system bridge commands

ONTAP 9.13.1 commands

NetApp
February 12, 2024
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system bridge commands

system bridge add

Add a bridge for monitoring

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

Description

The system bridge add command enables you to add FC-to-SAS bridges for SNMP monitoring in a MetroCluster configuration.

Parameters

- **-name <text>** - Bridge Name
  This parameter identifies the bridge being added. It is required only when the managed-by parameter is set to in-band.

[-managed-by {SNMP|in-band}] - Bridge Management Method
  This parameter specifies whether the bridge uses the SNMP or in-band management method. FibreBridge 6500N uses SNMP only; FibreBridge 7500N may use either.

[-address <IP Address>] - Bridge Management Port IP Address
  This parameter specifies the IP address of the bridge that is being added for monitoring.

[-snmp-community <text>] - SNMP Community
  This parameter specifies the SNMP community set on the bridge that is being added for monitoring.

[-veto-backend-fabric-check {true|false}] - Veto Backend Fabric Check (privilege: advanced)
  If specified, the system bridge add command will not check if the bridge is present in the MetroCluster’s backend fabric. By default, it does not let you add bridges that are not present.

Examples

The following command adds a bridge with IP address '10.226.197.16' for monitoring:
system bridge modify

Modify a bridge’s configuration information

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

Description

The system bridge modify enables you to modify certain parameters for identifying and accessing the FC-to-SAS bridges added for monitoring in a MetroCluster configuration.

Parameters

-name <text> - Bridge Name

This parameter specifies the name of the bridge.
[-address <IP Address>] - Bridge IP Address
   This parameter specifies the IP address of the bridge.

[-snmp-community <text>] - SNMP Community Set on the Bridge
   This parameter specifies the SNMP community set on the bridge.

[-managed-by {SNMP|in-band}] - Bridge Management Method
   This parameter specifies whether the bridge uses the SNMP or in-band management method. FibreBridge 6500N uses SNMP only; FibreBridge 7500N may use either.

[-node-visible-list <text>,...] - Nodes Bridge is Visible To
   This parameter specifies bridges that are visible to the node.

Examples

The following command modifies 'ATTO_10.226.197.16' bridge SNMP community to 'public':

```bash
cluster1::> system bridge modify -name ATTO_10.226.197.16 -address 10.226.197.16 -snmp-community public
cluster1::>
```

system bridge refresh

Refresh bridge info

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

**Description**

The `system bridge refresh` command triggers a refresh of the SNMP data for the MetroCluster FC switches and FC-to-SAS bridges. It does not do anything if the refresh is already going on. The FC switches and FC-to-SAS bridges must have been previously added for monitoring by using the `system switch fiber-channel add` and `system bridge add` commands respectively.

**Examples**

The following command triggers a refresh for the SNMP data:

```bash
cluster1::*> system bridge refresh
cluster1::*>
```

**Related Links**

- `system bridge add`
system bridge remove

Remove a bridge from monitoring

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

Description

The system bridge remove enables you to remove FC-to-SAS bridges that were previously added for SNMP monitoring.

Parameters

- **-name <text> - Bridge Name**
  
  This parameter specifies the name of the bridge added for monitoring.

Examples

The following command removes 'ATTO_10.226.197.16' bridge from monitoring:

```bash
cluster1::> system bridge remove -name ATTO_10.226.197.16
cluster1::> system bridge show

Is

<table>
<thead>
<tr>
<th>Bridge</th>
<th>Symbolic Name</th>
<th>Vendor</th>
<th>Model</th>
<th>Bridge WWN</th>
<th>Monitored</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTO_FibreBridge6500N_1</td>
<td>Bridge Number 16</td>
<td>Atto</td>
<td>FibreBridge 6500N</td>
<td>2000001086603824</td>
<td>false</td>
</tr>
<tr>
<td>ATTO_FibreBridge6500N_2</td>
<td>Not Set</td>
<td>Atto</td>
<td>FibreBridge 6500N</td>
<td>20000010866037e8</td>
<td>false</td>
</tr>
<tr>
<td>ATTO_FibreBridge6500N_3</td>
<td>Not Set</td>
<td>Atto</td>
<td>FibreBridge 6500N</td>
<td>2000001086609e0e</td>
<td>false</td>
</tr>
<tr>
<td>ATTO_FibreBridge6500N_4</td>
<td>Not Set</td>
<td>Atto</td>
<td>FibreBridge 6500N</td>
<td>2000001086609c06</td>
<td>false</td>
</tr>
</tbody>
</table>

4 entries were displayed.
```
**system bridge run-cli**

Execute a CLI command on a bridge

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

**Description**

The `storage bridge run-cli` command enables you to execute an ATTO bridge command.

**Parameters**

- `-name <text>` - Bridge Name
  
  This parameter specifies the name of the bridge that the command is to be executed on.

- `-command <text>` - CLI command to execute
  
  This parameter specifies the command to be executed on the named bridge.

