# **■** NetApp

## Cluster

ONTAP 9.12.1 REST API reference

NetApp February 13, 2024

## **Table of Contents**

| ان | luster                                      | 1   |
|----|---|-----|
|    | Cluster overview                            | 1   |
|    | Manage clusters                             | 1   |
|    | Retrieve cluster chassis                    | 152 |
|    | Retrieve cluster counter tables.            | 169 |
|    | Manage cluster firmware history             | 203 |
|    | View and manage cluster jobs                | 213 |
|    | Retrieve capacity pool licenses             | 228 |
|    | Manage cluster license managers             | 243 |
|    | Manage cluster licensing                    | 259 |
|    | Manage cluster mediators                    | 306 |
|    | View and manage MetroCluster configurations | 349 |
|    | Display MetroCluster diagnostics            | 390 |
|    | Manage MetroCluster DR groups               | 417 |
|    | View and update MetroCluster interconnects  | 456 |
|    | Retrieve MetroCluster node configurations   | 485 |
|    | Retrieve MetroCluster operations            | 507 |
|    | Retrieve MetroCluster SVMs                  | 520 |
|    | Manage cluster nodes                        | 532 |
|    | Cluster NTP                                 | 697 |
|    | Manage cluster NTP keys                     | 697 |
|    | Manage cluster NTP servers                  | 718 |
|    | Manage cluster peers                        | 744 |
|    | Manage cluster schedules                    | 799 |
|    | Retrieve environment sensors                | 832 |
|    | Manage cluster sensors                      | 839 |
|    | Manage cluster software                     | 846 |
|    | View and update cluster web configurations  | 941 |

## Cluster

## Cluster overview

#### **Overview**

These APIs enable you to perform a number of independent workflows, including:

- · Creating the cluster
- Adding nodes to the cluster
- Managing cluster configuration data (including name, version, NTP servers, name servers, and DNS domains)
- Managing node configuration data (including node names, models, serial numbers, and HA group information)
- Discovering the nodes on the cluster network that can be added to the cluster
- · Viewing and updating current and recent jobs
- Updating the cluster software

#### **Pre-Cluster APIs**

A few of the cluster APIs (namely, POST/OPTIONS on /api/cluster, GET/HEAD/OPTIONS on /api/cluster/nodes, and calls on /api/cluster/jobs) are allowed before the cluster is created. These APIs support creation of the cluster and monitoring of its progress. Any other cluster API used before the cluster is created will fail.

## Manage clusters

## Cluster endpoint overview

#### **Overview**

You can use this API to create a cluster, update cluster-wide configurations, and retrieve the current configuration details.

#### Creating a cluster

You can create a new cluster by issuing a POST request to /cluster. Parameters are provided in the body of the POST request to configure cluster-wide settings and add nodes during the cluster setup.

#### Fields used for creating a cluster

The fields used for the cluster APIs fall into the following categories:

- · Required cluster-wide configuration
- · Optional cluster-wide configuration

#### Required cluster-wide configuration

The following fields are always required for any POST /cluster request:

- name
- password

#### Optional cluster-wide configuration

The following fields are used to set up additional cluster-wide configurations:

- location
- contact
- dns domains
- name servers
- · ntp servers
- timezone
- license
- · configuration backup
- management\_interface
- nodes

#### **Nodes field**

The nodes field specifies the nodes to join to the cluster. To use this API, all nodes must run the same version of ONTAP. If you do not specify a node, the cluster is configured with one node added. The REST request is issued to the node that is added to the cluster. If you specify one node, do not use the "node.cluster\_interface.ip.address" field. If you specify multiple nodes, specify the node to which the REST request is issued in addition to the remote nodes. Use the "node.cluster\_interface.ip.address" field to identify each node. All other node fields are optional in all cases. If you provide a field for one node, you need to provide the same field for all nodes.

#### Node networking fields

The cluster management interface and each node management interface use the cluster management interface subnet mask and gateway. For advanced configurations in which the cluster and node management interfaces are on different subnets, use the /network/ip/interface APIs to configure network interfaces after setup is complete. The management interfaces are used to communicate with the name servers and NTP servers. The address family of the name servers and NTP servers must match the management interfaces address family.

#### Single node cluster field

When the "single\_node\_cluster" field is set to "true", the cluster is created in single node cluster mode. You can provide a node field for this node for node-specific configuration but do not use the "node.cluster\_interface.ip.address" field. Storage failover is configured to non-HA mode, and ports used for cluster ports are moved to the default IPspace. This might cause the node to reboot during setup. While a node reboots, the RESTful interface might not be available. See "Connection failures during cluster create" for more information.

#### Create recommended aggregates parameter

When the "create\_recommended\_aggregates" parameter is set to "true", aggregates based on an optimal layout recommended by the system are created on each of the nodes in the cluster. The default setting is "false".

#### **Performance monitoring**

Performance of the cluster can be monitored by the metric.\* and statistics.\* fields. These fields show the performance of the cluster in terms of IOPS, latency and throughput. The metric.\* fields denote an average, whereas the statistics.\* fields denote a real-time monotonically increasing value aggregated across all nodes.

#### Monitoring cluster create status

#### Errors before the job starts

Configuration in the POST /cluster request is validated before the cluster create job starts. If an invalid configuration is found, an HTTP error code in the 4xx range is returned. No cluster create job is started.

#### Polling on the job

After a successful POST /cluster request is issued, an HTTP error code of 202 is returned along with a job UUID and link in the body of the response. The cluster create job continues asynchronously and is monitored with the job UUID using the /cluster/jobs API. The "message" field in the response of the GET /cluster/jobs/{uuid} request shows the current step in the job, and the "state" field shows the overall state of the job.

