



storage shelf commands

ONTAP 9.13.1 commands

NetApp
February 12, 2024

Table of Contents

storage shelf commands	1
storage shelf show	1
storage shelf acp configure	29
storage shelf acp show	30
storage shelf acp module show	32
storage shelf drawer show-phy	38
storage shelf drawer show-slot	42
storage shelf drawer show	44
storage shelf firmware show-update-status	47
storage shelf firmware update	48
storage shelf location-led modify	49
storage shelf location-led show	50
storage shelf port show	51

storage shelf commands

storage shelf show

Display a list of storage shelves

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

Description

The `storage shelf show` command displays information about all the storage shelves in the storage system. If no parameters are specified, the default command displays the following information about the storage shelves:

- Shelf Name
- Shelf ID
- Serial Number
- Model
- Module Type
- Status

To display detailed profile information about a single storage shelf, use the `-shelf` parameter.

Parameters

{ [-fields <fieldname>, ...]

Displays the specified fields for all the storage shelves, in column style output.

| [-bay]

Displays the following details about the disk bays in the storage shelf:

- The unique positional identifier of the disk bay
- Whether a disk drive is installed in the bay
- Bay type
- Operational status of the disk bay

| [-connectivity]

Displays the following details about the connectivity from the node to the storage shelf:

- Node name
- Initiator side switch port
- Target side switch port
- World-wide port name
- Target Port Group Number (TPGN)

| [-cooling]

Displays the following details about the cooling elements and temperature sensors of the storage shelf:

- Element ID of the cooling fan
- The current speed of the cooling fan in revolutions per minute (rpm)
- Operational status of the cooling fan
- Sensor ID of the temperature sensor element
- Temperature at the sensor in degrees Celsius
- Whether the current temperature at the sensor is the ambient temperature
- Low critical threshold value for the temperature sensor
- Low warning threshold value for the temperature sensor
- High critical threshold value for the temperature sensor
- High warning threshold value for the temperature sensor
- Operational status for the temperature sensor

| [-errors]

Displays the following error status information about the storage shelves that have errors:

- Error type
- Error description

| [-module]

Displays the following details about the I/O modules attached to the storage shelf:

- Module ID
- Module part number
- Serial number of the Enclosure Services Controller Electronics element
- Whether monitoring is enabled on this module
- Whether this module is the SAS expander master module
- Whether this module is the element reporting
- Version of the firmware installed on the module
- Latest firmware revision
- Number of times, since the last boot, that this module has been swapped
- Operational status of the module

| [-port]

Displays the following details about the storage shelf ports:

- Expander phy element identifier
- SAS shelf port type
- World-wide Port Name of the SAS port
- Operational physical link rate of the SAS port in Gb/s

- Negotiated physical link rate of the SAS port in Gb/s
- Power status of the SAS port
- Status of the SAS port
- Fibre Channel shelf port ID
- Fibre Channel shelf port type
- Fibre Channel shelf port status

| [**-power**]

Displays the following details about the power supplies, voltage sensors, and current sensors of the storage shelf:

- Power Supply Unit (PSU) number
- PSU type
- PSU part number
- PSU serial number
- PSU power rating in watts
- PSU crest factor
- Power drawn from the PSU in watts
- Whether the PSU can be reset via software control
- Whether the auto power reset of the PSU is enabled
- PSU firmware revision
- Operational status of the PSU
- Voltage sensor number
- Voltage detected by the voltage sensor, in volts (V)
- Operational status of the voltage sensor
- Current sensor number
- Current detected by the current sensor, in millamps (mA)
- Operational status of the current sensor

| [**-instance**]

Displays expanded information about all the storage shelves in the system.

[-shelf <text>] - Shelf Name

Displays information only about the storage shelves that match the names you specify.

[-node {<nodename>|local}] - Node

Displays information only about the storage shelves that are attached to the node you specify.

[-shelf-uid <text>] - Shelf UID

Displays information only about the storage shelf that matches the shelf UID you specify. Example:
`50:05:0c:c0:02:10:64:26`

`[-stack-id {<integer>}|-{ }] - Stack ID`

Displays information only about the storage shelves that are attached to the stack that matches the stack ID you specify

`[-shelf-id <text>] - Shelf ID`

Displays information only about the storage shelves that match the shelf ID you specify.

`[-module-type`

`{unknown|atfcx|esh4|iom3|iom6|iom6e|iom12|iom12e|iom12f|nsm100|nsm8e|psm3e|iom12b|iom12g}] - Shelf Module Type`

Displays information only about the storage shelves that match the module-type you specify.

`[-connection-type {unknown|fc|sas|nvme}] - Shelf Connection Type`

Displays information only about the storage shelves that match the connection type you specify. Example: FC or SAS.

`[-is-local-attach {true|false}] - Is the Shelf Local to This Cluster?`

Displays information only about the storage shelves that are local (TRUE) or remote (FALSE) to this cluster.

`[-vendor <text>] - Shelf Vendor`

Displays information only about the storage shelves that match the vendor you specify.

`[-product-id <text>] - Shelf Product Identification`

Displays information only about the storage shelves that match the product ID you specify.

`[-serial-number <text>] - Shelf Serial Number`

Displays information only about the storage shelf that matches the serial number you specify.

`[-disk-count {<integer>}|-{ }] - Disk Count`

Displays information only about the storage shelves that have the disk count you specify.

`[-state {unknown|no-status|init-required|online|offline|missing}] - Shelf State`

Displays information only about the storage shelves that are in the state you specify.

`[-op-status {unknown|normal|warning|error|critical|standby-power}] - Shelf Operational Status`

Displays information only about the storage shelves that are currently operating under the status condition you specify.

`[-bay-id {<integer>}|-{ }] - Bay ID`

Displays information only about the storage shelves that have bays that match the bay ID you specify.

`[-bay-type {unknown|single-disk|multi-lun}] - Bay Type`

Displays information only about the storage shelves that have bays that match the type of bay you specify.

`[-bay-has-disk {true|false}] - Bay Has Disk`

Displays information only about the storage shelves that have bays with disk drives inserted in them (true) or empty bays (false).

`[-bay-op-status {unknown|normal|error}]` - Bay Operational Status

Displays information only about the storage shelves that have bays that match the operational state you specify.

`[-controller {<nodename>|local}]` - Controller Name

Displays information only about the storage shelves that are connected to the node you specify.

`[-controller-uuid <text>,...]` - Controller UUID

Displays information only about the storage shelves that are connected to the node UUID you specify.

`[-initiator <text>,...]` - Initiator

Displays information only about the storage shelves that are visible to the initiator you specify.

`[-initiator-wwpn <text>,...]` - Initiator WWPN

Displays information only about the storage shelves that are visible to the initiator WWPN you specify.

`[-initiator-side-switch-port <text>,...]` - Initiator Side Switch Port

Displays information only about the storage shelves that are visible to an initiator connected to the switch port you specify.

`[-target-side-switch-port <text>,...]` - Target Side Switch Port

Displays information only about the storage shelves visible on target ports identified by the switch port to which they are connected.

`[-target-port <text>,...]` - Target Port

Displays information only about the storage shelves visible on the specified target ports identified by their World-Wide Port Name (WWPN).

`[-tpgn {<integer>|-}]` - Target Port Group Number

Displays information only about the storage shelves that belong to the Target Port Group Name (TPGN) you specify.

`[-port-speed {<integer>|-}]` - Port Speed

Displays information only about the storage shelves with ports that match the port speed you specify.

`[-io-kbps {<integer>|-}]` - Kbytes/sec on Storage Shelf

Displays information only about the storage shelves visible to an initiator that has executed I/O at the throughput you specify.

`[-iops {<integer>|-}]` - Number IOPS per Second on Storage Shelf

Displays information only about the storage shelves visible to an initiator that has executed the number of IOPs you specify.

`[-current-sensor-id {<integer>|-}]` - Current Sensor ID

Displays information only about the storage shelves with current sensor that matches the current sensor ID you specify.

`[-current-sensor-location <text>,...]` - Current Sensor Location

Displays information only about the storage shelves with current sensors installed at the location you specify.

`[-current-sensor-reading {<integer>}|-}] - Current Sensor Reading`

Displays information only about the storage shelves with current sensors that match the current reading you specify.

`[-current-op-status {unknown|normal|over-current-critical|under-current-critical|not-supported|not-installed}] - Operational Status`

Displays information only about the storage shelves with current sensors that match the operational status you specify.

`[-fan-id {<integer>}|-}] - Fan ID`

Displays information only about the storage shelves with cooling fans that match the fan IDs you specify.

`[-fan-location <text>, ...] - Fan Location`

Displays information only about the storage shelves with cooling fans installed.

`[-fan-rpm {<integer>}|-}] - Fan Rotation Per Minute`

Displays information only about the storage shelves with cooling fans that match the rpm rate you specify.

`[-fan-op-status {unknown|normal|off|error|not-supported|not-installed}] - Fan Operational Status`

Displays information only about the storage shelves with cooling fans that match the operational status you specify.

`[-module-id <text>, ...] - Module ID`

Displays information only about the storage shelves with an I/O module that matches the module ID you specify.

`[-module-location <text>, ...] - Module Location`

Displays information only about the storage shelves with I/O modules in the specified shelf module slots.

`[-module-part-number <text>, ...] - Module Part Number`

Displays information only about the storage shelves with I/O modules that match the module part numbers you specify.

`[-is-sas-master-module {true|false}] - Is SAS Expander Master Module?`

Displays information only about the storage shelves with a SAS master I/O module (true) or an I/O module that is not a SAS master (false). This parameter applies only to SAS shelves.

`[-is-monitor-active {true|false}] - Is Monitor Active?`

Displays information only about the storage shelves whose monitoring is enabled (true) or disabled (false).

`[-enclosure-type <text>, ...] - Module Enclosure Type`

Displays information only about the storage shelves that match the enclosure types you specify.

`[-es-serial-number <text>, ...] - ES Electronics Element Serial Number`

Displays information only about the storage shelves with I/O modules that match the electronics serial numbers you specify.

`[-module-fru-id <text>, ...]` - Field Replaceable Unit ID

Displays information only about the storage shelves with I/O modules that match the field replaceable unit (FRU) IDs you specify.

`[-module-is-reporting-element {true|false}]` - Is Reporting Element?

Displays information only about the storage shelves with element reporting I/O modules (true) or not (false).

`[-module-fw-revision <text>, ...]` - Firmware Revision

Displays information only about the storage shelves with I/O modules that match the firmware revision you specify.

