



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 via the Global Configuration mode cli configuration-monitor command (yes/no). |
| 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: "running - idle". |
| # config change traps sent | Indicates the number of starConfigurationUpdate SNMP traps that have been sent. The Global Configuration mode cli trap config-mode command must be enabled for traps to be sent. |
| seconds until next monitor | Indicates the number of seconds remaining in a 15-minute window before StarOS executes a show configuration checksum command. |

| Field | Description |
|-----------------------------|--|
| longest checksum time (sec) | Indicates in seconds the longest interval between configuration checksum changes. |
| time of last object change | Displays a timestamp associated with the last time a configuration object changed. |
| 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.> | Indicates the chronological sequence number for the listed CLI command. |
| <Timestamp> | Indicates day of week, date/time (MON DD hh:mm:ss TTT YYYY), CLI session (<cli:n>), context (name), context ID, user, mode and hostname. NOTE: This information only appears if the optional all keyword has been used with 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 TTT YYYY. |
| Security Level: | Displays information about the user's StarOS administrative level and other privileges. |