#### Errors during the job

If a failure occurs during the cluster create job, the job body provides details of the error along with error code fields. See the error table under "Responses" in the POST /cluster documentation for common error codes and descriptions.

#### **Rerunning POST /cluster**

The POST /cluster request can be rerun if errors occur. When rerunning the request, use the same body and query parameters. You can change the value of any field in the original body or query, but you cannot change the provided fields. For example, an initial request might have a body section as follows:

A rerun request updates the body details to:

```
body =
{
"name": "clusCreateRerun",
"password": "openSesame",
"nodes": [
    "cluster interface": {
      "ip": {
        "address": "3.3.3.3"
    }
  },
    "cluster interface": {
      "ip": {
        "address": "4.4.4.4"
  }
]
}
```

A rerun request with the following body details is invalid:

Note that the password might already be configured. If a password is already configured and then a new password is provided, the new request overwrites the existing password. If a password is already configured either by another interface or by a previous POST request to /cluster, authenticate any future REST requests with that password. If a POST request to /cluster with the default return\_timeout of 0 returns an error, then the password was not changed.

#### Connection failures during cluster create

A request to poll the job status might fail during a cluster create job in the following two cases. In these cases, programmatic use of the RESTful interface might be resilient to these connection failures.

- 1. When the "single\_node\_cluster" flag is set to "true", the node might reboot. During this time, the RESTful interface might refuse connections and return errors on a GET request, or connection timeouts might occur. Programmatic use of the RESTful interface during reboots must consider these effects while polling a cluster create job.
- 2. The "mgmt\_auto" LIF is removed during the cluster create job. A POST /cluster request might be issued on the "mgmt\_auto" LIF. However, requests to poll the job status might fail during cluster create when the "mgmt\_auto" LIF is removed. The "mgmt\_auto" LIF is only removed if a cluster management interface is provided as an argument to POST /cluster, and only after the cluster management interface is created. Programmatic use of the POST /cluster API on the "mgmt\_auto" LIF should be configured to dynamically switch to polling the job on the cluster management LIF.

### Modifying cluster configurations

The following fields can be used to modify a cluster-wide configuration:

- name
- location
- contact
- dns domains
- · name servers
- · timezone
- · certificate

## **Examples**

Minimally configuring a 2-node setup

```
# Body
minimal 2 node cluster.txt(body):
"name": "clusCreateExample1",
"password": "openSesame",
"nodes": [
  {
    "cluster interface": {
      "ip": {
        "address": "1.1.1.1"
   }
  },
    "cluster interface": {
      "ip": {
        "address": "2.2.2.2"
   }
]
}
# Request
curl -X POST "https://<mgmt-ip>/api/cluster" -d
"@minimal 2 node cluster.txt"
```

Setting up a single node with additional node configuration and auto aggregate creation

#### Modifying a cluster-wide configuration

```
# Body
modify_cluster_config.txt(body):
{
"contact": "it@company.com",
"certificate": {
    "uuid": "lcd8a442-86d1-11e0-ae1c-123478563412"
}

# Request
curl -X PATCH "https://<mgmt-ip>/api/cluster" -d
"@modify_cluster_config.txt"
```

#### Creating a cluster using the cluster "create" operation

This example shows how to create a cluster using the cluster APIs. Specifically, this example shows the creation of a two-node cluster and uses information from the nodes themselves combined with user supplied information to configure the cluster.

#### Preparing for setup

Before the REST APIs can be issued to create the cluster, the cluster must be wired up and powered on. The

network connections between the nodes for the cluster interconnect and the connections to the management network must be completed. After the nodes are powered on, the nodes automatically configure interfaces on the platform's default cluster ports to allow the nodes to discover each other during setup and expansion workflows. You must configure a management interface on one node or use the mgmt\_auto LIF, which is assigned an IP address using DHCP, to start using the REST APIs. By making a console connection to a node, the cluster setup wizard guides you through the configuration of the initial node management interface to which the REST calls can be sent. Once this step is completed, exit the wizard by typing "exit". You can then issue REST API requests.

- 1. Wire and power on the nodes.
- 2. Make a console connection to one node to access the cluster setup wizard.
- 3. Enter node management interface information to enable RESTAPI requests to be sent to the node.

```
Welcome to the cluster setup wizard.
You can enter the following commands at any time:
"help" or "?" - if you want to have a question clarified,
"back" - if you want to change previously answered questions, and
"exit" or "quit" - if you want to quit the cluster setup wizard.
Any changes you made before quitting will be saved.
You can return to cluster setup at any time by typing "cluster setup".
To accept a default or omit a question, do not enter a value.
This system will send event messages and periodic reports to NetApp
Technical
Support. To disable this feature, enter
autosupport modify -support disable
within 24 hours.
Enabling AutoSupport can significantly speed problem determination and
resolution should a problem occur on your system.
For further information on AutoSupport, see:
  http://support.netapp.com/autosupport/
  Type yes to confirm and continue {yes}: yes
  Enter the node management interface port [e0c]:
    Enter the node management interface IP address: 10.224.82.249
    Enter the node management interface netmask: 255.255.192.0
    Enter the node management interface default gateway: 10.224.64.1
    A node management interface on port e0c with IP address 10.224.82.249
has been created.
    Use your web browser to complete cluster setup by accessing
   https://10.224.82.249
    Otherwise, press Enter to complete cluster setup using the command
line
    interface: exit
    Exiting the cluster setup wizard. Any changes you made have been
saved.
    The cluster administrator's account (username "admin") password is set
to the system default.
    Warning: You have exited the cluster setup wizard before completing
all
    of the tasks. The cluster is not configured. You can complete cluster
setup by typing
    "cluster setup" in the command line interface.
```