`[-module-latest-fw-revision <text>, ...]` - Latest Firmware Revision

Displays information only about the storage shelves with I/O modules that match the latest firmware revision you specify.

`[-module-fw-progress {not-available|ready|in-progress|failed}]` - Module Firmware Progress

Displays information only about the storage shelves with I/O modules that match the specified firmware update progress.

`[-module-swap-count {<integer>|-}]` - Module Swap Count

Displays information only about the storage shelves whose I/O modules have been swapped the specified number of times.

`[-module-op-status {unknown|normal|warning|error|not-installed}]` - Module Operational Status

Displays information only about the storage shelves with I/O modules that match the operational status you specify.

`[-sas-port-id <text>, ...]` - Port ID

Displays information only about the storage shelves with SAS Ports that match the port IDs you specify.

`[-sas-port-type {unknown|circle|square|sil|disk|in|out|unused|host|dcm|aux1|aux2|hi_ho|a_to_b|b_to_a}]` - Port Type

Displays information only about the storage shelves with SAS Ports that match the SAS port type you specify.

`[-sas-port-wwpn <text>, ...]` - Port World Wide Port Name

Displays information only about the storage shelves with SAS Ports that match the World-Wide Port Names you specify.

`[-sas-port-speed <text>, ...]` - Port Speed

Displays information only about the storage shelves with SAS Ports that match the port speed you specify.

`[-sas-negotiated-port-speed <text>, ...]` - Negotiated Port Speed

Displays information only about the storage shelves with SAS Ports that match the negotiated port speed you specify.

[-sas-port-power-status <text>, ...] - Port Power Status

Displays information only about the storage shelves with SAS Ports that match the power status you specify.

[-sas-port-op-status {error|normal|off|unknown|byp-bad-term|bad-zone-recovery|byp_clk_thr|byp_comma_los|byp_crc_brst_thr|byp_data_timeout|byp_drv_fault|byp_drv_pcycle|byp_drv_pwr|byp_drv_self|byp_gen|byp_init|byp_lip_brst_thr|byp_lip_f8|byp_lip_rate_thr|byp_lipf7|byp_ltbi|byp_man|byp_no_drive|byp_osc|byp_other_thr|byp_rec_los|byp_rport|byp_stall_thr|byp_wrd_brst_thr|byp_wrd_rate_thr|byp_xmit_fault|diag_transmit|inserted|loopback|status_unknown|warn_high_clk_delta|warn_high_crc_rate|warn_high_lip|warn_high_wrd_rate|term|phy_dis_clk_fault|phy_dis_crc_err|phy_dis_crc_err_burst|phy_dis_disparity|phy_dis_disparity_burst|phy_dis_emulate_reserve|phy_dis_inval_dword|phy_dis_inval_dword_burst|phy_dis_loss_dword|phy_dis_loss_dword_burst|phy_dis_man_smp|phy_dis_manual|phy_dis_mirrored|empty|phy_dis_phy_change|phy_dis_phy_change_burst|phy_dis_phy_reset|phy_dis_phy_reset_burst|phy_dis_phy_unused|phy_ena|phy_ena_not_attach|phy_ena_unknown|phy_unknown|phy_dis_illegal}] - Port Operational Status

Displays information only about the storage shelves with SAS Ports that match the operational status you specify.

[-sas-port-module-id {A|B}] - Port Module ID

Displays information only about the storage shelves with SAS Ports that match the module ID you specify.

[-fc-port-id <text>, ...] - Fibre Channel Port ID

Displays information only about the storage shelves with FC Ports that match the port IDs you specify.

[-fc-port-mode {unknown|circle|square|sil|disk|in|out|unused|host|dcm|aux1|aux2|hi_ho|a_to_b|b_to_a}] - Fibre Channel Port Mode

Displays information only about the storage shelves with FC Ports that match the port modes you specify.

[-fc-port-op-status {error|normal|off|unknown|byp-bad-term|bad-zone-recovery|byp_clk_thr|byp_comma_los|byp_crc_brst_thr|byp_data_timeout|byp_drv_fault|byp_drv_pcycle|byp_drv_pwr|byp_drv_self|byp_gen|byp_init|byp_lip_brst_thr|byp_lip_f8|byp_lip_rate_thr|byp_lipf7|byp_ltbi|byp_man|byp_no_drive|byp_osc|byp_other_thr|byp_rec_los|byp_rport|byp_stall_thr|byp_wrd_brst_thr|byp_wrd_rate_thr|byp_xmit_fault|diag_transmit|inserted|loopback|status_unknown|warn_high_clk_delta|warn_high_crc_rate|warn_high_lip|warn_high_wrd_rate|term|phy_dis_clk_fault|phy_dis_crc_err|phy_dis_crc_err_burst|phy_dis_disparity|phy_dis_disparity_burst|phy_dis_emulate_reserve|phy_dis_inval_dword|phy_dis_inval_dword_burst|phy_dis_loss_dword|phy_dis_loss_dword_burst|phy_dis_man_smp|phy_dis_manual|phy_dis_mirrored|empty|phy_dis_phy_change|phy_dis_phy_change_burst|phy_dis_phy_reset|phy_dis_phy_reset_burst|phy_dis_phy_unused|phy_ena|phy_ena_not_attach|phy_ena_unknown|phy_unknown|phy_dis_illegal}] - Fibre Channel Port Operational Status

Displays information only about the storage shelves with FC Ports that match the operational status you specify.

[-psu-id {<integer>}|-{-}) - Power Supply Unit ID

Displays information only about the storage shelves with power supply units (PSU) that match the unit IDs you specify.

`[-psu-location <text>, ...]` - Power Supply Unit Location

Displays information only about the storage shelves with PSUs that are located at the specified location inside the shelf.

`[-psu-type <text>, ...]` - Power Supply Unit Type

Displays information only about the storage shelves with PSUs that match the PSU types you specify.

`[-psu-part-number <text>, ...]` - Power Supply Unit Part Number

Displays information only about the storage shelves with PSUs that match the PSU part number you specify.

`[-psu-serial-number <text>, ...]` - Power Supply Unit Serial Number

Displays information only about the storage shelves with PSUs that match the PSU serial numbers you specify.

`[-psu-reset-capable {true|false}]` - Power Supply Unit Reset Capability

Displays information only about the storage shelves with reset capable PSUs (true) or reset incapable PSUs (false).

`[-psu-is-enabled {true|false}]` - Power Supply Unit Enable/Disable Status

Displays information only about the storage shelves with PSUs that are enabled (true) or disabled (false).

`[-psu-fw-version <text>, ...]` - Power Supply Unit Firmware Version

Displays information only about the storage shelves with PSUs that have the firmware version you specify.

`[-psu-op-status {unknown|normal|error|dc-over-voltage|dc-under-voltage|dc-over-current|over-temperature-error|failed|off|not-supported|not-installed}]` - Operational Status

Displays information only about the storage shelves with PSUs that match the operational status you specify.

`[-psu-power-rating {<integer>}|-{ }]` - Power Supply Power Ratings In Watts

Displays information only about the storage shelves with PSUs that match the power rating you specify.

`[-psu-crest-factor {<integer>}|-{ }]` - Power Supply Crest Factor

Displays information only about the storage shelves with PSUs that match the crest factor value you specify.

`[-psu-power-drawn {<integer>}|-{ }]` - Power Drawn From PSU In Watts

Displays information only about the storage shelves with PSUs that match the drawn power you specify.

`[-temp-sensor-id {<integer>}|-{ }]` - Sensor Name

Displays information only about the storage shelves with temperature sensors that match the sensor IDs you specify.

`[-temp-sensor-location <text>, ...]` - Sensor Location

Displays information only about the storage shelves with temperature sensors that match the specified sensor locations inside the shelf.

`[-temp-sensor-reading {<integer>}|-{ }] - Temperature Reading`

Displays information only about the storage shelves with temperature sensors that match the temperature reading you specify.

`[-temp-is-ambient {true|false}] - Temperature Reading at Ambient Value`

Displays information only about the storage shelves with temperature sensors whose current temperature reading is ambient (true) or not (false).

`[-temp-high-critical-threshold {<integer>}|-{ }] - High Critical Threshold`

Displays information only about the storage shelves with temperature sensors that match the high critical threshold you specify.

`[-temp-high-warning-threshold {<integer>}|-{ }] - High Warning Threshold`

Displays information only about the storage shelves with temperature sensors that match the high warning threshold you specify.

`[-temp-low-warning-threshold {<integer>}|-{ }] - Low Warning Threshold`

Displays information only about the storage shelves with temperature sensors that match the low warning threshold you specify.

`[-temp-low-critical-threshold {<integer>}|-{ }] - Low Critical Threshold`

Displays information only about the storage shelves with temperature sensors that match the low critical threshold you specify.

`[-temp-op-status {unknown|normal|under-temperature|over-temperature|error|not-supported|not-installed}] - Operational Status`

Displays information only about the storage shelves with temperature sensors that match the operational status you specify.

`[-voltage-sensor-id {<integer>}|-{ }] - Voltage Sensor ID`

Displays information only about the storage shelves with voltage sensors that match the sensor IDs you specify.

`[-voltage-sensor-location <text>, ...] - Voltage Sensor Location`

Displays information only about the storage shelves with voltage sensors that match the specified sensor locations inside the shelf.

`[-voltage-sensor-reading <text>, ...] - Voltage Current Reading`

Displays information only about the storage shelves with voltage sensors that match the voltage reading you specify.

`[-voltage-op-status {unknown|normal|over-voltage-critical|under-voltage-critical|not-supported|not-installed|not-recoverable}] - Operational Status`

Displays information only about the storage shelves with voltage sensors that match the operational status you specify.

`[-nsm-port-module-id {A|B}] - Port Module ID`

Displays information only about the storage shelves with PCIe Ports from the specified module.

`[-nsm-port-id <integer>, ...]` - Port ID

Displays information only about the storage shelves with PCIe Ports that match the specified ID.

`[-nsm-port-type {cpu|disk|cx5|ethernet}]` - Port Type

Displays information only about the storage shelves with PCIe Ports that match the specified type.

`[-nsm-port-state {ok|off-link-disabled|off-dll-link|link-down|no-drive}]` - Port State

Displays information only about the storage shelves with PCIe Ports that match the specified state.

`[-nsm-port-bay <integer>, ...]` - Port Bay

Displays information only about the storage shelves with PCIe Ports that match the specified bay.

