

# Manage storage bridges

ONTAP 9.12.1 REST API reference

NetApp February 13, 2024

This PDF was generated from https://docs.netapp.com/us-en/ontap-restapi-9121/ontap/storage\_bridges\_endpoint\_overview.html on February 13, 2024. Always check docs.netapp.com for the latest.

# **Table of Contents**

Mana	age storage bridges
St	orage bridges endpoint overview
Re	etrieve a collection of bridges
Re	etrieve a specific bridge
Re	eport cluster-wide storage details across different tiers

# Manage storage bridges

# Storage bridges endpoint overview

# Retrieving storage bridge information

The storage bridge GET API retrieves all of the bridges in the cluster.

# **Examples**

1) Retrieves a list of bridges from the cluster

The following example shows the response with a list of bridges from the cluster:

```
# The API:
/api/storage/bridges
# The call:
curl -X GET "https://<mgmt-ip>/api/storage/bridges" -H "accept:
application/hal+json"
# The response:
{
"records": [
    "wwn": "2000001086a18100",
    "name": "ATTO 2000001086a18100",
    " links": {
      "self": {
        "href": "/api/storage/bridges/2000001086a18100"
      }
  },
    "wwn": "2000001086a18380",
    "name": "ATTO 2000001086a18380",
    " links": {
      "self": {
        "href": "/api/storage/bridges/2000001086a18380"
  }
"num records": 2,
" links": {
  "self": {
    "href": "/api/storage/bridges/"
  }
}
```

#### 2) Retrieves a specific bridge from the cluster

The following example shows the response of the requested bridge. If there is no bridge with the requested wwn, an error is returned.

```
# The API:
/api/storage/bridges/{wwn}
# The call:
curl -X GET "https://<mgmt-ip>/api/storage/bridges/2000001086a18100" -H
"accept: application/hal+json"
# The response:
"wwn": "2000001086a18100",
 "chassis throughput state": "ok",
 "dram single bit error count": 0,
 "firmware version": "3.10 007A",
 "ip address": "10.226.57.178",
 "security enabled": false,
 "monitoring enabled": true,
 "model": "FibreBridge 7500N",
 "state": "ok",
 "managed by": "in band",
 "serial number": "FB7500N102450",
 "symbolic name": "RTP-FCSAS02-41KK10",
 "vendor": "atto",
 "name": "ATTO 2000001086a18100",
 "last reboot": {
 "reason": {
   "message": "Reason: \"FirmwareRestart Command\".",
   "code": "39321683"
 },
 "time": "2020-12-09T00:47:58-05:00"
 },
 "paths": [
   "name": "0e",
   "node": {
     "name": "sti8080mcc-htp-005",
     "uuid": "ecc3d992-3a86-11eb-9fab-00a0985a6024",
     " links": {
      "self": {
         "href": "/api/cluster/nodes/ecc3d992-3a86-11eb-9fab-00a0985a6024"
   },
   " links": {
     "self": {
       "href": "/api/storage/ports/ecc3d992-3a86-11eb-9fab-
00a0985a6024/0e"
```

```
},
   "target port": {
    "wwn": "2100001086a18380"
 }
 ],
 "temperature sensor": {
 "name": "Chassis Temperature Sensor",
 "minimum": 0,
 "maximum": 90,
 "reading": 54,
 "state": "ok"
},
 "fc ports": [
 "id": 1,
"state": "online",
"enabled": true,
 "negotiated data rate": 8,
"configured data rate": 8,
"conn mode": "ptp",
 "data rate capability": 16,
 "wwn": "2100001086a18100",
 "peer wwn": "0000000000000000",
 "sfp": {
 "vendor": "FINISAR CORP.",
 "serial number": "UW106SA",
 "part number": "FTLF8529P3BCV",
 "data rate capability": 16
}
},
"id": 2,
"state": "online",
"enabled": true,
"negotiated data rate": 16,
"configured_data_rate": 16,
 "conn mode": "ptp",
 "data rate capability": 16,
 "wwn": "2200001086a18100",
 "peer wwn": "0000000000000000",
 "sfp": {
 "vendor": "FINISAR CORP.",
 "serial number": "UW1072B",
  "part number": "FTLF8529P3BCV",
```

```
"data_rate_capability": 16
 }
}
"power_supply_units": [
"name": "A",
"state": "ok"
},
"name": "B",
"state": "ok"
],
"sas ports": [
"id": 1,
 "state": "online",
 "enabled": true,
 "data rate capability": 12,
 "negotiated data rate": 6,
 "wwn": "5001086000a18100",
 "phy 1": {
   "state": "online"
  },
  "phy_2": {
   "state": "online"
  "phy 3": {
   "state": "online"
  },
  "phy 4": {
   "state": "online"
  } ,
 "cable": {
   "vendor": "Molex Inc.",
   "serial number": "618130935",
   "technology": "Passive Copper 5m ID:00",
   "part number": "112-00431"
 }
},
 "state": "offline",
 "enabled": false,
 "data rate capability": 12,
  "negotiated data rate": 0,
```

```
"wwn": "5001086000a18104",
 "phy_1": {
 "state": "offline"
 } ,
 "phy 2": {
 "state": "offline"
 },
 "phy 3": {
 "state": "offline"
} ,
 "phy 4": {
 "state": "offline"
},
},
"state": "offline",
"enabled": false,
"data rate capability": 12,
"negotiated data rate": 0,
"wwn": "5001086000a18108",
"phy 1": {
  "state": "offline"
 "phy 2": {
 "state": "offline"
 },
 "phy 3": {
 "state": "offline"
 },
"phy 4": {
 "state": "offline"
},
},
"state": "offline",
"enabled": false,
"data rate capability": 12,
"negotiated_data_rate": 0,
"wwn": "5001086000a1810c",
"phy 1": {
  "state": "offline"
 },
 "phy 2": {
 "state": "offline"
 "phy 3": {
```

```
"state": "offline"
},
   "phy_4": {
        "state": "offline"
},
}

l,

"_links": {
   "self": {
        "href": "/api/storage/bridges/2000001086a18100"
}
}
```