### Discovering the nodes

If you issue a GET /api/cluster/nodes request when the nodes are not in a cluster, the API returns a list of nodes that were discovered on the cluster interconnect. Information returned includes the node's serial number, model, software version, UUID, and cluster interface address. The number of nodes returned should

be the same as the number of nodes expected to be in the cluster. If too many nodes are discovered, remove the nodes that should not be part of the cluster. If not enough nodes are discovered, verify all the nodes are powered on, that the connections to the cluster interconnect are complete, and retry the command.

```
# The API:
/api/cluster/nodes
# The call:
curl -X GET "https://<mgmt-ip>/api/cluster/nodes?fields=state,uptime" -H
"accept: application/hal+json"
# The response:
"records": [
    "uuid": "6dce4710-c860-11e9-b5bc-005056bb6135",
    "name": "cluster1",
    "uptime": 134555,
    "state": "up",
    " links": {
      "self": {
        "href": "/api/cluster/nodes/6dce4710-c860-11e9-b5bc-005056bb6135"
      }
    }
  }
],
"num records": 1,
" links": {
  "self": {
    "href": "/api/cluster/nodes?fields=state,uptime"
  }
}
}
```

#### Creating the cluster

When the node information is available, including each node's cluster interface address, you can assemble the information for creating the cluster. Provide the cluster name and the password for the admin account. The rest of the information is optional and can be configured later using other APIs. Provide the cluster interface address for each node to be included in the cluster so that you can connect to it while adding it to the cluster. In addition to the cluster interface address, you can provide the optional node name, location, and management interface information. If you do not provide node names, nodes are named based on the cluster name. The nodes' management interface subnet mask and gateway values are omitted and must be the same as the cluster management interface's subnet mask and gateway.

```
# The API:
/api/cluster
# The call:
curl -X POST "https://<mgmt-ip>/api/cluster" -H "accept:
application/hal+json" -H "accept: application/hal+json" -d
'{"name":"cluster1","location":"datacenter1","contact":"me","dns domains":
["example.com"], "name servers": ["10.224.223.130", "10.224.223.131", "10.224.
223.132"], "ntp servers": ["time.nist.gov"], "management interface": {"ip": {"a
ddress":"10.224.82.25","netmask":"255.255.192.0","gateway":"10.224.64.1"}}
, "password": "mypassword", "license": { "keys": ["AMEPOSOIKLKGEEEEDGNDEKSJDE"] }
,"nodes":[{"cluster interface":{"ip":{"address":"169.254.245.113"}},"name"
:"node1", "management interface": {"ip": {"address": "10.224.82.29"}}}, {"clust
er interface":{"ip":{"address":"169.254.217.95"}},"name":"node2","manageme
nt interface":{"ip":{"address":"10.224.82.31"}}}]}'
# The response:
"job": {
  "uuid": "b5bc07e2-19e9-11e9-a751-005056bbd95f",
  " links": {
    "self": {
      "href": "/api/cluster/jobs/b5bc07e2-19e9-11e9-a751-005056bbd95f"
  }
}
}
```

#### Monitoring the progress of cluster creation

To monitor the progress of the cluster create operation, poll the returned job link until the state value is no longer "running" or "queued".

```
# The API:
/api/cluster/jobs/b5bc07e2-19e9-11e9-a751-005056bbd95f
# The call:
curl -X GET "https://<mgmt-ip>/api/cluster/jobs/b5bc07e2-1e9-11e9-a751-
005056bbd95f" -H "accept: application/hal+json"
# The response:
{
"uuid": "b5bc07e2-19e9-11e9-a751-005056bbd95f",
"description": "POST /api/cluster",
"state": "success",
"message": "success",
"code": 0,
  " links": {
    "self": {
      "href": "/api/cluster/jobs/b5bc07e2-19e9-11e9-a751-005056bbd95f"
  }
}
}
```