`[-nsm-port-disk-id <integer>, ...]` - Port Disk ID

Displays information only about the storage shelves with PCIe Ports that match the specified disk ID.

`[-nsm-port-is-installed {true|false}]` - Port Is Disk Installed

Displays information only about the storage shelves with PCIe Ports that have a disk installed.

`[-nsm-port-is-error {true|false}]` - Port Has Error

Displays information only about the storage shelves with PCIe Ports that have errors.

`[-nsm-port-speed {2.5|5.0|8.0}]` - Port Speed

Displays information only about the storage shelves with PCIe Ports that match the specified speed.

`[-nsm-port-speed-max {2.5|5.0|8.0}]` - Max Port Speed

Displays information only about the storage shelves with PCIe Ports that match the specified maximum speed.

`[-nsm-port-lane-width <integer>, ...]` - Port Lane Width

Displays information only about the storage shelves with PCIe Ports that match the specified lane width.

`[-nsm-port-lane-width-max <integer>, ...]` - Max Port Lane Width

Displays information only about the storage shelves with PCIe Ports that match the specified maximum lane width.

`[-dimm-module-id {A|B}]` - DIMM Module ID

Displays information only about the storage shelves with DIMMs from the specified module.

`[-dimm-id <integer>, ...]` - DIMM ID

Displays information only about the storage shelves with DIMMs that match the specified ID.

`[-dimm-serial-number <text>, ...]` - DIMM Serial Number

Displays information only about the storage shelves with DIMMs that match the specified serial number.

`[-dimm-part-number <text>, ...]` - DIMM Part Number

Displays information only about the storage shelves with DIMMs that match the specified part number.

`[-dimm-vendor <text>, ...]` - DIMM Vendor

Displays information only about the storage shelves with DIMMs that match the specified vendor.

`[-dimm-type <text>, ...]` - DIMM Type

Displays information only about the storage shelves with DIMMs that match the specified type.

`[-dimm-size <text>, ...]` - DIMM Size

Displays information only about the storage shelves with DIMMs that match the specified size.

`[-dimm-speed <text>, ...]` - DIMM Speed

Displays information only about the storage shelves with DIMMs that match the specified speed.

`[-dimm-location <text>, ...]` - DIMM Location

Displays information only about the storage shelves with DIMMs that match the specified location.

`[-dimm-op-status {unknown|normal|error|not-supported|not-installed}]` - DIMM Operational Status

Displays information only about the storage shelves with DIMMs that match the specified operational status.

`[-boot-device-module-id {A|B}]` - Boot Device Module ID

Displays information only about the storage shelves with boot devices from the specified module.

`[-boot-device-id <integer>, ...]` - Boot Device ID

Displays information only about the storage shelves with boot devices that match the specified ID.

`[-boot-device-serial-number <text>, ...]` - Boot Device Serial Number

Displays information only about the storage shelves with boot devices that match the specified serial number.

`[-boot-device-part-number <text>, ...]` - Boot Device Part Number

Displays information only about the storage shelves with boot devices that match the specified part number.

`[-boot-device-vendor <text>, ...]` - Boot Device Vendor

Displays information only about the storage shelves with boot devices that match the specified vendor.

`[-boot-device-type <text>, ...]` - Boot Device Type

Displays information only about the storage shelves with boot devices that match the specified type.

`[-boot-device-size <text>, ...]` - Boot Device Size

Displays information only about the storage shelves with boot devices that match the specified size.

`[-boot-device-op-status {unknown|normal|error|not-supported|not-installed}]` - Boot Device Operational Status

Displays information only about the storage shelves with boot devices that match the specified operational status.

`[-coin-battery-module-id {A|B}]` - Coin Battery Module ID

Displays information only about the storage shelves with coin batteries from the specified module.

`[-coin-battery-id <integer>, ...]` - Coin Battery ID

Displays information only about the storage shelves with coin batteries that match the specified ID.

`[-coin-battery-voltage <integer>, ...] - Coin Battery Voltage (mV)`

Displays information only about the storage shelves with coin batteries that match the specified voltage.

`[-coin-battery-op-status {unknown|normal|error|low|high|not-supported|not-installed}] - Coin Battery Operational Status`

Displays information only about the storage shelves with coin batteries that match the specified operational status.

`[-error-type {Unknown|ACPP|Bootdevice|Coinbattery|Configuration|Current|Dimm|Expander|Fan|Module|PCM|Power|Temperature|Voltage}] - Error Type`

Displays information only about the storage shelves with errors that match the error type you specify.

`[-error-severity {unknown|notice|warning|error|critical}] - Error Severity`

Displays information only about the storage shelves with errors that match the error severity you specify.

Examples

The following example displays information about all storage shelves:

```
cluster1::> storage shelf show
Module  Operational
          Shelf Name  Shelf ID  Serial Number  Model      Type
Status
-----  -----
-----
Critical   1.1        1  6000832415  DS2246    IOM6
Normal     1.2        2  6000647652  DS2246    IOM6
Normal     1.3        3  6000003844  DS2246    IOM6
Normal     1.4        4  SHJ000000013A9E  DS4246    IOM6
Normal     1.5        5  SHJ000000013A84  DS4246    IOM6
Normal     1.6        6  6000005555  DS2246    IOM6
Normal
       6 entries were displayed.
cluster1::>
```

The following example displays expanded information about a storage shelf named 1.2:

```
cluster1::> storage shelf show -shelf 1.2 -instance
Shelf Name: 1.2
           Stack ID: 1
```

Shelf ID: 2
Shelf UID: 50:0a:09:80:01:b9:75:41
Serial Number: 6000647652
Module Type: IOM6
Model: DS2246
Shelf Vendor: NETAPP
Disk Count: 12
connection Type: SAS
Shelf State: Online
Status: Normal

Modules:				Module is			
		Monitor	Is	Reporting FW	Update		
Latest Swap Operational Module							
ID FW Rev.	Part No. FW Rev.	ES Count	Serial Status	is Active	Master Element	Progress	
-----	-----	-----	-----	-----	-----	-----	
-----	-----	-----	-----	-----	-----	-----	
a available 0191	111-00190+A0 -	8006437891 0	normal	true	false	false	not-left
b available 0191	111-00190+A0 -	8006435180 0	normal	true	true	true	not-left

Paths:								
Speed								
Controller Switch	Port	Initiator Target	Initiator Port	Side	Switch	Port	Target	Side
-----	-----	-----	-----	-----	-----	-----	-----	-----
-----	-----	-----	-----	-----	-----	-----	-----	-----
stsw-8020-01	-	0a	-	-	-	-	-	-
stsw-8020-01	-	2b	-	-	-	-	-	-
stsw-8020-02	-	0a	-	-	-	-	-	-
stsw-8020-02	-	2b	-	-	-	-	-	-

1	9C	114-00065+A1	XXT131052637	-	-	-
false	true	020F	normal	rear of the shelf at the bottom		
left						
2	9C	114-00065+A1	XXT131052551	-	-	-
false	true	020F	normal	rear of the shelf at the bottom		
right						
Voltage Sensors:						
Voltage Operational						
ID	(V)	Status	Sensor Location			
1	5.70	normal	rear of the shelf on the lower left			
power supply						
2	12.300	normal	rear of the shelf on the lower left			
power supply						
3	5.70	normal	rear of the shelf on the lower			
right power supply						
4	12.180	normal	rear of the shelf on the lower			
right power supply						
Current Sensors:						
Current Operational						
ID	(mA)	Status	Sensor Location			
1	0	normal	rear of the shelf on the lower left			
power supply						
2	0	normal	rear of the shelf on the lower left			
power supply						
3	0	normal	rear of the shelf on the lower			
right power supply						
4	0	normal	rear of the shelf on the lower			
right power supply						
Fans:						
Speed Operational						
ID	(RPM)	Status	Fan Location			
1	3000	normal	rear of the shelf on the lower left			
power supply						
2	2970	normal	rear of the shelf on the lower left			
power supply						
3	3000	normal	rear of the shelf on the lower			
right power supply						
4	2970	normal	rear of the shelf on the lower			
right power supply						
Temperature:						
-- Thresholds °C --						
Temp	Is	Low	Low	High	High	Operational
ID	°C	Ambient	Crit	Warn	Crit	Warn Status
						Sensor

Location

1	23	true	0	5	42	40	normal	front of the shelf on the left, on the OPS panel
2	26	false	5	10	55	50	normal	inside of the shelf on the midplane
3	24	false	5	10	55	50	normal	rear of the shelf on the lower left power supply
4	39	false	5	10	70	65	normal	rear of the shelf on the lower left power supply
5	25	false	5	10	55	50	normal	rear of the shelf on the lower right power supply
6	36	false	5	10	70	65	normal	rear of the shelf on the lower right power supply
7	25	false	5	10	60	55	normal	rear of the shelf at the top left, on shelf module A
8	26	false	5	10	60	55	normal	rear of the shelf at the top right, on shelf module B

SAS Ports:

Port	Phy #	IOM	Port Type	WWPN	Operational Status	
					Port Speeds Gb/s	Power
Enabled	0	A	Square	500a098004b063b0	6.0	- -
Enabled	1	A	Square	500a098004b063b0	6.0	- -
Enabled	2	A	Square	500a098004b063b0	6.0	- -
Enabled	3	A	Square	500a098004b063b0	6.0	- -
Enabled	4	A	Circle	500a09800569f03f	6.0	- -
Enabled	5	A	Circle	500a09800569f03f	6.0	- -
Enabled	6	A	Circle	500a09800569f03f	6.0	- -
Enabled	7	A	Circle	500a09800569f03f	6.0	- -
Enabled	8	A	Disk	500605ba00c1cb8d	6.0	6.0 on
Enabled	9	A	Disk	500605ba00c1ea8d	6.0	6.0 on