# Retrieve a collection of bridges

GET /storage/bridges

Introduced In: 9.9

Retrieves a collection of bridges.

## **Related ONTAP commands**

• storage bridge show

#### Learn more

• DOC /storage/bridges

#### **Parameters**

Name	Туре	In	Required	Description
chassis_throughput_ state	string	query	False	Filter by chassis_throughput_ state
ip_address	string	query	False	Filter by ip_address
firmware_version	string	query	False	Filter by firmware_version

Name	Туре	In	Required	Description
errors.reason.target	string	query	False	Filter by errors.reason.target • Introduced in: 9.10
errors.reason.argum ents.message	string	query	False	Filter by errors.reason.argum ents.message • Introduced in: 9.10
errors.reason.argum ents.code	string	query	False	Filter by errors.reason.argum ents.code • Introduced in: 9.10
errors.reason.code	string	query	False	Filter by errors.reason.code
errors.reason.messa ge	string	query	False	Filter by errors.reason.messa ge
errors.component.na me	string	query	False	Filter by errors.component.na me
errors.component.id	integer	query	False	Filter by errors.component.id
errors.component.un ique_id	string	query	False	Filter by errors.component.un ique_id
errors.severity	string	query	False	Filter by errors.severity
errors.type	string	query	False	Filter by errors.type
temperature_sensor. reading	integer	query	False	Filter by temperature_sensor. reading

Name	Туре	In	Required	Description
temperature_sensor. maximum	integer	query	False	Filter by temperature_sensor. maximum
temperature_sensor. minimum	integer	query	False	Filter by temperature_sensor. minimum
temperature_sensor. name	string	query	False	Filter by temperature_sensor. name
temperature_sensor. state	string	query	False	Filter by temperature_sensor. state
power_supply_units. name	string	query	False	Filter by power_supply_units. name
power_supply_units. state	string	query	False	Filter by power_supply_units. state
security_enabled	boolean	query	False	Filter by security_enabled
paths.source_port.n ame	string	query	False	Filter by paths.source_port.n ame
paths.source_port.id	string	query	False	Filter by paths.source_port.id
paths.node.uuid	string	query	False	Filter by paths.node.uuid
paths.node.name	string	query	False	Filter by paths.node.name
paths.target_port.id	string	query	False	Filter by paths.target_port.id
paths.target_port.ww n	string	query	False	Filter by paths.target_port.w wn