#### Verifying the cluster information

After the cluster is created, you can verify the information applied using a number of APIs. You can retrieve most of the information provided using the /api/cluster and /api/cluster/nodes APIs. In addition, you can view the network interface and route information using the /api/network APIs. The following example shows how to retrieve the cluster information:

```
# The API:
/api/cluster

# The call:
curl -X GET "https://<mgmt-ip>/api/cluster" -H "accept:
application/hal+json"

# The response:
{
    "name": "C1_sti44-vsim-ucs515w_1621957038",
    "uuid": "5f7f57c7-bd67-11eb-95f4-005056a7b9b1",
    "location": "sti",
    "contact": "divyabha",
    "version": {
        "full": "NetApp Release 9.10.1: Mon May 24 08:07:35 UTC 2021",
        "generation": 9,
```

```
"major": 10,
  "minor": 1
},
"dns domains": [
  "ctl.gdl.englab.netapp.com",
  "gdl.englab.netapp.com",
  "rtp.netapp.com",
 "eng.netapp.com",
  "netapp.com"
],
"name servers": [
 "10.224.223.131",
 "10.224.223.130"
],
"ntp servers": [
 "10.235.48.111"
],
"peering policy": {
  "minimum passphrase length": 8,
  "authentication required": true,
  "encryption required": false
},
"management interfaces": [
    "uuid": "beef2db7-bd67-11eb-95f4-005056a7b9b1",
    "name": "clus mgmt",
    "ip": {
      "address": "10.236.153.229"
    },
    " links": {
      "self": {
        "href": "/api/network/ip/interfaces/beef2db7-bd67-11eb-95f4-
005056a7b9b1"
    }
  },
    "uuid": "cb63e02c-bd72-11eb-95f4-005056a7b9b1",
    "name": "sti44-vsim-ucs515w cluster mgmt inet6",
    "ip": {
      "address": "fd20:8b1e:b255:9051::a02"
    },
    " links": {
      "self": {
        "href": "/api/network/ip/interfaces/cb63e02c-bd72-11eb-95f4-
005056a7b9b1"
```

```
}
  },
    "uuid": "ea13dec1-bd72-11eb-bd00-005056a7f50e",
   "name": "sti44-vsim-ucs515x cluster mgmt inet6",
    "ip": {
      "address": "fd20:8b1e:b255:9051::a0a"
    " links": {
      "self": {
       "href": "/api/network/ip/interfaces/ea13dec1-bd72-11eb-bd00-
005056a7f50e"
    }
   }
 }
],
"metric": {
 "timestamp": "2021-05-26T20:36:15Z",
 "duration": "PT15S",
 "status": "ok",
 "latency": {
   "other": 0,
   "total": 0,
   "read": 0,
   "write": 0
 "iops": {
   "read": 0,
   "write": 0,
   "other": 0,
   "total": 0
 },
 "throughput": {
   "read": 0,
   "write": 0,
   "other": 0,
   "total": 0
 }
},
"statistics": {
 "timestamp": "2021-05-26T20:36:25Z",
 "status": "ok",
 "latency raw": {
    "other": 0,
    "total": 0,
```

```
"read": 0,
    "write": 0
  },
  "iops raw": {
   "read": 0,
   "write": 0,
    "other": 0,
   "total": 0
  },
  "throughput raw": {
   "read": 0,
   "write": 0,
   "other": 0,
   "total": 0
 }
},
"timezone": {
  "name": "America/New York"
},
"certificate": {
 "uuid": "b282f3d1-bd67-11eb-95f4-005056a7b9b1",
 " links": {
    "self": {
      "href": "/api/security/certificates/b282f3d1-bd67-11eb-95f4-
005056a7b9b1"
  }
 }
},
"san optimized": false,
" links": {
 "self": {
   "href": "/api/cluster"
 }
}
# The API:
/api/cluster
# The call:
curl -X GET "https://<mgmt-ip>/api/cluster?fields=management interfaces"
-H "accept: application/hal+json"
# The response:
"management interfaces": [
```

```
"uuid": "c661725a-19e9-11e9-a751-005056bbd95f",
    "name": "cluster mgmt",
    "ip": {
      "address": "10.224.82.25"
    " links": {
     "self": {
        "href": "/api/network/ip/interfaces/c661725a-19e9-11e9-a751-
005056bbd95f"
     }
   }
 }
],
" links": {
 "self": {
    "href": "/api/cluster"
}
}
```

## Retrieve the cluster configuration

GET /cluster

Introduced In: 9.6

Retrieves the cluster configuration.

#### **Parameters**

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

#### Response

```
Status: 200, Ok
```

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |

| Name                  | Туре                         | Description  |
|-----------------------|------------------------------|--|
| certificate           | certificate                  | Support for this field will be removed in a future release. Please use /api/cluster/web for this field. Certificate used by cluster and node management interfaces for TLS connection requests.  |
| configuration_backup  | configuration_backup         |  |
| contact               | string                       |  |
| dns_domains           | array[string]                | A list of DNS domains. Domain names have the following requirements:  • The name must contain only the following characters: A through Z, a through z, 0 through 9, ".", "-" or "_".  • The first character of each label, delimited by ".", must be one of the following characters: A through Z or a through z or 0 through 9.  • The last character of each label, delimited by ".", must be one of the following characters: A through Z, a through z, or 0 through 9.  • The top level domain must contain only the following characters: A through Z, a through z.  • The system reserves the following names:"all", "local", and "localhost". |
| license               | license                      | License keys or NLF contents.  |
| location              | string                       |  |
| management_interface  | management_interface         | The management interface of the cluster. The subnet mask and gateway for this interface are used for the node management interfaces provided in the node configuration.  |
| management_interfaces | array[management_interfaces] |  |

| Name           | Туре           | Description  |
|----------------|----------------|--|
| metric         | metric         |  |
| name           | string         |  |
| name_servers   | array[string]  | The list of IP addresses of the DNS servers. Addresses can be either IPv4 or IPv6 addresses.   |
| nodes          | array[nodes]   |  |
| ntp_servers    | array[string]  | Host name, IPv4 address, or IPv6 address for the external NTP time servers.  |
| password       | string         | Initial admin password used to create the cluster.   |
| peering_policy | peering_policy |  |
| san_optimized  | boolean        | Specifies if this cluster is an All SAN Array.   |
| statistics     | statistics     |  |
| timezone       | timezone       | Provides the cluster-wide time zone information that localizes time found on messages displayed on each node's:  • console messages;  • logging to internal ONTAP log files; and  • localized REST API full ISO-8601 date, time, and time zone format information. Machine-to-machine interfaces, such as file access protocols (NFS, CIFS), block access protocols (SAN), and other protocols such as Manage ONTAP (ONTAPI), use second or subsecond time values that are based on world time or UTC.  • Introduced in: 9.7 |
| uuid           | string         |  |

| Name    | Туре    | Description   |
|---------|---------|---|
| version | version | This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes. |