10	A	Disk	500605ba00c1d111	6.0	6.0	on
Enabled						
11	A	Disk	500605ba00c1bc49	6.0	6.0	on
Enabled						
12	A	Disk	500605ba00c1cdfd	6.0	6.0	on
Enabled						
13	A	Disk	500605ba00c1c531	6.0	6.0	on
Enabled						
14	A	Disk	500605ba00c1eb05	6.0	6.0	on
Enabled						
15	A	Disk	500605ba00c1ec29	6.0	6.0	on
Enabled						
16	A	Disk	500605ba00c1bc29	6.0	6.0	on
Enabled						
17	A	Disk	500605ba00c1c471	6.0	6.0	on
Enabled						
18	A	Disk	500605ba00c039a9	6.0	6.0	on
Enabled						
19	A	Disk	500605ba00c1c4dd	6.0	6.0	on
Enabled						
20	A	Disk	-	-	-	--
Empty						
21	A	Disk	-	-	-	--
Empty						
22	A	Disk	-	-	-	--
Empty						
23	A	Disk	-	-	-	--
Empty						
24	A	Disk	-	-	-	--
Empty						
25	A	Disk	-	-	-	--
Empty						
26	A	Disk	-	-	-	--
Empty						
27	A	Disk	-	-	-	--
Empty						
28	A	Disk	-	-	-	--
Empty						
29	A	Disk	-	-	-	--
Empty						
30	A	Disk	-	-	-	--
Empty						
31	A	Disk	-	-	-	--
Empty						
32	A	SIL	-	-	-	--
Disabled						

33	A	SIL	-	-	-	- -
Disabled						
34	A	SIL	-	-	-	- -
Disabled						
35	A	SIL	-	-	-	- -
Disabled						
0	B	Square	500a098004af9e30	6.0	-	- -
Enabled						
1	B	Square	500a098004af9e30	6.0	-	- -
Enabled						
2	B	Square	500a098004af9e30	6.0	-	- -
Enabled						
3	B	Square	500a098004af9e30	6.0	-	- -
Enabled						
4	B	Circle	500a098005688dbf	6.0	-	- -
Enabled						
5	B	Circle	500a098005688dbf	6.0	-	- -
Enabled						
6	B	Circle	500a098005688dbf	6.0	-	- -
Enabled						
7	B	Circle	500a098005688dbf	6.0	-	- -
Enabled						
8	B	Disk	500605ba00c1cb8e	6.0	6.0	on
Enabled						
9	B	Disk	500605ba00c1ea8e	6.0	6.0	on
Enabled						
10	B	Disk	500605ba00c1d112	6.0	6.0	on
Enabled						
11	B	Disk	500605ba00c1bc4a	6.0	6.0	on
Enabled						
12	B	Disk	500605ba00c1cdf8	6.0	6.0	on
Enabled						
13	B	Disk	500605ba00c1c532	6.0	6.0	on
Enabled						
14	B	Disk	500605ba00c1eb06	6.0	6.0	on
Enabled						
15	B	Disk	500605ba00c1ec2a	6.0	6.0	on
Enabled						
16	B	Disk	500605ba00c1bc2a	6.0	6.0	on
Enabled						
17	B	Disk	500605ba00c1c472	6.0	6.0	on
Enabled						
18	B	Disk	500605ba00c039aa	6.0	6.0	on
Enabled						
19	B	Disk	500605ba00c1c4de	6.0	6.0	on
Enabled						

	20	B	Disk	-	-	- -
Empty	21	B	Disk	-	-	- -
Empty	22	B	Disk	-	-	- -
Empty	23	B	Disk	-	-	- -
Empty	24	B	Disk	-	-	- -
Empty	25	B	Disk	-	-	- -
Empty	26	B	Disk	-	-	- -
Empty	27	B	Disk	-	-	- -
Empty	28	B	Disk	-	-	- -
Empty	29	B	Disk	-	-	- -
Empty	30	B	Disk	-	-	- -
Empty	31	B	Disk	-	-	- -
Disabled	32	B	SIL	-	-	- -
Disabled	33	B	SIL	-	-	- -
Disabled	34	B	SIL	-	-	- -
Disabled	35	B	SIL	-	-	- -
Disabled						
FC Ports:						
			Port			
	ID	Port	Type	Status		
	-----	-----	-----	-----	-----	-----
	- -	-				
Bays:						
Has				Operational		
	ID	Disk	Bay	Type	Status	
	-----	-----	-----	-----	-----	-----
	0	true	single-disk	normal		
	1	true	single-disk	normal		
	2	true	single-disk	normal		
	3	true	single-disk	normal		
	4	true	single-disk	normal		

```

5 true single-disk normal
6 true single-disk normal
7 true single-disk normal
8 true single-disk normal
9 true single-disk normal
10 true single-disk normal
11 true single-disk normal
12 false single-disk normal
13 false single-disk normal
14 false single-disk normal
15 false single-disk normal
16 false single-disk normal
17 false single-disk normal
18 false single-disk normal
19 false single-disk normal
20 false single-disk normal
21 false single-disk normal
22 false single-disk normal
23 false single-disk normal
cluster1::>

```

The following example displays information about the power supplies, voltage sensors and current sensors of the storage shelf 1.1:

```

cluster1::> storage shelf show -shelf 1.1 -power
Shelf Name: 1.1
          Stack ID: 1
          Shelf ID: 1
          Shelf UID: 50:0a:09:80:01:cb:d6:84
          Serial Number: 6000832415
          Module Type: IOM6
          Model: DS2246
          Shelf Vendor: NETAPP
          Disk Count: 12
          Connection Type: SAS
          Shelf State: Online
          Status: Normal
Power Supply Units:
          Crest    Power
Reset    PSU        Operational
          ID Type Part#      Serial#      Power Rating   Factor Drawn
Capable  Enabled Firmware Status
  -----
  -----
  1 9C  114-00065+A1 XXT132835072  -          -          -

```

```

false    true     020F      normal
      2 9C    114-00065+A1 XXT132835073      -
false    true     020F      normal
Voltage Sensors:
    Voltage Operational
    ID      (V) Status
-----
 1      5.70 normal
 2    12.180 normal
 3      5.70 normal
 4    12.300 normal
Current Sensors:
    Current Operational
    ID      (mA) Status
-----
 1        0 normal
 2        0 normal
 3    3900 normal
 4        0 normal
Errors:
-----
Critical condition is detected in storage shelf power supply unit "1".
The unit might fail.
Critical over temperature failure for temperature sensor "1". Current
temperature: "75" C ("167" F).
cluster1:>

```

The following example displays information about the cooling elements and temperature sensors inside the storage shelf 1.2:

```

cluster1::> storage shelf show -shelf 1.2 -cooling
Shelf Name: 1.2
      Stack ID: 1
      Shelf ID: 2
      Shelf UID: 50:0a:09:80:01:b9:75:41
      Serial Number: 6000647652
      Module Type: IOM6
      Model: DS2246
      Shelf Vendor: NETAPP
      Disk Count: 12
      Connection Type: SAS
      Shelf State: Online
      Status: Normal

Fans:
      Speed Operational
      ID (RPM) Status
      -- -----
      1 3000 normal
      2 3000 normal
      3 3000 normal
      4 2970 normal

Temperature:
      -- Thresholds °C --
      Temp Is      Low  Low High High Operational
      ID  °C Ambient Crit Warn Crit Warn Status
      -- -----
      1  23 true     0    5   42   40 normal
      2  26 false    5   10   55   50 normal
      3  24 false    5   10   55   50 normal
      4  39 false    5   10   70   65 normal
      5  25 false    5   10   55   50 normal
      6  36 false    5   10   70   65 normal
      7  25 false    5   10   60   55 normal
      8  27 false    5   10   60   55 normal

Errors:
      -----
      -
cluster1::>

```

The following example displays information about the connectivity from the node to the storage shelf 1.2:

```

cluster1::> storage shelf show -shelf 1.2 -connectivity
      Shelf Name: 1.2
      Stack ID: 1
      Shelf ID: 2
      Shelf UID: 50:0a:09:80:01:b9:75:41
      Serial Number: 6000647652
      Module Type: IOM6
      Model: DS2246
      Shelf Vendor: NETAPP
      Disk Count: 12
      Connection Type: SAS
      Shelf State: Online
      Status: Normal

Paths:
Controller           Initiator Initiator Side Switch Port Target Side Switch
Port    Target Port          TPGN
-----  -----  -----  -----  -----  -----  -----  -----
-----  -----  -----  -----  -----  -----  -----  -----
stsw-8020-01        0a       -      -      -      -
-
-                  -      -      -      -      -
stsw-8020-01        2b       -      -      -      -
-
-                  -      -      -      -      -
stsw-8020-02        0a       -      -      -      -
-
-                  -      -      -      -      -
stsw-8020-02        2b       -      -      -      -
-
-                  -      -      -      -      -

Errors:
-----
-
cluster1::>

```

The following example displays information about the disk bays of the storage shelf 1.2:

```
cluster1::> storage shelf show -shelf 1.2 -bay
Shelf Name: 1.2
          Stack ID: 1
          Shelf ID: 2
          Shelf UID: 50:0a:09:80:01:b9:75:41
          Serial Number: 6000647652
          Module Type: IOM6
          Model: DS2246
          Shelf Vendor: NETAPP
          Disk Count: 12
Connection Type: SAS
          Shelf State: Online
          Status: Normal

Bays:
Has           Operational
  ID Disk  Bay Type      Status
  ---  ---  -----  -----
    0  true   0  single-disk  normal
    1  true   1  single-disk  normal
    2  true   2  single-disk  normal
    3  true   3  single-disk  normal
    4  true   4  single-disk  normal
    5  true   5  single-disk  normal
    6  true   6  single-disk  normal
    7  true   7  single-disk  normal
    8  true   8  single-disk  normal
    9  true   9  single-disk  normal
   10  true  10  single-disk  normal
   11  true  11  single-disk  normal
   12  false  12  single-disk  normal
   13  false  13  single-disk  normal
   14  false  14  single-disk  normal
   15  false  15  single-disk  normal
   16  false  16  single-disk  normal
   17  false  17  single-disk  normal
   18  false  18  single-disk  normal
   19  false  19  single-disk  normal
   20  false  20  single-disk  normal
   21  false  21  single-disk  normal
   22  false  22  single-disk  normal
   23  false  23  single-disk  normal

Errors:
  -----
  -
cluster1::>
```