Name	Туре	In	Required	Description
paths.target_port.na me	string	query	False	Filter by paths.target_port.na me
paths.name	string	query	False	Filter by paths.name
name	string	query	False	Filter by name
state	string	query	False	Filter by state
dram_single_bit_err or_count	integer	query	False	Filter by dram_single_bit_err or_count
sas_ports.cable.part _number	string	query	False	Filter by sas_ports.cable.part _number
sas_ports.cable.ven dor	string	query	False	Filter by sas_ports.cable.ven dor
sas_ports.cable.tech nology	string	query	False	Filter by sas_ports.cable.tech nology
sas_ports.cable.seri al_number	string	query	False	Filter by sas_ports.cable.seri al_number
sas_ports.phy_4.stat e	string	query	False	Filter by sas_ports.phy_4.stat e
sas_ports.data_rate _capability	number	query	False	Filter by sas_ports.data_rate _capability
sas_ports.id	integer	query	False	Filter by sas_ports.id
sas_ports.phy_1.stat e	string	query	False	Filter by sas_ports.phy_1.stat e
sas_ports.enabled	boolean	query	False	Filter by sas_ports.enabled

Name	Туре	In	Required	Description
sas_ports.state	string	query	False	Filter by sas_ports.state
sas_ports.negotiated _data_rate	number	query	False	Filter by sas_ports.negotiate d_data_rate
sas_ports.phy_2.stat e	string	query	False	Filter by sas_ports.phy_2.stat e
sas_ports.phy_3.stat e	string	query	False	Filter by sas_ports.phy_3.stat e
sas_ports.wwn	string	query	False	Filter by sas_ports.wwn
symbolic_name	string	query	False	Filter by symbolic_name
serial_number	string	query	False	Filter by serial_number
wwn	string	query	False	Filter by wwn
model	string	query	False	Filter by model
last_reboot.reason.t arget	string	query	False	Filter by last_reboot.reason.t arget  Introduced in: 9.10
last_reboot.reason.a rguments.message	string	query	False	Filter by last_reboot.reason.a rguments.message  Introduced in: 9.10

Name	Туре	In	Required	Description
last_reboot.reason.a rguments.code	string	query	False	Filter by last_reboot.reason.a rguments.code  • Introduced in: 9.10
last_reboot.reason.c ode	string	query	False	Filter by last_reboot.reason.c ode
last_reboot.reason. message	string	query	False	Filter by last_reboot.reason. message
last_reboot.time	string	query	False	Filter by last_reboot.time
managed_by	string	query	False	Filter by managed_by
monitoring_enabled	boolean	query	False	Filter by monitoring_enabled
vendor	string	query	False	Filter by vendor
fc_ports.wwn	string	query	False	Filter by fc_ports.wwn
fc_ports.connection_ mode	string	query	False	Filter by fc_ports.connection_ mode
fc_ports.negotiated_ data_rate	number	query	False	Filter by fc_ports.negotiated_data_rate
fc_ports.peer_wwn	string	query	False	Filter by fc_ports.peer_wwn
fc_ports.state	string	query	False	Filter by fc_ports.state
fc_ports.enabled	boolean	query	False	Filter by fc_ports.enabled

Name	Туре	In	Required	Description
fc_ports.configured_ data_rate	number	query	False	Filter by fc_ports.configured_data_rate
fc_ports.id	integer	query	False	Filter by fc_ports.id
fc_ports.sfp.part_nu mber	string	query	False	Filter by fc_ports.sfp.part_nu mber
fc_ports.sfp.serial_n umber	string	query	False	Filter by fc_ports.sfp.serial_n umber
fc_ports.sfp.data_rat e_capability	number	query	False	Filter by fc_ports.sfp.data_rat e_capability
fc_ports.sfp.vendor	string	query	False	Filter by fc_ports.sfp.vendor
fc_ports.data_rate_c apability	number	query	False	Filter by fc_ports.data_rate_c apability
fields	array[string]	query	False	Specify the fields to return.
max_records	integer	query	False	Limit the number of records returned.
return_records	boolean	query	False	The default is true for GET calls. When set to false, only the number of records is returned.  • Default value: 1

Name	Туре	In	Required	Description
return_timeout	integer	query	False	The number of seconds to allow the call to execute before returning. When iterating over a collection, the default is 15 seconds. ONTAP returns earlier if either max records or the end of the collection is reached.  • Default value: 1  • Max value: 120  • Min value: 0
order_by	array[string]	query	False	Order results by specified fields and optional [asc