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "certificate": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
    "name": "cert1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "configuration backup": {
    "password": "yourpassword",
   "url": "http://10.224.65.198/backups",
   "username": "me"
 "contact": "<a href="
mailto:support@company.com">support@company.com</a>",
  "dns domains": [
   "example.com",
    "example2.example3.com"
 ],
 "license": {
   "keys": {
   }
  "location": "building 1",
  "management interface": {
   "ip": {
     "address": "10.10.10.7",
      "gateway": "10.1.1.1",
     "netmask": "24"
   }
  },
  "management interfaces": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
```

```
"ip": {
    "address": "10.10.10.7"
  },
  "name": "lif1",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
"metric": {
 " links": {
   "self": {
    "href": "/api/resourcelink"
   }
  },
  "duration": "PT15S",
  "iops": {
   "read": 200,
   "total": 1000,
   "write": 100
  },
  "latency": {
   "read": 200,
   "total": 1000,
   "write": 100
  "status": "ok",
  "throughput": {
   "read": 200,
  "total": 1000,
  "write": 100
 },
 "timestamp": "2017-01-25T11:20:13Z"
"name": "cluster1",
"name servers": [
 "10.224.65.20",
 "2001:db08:a0b:12f0::1"
],
"nodes": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "cluster interface": {
  "ip": {
     "address": "10.10.10.7"
```

```
"cluster interfaces": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "ip": {
   "address": "10.10.10.7"
 },
 "name": "lif1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"controller": {
 "board": "System Board XXVIII",
 "cpu": {
   "count": 20,
   "firmware release": "string",
   "processor": "string"
 } ,
 "failed fan": {
   "count": 1,
   "message": {
     "code": "111411207",
     "message": "There are no failed fans."
   }
 "failed power supply": {
   "count": 1,
   "message": {
     "code": "111411208",
     "message": "There are no failed power supplies."
   }
  },
 "flash cache": {
   "capacity": 102400000000,
   "device id": 0,
   "firmware file": "X9170 0000Z6300NVM",
   "firmware version": "NA05",
   "hardware revision": "A1",
   "model": "X1970A",
   "part number": "119-00207",
   "serial number": "A22P5061550000187",
   "slot": "6-1",
   "state": "ok"
  },
```

```
"frus": {
       "id": "string",
       "state": "ok",
       "type": "fan"
      },
      "memory size": 1024000000,
     "over temperature": "over"
    },
    "date": "2019-04-17T11:49:26-04:00",
    "external cache": {
    "is enabled": 1,
     "is hya enabled": 1,
     "is rewarm enabled": 1
    } ,
    "ha": {
     "giveback": {
       "failure": {
          "code": 852126,
         "message": "Failed to initiate giveback. Run the \"storage
failover show-giveback\" command for more information."
       },
        "state": "failed",
        "status": {
          "aggregate": {
           " links": {
             "self": {
               "href": "/api/resourcelink"
             }
           },
           "name": "aggr1",
           "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
          },
         "error": {
           "code": "852126",
          "message": "shutdown"
         },
         "state": "done"
       }
      },
      "interconnect": {
       "adapter": "MVIA-RDMA",
       "state": "down"
      },
      "partners": {
       " links": {
         "self": {
```

```
"href": "/api/resourcelink"
         }
        },
        "name": "node1",
        "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
      },
      "ports": {
        "number": 0,
        "state": "active"
      },
      "takeover": {
       "failure": {
         "code": 852130,
          "message": "Failed to initiate takeover. Run the \"storage
failover show-takeover\" command for more information."
       "state": "failed"
     }
    },
    "hw assist": {
     "status": {
        "local": {
         "state": "active"
       },
        "partner": {
         "state": "active"
       }
     }
    },
    "location": "rack 2 row 5",
    "management interface": {
     "ip": {
       "address": "10.10.10.7"
    },
    "management interfaces": {
      " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      } ,
      "ip": {
      "address": "10.10.10.7"
      },
      "name": "lif1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
```

```
"membership": "available",
"metric": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "duration": "PT15S",
 "processor utilization": 13,
 "status": "ok",
 "timestamp": "2017-01-25T11:20:13Z",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"metrocluster": {
 "ports": {
  "name": "elb"
 },
 "type": "fc"
},
"model": "FAS3070",
"name": "node-01",
"nvram": {
 "battery state": "battery ok",
"id": 0
},
"owner": "Example Corp",
"serial number": "4048820-60-9",
"service processor": {
 "api service": {
   "port": 0
 },
 "auto config": {
   "ipv4_subnet": "ipv4_mgmt",
   "ipv6 subnet": "ipv6 mgmt"
 },
 "backup": {
   "state": "installed",
   "version": "11.6"
 },
 "firmware version": "string",
 "ipv4 interface": {
   "address": "10.10.10.7",
   "gateway": "10.1.1.1",
   "netmask": "24"
 },
```

```
"ipv6 interface": {
    "address": "fd20:8b1e:b255:5011:10:141:4:97",
   "gateway": "fd20:8b1e:b255:5011:10::1",
   "netmask": 64
 "last update state": "failed",
 "link status": "up",
 "mac address": "string",
 "primary": {
   "state": "installed",
   "version": "11.6"
 } ,
 "ssh info": {
   "allowed addresses": {
   }
 },
 "state": "online",
 "type": "sp"
},
"snaplock": {
 "compliance clock time": "2018-06-04T19:00:00Z"
},
"state": "up",
"statistics": {
 "processor utilization base": 12345123,
 "processor utilization raw": 13,
 "status": "ok",
 "timestamp": "2017-01-25T11:20:13Z"
},
"storage configuration": "unknown",
"system id": "0537035403",
"system machine type": "7Y56-CTOWW1",
"uptime": 300536,
"uuid": "4ea7a442-86d1-11e0-ae1c-123478563412",
"vendor serial number": "791603000068",
"version": {
 "full": "NetApp Release 9.4.0: Sun Nov 05 18:20:57 UTC 2017",
 "generation": 9,
 "major": 4,
 "minor": 0,
 "patch": "P2"
},
"vm": {
 "account id": "string",
 "deployment id": "string",
 "fault domain": "string",
```

