppression for TCP.

Example

The following command sets the threshold on the number of TCP reset messages to 10:

firewall tcp-reset-message-threshold 10 then-block-server

firewall tcp-syn-flood-intercept

This command configures TCP SYN intercept parameters for protection against TCP SYN flooding attacks.

cí-	
Important	In release 8.0, this configuration is available in the ACS Configuration Mode. In release 8.1, for Rulebase-based Stateful Firewall configuration, this configuration is available in the ACS Rulebase Configuration Mode. In release 8.3, this configuration is available in the ACS Rulebase Configuration Mode.
Product	PSF
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	<pre>firewall tcp-syn-flood-intercept { mode { none watch [aggressive] }</pre>
	default
	Configures the default settings for SYN Flood DoS protection.

mode { none | watch [aggressive] }

Specifies the TCP SYN flood intercept mode:

- none: Disables the TCP SYN Flood Intercept feature.
- watch: Configures TCP SYN flood intercept feature in watch mode. The Stateful Firewall passively watches to see if TCP connections become established within a configurable interval. If connections are not established within the timeout period, the Stateful Firewall clears the half-open connections by sending RST to TCP client and server. The default watch-timeout for connection establishment is 30 seconds.
- **aggressive**: Configures TCP SYN flood Intercept or Watch feature for aggressive behavior. Each new connection request causes the oldest incomplete connection to be deleted. When operating in watch mode, the watch timeout is reduced by half. If the watch-timeout is 30 seconds, under aggressive conditions it becomes 15 seconds. When operating in intercept mode, the retransmit timeout is reduced by half (i.e. if the timeout is 60 seconds, it is reduced to 30 seconds). Thus the amount of time waiting for connections to be established is reduced by half (i.e. it is reduced to 150 seconds from 300 seconds under aggressive conditions).

Default: none

watch-timeout intercept_watch_timeout

Specifies the TCP intercept watch timeout, in seconds. *intercept_watch_timeout* must be an integer from 5 through 30. Default: 30

Usage Guidelines This TCP intercept functionality provides protection against TCP SYN Flooding attacks. This command enables and configures TCP intercept parameters to prevent TCP SYN flooding attacks by intercepting and validating TCP connection requests for DoS protection mechanism configured with the **dos-protection** command.

The system captures TCP SYN requests and responds with TCP SYN-ACKs. If a connection initiator completes the handshake with a TCP ACK, the TCP connection request is considered as valid by system and system forwards the initial TCP SYN to the valid target which triggers the target to send a TCP SYN-ACK. Now system intercepts with TCP SYN-ACK and sends the TCP ACK to complete the TCP handshake. Any TCP packet received before the handshake completion will be discarded.

Example

The following command sets the intercept watch timeout setting to 15 seconds:

firewall tcp-syn-flood-intercept watch-timeout 15

firewall tcp-syn-with-ecn-cwr

This command configures Stateful Firewall action on TCP SYN packets with either ECN or CWR flag set.

Product

PSF

	Privileges
	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	<pre>firewall tcp-syn-with-ecn-cwr { drop permit } default firewall tcp-syn-with-ecn-cwr</pre>
	default
	Configures the default setting.
	Default: permit
	drop
	Drops TCP SYN packets with either ECN or CWR flag set.
	permit
	Permits TCP SYN packets with either ECN or CWR flag set.
Usage Guidelines	Use this command to configure Stateful Firewall action on receiving a TCP SYN packet with either ECN or CWR flag set.
	Example
	The following command configures Stateful Firewall to drop TCP SYN packets with ECN / CWR flag set:
	firewall tcp-syn-with-ecn-cwr drop

firewall udp-checksum-error

This command configures Stateful Firewall action on packets with UDP Checksum error.

Product	PSF
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>

Syntax Description	<pre>firewall udp-checksum-error { drop permit } default firewall udp-checksum-error</pre>
	default
	Configures the default setting.
	Default: drop
	drop
	Drops packets with UDP Checksum error.
	permit
	Permits packets with UDP Checksum error.
Usage Guidelines	Use this command to configure Stateful Firewall action on packets with UDP Checksum error.
	For NAT-only calls, packets with UDP Checksum error are permitted.
	Evenue
	Example
	The following command specifies to drop packets with UDP Checksum error:

firewall udp-checksum-error drop

firewall validate-ip-options

This command enables / disables the Stateful Firewall validation of IP options for errors.

Product	PSF
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	[default no] firewall validate-ip-options
	default
	Configures the default setting.
	Default: Disabled. Same as no firewall validate-ip-options
	no
	Disables validation of IP options.

Usage Guidelines

Use this command to enable / disable Stateful Firewall validation of IP options. When enabled, Stateful Firewall will drop packets with IP option errors.

For NAT calls, validation of IP Options is disabled.

Example

The following command enables validation of IP options:

```
firewall validate-ip-options
```

nat binding-record

This command configures the generation of NAT Binding Records.

Product	- NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	<pre>nat binding-record edr-format edr_format [port-chunk-allocation] [port-chunk-release] { default no } nat binding-record</pre>
	default
	Configures the default setting.
	Default: port-chunk-release
	no
	Disables generating NAT Binding Records.
	edr-format <i>edr_format</i>
	Specifies the Event Data Record (EDR) format name.
	edr_format must be an alphanumeric string of 1 through 63 characters.
	port-chunk-allocation
	Specifies generating NAT Binding Records when a port-chunk is allocated.
	port-chunk-release
	Specifies generating NAT Binding Record when a port-chunk is released.

Usage Guidelines Use this command to configure the generation of NAT Binding Records.

Example

The following command configures an EDR format named *test123* and specifies generating NAT Binding Records when a port chunk is allocated:

nat binding-record edr-format test123 port-chunk-allocation

nat check-point-info

This command enables or disables the checkpointing of basic NAT, H323 and SIP ALG recovery. ICSR recovery can also be enabled or disabled for basic NAT and SIP flows.

Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	[default no] nat check-point-info { basic [icsr-also limit-flows limit] h323-alg sip-alg [icsr-also] }
	default

Configures this command with its default setting.