**Examples**

The following example executes a command on a bridge

```
sti8040mcc-201_siteA::> storage bridge run-cli -name ATTO_FibreBridge7500N_1 -command "Help"
```

**system bridge show**

Display bridge information

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

**Description**

The `system bridge show` command displays information about all the storage bridges in the MetroCluster configuration. The bridges must have been previously added for monitoring using the `system bridge add` command. If no parameters are specified, the default command displays the following information about the bridges:

- Bridge
- Symbolic Name
- Vendor
- Model
- Bridge WWN
- Is Monitored
- Is Bridge Secure
- Managed By
• Monitor Status

To display detailed profile information about a single bridge, use the \(-name\) parameter.

**Parameters**

\{-fields <fieldname>,…\}

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

\{-connectivity \}

Displays the following details about the connectivity from different entities to the bridge:

• Node
• Initiator
• Initiator Side Switch Port
• Target Side Switch Port
• Target Port WWN
• Target Port Number

\{-cooling \}

Displays the following details about the chassis temperature sensor(s) on the bridge:

• Sensor Name
• Reading in degree Celsius ©
• Fan operational status
• Minimum Safe Operating Temperature in degree Celsius ©
• Maximum Safe Operating Temperature in degree Celsius ©
• Sensor Status

\{-error \}

Displays the errors related to the bridge.

\{-ports \}

Displays the following details about the bridge FC ports:

• Port number
• Port administrative status
• Port operational status
• Port operating mode
• Port negotiated speed
• Peer world wide name

Displays the following details about the bridge SAS ports:

• Port number
• Port negotiated data rate
• Port data rate capability
• Port PHY1 operational status
• Port PHY2 operational status
• Port PHY3 operational status
• Port PHY4 operational status
• Port administrative status
• Port operational status
• Peer world wide name

| [-power ] |
Displays the status of the replaceable power supplies for the FibreBridge 7500N only:
• Power supply name
• Power supply status

| [-sfp ] |
Displays the following details about the bridge FC ports Small Form-factor Pluggable (SFP):
• Port number
• SFP vendor
• SFP serial number
• SFP part number
• SFP speed capability

Displays the following details about the bridge SAS ports Quad Small Form-factor Pluggable (QSFP):
• Port number
• QSFP vendor
• QSFP serial number
• QSFP type
• QSFP part number

Displays the following details about the bridge SAS ports Mini-SAS HD:
• Port number
• Mini-SAS HD vendor
• Mini-SAS HD serial number
• Mini-SAS HD type
• Mini-SAS HD part number

| [-stats ] |
Displays the following details about the bridge FC ports:
Displays the following details about the bridge SAS ports:

- Port number
- PHY port number
- Port negotiated speed
- Port speed capability
- Port invalid DWORD count
- Port disparity error count
- Port synchronization loss count
- Port PHY reset count
- Port link changed count
- Port CRC error count

[-instance ]
Displays expanded information about all the bridges in the system. If a bridge is specified, then this parameter displays the same detailed information for the bridge you specify as does the -name parameter.

[-name <text>] - Bridge Name
Displays information only about the bridges that match the name you specify.

[-wwn <text>] - Bridge World Wide Name
Displays information only about the bridges that match the bridge WWN you specify.

[-model <text>] - Bridge Model
Displays information only about the bridges that match the bridge model you specify.

[-vendor {unknown|Atto}] - Bridge Vendor
Displays information only about the bridges that match the bridge vendor you specify.

[-fw-version <text>] - Bridge Firmware Version
Displays information only about the bridges that match the bridge firmware version you specify.
[-serial-number <text>] - Bridge Serial Number
Displays information only about the bridges that match the bridge serial number you specify.

[-address <IP Address>] - Bridge IP Address
Displays information only about the bridges that match the bridge IP address you specify.

[-is-monitoring-enabled {true|false}] - Is Monitoring Enabled for Bridge?
Displays information only about the bridges that match the bridge monitoring value you specify.

[-status {unknown|ok|error}] - Bridge Status
Displays information only about the bridges that match the bridge monitoring status you specify.

[-profile-data-last-successful-refresh-timestamp {MM/DD/YYYY HH:MM:SS [+|- hh:mm]}] - Bridge Profile Data Last Successful Refresh Timestamp
Displays information only about the bridges that match the profile data last successful refresh timestamp you specify.

[-symbolic-name <text>] - Bridge Symbolic Name
Displays information only about the bridges that match the symbolic name you specify.

[-snmp-community <text>] - SNMP Community Set on the Bridge
Displays information only about the bridges that match the bridge SNMP community you specify.

[-managed-by {SNMP|in-band}] - Bridge Management Method
This parameter specifies whether the bridge uses the SNMP or in-band management method. FibreBridge 6500N uses SNMP only; FibreBridge 7500N may use either.

[-is-bridge-secure {true|false}] - Is Security Enabled For Bridge?
Displays information only about the bridges that match the bridge security value you specify.

[-node-visible-list <text>,...] - Nodes Bridge is Visible To
Displays information only about the bridges that are available to the node.

[-error-text-list <text>,...] - Bridge Error Description List
Displays information only about the bridges that have the errors you specify.

[-temp-sensor-name <text>] - Temperature Sensor Name
Displays information only about the bridges that have the temperature sensor with the name you specify.

[-min-safe-oper-temp <integer>] - Minimum Safe Operating Temperature in Degree Celsius
Displays information only about the bridges that have the temperature sensor with the minimum safe operating temperature you specify.