The following example displays information about the ports of the storage shelf 1.2:

```
cluster1::> storage shelf show -shelf 1.2 -port
Shelf Name: 1.2
          Stack ID: 1
          Shelf ID: 2
          Shelf UID: 50:0a:09:80:01:b9:75:41
          Serial Number: 6000647652
          Module Type: IOM6
          Model: DS2246
          Shelf Vendor: NETAPP
          Disk Count: 12
          Connection Type: SAS
          Shelf State: Online
          Status: Normal

SAS Ports:
          -- Port Speeds Gb/s -- Power
Port
          Phy # IOM Port Type WWPN          Operational Negotiated Status
Status
          ----- -----
          -----
          0   A   Square   500a098004b063b0      6.0      - -
Enabled
          1   A   Square   500a098004b063b0      6.0      - -
Enabled
          2   A   Square   500a098004b063b0      6.0      - -
Enabled
          3   A   Square   500a098004b063b0      6.0      - -
Enabled
          4   A   Circle   500a09800569f03f      6.0      - -
Enabled
          5   A   Circle   500a09800569f03f      6.0      - -
Enabled
          6   A   Circle   500a09800569f03f      6.0      - -
Enabled
          7   A   Circle   500a09800569f03f      6.0      - -
Enabled
          8   A   Disk     500605ba00c1cb8d      6.0      6.0 on
Enabled
          9   A   Disk     500605ba00c1ea8d      6.0      6.0 on
Enabled
         10  A   Disk     500605ba00c1d111      6.0      6.0 on
Enabled
         11  A   Disk     500605ba00c1bc49      6.0      6.0 on
Enabled
```

12	A	Disk	500605ba00c1cdfd	6.0	6.0	on
Enabled						
13	A	Disk	500605ba00c1c531	6.0	6.0	on
Enabled						
14	A	Disk	500605ba00c1eb05	6.0	6.0	on
Enabled						
15	A	Disk	500605ba00c1ec29	6.0	6.0	on
Enabled						
16	A	Disk	500605ba00c1bc29	6.0	6.0	on
Enabled						
17	A	Disk	500605ba00c1c471	6.0	6.0	on
Enabled						
18	A	Disk	500605ba00c039a9	6.0	6.0	on
Enabled						
19	A	Disk	500605ba00c1c4dd	6.0	6.0	on
Enabled						
20	A	Disk	-	-	-	- -
Empty						
21	A	Disk	-	-	-	- -
Empty						
22	A	Disk	-	-	-	- -
Empty						
23	A	Disk	-	-	-	- -
Empty						
24	A	Disk	-	-	-	- -
Empty						
25	A	Disk	-	-	-	- -
Empty						
26	A	Disk	-	-	-	- -
Empty						
27	A	Disk	-	-	-	- -
Empty						
28	A	Disk	-	-	-	- -
Empty						
29	A	Disk	-	-	-	- -
Empty						
30	A	Disk	-	-	-	- -
Empty						
31	A	Disk	-	-	-	- -
Empty						
32	A	SIL	-	-	-	- -
Disabled						
33	A	SIL	-	-	-	- -
Disabled						
34	A	SIL	-	-	-	- -
Disabled						

35	A	SIL	-	-	-	- -
Disabled						
0	B	Square	500a098004af9e30	6.0	-	- -
Enabled						
1	B	Square	500a098004af9e30	6.0	-	- -
Enabled						
2	B	Square	500a098004af9e30	6.0	-	- -
Enabled						
3	B	Square	500a098004af9e30	6.0	-	- -
Enabled						
4	B	Circle	500a098005688dbf	6.0	-	- -
Enabled						
5	B	Circle	500a098005688dbf	6.0	-	- -
Enabled						
6	B	Circle	500a098005688dbf	6.0	-	- -
Enabled						
7	B	Circle	500a098005688dbf	6.0	-	- -
Enabled						
8	B	Disk	500605ba00c1cb8e	6.0	6.0	on
Enabled						
9	B	Disk	500605ba00c1ea8e	6.0	6.0	on
Enabled						
10	B	Disk	500605ba00c1d112	6.0	6.0	on
Enabled						
11	B	Disk	500605ba00c1bc4a	6.0	6.0	on
Enabled						
12	B	Disk	500605ba00c1cdfe	6.0	6.0	on
Enabled						
13	B	Disk	500605ba00c1c532	6.0	6.0	on
Enabled						
14	B	Disk	500605ba00c1eb06	6.0	6.0	on
Enabled						
15	B	Disk	500605ba00c1ec2a	6.0	6.0	on
Enabled						
16	B	Disk	500605ba00c1bc2a	6.0	6.0	on
Enabled						
17	B	Disk	500605ba00c1c472	6.0	6.0	on
Enabled						
18	B	Disk	500605ba00c039aa	6.0	6.0	on
Enabled						
19	B	Disk	500605ba00c1c4de	6.0	6.0	on
Enabled						
20	B	Disk	-	-	-	- -
Empty						
21	B	Disk	-	-	-	- -
Empty						

```

      22 B Disk -
Empty
      23 B Disk -
Empty
      24 B Disk -
Empty
      25 B Disk -
Empty
      26 B Disk -
Empty
      27 B Disk -
Empty
      28 B Disk -
Empty
      29 B Disk -
Empty
      30 B Disk -
Empty
      31 B Disk -
Empty
      32 B SIL -
Disabled
      33 B SIL -
Disabled
      34 B SIL -
Disabled
      35 B SIL -
Disabled
FC Ports:
          Port
ID Port Type Status
--- -----
-- - -
Errors:
-----
-
cluster1:>

```

The following example displays error information about the storage shelves that have errors:

```
cluster1::> storage shelf show -errors
Shelf Name: 1.1
    Shelf UID: 50:0a:09:80:01:cb:d6:84
    Serial Number: 6000832415
Error Type          Description
-----
Power              Critical condition is detected in storage shelf
power supply unit "1". The unit might fail.
Temperature        Critical over temperature failure for temperature
sensor "1". Current temperature: "75" C ("167" F).
```

storage shelf acp configure

Configure alternate control path (ACP)

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

Description

Configure the ACP connectivity on the cluster. Enabling ACP connectivity is non-disruptive to the cluster.

Parameters

-is-enabled {true|false} - Is Enabled?

Configures the connectivity to the specified state.

[-subnet <IP Address>] - Subnet

Configures the connectivity to the specified subnet.

[-netmask <IP Address>] - Netmask

Configures the connectivity to the specified netmask.

[-channel {out-of-band|in-band}] - Channel

Configures the connectivity to the specified channel.

Examples

The following example configures out-of-band ACP connectivity on each node:

```
cluster1::> storage shelf acp configure -is-enabled true -channel out-of-
band -subnet 192.168.0.1 -netmask 255.255.255.0
```

The following example configures in-band ACP connectivity on each node:

```
cluster1::> storage shelf acp configure -is-enabled true -channel in-band
```

The following example disables ACP connectivity on each node:

```
cluster1::> storage shelf acp configure -is-enabled false
```

storage shelf acp show

Show connectivity information

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

Description

Displays information about the ACP connectivity on each node

Parameters

{ [-fields <fieldname>,...]

If you specify the -fields <field-name>,... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

| [-errors]

If you specify the -errors parameter, the command displays detailed information about all modules with errors.

| [-instance] }

If you specify the -instance parameter, the command displays detailed information about all fields.

[-node {<nodename>|local}] - Node

Selects the nodes that match this parameter value.

[-is-enabled {true|false}] - Is Enabled?

Selects the nodes that are enabled or disabled.

[-port <text>] - Port

Selects the nodes that match the specified port on which ACP is configured.

[-address <IP Address>] - IP Address

Selects the nodes with the specified IP address.

[-subnet <IP Address>] - Subnet

Selects the nodes with the specified subnet.

[-netmask <IP Address>] - Netmask

Selects the nodes with the specified netmask.

[-connection-status {no-connectivity|partial-connectivity|full-connectivity|additional-connectivity|unknown-connectivity|not-available|connection-disabled}] - Connection Status

Selects the nodes with the specified connection status.

[-error-id <integer>] - Error ID

Selects the node with the specified error ID.

[-error-type {No-Error|Connection-Issue|Connection-Activity|Module-Error|Shelf-Error}] - Error Type

The error type, in case of a connection error.

[-error-severity {unknown|notice|warning|error|critical}] - Error Severity

The error severity, in case of a connection error.

[-error-text <text>] - Error Text

Selects the node with the specified error text.

[-corrective-action <text>] - Corrective Action

Selects the node with the specified corrective action.

[-channel {unknown|out-of-band|in-band}] - Channel

Selects the nodes that has channel configured out-of-band or in-band.

Examples

The following example displays ACP connectivity on each node (in-band):

```
fas2750-2n-rtp-1::> storage shelf acp show
  Node          Channel          Connectivity
  -----
  fas2750-rtp-1a    in-band        active
  fas2750-rtp-1b    in-band        active
  2 entries were displayed.
```

The following example displays ACP connectivity on each node (out of band):

```
fas2750-2n-rtp-1::> storage shelf acp show
  Node          Channel          Connectivity
  -----
  fas2750-rtp-1a    out-of-band   full-connectivity
  fas2750-rtp-1b    out-of-band   full-connectivity
  2 entries were displayed.
```

The following example displays the -instance output of the storage acp show (in-band) command. Use this command to display details on connectivity and configuration.

```
fas2750-2n-rtp-1::> storage shelf acp show -instance
    Node: fas2750-rtp-1a
        Channel: in-band
        Enable Status: true
    Connection Status: active
Node: fas2750-rtp-1b
    Channel: in-band
    Enable Status: true
    Connection Status: active
2 entries were displayed.
```

The following example displays the -instance output of the storage acp show (out-of-band) command. Use this command to display details on connectivity and configuration.

```
fas2750-2n-rtp-1::> storage shelf acp show -instance
    Node: fas2750-rtp-1a
        Channel: out-of-band
    Enable Status: true
        Port: e0P
        IP Address: 192.168.1.74
        Subnet: 192.168.0.1
        Netmask: 255.255.252.0
    Connection Status: full-connectivity
Node: fas2750-rtp-1b
    Channel: out-of-band
    Enable Status: true
        Port: e0P
        IP Address: 192.168.1.75
        Subnet: 192.168.0.1
        Netmask: 255.255.252.0
    Connection Status: full-connectivity
2 entries were displayed.
```

storage shelf acp module show

Show modules connected to the cluster

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

Description

Displays information about the modules connected to each node

Parameters

{ [-fields <fieldname>, ...]

If you specify the -fields <field-name>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify

| [-errors]

If you specify the -errors parameter, the command displays detailed information about all modules with errors.

| [-instance] }

If you specify the -instance parameter, the command displays detailed information about all fields.

[-node {<nodename>|local}] - Node

Selects the modules that match this parameter value.

[-mac-address <text>] - MAC Address

Selects the module that match the specified MAC address.

[-module-name <text>] - Module name

Selects the module that match the specified module name.

[-module-address <IP Address>] - IP Address

Selects the module that match the specified IP address.