```
"instance id": "string",
    "primary ip": "string",
    "provider type": "GoogleCloud",
    "update domain": "string"
  }
},
"ntp servers": [
 "time.nist.gov",
 "10.98.19.20",
 "2610:20:6F15:15::27"
],
"password": "mypassword",
"peering policy": {
  "minimum passphrase length": 0
},
"statistics": {
 "iops raw": {
   "read": 200,
   "total": 1000,
   "write": 100
  } ,
  "latency raw": {
   "read": 200,
   "total": 1000,
   "write": 100
  },
  "status": "ok",
  "throughput raw": {
   "read": 200,
   "total": 1000,
   "write": 100
  },
  "timestamp": "2017-01-25T11:20:13Z"
"timezone": {
 "name": "America/New York"
},
"uuid": "1cd8a442-86d1-11e0-ae1c-123478563412",
"version": {
  "full": "NetApp Release 9.4.0: Sun Nov 05 18:20:57 UTC 2017",
  "generation": 9,
  "major": 4,
  "minor": 0,
  "patch": "P2"
}
```

#### 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 |
|------|------|-------------|
| self | href |             |

#### certificate

Support for this field will be removed in a future release. Please use /api/cluster/web for this field. Certificate used by cluster and node management interfaces for TLS connection requests.

| Name   | Туре   | Description      |
|--------|--------|------------------|
| _links | _links |                  |
| name   | string | Certificate name |
| uuid   | string | Certificate UUID |

## configuration\_backup

| Name                 | Туре    | Description  |
|----------------------|---------|--|
| password             | string  |  |
| url                  | string  | An external backup location for<br>the cluster configuration. This is<br>mostly required for single node<br>clusters where node and cluster<br>configuration backups cannot be<br>copied to other nodes in the<br>cluster. |
| username             | string  |  |
| validate_certificate | boolean | Use this parameter with the value "true" to validate the digital certificate of the remote server. Digital certificate validation is available only when the HTTPS protocol is used in the URL; it is disabled by default. |

license

License keys or NLF contents.

| Name | Туре          | Description |
|------|---------------|-------------|
| keys | array[string] |             |

iр

Object to setup an interface along with its default router.

| Name    | Туре   | Description   |
|---------|--------|---|
| address | string | IPv4 or IPv6 address  |
| gateway | string | The IPv4 or IPv6 address of the default router.   |
| netmask | string | Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the default value is 64 with a valid range of 1 to 127. Output is always netmask length. |

#### management\_interface

The management interface of the cluster. The subnet mask and gateway for this interface are used for the node management interfaces provided in the node configuration.

| Name | Туре | Description   |
|------|------|---|
| ip   | ip   | Object to setup an interface along with its default router. |

ip

### IP information

| Name    | Туре   | Description          |
|---------|--------|----------------------|
| address | string | IPv4 or IPv6 address |

#### management\_interfaces

| Name   | Туре   | Description    |
|--------|--------|----------------|
| _links | _links |                |
| ip     | ip     | IP information |

| Name | Туре   | Description   |
|------|--------|---|
| name | string | The name of the interface. If only the name is provided, the SVM scope must be provided by the object this object is embedded in. |
| uuid | string | The UUID that uniquely identifies the interface.  |

## iops

The rate of I/O operations observed at the storage object.

| Name  | Туре    | Description  |
|-------|---------|--|
| other | integer | Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on. |
| read  | integer | Performance metric for read I/O operations.  |
| total | integer | Performance metric aggregated over all types of I/O operations.  |
| write | integer | Peformance metric for write I/O operations.  |

## latency

The round trip latency in microseconds observed at the storage object.

| Name  | Туре    | Description  |
|-------|---------|--|
| other | integer | Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on. |
| read  | integer | Performance metric for read I/O operations.  |
| total | integer | Performance metric aggregated over all types of I/O operations.  |

| Name  | Туре    | Description                                 |
|-------|---------|---|
| write | integer | Peformance metric for write I/O operations. |

## throughput

The rate of throughput bytes per second observed at the storage object.

| Name  | Туре    | Description  |
|-------|---------|--|
| other | integer | Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on. |
| read  | integer | Performance metric for read I/O operations.  |
| total | integer | Performance metric aggregated over all types of I/O operations.  |
| write | integer | Peformance metric for write I/O operations.  |

## metric

| Name     | Туре    | Description  |
|----------|---------|--|
| _links   | _links  |  |
| duration | string  | The duration over which this sample is calculated. The time durations are represented in the ISO-8601 standard format. Samples can be calculated over the following durations: |
| iops     | iops    | The rate of I/O operations observed at the storage object.   |
| latency  | latency | The round trip latency in microseconds observed at the storage object.   |

| Name       | Туре       | Description   |
|------------|------------|---|
| status     | string     | Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "Inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "Inconsistent_old_data" is returned when one or more nodes do not have the latest data. |
| throughput | throughput | The rate of throughput bytes per second observed at the storage object.   |
| timestamp  | string     | The timestamp of the performance data.  |

node\_setup\_ip

The IP configuration for cluster setup.

| Name    | Туре   | Description          |
|---------|--------|----------------------|
| address | string | IPv4 or IPv6 address |

cluster\_interface

The cluster network IP address of the node to be added.

| Name | Туре | Description                             |
|------|------|---|
| ip   |      | The IP configuration for cluster setup. |

## cluster\_interfaces

## Network interface

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| ip     | ip     | IP information  |
| name   | string | The name of the interface. If only the name is provided, the SVM scope must be provided by the object this object is embedded in. |
| uuid   | string | The UUID that uniquely identifies the interface.  |

# cpu

# CPU information.

| Name             | Туре    | Description   |