[-max-safe-oper-temp <integer>] - Maximum Safe Operating Temperature in Degree Celsius
Displays information only about the bridges that have the temperature sensor with the maximum safe operating temperature you specify.

[-temp-reading <integer>] - Chassis Temperature Sensor Reading in Degree Celsius
Displays information only about the bridges that have the temperature sensors with the reading you specify.
[-temp-sensor-status {normal|warning|critical}] - Chassis Temperature Sensor Status
Displays information only about the bridges that have the temperature sensor with the status you specify.

[-temp-data-last-successful-refresh-timestamp {MM/DD/YYYY HH:MM:SS [+|-]hh:mm}] - Bridge Chassis Temperature Data Last Successful Refresh Timestamp
Displays information only about the bridges that match the temperature sensor data last successful refresh timestamp you specify.

[-fc-port-index-list <integer>,...] - Bridge FC Port Index List
Displays information only about the bridges that have the ports with the indexes you specify.

[-fc-port-oper-state-list {unknown|online|offline}] - Bridge FC Port Operational State List
Displays information only about the bridges that have the ports with the operational states you specify.

[-fc-port-admin-state-list {unknown|disabled|enabled}] - Bridge FC Port Admin State List
Displays information only about the bridges that have the ports with the administrative states you specify.

[-fc-port-negotiated-data-rate-list {unknown|2|4|8|16}] - Bridge FC Port Negotiated Data Rate List
Displays information only about the bridges that have the ports with the negotiated data rates you specify.

[-fc-port-negotiated-conn-mode-list {unknown|loop|n-port}] - Bridge FC Port Negotiated Connection Mode List
Displays information only about the bridges that have the ports with the negotiated connection modes you specify.

[-fc-port-wwn-list <text>,...] - Bridge FC Port WWN List
Displays information only about the bridges that have the ports with the world-wide names you specify.

[-fc-port-data-last-successful-refresh-timestamp {MM/DD/YYYY HH:MM:SS [+|-]hh:mm}] - Bridge FC Port Data Last Successful Refresh Timestamp
Displays information only about the bridges that match the FC ports data last successful refresh timestamp you specify.

[-fc-port-stats-index-list <integer>,...] - Bridge FC Port Index List
Displays information only about the bridges that have the ports with the indexes you specify.

[-fc-port-tx-words-list <integer>,...] - Bridge FC Port Transmitted Word Count List
Displays information only about the bridges that have the ports with the number of transmitted words you specify.

[-fc-port-rx-words-list <integer>,...] - Bridge FC Port Received Word Count List
Displays information only about the bridges that have the ports with the number of received words you specify.

[-fc-port-link-failures-list <integer>,...] - Bridge FC Port Link Failure Count List
Displays information only about the bridges that have the ports with the number of link failures you specify.
[-fc-port-sync-losses-list <integer>,...] - Bridge FC Port Sync Loss Count List
   Displays information only about the bridges that have the ports with the number of synchronization losses
   you specify.

[-fc-port-invalid-crc-list <integer>,...] - Bridge FC Port Invalid CRC Count List
   Displays information only about the bridges that have the ports with the number of invalid CRCs you specify.

[-fc-port-stats-data-last-successful-refresh-timestamp {MM/DD/YYYY HH:MM:SS [{+|}-hh:mm]}] - Bridge FC Port Stats Last Successful
   Refresh Timestamp
   Displays information only about the bridges that match the FC port stats data last successful refresh
   timestamp you specify.

[-sas-port-index-list <integer>,...] - Bridge SAS Port Index List
   Displays information only about the bridges that have the SAS ports with the indexes you specify.

[-sas-port-oper-state-list {unknown|online|offline|degraded}] - Bridge SAS Port Operational State List
   Displays information only about the bridges that have the SAS ports with the operational states you specify.

[-sas-port-phy1-oper-state-list {unknown|online|offline}] - Bridge SAS Port PHY1 Operational State List
   Displays information only about the bridges that have the SAS ports with the PHY1 operational states you specify.

[-sas-port-phy2-oper-state-list {unknown|online|offline}] - Bridge SAS Port PHY2 Operational State List
   Displays information only about the bridges that have the SAS ports with the PHY2 operational states you specify.

[-sas-port-phy3-oper-state-list {unknown|online|offline}] - Bridge SAS Port PHY3 Operational State List
   Displays information only about the bridges that have the SAS ports with the PHY3 operational states you specify.

[-sas-port-phy4-oper-state-list {unknown|online|offline}] - Bridge SAS Port PHY4 Operational State List
   Displays information only about the bridges that have the SAS ports with the PHY4 operational states you specify.

[-sas-port-admin-state-list {unknown|disabled|enabled}] - Bridge SAS Port Administrative State List
   Displays information only about the bridges that have the SAS ports with the administrative states you specify.

[-sas-port-data-rate-capability-list {unknown|1.5Gbps|3Gbps|6Gbps|12Gbps}] - Bridge SAS Port Data Rate Capability List
   Displays information only about the bridges that have the SAS ports with the data rate capabilities you specify.
[-sas-port-negotiated-data-rate-list {unknown|1.5Gbps|3Gbps|6Gbps|12Gbps}] - Bridge SAS Port Negotiated Data Rate List
Displays information only about the bridges that have the SAS ports with the negotiated data rates you specify.