# Response

Status: 200, Ok

Name	Туре	Description
_links	_links	
num_records	integer	Number of records
records	array[storage_bridge]	

```
" links": {
  "next": {
    "href": "/api/resourcelink"
  },
  "self": {
    "href": "/api/resourcelink"
  }
},
"num records": 1,
"records": {
  "chassis throughput state": "ok",
  "errors": {
    "reason": {
      "arguments": {
        "code": "string",
       "message": "string"
      },
      "code": "4",
      "message": "entry doesn't exist",
      "target": "uuid"
    },
    "severity": "unknown",
    "type": "unknown"
  },
  "fc ports": {
    "configured data rate": 0,
    "connection mode": "loop",
    "data rate capability": 2,
    "negotiated data rate": 0,
    "peer wwn": "200650eb1a238892",
    "sfp": {
      "data rate capability": 2
    "state": "error",
    "wwn": "2100001086a54100"
  "firmware version": "4.10 007A",
  "ip address": "string",
  "last reboot": {
    "reason": {
      "arguments": {
        "code": "string",
        "message": "string"
```

```
},
    "code": "4",
    "message": "entry doesn't exist",
   "target": "uuid"
 "time": "2020-12-09T00:47:58-05:00"
},
"managed by": "snmp",
"model": "FibreBridge6500N",
"name": "ATTO FibreBridge6500N 1",
"paths": {
 "name": "2c",
 "node": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "node1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 },
 "source port": {
   "id": "100050eb1a238892",
   "name": "rtp-fc03-41kk11:1"
 },
 "target port": {
   "id": "100050eb1a238892",
   "name": "rtp-fc03-41kk11:6",
   "wwn": "2100001086a54100"
 }
},
"power supply units": {
 "state": "ok"
},
"sas ports": {
 "data rate capability": 0,
 "negotiated data rate": 0,
 "state": "error",
 "wwn": "2100001086a54100"
},
"serial number": "FB7600N100004",
"state": "unknown",
"symbolic name": "rtp-fcsas03-41kk11",
"temperature sensor": {
 "name": "Chassis temperature sensor",
 "state": "ok"
```

```
},
   "vendor": "atto",
   "wwn": "2000001086600476"
}
}
```

#### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

#### Example error

```
{
  "error": {
    "arguments": {
        "code": "string",
        "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
    }
}
```

# **Definitions**

## See Definitions

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
next	href	
self	href	

#### component

Name	Туре	Description
id	integer	Bridge error component ID
name	string	Bridge error component name
unique_id	string	Bridge error component unique ID

#### error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

Name	Туре	Description
arguments	array[error_arguments]	Message arguments
code	string	Error code
message	string	Error message
target	string	The target parameter that caused the error.

errors

Name	Туре	Description
component	component	
reason	error	
severity	string	Bridge error severity
type	string	Bridge error type

## sfp

Name	Туре	Description
data_rate_capability	number	Bridge FC port SFP data rate capability, in Gbps
part_number	string	
serial_number	string	Bridge FC port SFP serial number
vendor	string	Bridge FC port SFP vendor

## fc\_ports

Name	Туре	Description
configured_data_rate	number	Bridge FC port configured data rate, in Gbps
connection_mode	string	Bridge FC port configured connection mode
data_rate_capability	number	Bridge FC port data rate capability, in Gbps
enabled	boolean	Indicates whether the bridge FC port is enabled.
id	integer	Bridge FC port index
negotiated_data_rate	number	Bridge FC port negotiated data rate, in Gbps
peer_wwn	string	Bridge FC port peer port world wide name
sfp	sfp	

Name	Туре	Description
state	string	Bridge FC port state
wwn	string	Bridge FC port world wide name

#### error

The error message and code explaining why the bridge rebooted.

Name	Туре	Description
arguments	array[error_arguments]	Message arguments
code	string	Error code
message	string	Error message
target	string	The target parameter that caused the error.

