



show configuration

This chapter includes the **show configuration** command output tables.

- [show configuration iftask boot-options](#), on page 1
- [show configuration iftask boot-options verbose](#), on page 2
- [show config](#) , on page 2
- [show config apn](#), on page 3
- [show configuration access-link](#), on page 3
- [show config context](#), on page 3
- [show configuration srp](#), on page 4
- [show config context verbose](#), on page 4

show configuration iftask boot-options

Table 1: show config iftask boot-options Command Output Descriptions

Field		Description
priority		Indicates the priority for the configuration to be applied.
	cdrom	Indicates CDROM configuration as priority.
	cli	Indicates CLI configuration as priority.
sfc		Indicates startup configuration parameters for Service Function card.
	cores	Indicates percentage of iftask-cores in the virtual card.
	crypto	Indicates percentage of crypto cores out of the iftask-cores in the virtual card.
	mc dma	Indicates percentage of mc dma cores out of the iftask-cores in the virtual card.
sfc		
	thread-enable	Indicates that thread-enable flag is on.

Field		Description
	control	Indicates control-thread is enabled.
	mcdma	Indicates mcdma-thread is enabled.

show configuration iftask boot-options verbose

Table 2: show config iftask boot-options Command Output Descriptions

Field		Description
priority		Indicates the priority for the configuration to be applied.
	cdrom	Indicates CDROM configuration as priority.
	cli	Indicates CLI configuration as priority.
sfc		Indicates startup configuration parameters for Service Function card.
	cores	Indicates percentage of iftask-cores in the virtual card.
	crypto	Indicates percentage of crypto cores out of the iftask-cores in the virtual card.
	mcdma	Indicates percentage of mcdma cores out of the iftask-cores in the virtual card.
sfc		
	thread-enable	Indicates that thread-enable flag is on.
	control	Indicates control-thread is enabled.
	mcdma	Indicates mcdma-thread is enabled.

show config

The output of this CLI command displays the following parameters.

Field	Description
gtp attribute secondary-rat-usage	Specify this option to include the Secondary RAT reports field in the CDR.
gtp suppress-secondary-rat-usage zero-volume	Enables the exclusion of the zero volume Secondary RAT reports in the CDR.

Field	Description
gtp limit-secondary-rat-usage	Enables limiting the number of Secondary RAT Usage reports in CDR with the configured value.

show config apn

show config apn <apn_name>

The output of this command displays the following parameter:

Field	Description
access-link ip-frag: df-ignore	Displays the application logic applied to the APN. APN-Configured confirms if the application logic is derived from the APN (True) or from the Global level (False).

show configuration access-link

show configuration access-link

The output of this command displays the following parameter:

Field	Description
access-link ip-fragmentation normal	Displays the respective value, if configured at Global level. If the configuration is set to default or df-ignore then, no output is displayed

show configuration access-link verbose

The output of this command displays the following parameter:

Field	Description
access-link ip-fragmentation df-ignore	Displays the respective value, if configured at Global level. If the configuration is set to default or df-ignore then, df-ignore is displayed.

show config context

Table 3: show config context <context name> Command Output Descriptions

Field	Description
S-GW Service:	

Field	Description
egtp change-notification-req rat-type eutran ignore-uli-with-rai-sai-cgi	Indicates that CLI is enabled under S-GW service.
P-GW Service:	
egtp change-notification-req rat-type eutran ignore-uli-with-rai-sai-cgi	Indicates that CLI is enabled under P-GW service.
flexible-services-container	Indicates that an optional TLV Flexible Services Container is sent in Pilot packets.
ggsn-service	
handover-immediate-flush-enabled	Shows that the GGSN Service is associated with the saegw-service with an immediate flush of handover information from sessmgr to demux (egtpinmgr).
gtpc suppress-framed-route-timer	Displays that the framed route on receiving delete pdp request is removed.
gtp group default	
gtp v1-header-suppress-zeros	Displays that the extra zeros are removed from gtp v1-header. 14-octet length zeros does not get included in the version-1 header.

show configuration srp

The output of this command is enhanced to display the following field.

Table 4: show configuration srp Command Output Descriptions

Field	Description
vrf-srp-validate	Indicates that the SRP validation for BGP VRF configuration is enabled.
srp-validate access-list	Displays that the IP and IPv6 access list configurations for the SRP checkpoint validation is enabled.

show config context verbose

Table 5: show config context <context name> verbose Command Output Descriptions

Field	Description
S-GW Service:	
no egtp change-notification-req rat-type eutran ignore-uli-with-rai-sai-cgi	Indicates that CLI is disabled under S-GW service.

Field	Description
P-GW Service: no egtp change-notification-req rat-type eutran ignore-uli-with-rai-sai-cgi	Indicates that CLI is disabled under P-GW service.