[-sas-port-wwn-list <text>,...] - Bridge SAS Port WWN List
Displays information only about the bridges that have the SAS ports with the world-wide names you specify.

Displays information only about the bridges that match the SAS ports data last successful refresh timestamp you specify.

[-sas-port-stats-phy-index-list <integer>,...] - Bridge SAS Port PHY Index List
Displays information only about the bridges that have the SAS ports with the PHY indexes you specify.

[-sas-port-link-changed-list <integer>,...] - Bridge SAS Port Link Changed Count List
Displays information only about the bridges that have the SAS ports with the link changed count you specify.

[-sas-port-invalid-crc-list <integer>,...] - Bridge SAS Port Invalid CRC Count List
Displays information only about the bridges that have the SAS ports with the invalid CRCs you specify.

[-sas-port-phy-reset-list <integer>,...] - Bridge SAS Port PHY Reset Count List
Displays information only about the bridges that have the SAS ports with the PHY reset count you specify.

[-sas-port-sync-losses-list <integer>,...] - Bridge SAS Port Sync Loss Count List
Displays information only about the bridges that have the SAS ports with the synchronization losses you specify.

[-sas-port-disparity-count-list <integer>,...] - Bridge SAS Port Disparity Count List
Displays information only about the bridges that have the SAS ports with the disparity count you specify.

[-sas-port-invalid-dword-list <integer>,...] - Bridge SAS Port Invalid DWORD Count List
Displays information only about the bridges that have the SAS ports with the invalid DWORD count you specify.

[-sas-port-stats-index-list <integer>,...] - Bridge SAS Port Index List
Displays information only about the bridges that have the SAS ports with the indexes you specify.

[-sas-port-stats-data-rate-capability-list {unknown|1.5Gbps|3Gbps|6Gbps|12Gbps}] - Bridge SAS Port Data Rate Capability List
Displays information only about the bridges that have the SAS ports with the data rate capabilities you specify.

[-sas-port-stats-negotiated-data-rate-list {unknown|1.5Gbps|3Gbps|6Gbps|12Gbps}] - Bridge SAS Port Negotiated Data Rate List
Displays information only about the bridges that have the SAS ports with the negotiated data rates you specify.
Displays information only about the bridges that match the SAS port stats data last successful refresh timestamp you specify.

[-fc-sfp-port-index-list <integer>,...] - Bridge FC Port Index List
Displays information only about the bridges that have the FC ports with the indexes you specify.

[-fc-port-sfp-vendor-list <text>,...] - Bridge FC Port SFP Vendor List
Displays information only about the bridges that have the FC ports with the SFP vendors you specify.

[-fc-port-sfp-serial-number-list <text>,...] - Bridge FC Port SFP Serial Number List
Displays information only about the bridges that have the FC ports with the SFP serial numbers you specify.

[-fc-port-sfp-part-number-list <text>,...] - Bridge FC Port SFP Part Number List
Displays information only about the bridges that have the FC ports with the SFP part numbers you specify.

[-fc-port-sfp-data-rate-capability-list {2Gb|4Gb|8Gb|16Gb|32Gb}] - Bridge FC Port SFP Data Rate Capability List
Displays information only about the bridges that have the FC ports with the SFP data rate capabilities you specify.

[-fc-port-sfp-data-last-successful-refresh-timestamp {MM/DD/YYYY HH:MM:SS [+|-]hh:mm}] - Bridge FC Port SFP Data Last Successful Refresh Timestamp
Displays information only about the bridges that match the FC ports SFP data last successful refresh timestamp you specify.

[-sas-qsfp-port-index-list <integer>,...] - Bridge SAS Port Index List
Displays information only about the bridges that have the SAS ports with the indexes you specify.

[-sas-port-qsfp-vendor-list <text>,...] - Bridge SAS Port QSFP Vendor List
Displays information only about the bridges that have the SAS ports with the QSFP vendors you specify.

[-sas-port-qsfp-serial-number-list <text>,...] - Bridge SAS Port QSFP Serial Number List
Displays information only about the bridges that have the SAS ports with the QSFP serial numbers you specify.

[-sas-port-qsfp-type-list {unknown|optical|active-copper|passive-copper}] - Bridge SAS Port QSFP Type List
Displays information only about the bridges that have the SAS ports with the QSFP types you specify.

[-sas-port-qsfp-part-number-list <text>,...] - Bridge SAS Port QSFP Part Number List
Displays information only about the bridges that have the SAS ports with the QSFP part numbers you specify.

Displays information only about the bridges that match the SAS ports QSFP data last successful refresh timestamp you specify.
[-mini-sas-hd-index-list <integer>,...] - Bridge Mini-SAS HD Index List
Displays information only about the bridges that have SAS ports with the Mini-SAS HD indexes that you specify.

[-mini-sas-hd-vendor-list <text>,...] - Bridge Mini-SAS HD Vendor List
Displays information only about the bridges that have SAS ports with the Mini-SAS HD vendors that you specify.