# last\_reboot

Name	Туре	Description
reason	error	The error message and code explaining why the bridge rebooted.
time	string	

## \_links

Name	Туре	Description
self	href	

#### node

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

#### source\_port

Name	Туре	Description
id	string	Initiator side switch port id
name	string	Initiator side switch port name

## target\_port

Name	Туре	Description
id	string	Target side switch port id
name	string	Target side switch port name
wwn	string	Target side switch port world wide name

#### paths

Name	Туре	Description
name	string	
node	node	
source_port	source_port	
target_port	target_port	

## power\_supply\_units

Name	Туре	Description
name	string	Power supply unit name
state	string	Power supply unit state

#### cable

Name	Туре	Description
part_number	string	Bridge cable part number
serial_number	string	Bridge cable serial number
technology	string	Bridge cable type
vendor	string	Bridge cable vendor

# phy\_1

Name	Туре	Description
state	string	Bridge SAS port PHY1 state

# phy\_2

Name	Туре	Description
state	string	Bridge SAS port PHY2 state

# phy\_3

Name	Туре	Description
state	string	Bridge SAS port PHY3 state

# phy\_4

Name	Туре	Description
state	string	Bridge SAS port PHY4 state

## sas\_ports

Name	Туре	Description
cable	cable	
data_rate_capability	number	Bridge SAS port data rate capability, in Gbps
enabled	boolean	Indicates whether a bridge SAS port is enabled.
id	integer	Bridge SAS port index
negotiated_data_rate	number	Bridge SAS port negotiated data rate, in Gbps
phy_1	phy_1	
phy_2	phy_2	
phy_3	phy_3	
phy_4	phy_4	
state	string	Bridge SAS port state

Name	Туре	Description
wwn	string	Bridge SAS port world wide name

## temperature\_sensor

Name	Туре	Description
maximum	integer	Maximum safe operating temperature, in degrees Celsius.
minimum	integer	Minimum safe operating temperature, in degrees Celsius.
name	string	Temperature sensor name
reading	integer	Chassis temperature sensor reading, in degrees Celsius.
state	string	

# storage\_bridge

Name	Туре	Description
chassis_throughput_state	string	Chassis throughput status
dram_single_bit_error_count	integer	
errors	array[errors]	
fc_ports	array[fc_ports]	
firmware_version	string	Bridge firmware version
ip_address	string	IP Address
last_reboot	last_reboot	
managed_by	string	
model	string	Bridge model
monitoring_enabled	boolean	Indicates whether monitoring is enabled for the bridge.
name	string	Bridge name
paths	array[paths]	
power_supply_units	array[power_supply_units]	

Name	Туре	Description
sas_ports	array[sas_ports]	
security_enabled	boolean	Indicates whether security is enabled for the bridge.
serial_number	string	Bridge serial number
state	string	Bridge state
symbolic_name	string	Bridge symbolic name
temperature_sensor	temperature_sensor	
vendor	string	Bridge vendor
wwn	string	Bridge world wide name

# Retrieve a specific bridge

GET /storage/bridges/{wwn}

Introduced In: 9.9

Retrieves a specific bridge

## **Related ONTAP commands**

• storage bridge show

#### Learn more

• DOC /storage/bridges

#### **Parameters**

Name	Туре	In	Required	Description
wwn	string	path	True	
fields	array[string]	query	False	Specify the fields to return.

## Response

Status: 200, Ok

Name	Туре	Description
chassis_throughput_state	string	Chassis throughput status
dram_single_bit_error_count	integer	
errors	array[errors]	
fc_ports	array[fc_ports]	
firmware_version	string	Bridge firmware version
ip_address	string	IP Address
last_reboot	last_reboot	
managed_by	string	
model	string	Bridge model
monitoring_enabled	boolean	Indicates whether monitoring is enabled for the bridge.
name	string	Bridge name
paths	array[paths]	
power_supply_units	array[power_supply_units]	
sas_ports	array[sas_ports]	
security_enabled	boolean	Indicates whether security is enabled for the bridge.
serial_number	string	Bridge serial number
state	string	Bridge state
symbolic_name	string	Bridge symbolic name
temperature_sensor	temperature_sensor	
vendor	string	Bridge vendor
wwn	string	Bridge world wide name

```
"chassis throughput state": "ok",
"errors": {
  "reason": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  "severity": "unknown",
  "type": "unknown"
},
"fc ports": {
  "configured data rate": 0,
  "connection mode": "loop",
  "data rate capability": 2,
  "negotiated data rate": 0,
  "peer wwn": "200650eb1a238892",
  "sfp": {
    "data rate capability": 2
  },
  "state": "error",
  "wwn": "2100001086a54100"
"firmware version": "4.10 007A",
"ip address": "string",
"last reboot": {
  "reason": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  },
  "time": "2020-12-09T00:47:58-05:00"
"managed by": "snmp",
"model": "FibreBridge6500N",
"name": "ATTO FibreBridge6500N 1",
```

```
"paths": {
    "name": "2c",
    "node": {
      " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      },
      "name": "node1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "source port": {
     "id": "100050eb1a238892",
     "name": "rtp-fc03-41kk11:1"
    },
    "target port": {
     "id": "100050eb1a238892",
     "name": "rtp-fc03-41kk11:6",
     "wwn": "2100001086a54100"
   }
  },
  "power supply units": {
   "state": "ok"
  },
  "sas ports": {
    "data rate capability": 0,
    "negotiated data rate": 0,
   "state": "error",
   "wwn": "2100001086a54100"
  "serial number": "FB7600N100004",
 "state": "unknown",
 "symbolic name": "rtp-fcsas03-41kk11",
  "temperature sensor": {
   "name": "Chassis temperature sensor",
   "state": "ok"
  } ,
 "vendor": "atto",
 "wwn": "2000001086600476"
}
```