Default: Disabled

no

Disables the basic NAT recovery and stand-alone H323 ALG and SIP ALG recovery. Also disables ICSR recovery for SIP ALG.

basic [icsr-also | limit-flows *limit*]

Configures the basic flow checkpointing information.

- icsr-also: Enables checkpointing for ICSR.
- **limit-flows**: Limits the specified flows for basic NAT checkpointing. *limit* must be an integer from 1 through 100.

Default: 100

h323-alg

Enables checkpointing of H323 ALG.

sip-alg [icsr-also]

Enables checkpointing of SIP ALG.

• icsr-also: Enables checkpointing for ICSR.

Usage Guidelines Use this command to enable or disable the checkpointing of basic NAT, standalone H323 and SIP ALG recovery. ICSR recovery can also be enabled or disabled for basic NAT and SIP flows. The maximum basic flows that can be checkpointed is also configured. By default, 100 flows can be recovered in a standalone chassis and ICSR setup.

Example

The following command enables basic NAT recovery and ICSR recovery with flows limited to 10:

```
nat check-point info basic limit-flows 10 icsr-also
```

nat icsr-flow-recovery

This command enables/disables the NAT ICSR Flow checkpointing support for subscribers in a Firewall-and-NAT policy. This command is deprecated in StarOS 14.0 and later releases, and is replaced by the **nat check-point-info** command.

Product	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	[default no] nat icsr-flow-recovery
	default
	Configures the default setting.
	Default: Disabled. Same as no icsr-flow-recovery .
	no
	Disables the NAT ICSR Flow checkpointing.
Usage Guidelines	Use this command to enable/disable all NAT ICSR Flow checkpointing for subscribers using this policy.

Example

The following command enables NAT ICSR Flow checkpointing:

```
nat icsr-flow-recovery
```

nat max-chunk-per-realm

This command enables or disables the allocation of multiple NAT IP addresses for the same N:1 NAT realm for a subscriber.

Product	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	nat max-chunk-per-realm { multiple-ip single-ip } { default no } nat max-chunk-per-realm
	default
	Configures the default setting.
	Default: nat max-chunk-per-realm single-ip
	no
	Disables the allocation of multiple NAT IP addresses for the same NAT realm for a subscriber.
	multiple-ip
	Enables the feature, that is, allows allocation of multiple IP addresses per NAT realm.
	single-ip
	Allows allocation of only one IP address per NAT realm. If the port chunks get exhausted, packets will be dropped. This is the default behavior.
Usage Guidelines	Use this command to enable or disable the allocation of multiple NAT IP addresses for the same N:1 NAT realm for a subscriber. This enhancement is applicable only for N:1 NAT realms and not for 1:1 NAT realms.

nat pkts-drop

This command is used to configure the EDR format in which records for dropped NAT packets will be saved and the time interval for EDR generation.

Product	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	<pre>nat pkts-drop { edr-format edr_format_name timeout timeout_value } { default no } nat pkts-drop { edr-format timeout }</pre>
	default
	Configures the default setting.
	Default: Disables the configuration. Same as no nat pkts-drop { edr-format timeout } command.
	no
	Disables the configured EDR format in which records for dropped NAT packets will be saved and the time interval for EDR generation.
	edr-format <i>edr_format_name</i>
	Specifies the Event Data Record (EDR) format name.
	edr_format_name must be an alphanumeric string of 1 through 63 characters.
	timeout <i>timeout_value</i>

timeout *timeout_value*

Specifies the NAT packet drop EDR timeout in seconds.

timeout_value must be an integer from 1 through 86400.

Usage Guidelines Use this command to configure the EDR format in which records for dropped NAT packets will be saved and the time interval for EDR generation.

Example

The following command configures an EDR format named *test1* and specifies a packet drop timeout of 200 seconds:

nat pkts-drop edr-format test1 timeout 200

nat policy

This command enables/disables Network Address Translation (NAT) support in a Firewall-and-NAT policy.

(fr	This command enables/disables Network Address Translation (NAT) support in a Firewan-and-NAT policy.
Important	In release 8.3, this configuration is available in the ACS Rulebase Configuration Mode.
Product	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	In 12.1 and earlier releases:
	<pre>nat policy nat-required [default-nat-realm nat_realm_name [fw-and-nat-action</pre>
	In 12.2 and later releases:
	<pre>nat policy [ipv4-and-ipv6 ipv4-only ipv6-only] [default-nat-realm nat_realm_name [fw-and-nat-action action_name]] no nat policy</pre>
	no
	Disables both NAT44 and NAT64 support in the Firewall-and-NAT policy.
	nat-required
	Enables NAT support in the Firewall-and-NAT policy.
Important	This keyword is available only in 12.1 and earlier releases, and is supported in release 12.2 for backward
	compatibility. The nat policy nat-required command enables only NAT44.
	ipv4-and-ipv6
	Enables NAT processing for both IPv4 and IPv6 in the Firewall-and-NAT policy.
	ipv4-only
	Enables NAT processing for IPv4 in the Firewall-and-NAT policy.

ipv6-only Enables NAT processing for IPv6 in the Firewall-and-NAT policy. default-nat-realm nat_realm_name Specifies the default NAT realm for the Firewall-and-NAT policy. nat_realm_name must be the name of an existing NAT realm, and must be an alphanumeric string of 1 through 31 characters. fw-and-nat-action action name Specifies the Firewall-and-NAT action name. action_name must be an alphanumeric string of 1 through 63 characters. Use this command to enable/disable IPv4 and/or IPv6 NAT support for all subscribers using a Firewall-and-NAT **Usage Guidelines** policy. In release 8.1, to enable NAT support for a subscriber, Stateful Firewall must also be enabled for that subscriber. See the **firewall policy** CLI command. Once NAT is enabled for a subscriber, the NAT IP address to be used is chosen from the NAT realms specified in the rules. See the access-rule CLI command. You can enable/disable NAT at any time, however the changed NAT status will not be applied to active calls. The new NAT status will only be applied to new calls.