[-mini-sas-hd-serial-number-list <text>,...] - Bridge Mini-SAS HD Serial Number List
Displays information only about the bridges that have SAS ports with the Mini-SAS HD serial numbers that you specify.

[-mini-sas-hd-type-list <text>,...] - Bridge Mini-SAS HD Type List
Displays information only about the bridges that have SAS ports with the Mini-SAS HD types that you specify.

[-mini-sas-hd-part-number-list <text>,...] - Bridge Mini-SAS HD Part Number List
Displays information only about the bridges that have SAS ports with the Mini-SAS HD part numbers that you specify.

Displays information only about the bridges that match the SAS ports Mini-SAS HD data with the last successful refresh timestamp that you specify.

[-power-supply-index-list <integer>,...] - Bridge Power Supply Index List
Displays information only about the bridges that have power supplies with the indexes that you specify.

[-power-supply-name-list <text>,...] - Bridge Power Supply Name List
Displays information only about the bridges that have power supplies with the name that you specify.

[-power-supply-status-list {unknown|down|up}] - Bridge Power Supply Status List
Displays information only about the bridges that have power supplies with the status that you specify.

[-power-supply-data-last-successful-refresh-timestamp {MM/DD/YYYY HH:MM:SS [{+|-}hh:mm]}] - Bridge Power Supply Data Last Successful Refresh Timestamp
Displays information only about the bridges that match the power supply last data with the last successful refresh timestamp that you specify.

[-node-list {<nodename>|local}}] - Node Name List
Displays information only about the bridges that are connected to the nodes you specify.

[-initiator-list <text>,...] - Initiator List
Displays information only about the bridges that are connected to the nodes hosting the initiators you specify.

[-initiator-side-switch-port-name-list <text>,...] - Initiator Side Switch Port Name List
Displays information only about the bridges that are connected to the initiator-side switch ports you specify.
[-target-side-switch-port-name-list <text>,... - Target Side Switch Port Name List
Displays information only about the bridges that are connected to the target-side switch ports you specify.

[-target-port-wwn-list <text>,...] - Target Port WWN List
Displays information only about the bridges that match the target ports with world-wide names you specify.

[-target-port-index-list <integer>,...] - Target Port Index List
Displays information only about the bridges that match the target ports with indexes you specify.

Examples

The following example displays information about all bridges:

```
cluster1::> system bridge show

Is
Monitor
Bridge   Symbolic Name Vendor  Model     Bridge WWN       Monitored
Status
---------- ------------- ------- --------- ---------------- ---------
-------
ATTO_10.226.197.16
   Bridge Number 16 retyped
      Atto    FibreBridge 6500N
      2000001086603824 true
ok
ATTO_10.226.197.17
   Not Set       Atto    FibreBridge 6500N
      20000010866037e8 true
ok
ATTO_10.226.197.18
   Not Set       Atto    FibreBridge 6500N
      2000001086609e0e true
ok
ATTO_10.226.197.19
   Not Set       Atto    FibreBridge 6500N
      2000001086609c06 true
ok
4 entries were displayed.
cluster1::>
```

The following example displays connectivity (node to bridge) information about all bridges:
cluster1::> system bridge show -connectivity
Bridge Name: ATTO_10.226.197.16
    Bridge WWN: 2000001086603824
    Vendor: Atto
    Model: FibreBridge 6500N
    Serial Number: FB6500N101405
    Firmware Version: 1.60 A68E 51.01
    Management IP: 10.226.197.16
    Errors: -
Initiator Side Target Side                  Port
Node         Initiator    Switch Port Switch Port Target Port WWN
No
----
dpg-mcc-3240-15-b1  0c mcc-cisco-8Gb-fab-3:1-29
    mcc-cisco-8Gb-fab-1:1-25
    2100001086603824
1
dpg-mcc-3240-15-b2  0c mcc-cisco-8Gb-fab-3:1-30
    mcc-cisco-8Gb-fab-1:1-25
    2100001086603824
1

The following command displays cooling (temperature sensors) information about all bridges:

cluster1::> system bridge show -cooling
Bridge Name: ATTO_10.226.197.16
    Bridge WWN: 2000001086603824
    Vendor: Atto
    Model: FibreBridge 6500N
    Serial Number: FB6500N101405
    Firmware Version: 1.60 A68E 51.01
    Management IP: 10.226.197.16
    Errors: -

Chassis Temperature Sensor:

<table>
<thead>
<tr>
<th>Sensor Name</th>
<th>Reading</th>
<th>Oper Temp</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chassis</td>
<td>42</td>
<td>0</td>
<td>70</td>
</tr>
</tbody>
</table>

The following command displays the error information about all bridges:
The following command displays the detailed information about all the bridges:

```
cluster1::> system bridge show -instance
Bridge Name: ATTO_10.226.197.16
   Bridge WWN: 2000001086603824
   Vendor: Atto
   Model: FibreBridge 6500N
   Serial Number: FB6500N101405
   Firmware Version: 1.60 A68E 51.01
   Management IP: 10.226.197.16
   Errors: -
```

The following command displays power supply information about all bridges:
cluster1::> system bridge show -power
    Bridge Name: ATTO_10.226.197.47
    Bridge WWN: 2000001086601506
    Vendor: Atto
    Model: FibreBridge 6500N
    Serial Number: FB6500N100526
    Firmware Version: 1.60 069G 51.01
    Management IP: 10.226.197.47
    Errors: -
    Last Update Time: -

