

show cli

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

- show cli configuration-monitor, on page 1
- show cli history, on page 2
- show cli session, on page 2

show cli configuration-monitor

Table 1: show cli configuration-monitor Command Output Descriptions

Field	Description
config monitor enabled?	Indicates whether or not the CLI configuration monitor has been enabled Global Configuration mode cli configuration-monitor command (yes
monitoring config changes?	Indicates whether configuration changes are being monitored (yes/no)
monitoring enabled/disabled	Indicates whether monitoring has been enabled or disabled.
cli config monitor instance	Indicates the number of active CLI configuration monitoring instances
cli config monitor status	Indicates the current status of the configuration monitor. For example: idle".
# config change traps sent	Indicates the number of starConfigurationUpdate SNMP traps that have
	The Global Configuration mode cli trap config-mode command must traps to be sent.
seconds until next monitor	Indicates the number of seconds remaining in a 15-minute window between executes a show configuration checksum command.
longest checksum time (sec)	Indicates in seconds the longest interval between configuration checks
time of last object change	Displays a timestamp associated with the last time a configuration objection
last config object changed	Displays the name of the changed object.

show cli history

Table 2: show cli history Command Output Descriptions

Field	Description
<sequence no.=""></sequence>	Indicates the chronological sequence number for the listed CLI command.
<timestamp></timestamp>	Indicates day of week, date/time (MON DD hh:mm:ss TTT YYYY), CLI (<cli:n>), context (name), context ID, user, mode and hostname.</cli:n>
	NOTE: This information only appears if the optional all keyword has been the show cli history command.
<command name=""/>	Displays the name of the CLI command that was run.

show cli session

Table 3: show cli session Command Output Descriptions

Field	Description
User	Displays user information related to CLI session login.
Session started at	Indicates session start time in the format: DoW, MMM, DD hh:mm:ss TT
Security Level:	Displays information about the user's StarOS administrative level and other