Example

The following command enables NAT support in a Firewall-and-NAT policy:

nat policy nat-required

The following command disables NAT support in a Firewall-and-NAT policy:

no nat policy

The following command enables IPv4 and IPv6 NAT support in a Firewall-and-NAT policy:

nat policy ipv4-and-ipv6

nat private-ip-flow-timeout

This command configures the Private IP NPU flow timeout setting.

Product	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration
	active-charging service service_name > fw-and-nat policy_name
	Entering the above command sequence results in the following prompt:

	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>
Syntax Description	<pre>nat private-ip-flow-timeout timeout { default no } nat private-ip-flow-timeout</pre>
	default
	Configures the default setting.
	Default: 180 seconds
	no
	Disables the Private IP NPU flow timeout configuration.
	When disabled, the flow is installed at call setup and will be removed only when the subscriber disconnects.
	timeout
	Specifies the Private IP NPU flow timeout period in seconds.
	timeout must be an integer from 180 through 86400.
Usage Guidelines	Use this command to configure the Private IP NPU flow timeout setting.
	For NAT-enabled calls, by default, the downlink private IP NPU flow will not be installed at call setup for a subscriber session. The flow will only be installed on demand. When there is no traffic on the private flow, the private IP flow will be removed after the configurable timeout period.
	Example
	The following command configures the Private IP NPU flow timeout setting to 36000 seconds:

nat private-ip-flow-timeout 36000

nat suppress-aaa-update

This command suppresses sending NAT Bind Update (NBU) to the AAA server when PPP disconnect happens.

c/~	
Important	This command is customer-specific. For more information please contact your local service representative.
Product	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Policy Configuration active-charging service service_name > fw-and-nat policy_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-fw-and-nat-policy)#</pre>

Syntax Description nat suppress-aaa-update call-termination default nat suppress-aaa-update

default

Configures the default setting.

Default: No suppression of AAA updates.

Usage Guidelines

idelines Use this command to suppress sending of NBU to the AAA server when PPP disconnect happens, as these NBUs would be cleared at the AAA after receiving the accounting-stop. This enables to minimize the number of messages between the chassis and AAA server. When not configured, NBU are sent to the AAA server whenever a port chunk is allocated, de-allocated, or the call is cleared (PPP disconnect).

Example

The following command suppresses the sending of NBU to the AAA server:

nat suppress-aaa-update call-termination



Firewall-and-NAT Access Ruledef Configuration Mode Commands

The Firewall-and-NAT Access Ruledef Configuration Mode is used to configure and manage Access rule definitions used by the Stateful Firewall (FW) and Network Address Translation (NAT) in-line services.

Command Modes

Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration

active-charging service_name > access-ruledef access_ruledef_name

Entering the above command sequence results in the following prompt:

[local]host name(config-acs-fw-ruledef)#



Important

t The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).

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bearer 3gpp apn

This command configures an access ruledef to analyze user traffic based on APN bearer.

Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-acs-fw-ruledef)#</pre>
Syntax Description	[no] bearer 3gpp apn [case-sensitive] operator value
	no
	Removes previously configured bearer ruledef.
	case-sensitive
	This keyword makes the rule case sensitive.
	By default, ruledefs are not case sensitive.
	Default: Disabled
	operator
	Specifies how to logically match the APN name.
	operator must be one of the following:
	• !=: Does not equal

L

- !contains: Does not contain
- !ends-with: Does not end with
- · !starts-with: Does not start with
- =: Equals
- contains: Contains
- ends-with: Ends with
- starts-with: Starts with

value

The APN name to match in bearer flow.

value must be an alphanumeric string of 1 through 63 characters that can include punctuation characters.

Usage Guidelines Use this command to specify an access ruledef to analyze user traffic based on APN name.

Example

The following command creates an access ruledef for analyzing user traffic for an APN named apn12:

bearer 3gpp apn = apn12

bearer 3gpp imsi

This command configures an access ruledef to analyze user traffic based on International Mobile Station Identification (IMSI) number in bearer flow.

Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-acs-fw-ruledef)#</pre>
Syntax Description	<pre>[no] bearer 3gpp imsi { operator msid { !range range } imsi-pool imsi_pool }</pre>
	no

Removes previously configured bearer ruledef.

operator

Specifies how to logically match the MSID.

operator must be one of the following:

- !=: Does not equal
- =: Equals

msid

Specifies the Mobile Station Identifier.

{ !range | range } imsi-pool imsi_pool

{ **!range** | **range** }: Specifies the range criteria:

- !range: Not in the range of
- range: In the range of

imsi-pool *imsi_pool*: Specifies the IMSI pool name. *imsi_pool* must be an alphanumeric string of 1 through 63 characters.

Use this command to specify an access ruledef to analyze user traffic based on IMSI number of mobile station.

Example

The following command creates an access ruledef to analyze user traffic for the IMSI number *9198838330912*:

bearer 3gpp imsi = 9198838330912

bearer username

This command configures an access ruledef to analyze user traffic based on user name of the bearer flow.

Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-acs-fw-ruledef)#</pre>
Syntax Description	[no] bearer username [case-sensitive] operator value

no

Removes previously configured bearer ruledef.

case-sensitive

This keyword makes the rule case sensitive. By default, ruledefs are not case sensitive. Default: Disabled

operator

Specifies how to logically match the MSID. *operator* must be one of the following:

- !=: Does not equal
- !contains: Does not contain
- !ends-with: Does not end with
- !starts-with: Does not start with
- =: Equals
- contains: Contains
- ends-with: Ends with
- starts-with: Starts with

value

Specifies the user name.

value must be an alphanumeric string of 1 through 127 characters.

Usage Guidelines Use this command to specify a access ruledef to analyze user traffic based on user name of the bearer flow.

Example

The following command creates an access ruledef for analyzing user traffic for the user name user12:

bearer username = user12

create-log-record

This command enables/disables access ruledef logging.