    Bridge Power Supplies:

    Power Supply Name Status
    ----------------- -------
    - -

    Bridge Name: ATTO_10.226.197.48
    Bridge WWN: 20000010867002d0
    Vendor: Atto
    Model: FibreBridge 7500N
    Serial Number: FB7500N100018
    Firmware Version: 2.00 006U 105.01
    Management IP: 10.226.197.48
    Errors: -
    Last Update Time: 10/22/2015 13:37:37 -04:00

    Bridge Power Supplies:

    Power Supply Name Status
    ----------------- -------
    A up
    B down

The following command displays port information about all bridges:
cluster1::> system bridge show -ports

Bridge Name: ATTO_10.226.197.16
  Bridge WWN: 2000001086603824
  Vendor: Atto
  Model: FibreBridge 6500N
  Serial Number: FB6500N101405
  Firmware Version: 1.60 A68E 51.01
  Management IP: 10.226.197.16
  Errors: -

FC Ports:

<table>
<thead>
<tr>
<th>Port</th>
<th>Admin Status</th>
<th>Oper Status</th>
<th>Port Mode</th>
<th>Speed</th>
<th>WWPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>enabled</td>
<td>online</td>
<td>n-port</td>
<td>8gb</td>
<td>2100001086603824</td>
</tr>
<tr>
<td>2</td>
<td>enabled</td>
<td>offline</td>
<td>unknown</td>
<td>unknown</td>
<td>2200001086603824</td>
</tr>
</tbody>
</table>

Last Update Time: 8/12/2014 12:34:36 -04:00

SAS Ports:

<table>
<thead>
<tr>
<th>Port</th>
<th>Neg Data</th>
<th>Data Rate</th>
<th>PHY1 Status</th>
<th>PHY2 Status</th>
<th>PHY3 Status</th>
<th>PHY4 Status</th>
<th>Admin Status</th>
<th>Oper Status</th>
<th>WWPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>3Gbps</td>
<td>online</td>
<td>online</td>
<td>online</td>
<td>online</td>
<td>enabled</td>
<td>online</td>
<td>5001086000603824</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>6Gbps</td>
<td>offline</td>
<td>offline</td>
<td>offline</td>
<td>offline</td>
<td>disabled</td>
<td>offline</td>
<td>0000000000000000</td>
</tr>
</tbody>
</table>

The following command displays port SFP information about all bridges:

cluster1::> system bridge show -sfp

Bridge Name: ATTO_10.226.197.47
  Bridge WWN: 2000001086601506
  Vendor: Atto
  Model: FibreBridge 6500N
  Serial Number: FB6500N100526
  Firmware Version: 1.60 069G 51.01
  Management IP: 10.226.197.47
  Errors: -
  Last Update Time: 10/22/2015 13:27:37 -04:00

FC SFP:
### Ports

<table>
<thead>
<tr>
<th>Speed</th>
<th>Vendor</th>
<th>Serial Number</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 AVAGO</td>
<td>AD1020A01FC</td>
<td>AFBR-57D7APZ</td>
</tr>
<tr>
<td>8Gbps</td>
<td>2 AVAGO</td>
<td>AD1020A01F7</td>
<td>AFBR-57D7APZ</td>
</tr>
</tbody>
</table>

**Last Update Timestamp:** 10/22/2015 13:27:37 -04:00

### SAS QSFP:

<table>
<thead>
<tr>
<th>Ports</th>
<th>Vendor</th>
<th>Serial Number</th>
<th>SFP Type</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Molex Inc.</td>
<td>005820292</td>
<td>passive-copper</td>
<td>112-00176</td>
</tr>
<tr>
<td>2</td>
<td>-</td>
<td>-</td>
<td>unknown</td>
<td>-</td>
</tr>
</tbody>
</table>

**Last Update Timestamp:** -

### Mini-SAS HD:

<table>
<thead>
<tr>
<th>Ports</th>
<th>Vendor</th>
<th>Serial Number</th>
<th>SFP Type</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

### Bridge Information:

- **Bridge Name:** ATTO_10.226.197.48
- **Bridge WWN:** 20000010867002d0
- **Vendor:** Atto
- **Model:** FibreBridge 7500N
- **Serial Number:** FB7500N100018
- **Firmware Version:** 2.00 006U 105.01
- **Management IP:** 10.226.197.48
- **Errors:** -
- **Last Update Time:** 10/22/2015 13:27:37 -04:00

### FC SFP:

<table>
<thead>
<tr>
<th>Speed</th>
<th>Vendor</th>
<th>Serial Number</th>
<th>Part Number</th>
</tr>
</thead>
</table>
1 AVAGO AC1442J00L5 AFBR-57F5MZ 16Gbps
2 AVAGO AC1442J00L0 AFBR-57F5MZ 16Gbps

Last Update Timestamp: -

<table>
<thead>
<tr>
<th>SAS QSFP:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ports</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>-----</td>
</tr>
<tr>
<td>- -</td>
</tr>
</tbody>
</table>