#### **Error**

Status: Default, Error

Name	Туре	Description
error	error	

#### Example error

```
{
   "error": {
        "arguments": {
            "code": "string",
            "message": "string"
        },
        "code": "4",
        "message": "entry doesn't exist",
        "target": "uuid"
     }
}
```

#### **Definitions**

#### **See Definitions**

#### component

Name	Туре	Description
id	integer	Bridge error component ID
name	string	Bridge error component name
unique_id	string	Bridge error component unique ID

## error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

Name	Туре	Description
arguments	array[error_arguments]	Message arguments
code	string	Error code
message	string	Error message
target	string	The target parameter that caused the error.

#### errors

Name	Туре	Description
component	component	
reason	error	
severity	string	Bridge error severity
type	string	Bridge error type

sfp

Name	Туре	Description
data_rate_capability	number	Bridge FC port SFP data rate capability, in Gbps
part_number	string	
serial_number	string	Bridge FC port SFP serial number
vendor	string	Bridge FC port SFP vendor

# fc\_ports

Name	Туре	Description
configured_data_rate	number	Bridge FC port configured data rate, in Gbps
connection_mode	string	Bridge FC port configured connection mode
data_rate_capability	number	Bridge FC port data rate capability, in Gbps
enabled	boolean	Indicates whether the bridge FC port is enabled.
id	integer	Bridge FC port index
negotiated_data_rate	number	Bridge FC port negotiated data rate, in Gbps
peer_wwn	string	Bridge FC port peer port world wide name
sfp	sfp	
state	string	Bridge FC port state
wwn	string	Bridge FC port world wide name

#### error

The error message and code explaining why the bridge rebooted.

Name	Туре	Description
arguments	array[error_arguments]	Message arguments

Name	Туре	Description
code	string	Error code
message	string	Error message
target	string	The target parameter that caused the error.

# last\_reboot

Name	Туре	Description
reason	error	The error message and code explaining why the bridge rebooted.
time	string	

#### href

Name	Туре	Description
href	string	

## \_links

Name	Туре	Description
self	href	

## node

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

## source\_port

Name	Туре	Description
id	string	Initiator side switch port id
name	string	Initiator side switch port name

## target\_port

Name	Туре	Description
id	string	Target side switch port id
name	string	Target side switch port name
wwn	string	Target side switch port world wide name

#### paths

Name	Туре	Description
name	string	
node	node	
source_port	source_port	
target_port	target_port	

#### power\_supply\_units

Name	Туре	Description
name	string	Power supply unit name
state	string	Power supply unit state

#### cable

Name	Туре	Description
part_number	string	Bridge cable part number
serial_number	string	Bridge cable serial number
technology	string	Bridge cable type
vendor	string	Bridge cable vendor

# phy\_1

Name	Туре	Description
state	string	Bridge SAS port PHY1 state

## phy\_2

Name	Туре	Description
state	string	Bridge SAS port PHY2 state

## phy\_3

Name	Туре	Description
state	string	Bridge SAS port PHY3 state

# phy\_4

Name	Туре	Description
state	string	Bridge SAS port PHY4 state

## sas\_ports

Name	Туре	Description
cable	cable	
data_rate_capability	number	Bridge SAS port data rate capability, in Gbps
enabled	boolean	Indicates whether a bridge SAS port is enabled.
id	integer	Bridge SAS port index
negotiated_data_rate	number	Bridge SAS port negotiated data rate, in Gbps
phy_1	phy_1	
phy_2	phy_2	
phy_3	phy_3	
phy_4	phy_4	
state	string	Bridge SAS port state
wwn	string	Bridge SAS port world wide name

temperature\_sensor

Name	Туре	Description
maximum	integer	Maximum safe operating temperature, in degrees Celsius.
minimum	integer	Minimum safe operating temperature, in degrees Celsius.
name	string	Temperature sensor name
reading	integer	Chassis temperature sensor reading, in degrees Celsius.
state	string	

# Report cluster-wide storage details across different tiers

GET /storage/cluster

Introduced In: 9.6

Reports cluster wide storage details across different tiers. By default, this endpoint returns all fields. Supports the following roles: admin, and readonly.