Product

NAT

PSF

Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-acs-fw-ruledef)#</pre>
Syntax Description	[no] create-log-record
	no
	Disables access ruledef logging.
Usage Guidelines	Use this command to enable/disable access ruledef logging.
	Example
	The following command enables access ruledef logging:
	create-log-record
	The following command disables access ruledef logging:
	no create-log-record

end

	Exits the current configuration mode and returns to the Exec mode.
Product	All
Privilege	Security Administrator, Administrator
Syntax Description	end
Usage Guidelines	Use this command to return to the Exec mode.

exit

Exits the current mode and returns to the parent configuration mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	Use this command to return to the parent configuration mode.

icmp any-match

	This command configures an access ruledef to match any ICMPv4 traffic for the user.
Product	PSF
Troudot	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-acs-fw-ruledef)#</pre>
Syntax Description	[no] icmp any-match operator condition
	по
	Removes previously configured ICMPv4 any-match ruledef.
	operator
	Specifies how to logically match the analyzed state.
	operator must be one of the following:
	• !=: Does not equal
	• =: Equals
	condition
	Specifies the condition to be matched for the user traffic.
	condition must be one of the following:
	• FALSE: Specified condition is FALSE.
	• TRUE : Specified condition is TRUE.
Usage Guidelines	Use this command to specify an access ruledef to match any ICMPv4 traffic of the user.
	Example
	The following command creates an access ruledef to match any non-ICMPv4 traffic of the user:
	icmp any-match = FALSE

I

icmp code

	This command configures an access ruledef to analyze user traffic based on ICMPv4 code.
Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	[local] <i>host_name</i> (config-acs-fw-ruledef)#
Syntax Description	[no] icmp code operator code
	по
	Removes previously configured ICMPv4 code ruledef.
	operator
	Specifies how to logically match the ICMPv4 code.
	operator must be one of the following:
	• !=: Does not equal
	• <=: Less than or equals
	• =: Equals
	• >=: Greater than or equals
	code
	Specifies the ICMPv4 code.
	code must be an integer from 0 through 255.
Usage Guidelines	Use this command to define an access ruledef to analyze user traffic based on the ICMPv4 code.
	Example
	The following command creates an access ruledef for analyzing user traffic using the ICMPv4 code as 23:

icmp code = 23

icmp type

	This command configures an access ruledef to analyze user traffic based on ICMPv4 type.
Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-acs-fw-ruledef)#</pre>
Syntax Description	[no] icmp type operator type
	no
	Removes previously configured ICMPv4 type ruledef.
	operator
	Specifies how to logically match the ICMPv4 type.
	operator must be one of the following:
	• !=: Does not equal
	• <=: Less than or equals
	• =: Equals
	• >=: Greater than or equals
	type
	Specifies the ICMPv4 type.
	type must be an integer from 0 through 255.
	For example, 0 for ECHO Reply, 3 for Dest. Unreachable, and 5 for Redirect.
Usage Guidelines	Use this command to define an access ruledef to analyze user traffic based on the ICMPv4 type.
	Example
	The following command creates an access ruledef for analyzing user traffic using an ICMPv4 type as <i>123</i> :
	<pre>icmp type = 123</pre>

user:

icmpv6 any-match

-	This command configures an access ruledef to match any ICMPv6 traffic for the user.
Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-acs-fw-ruledef)#</pre>
Syntax Description	[no] icmpv6 any-match operator condition
	no
	Removes previously configured ICMPv6 any-match ruledef.
	operator
	Specifies how to logically match the analyzed state.
	operator must be one of the following:
	• !=: Does not equal
	• =: Equals
	condition
	Specifies the condition to be matched for the user traffic.
	condition must be one of the following:
	• FALSE: Specified condition is FALSE.
	• TRUE : Specified condition is TRUE.
Usage Guidelines	Use this command to specify an access ruledef to match any ICMPv6 traffic of the user.
	Example
	The following command creates an access ruledef to match any non-ICMPv6 traffic of the
	icmpv6 any-match = FALSE

icmpv6 code

	This command configures an access ruledef to analyze user traffic based on ICMPv6 code.
Product	- PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-acs-fw-ruledef)#</pre>
Syntax Description	[no] icmpv6 code operator code
	no
	Removes previously configured ICMPv6 code ruledef.
	operator
	Specifies how to logically match the ICMPv6 code.
	operator must be one of the following:
	• !=: Does not equal
	• <=: Less than or equals
	• =: Equals
	• >=: Greater than or equals
	code
	Specifies the ICMPv6 code.
	code must be an integer from 0 through 255.
Usage Guidelines	Use this command to define an access ruledef to analyze user traffic based on the ICMPv6 code.
	Example
	The following command creates an access ruledef for analyzing user traffic using the ICMPv6 code as 23:
	icmpv6 code = 23

icmpv6 type

This command configures an access ruledef to analyze user traffic based on ICMPv6 type.

Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-acs-fw-ruledef)#</pre>
Syntax Description	[no] icmpv6 type operator type
	no
	Removes previously configured ICMPv6 type ruledef.
	operator
	Specifies how to logically match the ICMPv6 type.
	operator must be one of the following:
	• !=: Does not equal
	• <=: Less than or equals
	• =: Equals
	• >=: Greater than or equals
	type
	Specifies the ICMPv6 type.
	type must be an integer from 0 through 255.
	For example, 0 for ECHO Reply, 3 for Dest. Unreachable, and 5 for Redirect.
Usage Guidelines	Use this command to define an access ruledef to analyze user traffic based on the ICMPv6 type.
	Example
	The following command creates an access ruledef for analyzing user traffic using an ICMPv6 type as <i>123</i> :
	icmpv6 type = 123

ip any-match

	This command configures an access ruledef to match any IP traffic for the user.
Product	- PSF
- Toulot	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-acs-fw-ruledef)#</pre>
Syntax Description	[no] ip any-match operator condition
	no
	Removes previously configured IP any-match ruledef.
	operator
	Specifies how to logically match the analyzed state.
	operator must be one of the following:
	• !=: Does not equal
	• =: Equals
	condition
	Specifies the condition to be matched for the user traffic.
	condition must be one of the following:
	• FALSE: Specified condition is FALSE.
	• TRUE : Specified condition is TRUE.
Usage Guidelines	Use this command to specify an access ruledef to match any IP traffic of the user.
	Example
	The following command creates an access ruledef to match any non-IP traffic of the user:
	ip any-match = FALSE

flow direction as

ip downlink

This command configures an access ruledef to analyze user traffic based on IP packet flow in downlink direction (to subscriber).

Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-acs-fw-ruledef)#</pre>
Syntax Description	[no] ip downlink operator condition
	no
	Removes previously configured IP ruledef.
	operator
	Specifies how to logically match the packet flow direction.
	operator must be one of the following:
	• !=: Does not equal
	• =: Equals
	condition
	Specifies the condition to match.
	condition must be one of the following:
	• TRUE: Analyzed
	• FALSE: Not analyzed
Usage Guidelines	Use this command to define an access ruledef to analyze user traffic based on the IP packet a downlink.

Example

The following command creates access ruledef for analyzing user traffic using an IP packet direction to downlink (to subscriber):

ip downlink = TRUE

ip dst-address

	This command configures an access ruledef to analyze user traffic based on IP destination address.
Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	[local] <i>host_name</i> (config-acs-fw-ruledef)#
Syntax Description	<pre>[no] ip dst-address { operator { ipv4/ipv6_address ipv4/ipv6_address/mask } </pre>
	no

Removes previously configured IP destination address ruledef.

operator{ ipv4/ipv6_address | ipv4/ipv6_address/mask }

operator specifies how to logically match the IP destination address.

operator must be one of the following:

- !=: Does not equal
- <=: Less than or equals
- =: Equals
- >=: Greater than or equals

ipv4/ipv6_address: Specifies the IP address of destination node for outgoing traffic. *ipv4/ipv6_address* must be the IP address entered using IPv4 dotted-decimal notation or IPv6 colon-separated-hexadecimal notation.

ipv4/ipv6_address/mask: Specifies the IP address of destination node for outgoing traffic. *ipv4/ipv6_address/mask* must be the IP address entered using IPv4 dotted-decimal notation or IPv6 colon-separated-hexadecimal notation. The mask bit is a numeric value which is the number of bits in the subnet mask.

{ !range | range } host-pool host_pool }

!range | range: Specifies the range criteria:

- !range: Not in the range of
- range: In the range of

host-pool *host_pool*: Specifies the host pool name. *host_pool* must be an alphanumeric string of 1 through 63 characters.

Usage Guidelines Use this command to specify an access ruledef to analyze user traffic based on the IP destination address.

Example

The following command creates IP ruledef for analyzing user traffic using an IP destination address of *10.1.1.1*:

```
ip dst-address = 10.1.1.1
```

ip protocol

This command configures an access ruledef to analyze user traffic based on the protocol being transported by IP packets.

Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-acs-fw-ruledef)#</pre>
Syntax Description	<pre>[no] ip protocol { { operator { protocol protocol_assignment } } { operator protocol_assignment } }</pre>

no

Removes previously configured IP protocol address ruledef.

operator{ protocol | protocol_assignment }

operator: Specifies how to logically match the IP protocol.

operator must be one of the following:

- !=: Does not equal
- =: Equals

protocol: Specifies the protocol by name.

protocol must be one of the following:

- ah
- esp

- gre
- icmp
- tcp
- udp

protocol_assignment: Specifies the protocol by assignment number. *protocol_assignment* must be an integer from 0 through 255 (for example, 1 for ICMP, 6 for TCP, and 17 for UDP).

operator protocol_assignment

operator: Specifies how to logically match the IP protocol.

operator must be one of the following:

- <=: Less than or equals
- >=: Greater than or equals

protocol_assignment: Specifies the protocol by assignment number.

protocol_assignment must be an integer from 0 through 255 (for example, 1 for ICMP, 6 for TCP, and 17 for UDP).

Usage Guidelines Use this command to specify an access ruledef to analyze user traffic based on the IP protocol.

Example

The following command creates IP ruledef for analyzing user traffic using a protocol assignment of *l*:

ip protocol = 1

ip server-ip-address

This command configures an access ruledef to analyze user traffic based on IP server address.

Product	- PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	[local] <i>host_name</i> (config-acs-fw-ruledef)#
Syntax Description	<pre>[no] ip server-ip-address { operator { ipv4/ipv6_address ipv4/ipv6_address/mask</pre>

no

Removes previously configured IP server address.

operator{ ipv4/ipv6_address | ipv4/ipv6_address/mask}

operator: Specifies how to logically match the IP server address.

operator must be one of the following:

- !=: Does not equal
- <=: Less than or equals
- =: Equals
- >=: Greater than or equals

ipv4/ipv6_address: Specifies the server IP address. For uplink packets (subscriber to network), this field matches the destination IP address in the IP header. For downlink packets (network to subscriber), this field matches the source IP address in the IP header. *ipv4/ipv6_address* must be an IP address in IPv4-dotted decimal notation or IPv6 colon-separated hexadecimal notation.

ipv4/ipv6_address/mask: Specifies the server IP address with subnet mask bit. For uplink packets (subscriber to network), this field matches the destination IP address in the IP header. For downlink packets (network to subscriber), this field matches the source IP address in the IP header. *ipv4/ipv6_address/mask* must be an IP address in IPv4 dotted-decimal notation or IPv6 colon-separated hexadecimal notation with subnet mask bit. The mask bit is a numeric value which is the number of bits in the subnet mask.

{ !range | range } host-pool host_pool_name

{ **!range** | **range** }: Specifies the range criteria.

- !range: Not in the range of
- range: In the range of

host-pool *host_pool_name*: Specifies name of the host pool. *host_pool_name* must be an alphanumeric string of 1 through 63 characters.

Usage Guidelines Use this command to specify an access ruledef to analyze user traffic based on IPv4 or IPv6 server address. For uplink packets, this field matches the destination IP address in the IP header. For downlink packets, this field matches the source IP address in the IP header.

Example

The following command creates an IP ruledef for analyzing user traffic using IPv4 server address *10.1.1.1*:

ip server-ip-address = 10.1.1.1

ip server-ipv6-network-prefix

This command configures an access ruledef to analyze user traffic based on IPv6 server prefix.

Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-acs-fw-ruledef)#</pre>
Syntax Description	[no] ip server-ipv6-network-prefix operator ipv6_prefix/prefix_length
	no
	Removes previously configured IPv6 server prefix.
	operator ipv6_prefix/prefix_length
	operator: Specifies how to logically match the IPv6 server prefix.
	operator must be one of the following:
	• !=: Does not equal
	• =: Equals
	<i>ipv6_prefix/prefix_length</i> : Specifies the server's IPv6 address with subnet mask bit. <i>ipv6_prefix/prefix_length</i> must be in IPv6 colon-separated-hexadecimal notation with subnet mask bit. The <i>prefix_length</i> is the number of bits to match. The configurable prefix length values are 32, 40, 48, 56, 64 and 96.
Usage Guidelines	Use this command to specify an access ruledef to analyze user traffic based on IPv6 server prefix. When a first packet for a flow is received, it is matched against a set of rules configured in the Firewall-and-NAT policy. If the incoming IPv6 packet matches a ruledef and configured prefix, then it indicates that NAT64 needs to be applied on the packet. If the packet did not match the prefix configured, then NAT64 will not be applied on the packet. If there is no rule matching the packet or if there is no rule configured, then the incoming IPv6 packet is matched against the well-known prefix. If the well-known prefix matches, then NAT64 is applied on the packet.
	Example
	The following command creates an IP ruledef to analyze user traffic using the IPv6 server prefix <i>abcd:dcba</i> with 32 bits of the server IPv6 address:

```
ip server-ipv6-network-prefix = abcd:dcba::/32
```

ip src-address

This command configures an access ruledef to analyze user traffic based on IP source address.

Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-acs-fw-ruledef)#
Syntax Description	<pre>[no] ip src-address { operator { ipv4/ipv6_address ipv4/ipv6_address/mask } { !range range } host-pool host_pool }</pre>
	no
	Removes previously configured IP destination address ruledef.
	operator{ ipv4/ipv6_address ipv4/ipv6_address/mask }
	operator: Specifies how to logically match the IP source address.
	operator must be one of the following:
	• !=: Does not equal
	• <=: Less than or equals
	• =: Equals

• >=: Greater than or equals

ipv4/ipv6_address: Specifies the IP address using IPv4 dotted-decimal notation or IPv6 colon-separated-hexadecimal notation.

ipv4/ipv6_address/mask: Specifies the IP address using IPV4 dotted-decimal notation or IPv6 colon-separated-hexadecimal notation with subnet mask bit. The mask bit is a numeric value which is the number of bits in the subnet mask.

{ !range | range } host-pool host_pool

!range | range: Specifies the range criteria:

- !range: Not in the range of
- range: In the range of

host-pool *host_pool*: Specifies the host pool name. *host_pool* must be an alphanumeric string of 1 through 63 characters.

Usage Guidelines Use this command to specify an access ruledef to analyze user traffic based on the IP source address.

Example

The following command creates IP ruledef for analyzing user traffic using an IP source address of *10.1.1.1*:

```
ip src-address = 10.1.1.1
```

ip uplink

This command configures an access ruledef to analyze user traffic based on IP packet flow in the uplink direction (from subscriber).

Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-acs-fw-ruledef)#</pre>

Syntax Description [no] ip uplink operator condition

no

Removes previously configured IP uplink match ruledef.

operator

Specifies how to logically match the IP packet flow direction.

operator must be one of the following:

- !=: Does not equal
- =: Equals

condition

Specifies the condition to match.

condition must be one of the following:

- TRUE: Not analyzed
- FALSE: Analyzed

Usage Guidelines Use this command to define an access ruledef to analyze user traffic based on the IP packet flow direction as uplink.

Example

The following command creates access ruledef for analyzing user traffic using an IP packet direction to uplink (from subscriber):

ip uplink = TRUE

ip version

	This command defines rule expressions to match version number in IP header.
Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-acs-fw-ruledef)#
Syntax Description	[no] ip version = { ipv4 ipv6 }
	no
	Deletes the specified rule expression.
	ipv4
	Specifies the rule expression for IP version 4.
	ipv6
	Specifies the rule expression for IP version 6.
Usage Guidelines	Use this command to define rule expressions to match IPv4/IPv6 version number in IP header.
	Example
	The following command defines a rule expression to match user traffic for the IP version ipv6 :
	ip version = ipv6

tcp any-match

This command configures an access ruledef to match any TCP traffic for the user.

Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-acs-fw-ruledef)#</pre>
Syntax Description	[no] tcp any-match operator condition
	по
	Removes previously configured TCP any-match ruledef.
	operator
	Specifies how to logically match the analyzed state.
	operator must be one of the following:
	• !=: Does not equal
	• =: Equals
	condition
	Specifies the condition to be matched for the user traffic.
	condition must be one of the following:
	• FALSE: Specified condition is FALSE.
	• TRUE : Specified condition is TRUE.
Usage Guidelines	Use this command to specify an access ruledef to match any TCP traffic of the user.
	Example
	The following command creates an access ruledef to match any non-TCP traffic of the user:
	tcp any-match = FALSE

tcp client-port

This command configures an access ruledef to analyze user traffic based on client TCP port.

Product

PSF

Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-acs-fw-ruledef)#</pre>
Syntax Description	<pre>[no] tcp client-port { operator port_number { !range range } { start_range to end_range port-map port_map } }</pre>

no

Removes the previously configured client TCP port ruledef.

operator

Specifies how to logically match the port number.

operator must be one of the following:

- !=: Does not equal
- <=: Less than or equals
- =: Equals
- >=: Greater than or equals

port_number

Specifies the port number to match.

port_number must be an integer from 1 through 65535.

range | !range

Specifies the range criteria:

- !range: Not in the range
- range: In the range

start_range to end_range

Specifies the starting and ending port numbers for the range of destination TCP ports. *start_range* must be an integer from 1 through 65535.

end_range must be an integer from 1 through 65535 that is greater than start_range.

port-map port_map

Specifies name of the port-map for the port range.

port_map must be an alphanumeric string of 1 through 63 characters.