Last Update Timestamp: 10/22/2015 13:27:37 -04:00

<table>
<thead>
<tr>
<th>Mini-SAS HD:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ports</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>-----</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
</tbody>
</table>

The following command displays port statistics information about all bridges:

```
cluster1::> system bridge show -stats
Bridge Name: ATTO_10.226.197.16
Bridge WWN: 2000001086603824
  Vendor: Atto
  Model: FibreBridge 6500N
  Serial Number: FB6500N101405
  Firmware Version: 1.60 A68E 51.01
  Management IP: 10.226.197.16
  Errors: -

FC Ports:

  Oper                Neg   Link   Sync   CRC   Rx
  Tx
  Ports Status       Port Mode   Speed Failure Losses Error   Words
  Words
  -----            -------         -------------         ------  --------     ------
```
Related Links

- system bridge add

**system bridge config-dump collect**

Retrieve and save bridge dumpconfiguration

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

**Description**

The system bridge config-dump collect command retrieves a dumpconfiguration file from a system bridge.
Parameters

-bridge <text> - Bridge Name (privilege: advanced)
  Use this parameter to retrieve a dumpconfiguration file from the specified bridge.

Examples

The following example retrieves a dumpconfiguration file from bridge ATTO_FibreBridge7500N_1:

```
cluster1::*> system bridge config-dump collect -bridge ATTO_FibreBridge7500N_1
[Job 883] Job is queued: Collect the dumpconfiguration file from bridge "ATTO_FibreBridge7500N_1".

cluster1::*
```

system bridge config-dump delete

Delete a dumpconfiguration file

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

Description

The system bridge config-dump delete command deletes dumpconfiguration files previously retrieved with the system bridge config-dump collect command.

Parameters

-node {<nodename>|local} - Node (privilege: advanced)
  Use this parameter to delete a dumpconfiguration file stored on the specified node.

-file <text> - Config File (privilege: advanced)
  Use this parameter to delete the dumpconfiguration file with the specified file name.

Examples

The following example deletes dsbridge_config.FB7500N100001.2017-04-28_14_49_30.txt from node1:

```
cluster1::*> system bridge config-dump delete -node node1 -file dsbridge_config.FB7500N100001.2017-04-28_14_49_30.txt

cluster1::*
```
system bridge config-dump show

Display a list of bridge dumpconfiguration files

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

Description

The system bridge config-dump show command displays information about all the dumpconfiguration files previously retrieved with the system bridge config-dump collect command. If no parameters are specified, the default command displays the following information about the dumpconfiguration files:

- Node
- File Name
- Timestamp
- Bridge
- Bridge Serial Number

To display detailed information about a single dumpconfiguration file, use the -node and -file parameters.

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>|local}] - Node (privilege: advanced)  
  Displays information about the dumpconfiguration files stored on the node that matches the specified node name.

[-file <text>] - Config File (privilege: advanced)  
  Displays information about the dumpconfiguration files that match the specified file name.

[-bridge <text>] - Bridge Name (privilege: advanced)  
  Displays information about the dumpconfiguration files from the bridge that matches the specified bridge name.

[-serial-number <text>] - Serial Number of Bridge (privilege: advanced)  
  Displays information about the dumpconfiguration files from the bridge that matches the specified serial number.
Displays information about the dumpconfiguration files that were collected at the specified time.

Examples

The following example displays information about all dumpconfiguration files:

```
cluster1::*> system bridge config-dump show

Bridge: ATTO_FibreBridge7500N_1

Node  File Name                                             Timestamp
----- -----------------------------------------------------
       -----------------------------------------------------
node1
node2
3 entries were displayed.

cluster1::*> 
```

The following example displays detailed information about all dumpconfiguration files:
Related Links

• system bridge config-dump collect

system bridge coredump collect

Retrieve and save coredump

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

Description

The system bridge coredump collect command retrieves a core file from a bridge.

Parameters

-name <text> - Bridge Name

This parameter specifies the bridge name from which the coredump file is to be collected.

Examples

The following example retrieves a coredump from bridge ATTO_FibreBridge7500N_1:
system bridge coredump delete

Delete a saved coredump file.

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

Description

The system bridge coredump delete command deletes a coredump file previously retrieved with the system bridge coredump collect command.

Parameters

- **-name <text>** - Bridge Name
  This parameter specifies the name of the bridge that the coredump file belongs to.

- **-corename <text>** - Coredump Filename
  This parameter specifies the name of the coredump file to be deleted.

Examples

The following example deletes coredump file core.FB7500N100018.1970-01-05.17_50_30.mem collected from bridge ATTO_FibreBridge7500N_1:

```
cluster1::> system bridge coredump delete -name ATTO_FibreBridge7500N_1
 -corename core.FB7500N100018.1970-01-05.17_50_30.mem

cluster1::>
```

Related Links

- system bridge coredump collect

system bridge coredump show

Display a list of bridge coredumps

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

The `system bridge coredump show` command displays information about all the coredump files previously retrieved with the `system bridge coredump collect` command. If no parameters are specified, the default command displays the following information about the coredump files:

- Bridge Name
- Bridge Serial Number
- Coredump Filename
- Located on Node
- Panic Timestamp
- Panic String

To display detailed information about a single coredump file, use the `-node` and `-corename` parameters.