|------------------|---------|---|
| count            | integer | Number of CPUs on the node.                               |
| firmware_release | string  | Firmware release number. Defined by the CPU manufacturer. |
| processor        | string  | CPU type on the node.                                     |

## message

| Name    | Туре   | Description  |
|---------|--------|--|
| code    | string | Error code describing the current condition of chassis fans.   |
| message | string | Message describing the current condition of chassis fans. It is only of use when failed_fan.count is not zero. |

# failed\_fan

| Name    | Туре    | Description  |
|---------|---------|--|
| count   | integer | Specifies a count of the number of chassis fans that are not operating within the recommended RPM range. |
| message | message |  |

## message

| Name    | Туре   | Description   |
|---------|--------|---|
| code    | string | Error code describing the current condition of power supply.  |
| message | string | Message describing the state of any power supplies that are currently degraded. It is only of use when failed_power_supply.count is not zero. |

# failed\_power\_supply

| Name    | Туре    | Description                          |
|---------|---------|--------------------------------------|
| count   | integer | Number of failed power supply units. |
| message | message |                                      |

# flash\_cache

| Name              | Туре    | Description   |
|-------------------|---------|---------------|
| capacity          | integer | Size in bytes |
| device_id         | integer |               |
| firmware_file     | string  |               |
| firmware_version  | string  |               |
| hardware_revision | string  |               |
| model             | string  |               |
| part_number       | string  |               |
| serial_number     | string  |               |
| slot              | string  |               |
| state             | string  |               |

## frus

| Name  | Туре   | Description |
|-------|--------|-------------|
| id    | string |             |
| state | string |             |
| type  | string |             |

### controller

## Controller information

| Name                | Туре                | Description   |
|---------------------|---------------------|---|
| board               | string              | Type of the system board. This is defined by vendor.  |
| сри                 | сри                 | CPU information.  |
| failed_fan          | failed_fan          |   |
| failed_power_supply | failed_power_supply |   |
| flash_cache         | array[flash_cache]  | A list of Flash-Cache devices. Only returned when requested by name.  |
| frus                | array[frus]         | List of FRUs on the node. Only returned when requested by name.   |
| memory_size         | integer             | Memory available on the node, in bytes.   |
| over_temperature    | string              | Specifies whether the hardware is currently operating outside of its recommended temperature range. The hardware shuts down if the temperature exceeds critical thresholds. |

# external\_cache

Cache used for buffer management.

| Name       | Туре    | Description                                      |
|------------|---------|--|
| is_enabled | boolean | Indicates whether the external cache is enabled. |

| Name              | Туре    | Description                               |
|-------------------|---------|---|
| is_hya_enabled    | boolean | Indicates whether HyA caching is enabled. |
| is_rewarm_enabled | boolean | Indicates whether rewarm is enabled.      |
| pcs_size          | integer | PCS size in gigabytes.                    |

### failure

Indicates the failure code and message.

| Name    | Туре    | Description                          |
|---------|---------|--------------------------------------|
| code    | integer | Message code                         |
| message | string  | Detailed message based on the state. |

# aggregate

Aggregate name and UUID.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

### error

Indicates the failed aggregate giveback code and message.

| Name    | Туре   | Description                          |
|---------|--------|--------------------------------------|
| code    | string | Message code.                        |
| message | string | Detailed message based on the state. |

### status

| Name      | Туре      | Description              |
|-----------|-----------|--------------------------|
| aggregate | aggregate | Aggregate name and UUID. |

| Name  | Туре   | Description  |
|-------|--------|--|
| error | error  | Indicates the failed aggregate giveback code and message.  |
| state | string | Giveback state of the aggregate.  Possible values include no aggregates to giveback(nothing_to_giveback), failed to disable background disk firmware update(BDFU) on source node(failed_bdfu_source), giveback delayed as disk firmware update is in progress on source node(delayed_bdfu_source), performing veto checks(running_checks). |

# giveback

Represents the state of the node that is giving storage back to its HA partner.

| Name    | Туре          | Description                             |
|---------|---------------|---|
| failure | failure       | Indicates the failure code and message. |
| state   | string        |   |
| status  | array[status] | Giveback status of each aggregate.      |

### interconnect

| Name    | Туре   | Description                           |
|---------|--------|---------------------------------------|
| adapter | string | HA interconnect device name.          |
| state   | string | Indicates the HA interconnect status. |

# partners

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |

| Name | Туре   | Description |
|------|--------|-------------|
| uuid | string |             |

## ports

| Name   | Туре    | Description  |
|--------|---------|--|
| number | integer | HA port number   |
| state  | string  | <ul> <li>• down - Logical HA link is down.</li> <li>• initialized - Logical HA link is initialized. The physical link is up, but the subnet manager hasn't started to configure the port.</li> <li>• armed - Logical HA link is armed. The physical link is up and the subnet manager started but did not yet complete configuring the port.</li> <li>• active - Logical HA link is active.</li> <li>• reserved - Logical HA link is active, but the physical link is down.</li> </ul> |

# takeover

This represents the state of the node that is taking over storage from its HA partner.

| Name    | Туре    | Description                             |
|---------|---------|---|
| failure | failure | Indicates the failure code and message. |
| state   | string  |   |