[-protocol-version <text>] - Protocol Version

Selects the modules that match the specified protocol version.

[-firmware-version <text>] - Firmware Version

Selects the modules that match the specified firmware version.

[-acpa-id <integer>] - ACPA assigner ID

Selects the modules that match the specified ACPA ID.

[-shelf-serial-number <text>] - Shelf Serial Number

Selects the modules that match the specified shelf serial number.

[-iom-type {Unknown|iom3|iom6|iom6e|iom12|iom12e|iom12f|iom12b|iom12g}] - IOM Type

Selects the modules that match the specified IOM type (IOM3/IOM6/IOM6E).

[-last-contact <integer>] - Last Contact (secs)

Selects the modules that match the specified last contact.

[-state {unknown|initializing|discovery-complete|awaiting-inband|no-inband|active|awaiting-bootp|updating-firmware|connection-error|firmware-update-required|rebooting|fail|unsupported|degraded|shelf-off}] - Local Node State

Selects the modules that match the specified state.

[-stack-id {<integer>|-}] - Stack ID

Selects the modules that match the specified stack ID.

[-shelf-id <text>] - Shelf ID

Selects the modules that match the specified shelf ID.

[-adapter-name <text>] - Adapter Name

Selects the modules that match the specified adapter name.

[-error-id <integer>, ...] - Error ID

Selects the modules that match the specified error ID.

[-error-text <text>, ...] - Error Text

The error text, in case of a module error.

[-corrective-action <text>, ...] - Corrective Action

The corrective action, in case of a module error.

[-error-type {No-Error|Connection-Issue|Connection-Activity|Module-Error|Shelf-Error}] - Error Type

Selects the modules that match the specified error type.

[-error-severity {unknown|notice|warning|error|critical}] - Error Severity

Selects the modules that match the specified error severity.

[-power-cycle-count <integer>] - Power Cycle count

Number of times a shelf power cycle has been performed on a shelf

[-power-off-count <integer>] - Power Off count

Number of times a shelf power off has been performed on a shelf

[-power-on-count <integer>] - Power On count

Number of times a shelf power on has been performed on a shelf

[-expander-reset-count <integer>] - Expander reset count

Number of times an expander reset has been performed on a module

[-expander-power-cycle-count <integer>] - Expander power cycle count

Number of times an expander power cycle has been performed on a module

Examples

The following example displays the ACP modules connected to each node:

```

cluster1::> storage shelf acp module show
Node           Module Name      State
-----
stor-v4-1a-1b-01   1.10.A        Active
                   1.10.B        Active
                   1.254.B       Active
                   1.254.A       Active

stor-v4-1a-1b-02   1.10.A        Active
                   1.10.B        Active
                   1.254.B       Active
                   1.254.A       Active

8 entries were displayed.

```

The following example displays the -instance output of the storage shelf acp module show. More details on each module can be seen here.

```

cluster1::> storage shelf acp module show -instance
Node: stor-v4-1a-1b-01
      Module Name: 1.10.A
      Mac Address: 00:a0:98:19:53:ee
      IOM Type: IOM6E
      Shelf Serial Number: SHJMS000000001A
      IP Address: 192.168.3.239
      Protocol Version: 2.1.1.21
      Assigner ID: 2.1.1.21
      State: Active
      Last Contact: 203
      Power Cycle Count: 0
      Power Off Count: 0
      Power On Count: 0
      Expander Reset Count: 0
Expander Power Cycle Count: 0
Node: stor-v4-1a-1b-01
      Module Name: 1.10.B
      Mac Address: 00:a0:98:19:55:16
      IOM Type: IOM6E
      Shelf Serial Number: SHJMS000000001A
      IP Address: 192.168.1.23
      Protocol Version: 2.1.1.21
      Assigner ID: 2.1.1.21
      State: Active
      Last Contact: 206
      Power Cycle Count: 0
      Power Off Count: 0

```

```
Power On Count: 0
Expander Reset Count: 0
Expander Power Cycle Count: 0
Node: stor-v4-1a-1b-01
    Module Name: 1.254.B
    Mac Address: 00:a0:98:32:d6:ac
    IOM Type: IOM6
    Shelf Serial Number: 6000368103
    IP Address: 192.168.2.173
    Protocol Version: 1.2.2. 8
    Assigner ID: 1.2.2. 8
    State: Active
    Last Contact: 215
    Power Cycle Count: 0
    Power Off Count: 0
    Power On Count: 0
    Expander Reset Count: 0
Expander Power Cycle Count: 0
Node: stor-v4-1a-1b-01
    Module Name: 1.254.A
    Mac Address: 00:a0:98:32:d6:dc
    IOM Type: IOM6
    Shelf Serial Number: 6000368103
    IP Address: 192.168.2.221
    Protocol Version: 1.2.2. 8
    Assigner ID: 1.2.2. 8
    State: Active
    Last Contact: 218
    Power Cycle Count: 0
    Power Off Count: 0
    Power On Count: 0
    Expander Reset Count: 0
Expander Power Cycle Count: 0
Node: stor-v4-1a-1b-02
    Module Name: 1.106.A
    Mac Address: 00:a0:98:19:53:ee
    IOM Type: IOM6E
    Shelf Serial Number: SHJMS000000001A
    IP Address: 192.168.3.239
    Protocol Version: 2.1.1.21
    Assigner ID: 2.1.1.21
    State: Initializing
    Last Contact: 206
    Power Cycle Count: 0
    Power Off Count: 0
    Power On Count: 0
```

```
    Expander Reset Count: 0
    Expander Power Cycle Count: 0
Node: stor-v4-1a-1b-02
        Module Name: 1.106.B
        Mac Address: 00:a0:98:19:55:16
        IOM Type: IOM6E
Shelf Serial Number: SHJMS000000001A
        IP Address: 192.168.1.23
        Protocol Version: 2.1.1.21
        Assigner ID: 2.1.1.21
        State: Initializing
        Last Contact: 209
Power Cycle Count: 0
        Power Off Count: 0
        Power On Count: 0
        Expander Reset Count: 0
Expander Power Cycle Count: 0
Node: stor-v4-1a-1b-02
        Module Name: 1.10.B
        Mac Address: 00:a0:98:32:d6:ac
        IOM Type: IOM6
Shelf Serial Number: 6000368103
        IP Address: 192.168.2.173
        Protocol Version: 1.2.2.8
        Assigner ID: 1.2.2.8
        State: Initializing
        Last Contact: 217
Power Cycle Count: 0
        Power Off Count: 0
        Power On Count: 0
        Expander Reset Count: 0
Expander Power Cycle Count: 0
Node: stor-v4-1a-1b-02
        Module Name: 1.10.A
        Mac Address: 00:a0:98:32:d6:dc
        IOM Type: IOM6
Shelf Serial Number: 6000368103
        IP Address: 192.168.2.221
        Protocol Version: 1.2.2.8
        Assigner ID: 1.2.2.8
        State: Initializing
        Last Contact: 220
Power Cycle Count: 0
        Power Off Count: 0
        Power On Count: 0
        Expander Reset Count: 0
```

```
Expander Power Cycle Count: 0
```

```
8 entries were displayed.
```

storage shelf drawer show-phy

Display a list of PHYs per drawer

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

Description

The `storage shelf drawer show-phy` command displays information for drawer PHYs in the storage system. If no parameters are specified, the default command displays the following information about PHYs:

- Shelf Name
- Drawer Number
- PHY Number
- Type
- SAS Address
- State

To display detailed information about a single PHY, use the `-shelf`, `-drawer`, and `-phy` parameters.

Parameters

{ [-fields <fieldname>, ...]

Displays the specified fields for all drawer PHYs, in column style output.

| [-instance]

Displays expanded information for all drawer PHYs in the system. If a shelf, drawer, and PHY are specified, then this parameter displays the same detailed information for the PHY you specify as does the `-shelf`, `-drawer`, and `-phy` parameters.

[-shelf <text>] - Shelf Name

Displays the PHYs in the storage shelf that matches the specified shelf name.

[-drawer <integer>] - Drawer Number

Displays the PHYs in the drawers that match the specified drawer number.

[-phy <integer>] - PHY Number

Displays the PHYs that match the specified PHY number.

[-node {<nodename>|local}] - Node Name

Displays the PHYs that are present for the specified node.

[-type {unknown|disk|virtual|input}] - Type

Displays the PHYs with the specified type.

[-physical-id <integer>] - Physical ID

Displays the PHYs that match the specified physical-id.

[-sas-address <text>] - Attached SAS Address

Displays the PHYs with the specified attached sas address.

[-state-a {unknown|enabled|disabled}] - State Module A

Displays the PHYs for which module A has the specified state.

[-state-b {unknown|enabled|disabled}] - State Module B

Displays the PHYs for which module B has the specified state.

[-status-a <Drawer PHY Status>] - Status Module A

Displays the PHYs with module A currently operating under the specified status.

[-status-b <Drawer PHY Status>] - Status Module B

Displays the PHYs with module B currently operating under the specified status.