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.

`{-serial-number <text>}` - Bridge Serial Number

Use this parameter to select the coredump files from the bridge that matches the specified bridge serial number.

`{-corename <text>}` - Coredump Filename

Use this parameter to select the coredump files that matches the specified file name.

`{-name <text>}` - Bridge Name

Use this parameter to select the coredump files from the bridge that matches the specified bridge name.

`{-node <nodename>}` - Located on Node

Use this parameter to select the coredump the coredump files that are located on the specified node.

`{-panic-time <MM/DD/YYYY HH:MM:SS>}` - Panic Timestamp

Use this parameter to select the coredump files that were collected at the specified time.

`{-panic-string <text>}` - Panic String

Use this parameter to select the coredump files that matches the specified panic string.

Examples

The following example displays information about all coredump files:
cluster1::> system bridge coredump show
Bridge Name: ATTO_FibreBridge7500N_1
Bridge Serial Number: FB7500N100018
  Coredump Filename: core.FB7500N100018.1970-01-05.17_50_30.mem
  Located on Node: stg-8020-6a
  Panic Timestamp: 7/6/2017 11:03:37
  Panic String: CoreDumpGenerate CLI Command

cluster1::>

Related Links
  • system bridge coredump collect

system bridge firmware update
Download firmware onto the bridge so it can be updated

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

Description
The system bridge firmware update command downloads the firmware onto the bridge. The bridge needs to be rebooted for the firmware update to occur. The firmware file to be used is specified by the -uri parameter.

Parameters
-bridge <text> - Bridge Name (privilege: advanced)
  This specifies the bridge whose firmware needs to be updated.

-uri <text> - URI (privilege: advanced)
  This parameter specifies the URI from which the firmware file is downloaded onto the bridge.

[-skip <true>] - Skip Checking for Port Path = 2 (privilege: advanced)
  Use this optional parameter to skip the bridge path checking allowing a firmware file to be downloaded onto the bridge. Note that doing so might cause multiple device failures.

Examples
The following example updates the firmware on bridge ATTO_FibreBridge7500N_1.

cluster1::*> system bridge firmware update -bridge ATTO_FibreBridge7500N_1
    -uri http://10.60.132.97/firmware.zbd
system bridge options modify

Enable or disable configurable options for all bridges

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

Description

The system bridge options modify command alters the value of configurable options which affect all the ATTO FibreBridges in the cluster configuration.

Parameters

- **option-name <text>** - Option Name (privilege: advanced)
  The options supported are:
  - enable.automatic.addition

  Allowable values: {true, false}

  The enable.automatic.addition option controls whether or not ATTO FibreBridge 7500N and FibreBridge 7600N bridges are automatically added for in-band monitoring by the Fabric Health Monitor.

  If set to true, the feature is enabled and all ATTO FibreBridge 7500N and FibreBridge 7600N bridges in the cluster will automatically be added for in-band monitoring by the Fabric Health Monitor. This is the preferred and default value.

  If set to false, the feature is disabled and ATTO bridges will not automatically be added for monitoring. This value should only be used if you do not want to monitor the bridges at all, or if you want them to be monitored via SNMP.

  The ATTO FibreBridge 6500N does not have the capability to be monitored by in-band management, so this option does not apply to the 6500N.

  Note that this command is cluster-specific. To affect both clusters of a MetroCluster system, the command must be executed once on each cluster of the MetroCluster system.

  [option-value <text>] - Option Value (privilege: advanced)
  This parameter provides the value for each option. Allowable values for each option are specified in the option description above.

Examples

The following example sets the enable.automatic.addition option to true:

```
siteA::*> system bridge options modify -option-name enable.automatic.addition -option-value true
siteA::*>
```
system bridge options show

Show state of configurable options for all bridges

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

Description

The system bridge options show command displays the value of configurable options which apply to all ATTO FibreBridges in the cluster configuration. If the user specifies the command without parameters, the output displays the current value of all the configurable options supported by the cluster.

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.

\[-option-name <text>] - Option Name (privilege: advanced)

The options supported are:

• enable.automatic.addition

Allowable values {true, false}.

This option controls whether or not bridges are automatically added for in-band monitoring by the Fabric Health Monitor.

If set to true, the feature is enabled and all ATTO 7500N and 7600N bridges will automatically be added for in-band monitoring by the Fabric Health Monitor.

If set to false, the feature is disabled and ATTO FibreBridges will not be automatically added for monitoring. They can be left unmonitored, or manually added for SNMP monitoring.

Note that this command is cluster-specific. To determine the option setting on both clusters of a MetroCluster system, the command must be executed once on each cluster of the MetroCluster system.

\[-option-value <text>] - Option Value (privilege: advanced)

The option-value parameter specifies the value of the option. Allowable values are described for each option supported in the list above.

Examples

The following example displays the current setting of the bridge options:
<table>
<thead>
<tr>
<th>Option Name</th>
<th>Option Value</th>
<th>Option Hint</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable.automatic.addition</td>
<td>true</td>
<td>{true,false} - enable auto-add</td>
</tr>
</tbody>
</table>

```
siteA::*> system bridge options show
```
```siteA::*>```
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