#### **Parameters**

Name	Туре	In	Required	Description
fields	array[string]	query	False	Specify the fields to return.

# Response

Status: 200, Ok

Name	Туре	Description
block_storage	block_storage	
cloud_storage	cloud_storage	
efficiency	space_efficiency	Storage efficiency
efficiency_without_snapshots	space_efficiency	Storage efficiency that does not include the savings provided by Snapshot copies.

Name	Туре	Description
efficiency_without_snapshots_flexcl ones	space_efficiency	Storage efficiency that does not include the savings provided by Snapshot copies and FlexClones.

```
"block storage": {
    "medias": {
      "efficiency": {
        "logical used": 0,
       "ratio": 0,
       "savings": 0
      "efficiency without snapshots": {
       "logical used": 0,
       "ratio": 0,
       "savings": 0
      },
      "efficiency without snapshots flexclones": {
       "logical_used": 0,
       "ratio": 0,
       "savings": 0
     },
     "type": "hdd"
  },
 "cloud storage": {
   "used": 0
 },
 "efficiency": {
   "logical used": 0,
   "ratio": 0,
   "savings": 0
 },
 "efficiency without snapshots": {
   "logical used": 0,
   "ratio": 0,
   "savings": 0
 "efficiency without snapshots flexclones": {
   "logical used": 0,
   "ratio": 0,
   "savings": 0
 }
}
```

#### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

#### **Example error**

```
{
   "error": {
        "arguments": {
            "code": "string",
            "message": "string"
        },
        "code": "4",
        "message": "entry doesn't exist",
        "target": "uuid"
     }
}
```

## **Definitions**

#### **See Definitions**

space\_efficiency

## Storage Efficiency

Name	Туре	Description
logical_used	integer	Logical used
ratio	number	Data reduction ratio (logical_used / used)
savings	integer	Space saved by storage efficiencies (logical_used - used)

## space\_efficiency

Storage efficiency that does not include the savings provided by Snapshot copies.

Name	Туре	Description
logical_used	integer	Logical used
ratio	number	Data reduction ratio (logical_used / used)
savings	integer	Space saved by storage efficiencies (logical_used - used)

## space\_efficiency

Storage efficiency that does not include the savings provided by Snapshot copies and FlexClones.

Name	Туре	Description
logical_used	integer	Logical used
ratio	number	Data reduction ratio (logical_used / used)
savings	integer	Space saved by storage efficiencies (logical_used - used)

#### medias

Name	Туре	Description
available	integer	Available space

Name	Туре	Description
efficiency	space_efficiency	Storage Efficiency
efficiency_without_snapshots	space_efficiency	Storage efficiency that does not include the savings provided by Snapshot copies.
efficiency_without_snapshots_flex clones	space_efficiency	Storage efficiency that does not include the savings provided by Snapshot copies and FlexClones.
physical_used	integer	Total physical used space
size	integer	Total space
type	string	The type of media being used
used	integer	Used space

# block\_storage

Name	Туре	Description
available	integer	Available space across the cluster
inactive_data	integer	Inactive data across all aggregates
medias	array[medias]	
physical_used	integer	Total physical used space across the cluster
size	integer	Total space across the cluster
used	integer	Space used (includes volume reserves)

## cloud\_storage

Name	Туре	Description
used	integer	Total space used in cloud.

## space\_efficiency

## Storage efficiency

Name	Туре	Description
logical_used	integer	Logical used
ratio	number	Data reduction ratio (logical_used / used)
savings	integer	Space saved by storage efficiencies (logical_used - used)

## error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

Name	Туре	Description
arguments	array[error_arguments]	Message arguments
code	string	Error code
message	string	Error message
target	string	The target parameter that caused the error.

#### 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—without 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 <a href="http://www.netapp.com/TM">http://www.netapp.com/TM</a> are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.