Examples

The following example displays information about all drawer PHYs:

Shelf	Drawer	PHY #	Type	SAS Address	PHY State	A/B
2.5	1	0	disk	00c5005079183f85	enabled/enabled	
		1	disk	-	enabled/enabled	
		2	disk	-	enabled/enabled	
		3	disk	00c50050e1183f85	enabled/enabled	
		4	disk	-	enabled/enabled	
		5	disk	-	enabled/enabled	
		6	disk	00c50050dd183f85	enabled/enabled	
		7	disk	-	enabled/enabled	
		8	disk	-	enabled/enabled	
		9	disk	00c500502d163f85	enabled/enabled	
		10	disk	-	enabled/enabled	
		11	disk	-	enabled/enabled	
		12	input	80090a5045e46f06	enabled/enabled	
		13	input	80090a5045e46f06	enabled/enabled	
		14	input	80090a5045e46f06	enabled/enabled	
		15	input	80090a5045e46f06	enabled/enabled	
		16	virtual	8a090a503dd01b17	enabled/enabled	

2

0	disk	00c500503d0e3d85	enabled/enabled
1	disk	-	enabled/enabled
2	disk	-	enabled/enabled
3	disk	00c50050e9173f85	enabled/enabled
4	disk	-	enabled/enabled
5	disk	-	enabled/enabled
6	disk	00c50050a9163f85	enabled/enabled
7	disk	-	enabled/enabled
8	disk	-	enabled/enabled
9	disk	00c5005021173f85	enabled/enabled
10	disk	-	enabled/enabled
11	disk	-	enabled/enabled
12	input	80090a5045e46f06	enabled/enabled
13	input	80090a5045e46f06	enabled/enabled
14	input	80090a5045e46f06	enabled/enabled
15	input	80090a5045e46f06	enabled/enabled
16	virtual	8a090a503d90fd16	enabled/enabled

3

0	disk	00c500503d163f85	enabled/enabled
1	disk	-	enabled/enabled
2	disk	-	enabled/enabled
3	disk	00c50050bd163f85	enabled/enabled
4	disk	-	enabled/enabled
5	disk	-	enabled/enabled
6	disk	00c50050c1d44085	enabled/enabled
7	disk	-	enabled/enabled
8	disk	-	enabled/enabled
9	disk	00c50050f1d54085	enabled/enabled
10	disk	-	enabled/enabled
11	disk	-	enabled/enabled
12	input	80090a5045e46f06	enabled/enabled
13	input	80090a5045e46f06	enabled/enabled
14	input	80090a5045e46f06	enabled/enabled
15	input	80090a5045e46f06	enabled/enabled
16	virtual	8a090a503d202a17	enabled/enabled

4

0	disk	00c50050fdd54085	enabled/enabled
1	disk	-	enabled/enabled
2	disk	-	enabled/enabled
3	disk	00c50050d9d44085	enabled/enabled
4	disk	a0cc0050e5973712	enabled/enabled
5	disk	-	enabled/enabled
6	disk	00c500506dd34085	enabled/enabled
7	disk	-	enabled/enabled
8	disk	-	enabled/enabled

```

         9  disk      00c5005045d64085  enabled/enabled
        10 disk      -                  enabled/enabled
        11 disk      -                  enabled/enabled
        12 input     80090a5045e46f06  enabled/enabled
        13 input     80090a5045e46f06  enabled/enabled
        14 input     80090a5045e46f06  enabled/enabled
        15 input     80090a5045e46f06  enabled/enabled
        16 virtual   8a090a503d100b17  enabled/enabled
5
         0  disk      00c50050c9d54085  enabled/enabled
         1  disk      -                  enabled/enabled
         2  disk      -                  enabled/enabled
         3  disk      00c50050f9d44085  enabled/enabled
         4  disk      -                  enabled/enabled
         5  disk      -                  enabled/enabled
         6  disk      00c5005081d34085  enabled/enabled
         7  disk      -                  enabled/enabled
         8  disk      -                  enabled/enabled
         9  disk      00c500505dd64085  enabled/enabled
        10 disk      -                  enabled/enabled
        11 disk      -                  enabled/enabled
        12 input     80090a5045e46f06  enabled/enabled
        13 input     80090a5045e46f06  enabled/enabled
        14 input     80090a5045e46f06  enabled/enabled
        15 input     80090a5045e46f06  enabled/enabled
        16 virtual   8a090a503df00a17  enabled/enabled
85 entries were displayed.
cluster1::>

```

The following example displays expanded information for PHY 0 of drawer 1 in shelf 2.5:

```

cluster1::> storage shelf drawer show-phy -shelf 2.5 -drawer 1 -phy 0
Shelf: 2.5
    Drawer ID: 1
    PHY Number: 0
        Type: disk
    Physical ID: 1
    SAS Address: 00c5005079183f85
        State A: enabled
        State B: enabled
        Status A: enabled-12gbs
        Status B: enabled-12gbs
cluster1::>

```

storage shelf drawer show-slot

Display a map between bay number and drawer/slot number

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

Description

The storage shelf drawer show-slot command maps each drawer and slot number to the corresponding bay number.

Parameters

{ [-fields <fieldname>, ...]

Displays the specified fields in column style output.

| [-instance]

Displays all slot information.

[-shelf <text>] - Shelf Name

Displays the slots in the shelf that matches the specified shelf name.

[-bay <integer>] - Bay Number

Displays the slots that have the specified bay number.

[-node {<nodename>|local}] - Node Name

Displays the slots that are present for the specified node.

[-drawer <integer>] - Drawer Number

Displays the slots in the drawers that match the specified drawer number.

[-slot <integer>] - Slot Number

Displays the slots that match the specified slot number.

[-is-installed {yes|no}] - Is Disk Installed

Displays the slots that have a disk installed.

Examples

The following example displays the mapping from drawer and slot number to bay number:

```
cluster1::> storage shelf drawer show-slot
Shelf  Drawer  Slot  Bay  Installed?
-----  -----  ---  ---
2.5
1
0      0    yes
1      1    no
```

2	2	no
3	3	yes
4	4	no
5	5	no
6	6	yes
7	7	no
8	8	no
9	9	yes
10	10	no
11	11	no
2	0	12 yes
	1	13 no
	2	14 no
	3	15 yes
	4	16 no
	5	17 no
	6	18 yes
	7	19 no
	8	20 no
	9	21 yes
	10	22 no
	11	23 no
3	0	24 yes
	1	25 no
	2	26 no
	3	27 yes
	4	28 no
	5	29 no
	6	30 yes
	7	31 no
	8	32 no
	9	33 yes
	10	34 no
	11	35 no
4	0	36 yes
	1	37 no
	2	38 no
	3	39 yes
	4	40 yes
	5	41 no
	6	42 yes
	7	43 no
	8	44 no

```
      9  45  yes
     10  46  no
     11  47  no
      5
      0  48  yes
      1  49  no
      2  50  no
      3  51  yes
      4  52  no
      5  53  no
      6  54  yes
      7  55  no
      8  56  no
      9  57  yes
     10  58  no
     11  59  no
60 entries were displayed.
cluster1:>
```

storage shelf drawer show

Display a list of drawers

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

Description

The `storage shelf drawer show` command displays information for storage shelf drawers in the storage system. If no parameters are specified, the default command displays the following information for the drawers:

- Shelf Name
- Drawer Number
- Status
- Closed/Open
- Disk Count
- Firmware

To display detailed information for a single drawer, use the `-shelf` and `-drawer` parameters.

Parameters

{ [-fields <fieldname>, ...] }

Displays the specified fields for all drawers, in column style output.

[-errors]

Displays the following error status information about the drawers that have errors:

- Status
- Error Description

[-instance]

Displays expanded information for all drawers in the system. If a shelf and drawer are specified, then this parameter displays the same detailed information for the specified drawer as does the -shelf and -drawer parameters.

[-shelf <text>] - Shelf Name

Displays the drawers in the storage shelf that matches the specified shelf name.

[-drawer <integer>] - Drawer Number

Displays the drawers that match the specified drawer number.

[-node {<nodename>|local}] - Node Name

Displays the drawers that are present for the specified node.

[-disk-count <integer>] - Drawer Disk Count

Displays the drawers that have the specified disk count.

[-part-number <text>] - Part Number

Displays the drawers that have the specified part number.

[-serial-number <text>] - Serial Number

Displays the drawer that matches the specified serial number.

[-is-closed {open|closed}] - Drawer is Closed?

Displays the drawers that are closed or open.

[-firmware-a <text>] - Firmware A

Displays the the drawers for which module A has the specified firmware version.

[-firmware-b <text>] - Firmware B

Displays the drawers for which module B has the specified firmware version.

[-path-a {unknown|ok|degraded|none}] - Path A

Displays the drawers for which module A has the specified path status.

[-path-b {unknown|ok|degraded|none}] - Path B

Displays about drawers for which module B has the specified path status.

[-is-supported {yes|no}] - Drawer is Supported?

Displays the drawers that are supported (TRUE) or not supported (FALSE).

[-vendor <text>] - Vendor Name

Displays the drawers that match the specified vendor.

[-mfg-date <text>] - Mfg. Date

Displays the drawers that match the specified manufactured date.

[-fru-type <text>] - FRU Type

Displays the drawers that match the specified FRU type.

[-status-a {unknown|normal|warning|error|critical}] - Status A

Displays the drawers with module A currently operating under the specified status.

[-status-b {unknown|normal|warning|error|critical}] - Status B

Displays the drawers with module B currently operating under the specified status.

[-error <text>] - Error

Displays the drawers that match the specified error description.

Examples

The following example displays information about all drawers:

```
cluster1::> storage shelf drawer show
Drawer    Disk
Shelf  Drawer   Status A/B     Closed? Count   Firmware A/B
----- -----
2.5
      1  normal/normal    closed      4 00000634/00000634
      2  normal/normal    closed      4 00000634/00000634
      3  normal/normal    closed      4 00000634/00000634
      4  normal/normal    closed      5 00000634/00000634
      5  normal/normal    closed      4 00000634/00000634
5 entries were displayed.
cluster1::>
```

The following example displays expanded information about drawer 1 in shelf 2.5:

```
cluster1::> storage shelf drawer show -shelf 2.5 -drawer 1
Shelf: 2.5
        Drawer ID: 1
        Part Numer: 111-03071
        Serial Number: 021604008153
        Drawer is Closed?: closed
        Disk Count: 4
        Firmware A: 00000634
        Firmware B: 00000634
        Path A: ok
        Path B: ok
        Status A: normal
        Status B: normal
        Drawer is Supported?: yes
        Vendor Name: NETAPP
        Mfg. Date: 02/2016
        FRU Type: SASDRWR
        Error Description: -
cluster1::>
```

The following example displays error information about the drawers that have errors:

```
cluster1::> storage shelf drawer show -errors
Shelf Drawer      Status A/B      Error Description
----- -----
-----
2.5              2  warning/warning  Drawer open.
cluster1::>
```

storage shelf firmware show-update-status

Display the Shelf Firmware Update (SFU) Status.

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

Description

The `storage shelf firmware show-update-status` command displays the state of the Shelf Firmware Update process.

Parameters

{ [-fields <fieldname>, ...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields ?' to display the fields to specify.

| [-instance] }

If you specify the -instance parameter, the command displays detailed information about all fields.

[-node <nodename>] - Node (privilege: advanced)

Selects the node that matches this parameter value.

[-update-status {running|idle}] - Disk Shelf Firmware Update Status (privilege: advanced)

Selects the nodes whose SFU process status matches this parameter value. Possible values are:

- running - Disk shelf firmware update is in progress.
- idle - Disk shelf firmware update is not in progress.

[-in-progress-count <integer>] - Number of Shelves with Earlier Revisions Being Updated (privilege: advanced)

Selects the nodes that matches the number of shelves the SFU process is updating to this parameter value. This specifies the number of shelves with earlier revisions that are being updated.