Usage Guidelines Use this command to specify an access ruledef to analyze user traffic based on client TCP port.

Example

The following command creates an access ruledef for analyzing user traffic matching client port for TCP as 50:

tcp client-port = 50

tcp dst-port

This command configures an access ruledef to analyze user traffic based on destination TCP port.

Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	[local] <i>host_name</i> (config-acs-fw-ruledef)#
Syntax Description	<pre>[no] tcp dst-port { operator port_number { !range range } { start_range to end_range port-map port_map } }</pre>

no

Removes the previously configured destination TCP port ruledef.

operator

Specifies how to logically match the port number.

operator must be one of the following:

- !=: Does not equal
- <=: Less than or equals
- =: Equals
- >=: Greater than or equals

port_number

Specifies the port number to match.

port_number must be an integer from 1 through 65535.

	• range: In the range
	start_range to end_range
	Specifies the starting and ending port numbers for the range of destination TCP ports.
	start_range must be an integer from 1 through 65535.
	end_range must be an integer from 1 through 65535 that is greater than start_range.
	port-map <i>port_map</i>
	Specifies name of the port-map for the port range.
	port_map must be an alphanumeric string of 1 through 63 characters.
Usage Guidelines	Use this command to specify an access ruledef to analyze user traffic based on destination TCP port.

Example

range | !range

Specifies the range criteria:

• !range: Not in the range

The following command creates an access ruledef for analyzing user traffic matching destination port for TCP as *10*:

tcp dst-port = 10

tcp either-port

 This command configures an access ruledef to analyze user traffic based on either (destination or source) TCP ports.

 Product
 PSF

 NAT
 Security Administrator, Administrator

 Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration active-charging service service_name > access-ruledef access_ruledef_name

 Entering the above command sequence results in the following prompt:
 [local]host name(config-acs-fw-ruledef) #

Syntax Description [no] tcp either-port { operator port_number | { !range | range } { start_range to end_range | port-map port_map } }

no

Removes previously configured TCP either-port (destination or source) ruledef.

operator

Specifies how to logically match the port number.

operator must be one of the following:

- !=: Does not equal
- <=: Less than or equals
- =: Equals
- >=: Greater than or equals

port_number

Specifies the port number to match.

port_number must be an integer from 1 through 65535.

range | !range

Specifies the range criteria:

- !range: Not in the range
- range: In the range

start_range to end_range

Specifies the starting and ending port numbers for the port range.

start_range must be an integer from 1 through 65535.

end_range must be an integer from 1 through 65535 that is greater than start_range.

port-map port_map

Specifies name of the port-map for the port range.

port_map must be an alphanumeric string of 1 through 63 characters.

Use this command to specify an access ruledef to analyze user traffic based on either TCP port.

Example

The following command creates an access ruledef for analyzing user traffic matching destination or source port for TCP as *10*:

tcp either-port = 10

tcp server-port

This command configures an access ruledef to analyze user traffic based on server TCP port.

Product	PSF
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-acs-fw-ruledef)#</pre>

Syntax Description [no] tcp server-port { operator port_number | { !range | range } { start_range to end_range | port-map port_map } }

no

Removes the previously configured server TCP port ruledef.

operator

Specifies how to logically match the port number.

operator must be one of the following:

- !=: Does not equal
- <=: Less than or equals
- =: Equals
- >=: Greater than or equals

port_number

Specifies the port number to match.

port_number must be an integer from 1 through 65535.

range | !range

Specifies the range criteria:

- !range: Not in the range
- range: In the range

start_range to end_range

Specifies the starting and ending port numbers for the range of destination TCP ports. *start_range* must be an integer from 1 through 65535.

end_range must be an integer from 1 through 65535 that is greater than start_range.

port-map port_map

Specifies name of the port-map for the port range.

port_map must be an alphanumeric string of 1 through 63 characters.

Usage Guidelines Use this command to specify an access ruledef to analyze user traffic based on server TCP port.

Example

The following command creates an access ruledef for analyzing user traffic matching server port for TCP as *100*:

tcp server-port = 100

tcp src-port

This command configures an access ruledef to analyze user traffic based on source TCP port.

Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-acs-fw-ruledef)#</pre>
Syntax Description	<pre>[no] tcp src-port { operator port_number { !range range } { start_range to end_range port-map port_map } }</pre>
	no
	Removes previously configured source TCP port ruledef.
	operator
	Specifies how to logically match the port number.
	operator must be one of the following:
	• !=: Does not equal
	• <=: Less than or equals

• >=: Greater than or equals

port_number

Specifies the port number to match.

port_number must be an integer from 1 to 65535.

range | !range

Specifies the range criteria:

- !range: Not in the range
- range: In the range

start_range to end_range

Specifies the starting and ending port numbers for the port range.

start_range must be an integer from 1 through 65535.

end_range must be an integer from 1 through 65535 that is greater than start_range.

port-map port_map

Specifies name of the port-map for the port range.

port_map must be an alphanumeric string of 1 through 63 characters.

Usage Guidelines Use this command to specify an access ruledef to analyze user traffic based on source TCP port.

Example

The following command creates an access ruledef for analyzing user traffic matching source port for TCP as *10*:

tcp src-port = 10

udp any-match

This command configures an access ruledef to match any UDP traffic for the user.

Product	- PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-acs-fw-ruledef)#</pre>

Syntax Description

[no] udp any-match operator condition

no

Removes previously configured UDP any-match ruledef.

operator

Specifies how to logically match the analyzed state.

operator must be one of the following:

- !=: does not equal
- =: equals

condition

Specifies the condition to be matched for the user traffic.

condition must be one of the following:

- FALSE: Specified condition is FALSE.
- TRUE: Specified condition is TRUE.

Use this command to specify an access ruledef to match any UDP traffic of the user.

Example

The following command creates an access ruledef to match any UDP traffic of the user: udp any-match = TRUE

udp client-port

This command configures an access ruledef to analyze user traffic based on client UDP port.

Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-acs-fw-ruledef)#</pre>
Syntax Description	<pre>[no] udp client-port { operator port_number { !range range } { start_range to end_range port-map port_map } }</pre>

no

Removes previously configured client UDP port ruledef.

operator

Specifies how to logically match the port number.

operator must be one of the following:

- !=: Does not equal
- <=: Less than or equals
- =: Equals
- >=: Greater than or equals

port_number

Specifies the port number to match.

port_number must be an integer from 1 through 65535.

!range | range

Specifies the range criteria.

- !range: Not in the range
- range: In the range

start_range to end_range

Specifies the starting and ending port numbers for the port range.

start_range must be an integer from 1 through 65535.

end_range must be an integer from 1 through 65535 that is greater than start_range.

port-map port_map

Specifies name of the port-map for the port range.

port_map must be an alphanumeric string of 1 through 63 characters.

Use this command to specify an access ruledef to analyze user traffic based on client UDP port.

Example

The following command creates an access ruledef for analyzing user traffic matching client port for UDP as *10*:

udp client-port = 10

udp dst-port

This command configures an access ruledef to analyze user traffic based on destination UDP port.

Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-acs-fw-ruledef)#</pre>
Syntax Description	<pre>[no] udp dst-port { operator port_number { !range range } { start_range to end_range port-map port_map } }</pre>

no

Removes previously configured destination UDP ports ruledef.

operator

Specifies how to logically match the port number.

operator must be one of the following:

- !=: Does not equal
- <=: Less than or equals
- =: Equals
- >=: Greater than or equals

port_number

Specifies the port number to match.

port_number must be an integer from 1 through 65535.

!range | range

Specifies the range criteria.

- !range: Not in the range
- range: In the range

start_range to end_range

Specifies the starting and ending port numbers for the port range.

start_rangemust be an integer from 1 through 65535.end_rangemust be an integer from 1 through 65535 that is greater than start_range.port-map port_mapSpecifies name of the port-map for the port range.port_map must be an alphanumeric string of 1 through 63 characters.Usage GuidelinesUse this command to specify an access ruledef to analyze user traffic based on destination UDP port.

Example

The following command creates an access ruledef for analyzing user traffic matching destination port for UDP as *10*:

udp dst-port = 10

udp either-port

This command configures an access ruledef to analyze user traffic based on either (destination or source) UDP port.

Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	[local]host_name(config-acs-fw-ruledef)#
Syntax Description	<pre>[no] udp either-port { operator port_number { !range range } { start_range to end_range port-map port_map } }</pre>
	no
	Removes previously configured either-port (destination or source) UDP ruledef.
	operator

Specifies how to logically match the port number.

operator must be one of the following:

- !=: Does not equal
- <=: Less than or equals

- =: Equals
- >=: Greater than or equals

port_number

Specifies the port number to match.

port_number must be an integer from 1 through 65535.

!range | range

Specifies the range criteria.

- !range: Not in the range
- range: In the range

start_range to end_range

Specifies the starting and ending port numbers for the port range.

start_range must be an integer from 1 through 65535.

end_range must be an integer from 1 through 65535 that is greater than start_range.

port-map *port_map*

Specifies name of the port-map for the port range.

port_map must be an alphanumeric string of 1 through 63 characters.

Use this command to specify an access ruledef to analyze user traffic based on either UDP port.

Example

The following command creates an access ruledef for analyzing user traffic matching destination or source port for UDP as *10*:

udp either-port = 10

udp server-port

This command configures an access ruledef to analyze user traffic based on server UDP port.

Product	PSF NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name

Entering the above command sequence results in the following prompt:

[local]host name(config-acs-fw-ruledef)#

Syntax Description

[no] udp server-port { operator port_number | { !range | range } { start_range to end_range | port-map port_map } }

no

Removes previously configured server UDP port ruledef.

operator

Specifies how to logically match the port number.

operator must be one of the following:

- !=: Does not equal
- <=: Less than or equals
- =: Equals
- >=: Greater than or equals

port_number

Specifies the port number to match.

port_number must be an integer from 1 through 65535.

!range | range

Specifies the range criteria.

- !range: Not in the range
- range: In the range

start_range to end_range

Specifies the starting and ending port numbers for the port range.

start_range must be an integer from 1 through 65535.

end_range must be an integer from 1 through 65535 that is greater than start_range.

port-map port_map

Specifies name of the port-map for the port range.

port_map must be an alphanumeric string of 1 through 63 characters.

Usage Guidelines Use this command to specify an access ruledef to analyze user traffic based on server UDP port.

Example

The following command creates an access ruledef for analyzing user traffic matching server port for UDP as *100*:

```
udp server-port = 100
```

udp src-port

This command configures an access ruledef to analyze user traffic based on source UDP port.

Product	PSF
	NAT
Privilege	Security Administrator, Administrator
Command Modes	Exec > ACS Configuration > Firewall-and-NAT Access Ruledef Configuration
	active-charging service service_name > access-ruledef access_ruledef_name
	Entering the above command sequence results in the following prompt:
	[local] <i>host_name</i> (config-acs-fw-ruledef)#
Syntax Description	<pre>[no] udp src-port { operator port_number { !range range } { start_range to end_range port-map port_map } }</pre>
	no
	Removes previously configured source UDP port ruledef.

operator

Specifies how to logically match the port number.

operator must be one of the following:

- !=: Does not equal
- <=: Less than or equals
- =: Equals
- >=: Greater than or equals

port_number

Specifies the port number to match.

port_number must be an integer from 1 through 65535.

!range | range

Specifies the range criteria.

- !range: Not in the range
- range: In the range

start_range to end_range

Specifies the starting and ending port numbers for the port range.

start_range must be an integer from 1 through 65535.

end_range must be an integer from 1 through 65535 that is greater than start_range.

port-map port_map

Specifies name of the port-map for the port range.

port_map must be an alphanumeric string of 1 through 63 characters.

Usage Guidelines Use this command to specify an access ruledef to analyze user traffic based on source UDP port.

Example

The following command creates an access ruledef for analyzing user traffic matching source port for UDP as *10*:

udp src-port = 10