Examples

```
cluster1::*> storage shelf firmware show-update-status
                  Update  In-Progress
Node          Status      Count
-----
cluster-n1    running     10
cluster-n2    idle        -
cluster-n3    running     7
```

storage shelf firmware update

Update Shelf Firmware

Availability: This command is available to *cluster* administrators at the *advanced* privilege level.

Description

The `storage shelf firmware update` command updates the firmware on one or more shelves. You can download the latest firmware by using the [storage firmware download](#) command. You can specify a shelf whose firmware is to be updated by using the `-shelf` parameter. You can update the firmware on all the shelves by not providing the `-shelf` parameter. All the shelves of a specific module type can be updated by providing a value to the `-module-type` parameter.

Parameters

{ [-shelf <text>] - Shelf Name (privilege: advanced)}

This specifies the name of the shelf whose firmware is to be updated.

| [-module-type
{atfcx|esh4|iom3|iom6|iom6e|iom12|iom12e|iom12b|nsm100|nsm8e|iom12g|nsm16e}] - Shelf
Module Type (privilege: advanced) }

Update the firmware on the shelves that match the module-type you specify.

[-refresh <true>] - Refresh (privilege: advanced)

Forces an update on the shelf with the highest revision of the applicable firmware, resulting in a refresh of the firmware image already present on the shelf.

Examples

The following example updates the firmware on all the shelves in the cluster:

```
cluster1::*> storage shelf firmware update
```

The following example updates the firmware on all shelves with the IOM6 module type:

```
cluster1::*> storage shelf firmware update -module-type IOM6
```

The following example updates the firmware on shelf 1.2:

```
cluster1::*> storage shelf firmware update -shelf 1.2
```

The following example refreshes the firmware on all shelves with the IOM6 module type:

```
cluster1::*> storage shelf firmware update -refresh -module-type IOM6
```

The following example refreshes the firmware on shelf 1.2:

```
cluster1::*> storage shelf firmware update -refresh -shelf 1.2
```

Related Links

- [storage firmware download](#)

storage shelf location-led modify

Modify the state of the shelf Location LED

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

Description

The storage shelf location-led modify command modifies the on/off state of the shelf location LED.

Parameters

-shelf-name <text> - Shelf Name

This parameter specifies the shelf whose LED is to be turned on or turned off.

[-led-status {on|off}] - Location LED

This parameter specifies whether the shelf location LED needs to be turned on or turned off.

Examples

The following example turns on the shelf location LED of the specified shelf.

```
cluster1::> storage shelf location-led modify -shelf-name 1.0 -led-status
on
Info: Shelf locate request successful for shelf "1.0".
```

The following example turns off the shelf location LED of the specified shelf.

```
cluster1::> storage shelf location-led modify -shelf-name 1.0 -led-status
off
Info: Shelf locate request successful for shelf "1.0".
```

storage shelf location-led show

Display the Location LED status

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

Description

The storage shelf location-led show command displays the state of shelf location LED.

Parameters

{ [-fields <fieldname>, ...] }

If you specify the `-fields <fieldname>, ...` parameter, the command output also includes the specified field or fields. You can use `'-fields ?'` to display the fields to specify.

[*-instance*]

If you specify the *-instance* parameter, the command displays detailed information about all fields.

[*-shelf-name <text>*] - Shelf Name

Selects the shelves whose shelf-name matches this parameter value.

[*-node {<nodename>|local}*] - Node Name

Selects the nodes that match this parameter value.

[*-stack-id <integer>*] - Stack ID

Selects the shelves whose stack-id matches this parameter value.

[*-shelf-id <integer>*] - Shelf ID

Selects the shelves whose shelf-id matches this parameter value.

[*-led-status {on|off}*] - Location LED

Shows the state of the shelf location LED.

Examples

The following example shows the state of the shelf location LED for each shelf.

```
cluster1::> storage shelf location-led show
Shelf Name Stack ID Shelf ID LED Status
----- -----
 8.2          8      2 off
 8.3          8      3 off
 6.0          6      0 unsupported
 8.1          8      1 off
4 entries were displayed.
```

storage shelf port show

Display storage shelf ports

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

Description

The *storage shelf port show* command displays information for storage shelf ports in the storage system. If no parameters are specified, the default command displays the following information for the ports:

- Shelf Name
- ID
- Module
- State

- Internal?

To display detailed information for a single port, use the `-shelf` and `-id` parameters.

Parameters

`{ [-fields <fieldname>, ...]`

Displays output in column style about the specified fields for all shelf ports.

`| [-cables]`

Displays information about all cables connected to the shelf ports.

`| [-instance]`

Displays expanded information for all shelf ports in the system. If a shelf and ID are specified, then this parameter displays the same detailed information for the specified port as does the `-shelf` and `-id` parameters.

`[-shelf <text>] - Shelf Name`

Displays the ports in the storage shelf that matches the specified shelf name.

`[-id <integer>] - Port ID`

Displays the ports that match the specified ID.

`[-node {<nodename>|local}] - Node Name`

Displays the ports that are present for the specified node.

`[-module-id {A|B}] - Module ID`

Displays the ports from the specified shelf module ID.

`[-is-internal {true|false}] - Is Port Internal?`

Displays the ports that are internal.

`[-location <text>] - Location`

Displays the ports with the specified location.

`[-is-cable-connected {true|false}] - Is Cable Connected?`

Displays the ports that have cables connected to them.

`[-is-error {true|false}] - Any Errors?`

Displays the ports for which errors have been logged.

`[-connector-state {connected|disconnected|error}] - Connector State`

Displays the ports with the specified connector state.

`[-connector-serial-number <text>] - Connector Serial Number`

Displays the ports with the specified connector serial number.

`[-connector-type {QSFP|QSFP+|QSFP28|Mini-SAS-HD}] - Connector Type`

Displays the ports with the specified connector type.

`[-cable-vendor <text>]` - Cable Vendor

Displays the ports that are connected to a cable from the specified vendor.

`[-cable-part-number <text>]` - Cable Part Number

Displays the ports that are connected to a cable with the specified part number.

`[-cable-technology {active-copper|passive-copper|optical}]` - Cable Technology

Displays the ports that are connected to a cable with the specified technology.

`[-cable-length <text>]` - Cable Length

Displays the ports that are connected to a cable with the specified length.

`[-cable-id <text>]` - Cable ID

Displays the ports that are connected to a cable with the specified ID.

`[-cable-end {end_0|end_1}]` - Cable End

Displays the ports that are connected to a cable with the specified cable end.

`[-designator <text>]` - Designator

Displays the ports with the specified designator.

`[-wwn <text>]` - Local Device WWN

Displays the ports with the specified WorldWide Name (WWN).

`[-remote-wwn <text>]` - Remote Device WWN

Displays the ports connected to the specified remote WorldWide Name (WWN).

`[-remote-phy <text>]` - Remote Phy

Displays the ports connected to the specified remote PHY.

`[-swap-count <integer>]` - Swap Count

Displays the ports with the specified swap count.

`[-mac <MAC Address>]` - Local MAC Address

Displays the ports with the specified MAC address.

`[-remote-mac <MAC Address>]` - Remote MAC Address

Displays the ports connected to the specified MAC address.

`[-remote-port <text>]` - Remote Port

Displays the ports connected to the specified port.

`[-remote-chassis <text>]` - Remote Chassis

Displays the ports connected to the specified chassis.

`[-remote-device <text>]` - Remote Device

Displays the ports connected to the specified device.

`[-vlan-id <integer>]` - VLAN ID

Displays the ports with the specified Virtual LAN (VLAN) ID.

`[-link-state {unknown|online|offline}]` - Link State

Displays the ports with the specified link state.

Examples

The following example displays information about all shelf ports:

```
cluster1::> storage shelf port show

Shelf ID Module State          Internal?
-----  -----  -----
1.4
    0 A      connected    false
    1 A      connected    false
    2 B      connected    false
    3 B      connected    false
4 entries were displayed.
```

The following example displays expanded information about port 0 in shelf 1.4:

```

cluster1::> storage shelf port show -shelf 1.4 -id 0
Shelf Name: 1.4
          Port ID: 0
          Module ID: A
          Is Port Internal?: false
          Location: rear of the shelf at the top left, on shelf
module A
          Is Cable Connected?: true
          Any Errors?: false
          Connector State: connected
Connector Serial Number: 616930439
          Connector Type: qsfp+
          Cable Vendor: Molex Inc.
Cable Part Number: 112-00431+A0
          Cable Technology: passive-copper
          Cable Length: 5m
          Cable ID: 500a0980000b6c3f-50000d1703544b80
          Cable End: end_1
          Designator: sqr
          Local Device WWN: 500A0980000B6C3F
Remote Device WWN: 50000D1703544B80
          Remote Phy: 12
          Swap Count: 0

```

The following example displays information about the cables:

```

cluster1::> storage shelf port show -cables

Shelf: 1.4

ID Vendor      Part Number   Technology    Length     Type      Serial
Number
--- -----
0 Molex Inc. 112-00431+A0  passive-copper 5m        qsfp+    616930439
1 Molex Inc. 112-00431+A0  passive-copper 5m        qsfp+    616930364
2 Molex Inc. 112-00431+A0  passive-copper 5m        qsfp+    616930452
3 Molex Inc. 112-00431+A0  passive-copper 5m        qsfp+    616930474
4 entries were displayed.

```

Copyright information

Copyright © 2024 NetApp, Inc. All Rights Reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system—with prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP “AS IS” AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

LIMITED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (b)(3) of the Rights in Technical Data -Noncommercial Items at DFARS 252.227-7013 (FEB 2014) and FAR 52.227-19 (DEC 2007).

Data contained herein pertains to a commercial product and/or commercial service (as defined in FAR 2.101) and is proprietary to NetApp, Inc. All NetApp technical data and computer software provided under this Agreement is commercial in nature and developed solely at private expense. The U.S. Government has a non-exclusive, non-transferrable, nonsublicensable, worldwide, limited irrevocable license to use the Data only in connection with and in support of the U.S. Government contract under which the Data was delivered. Except as provided herein, the Data may not be used, disclosed, reproduced, modified, performed, or displayed without the prior written approval of NetApp, Inc. United States Government license rights for the Department of Defense are limited to those rights identified in DFARS clause 252.227-7015(b) (FEB 2014).

Trademark information

NETAPP, the NETAPP logo, and the marks listed at <http://www.netapp.com/TM> are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.