### ha

| Name          | Туре    | Description   |
|---------------|---------|---|
| auto_giveback | boolean | Specifies whether giveback is automatically initiated when the node that owns the storage is ready. |

| Name         | Туре            | Description  |
|--------------|-----------------|--|
| enabled      | boolean         | Specifies whether or not storage failover is enabled.                                  |
| giveback     | giveback        | Represents the state of the node that is giving storage back to its HA partner.        |
| interconnect | interconnect    |  |
| partners     | array[partners] | Nodes in this node's High<br>Availability (HA) group.                                  |
| ports        | array[ports]    |  |
| takeover     | takeover        | This represents the state of the node that is taking over storage from its HA partner. |

## local

| Name  | Туре    | Description                         |
|-------|---------|-------------------------------------|
| ip    | string  | The hardware assist IP address.     |
| port  | integer | The hardware assist port.           |
| state | string  | The hardware assist monitor status. |

## partner

| Name  | Туре    | Description                         |
|-------|---------|-------------------------------------|
| ip    | string  | The hardware assist IP address.     |
| port  | integer | The hardware assist port.           |
| state | string  | The hardware assist monitor status. |

### status

| Name    | Туре    | Description   |
|---------|---------|---|
| enabled | boolean | Indicates whether hardware assist is enabled on the node. |

| Name    | Туре    | Description |
|---------|---------|-------------|
| local   | local   |             |
| partner | partner |             |

## hw\_assist

The hardware assist information.

| Name   | Туре   | Description |
|--------|--------|-------------|
| status | status |             |

# management\_interface

The management interface of the node to be added. The subnet mask is set based on the management interface of the cluster or the management interfaces of other nodes.

| Name | Туре          | Description                             |
|------|---------------|---|
| ip   | node_setup_ip | The IP configuration for cluster setup. |

### management\_interfaces

### Network interface

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| ip     | ip     | IP information  |
| name   | string | The name of the interface. If only the name is provided, the SVM scope must be provided by the object this object is embedded in. |
| uuid   | string | The UUID that uniquely identifies the interface.  |

#### metric

CPU performance for the nodes.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |

| Name                  | Туре    | Description   |
|-----------------------|---------|---|
| duration              | string  | The duration over which this sample is calculated. The time durations are represented in the ISO-8601 standard format. Samples can be calculated over the following durations:  |
| processor_utilization | integer | Average CPU Utilization for the node  |
| status                | string  | Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data".  "inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated.  "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "inconsistent_old_data" is returned when one or more nodes do not have the latest data. |
| timestamp             | string  | The timestamp of the performance data.  |
| uuid                  | string  |   |
|                       |         |   |

## ports

| Name | Туре   | Description |
|------|--------|-------------|
| name | string |             |

metrocluster

Metrocluster

| Name                | Туре         | Description   |
|---------------------|--------------|---|
| custom_vlan_capable | boolean      | Indicates whether the MetroCluster over IP platform supports custom VLAN IDs. |
| ports               | array[ports] | MetroCluster over IP ports.   |
| type                | string       | The Metrocluster configuration type   |

### nvram

| Name          | Туре    | Description  |
|---------------|---------|--|
| battery_state | string  | Specifies status of the NVRAM battery. Possible values:  • battery_ok  • battery_partially_discharged  • battery_fully_discharged  • battery_not_present  • battery_near_end_of_life  • battery_at_end_of_life |
|               |         | <ul><li>battery_unknown</li><li>battery_over_charged</li><li>battery_fully_charged</li></ul>   |
| id            | integer | Vendor specific NVRAM ID of the node.  |

# api\_service

Provides the properties of the service processor API service.

| Name         | Туре    | Description  |
|--------------|---------|--|
| enabled      | boolean | Indicates whether the service processor API service is enabled.              |
| limit_access | boolean | Indicates whether the service processor API service limit access is enabled. |
| port         | integer | Indicates the port number of service processor API service.                  |

auto\_config

Provides the properties of the service processor auto configuration.

| Name        | Туре   | Description  |
|-------------|--------|--|
| ipv4_subnet | string | Indicates the service processor auto configuration IPv4 subnet name. To enable IPv4 auto-config give the subnet name, give the value as null or an empty string "" to disable auto-config. |
| ipv6_subnet | string | Indicates the service processor auto configuration IPv6 subnet name. To enable IPv6 auto-config give the subnet name, give the value as null or an empty string "" to disable auto-config. |

# backup

Provides the properties of the service processor backup partition.

| Name       | Туре    | Description  |
|------------|---------|--|
| is_current | boolean | Indicates whether the service processor is currently booted from the backup partition. |
| state      | string  | Status of the backup partition.  |
| version    | string  | Firmware version of the backup partition.  |

## ipv4\_interface

Object to setup an interface along with its default router.

| Name    | Туре   | Description                                     |
|---------|--------|---|
| address | string | IPv4 or IPv6 address                            |
| gateway | string | The IPv4 or IPv6 address of the default router. |

| Name    | Туре   | Description   |
|---------|--------|---|
| netmask | string | Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the default value is 64 with a valid range of 1 to 127. Output is always netmask length. |

# ipv6\_interface

Object to setup an interface along with its default router.

| Name    | Туре    | Description   |
|---------|---------|---|
| address | string  | IPv6 address  |
| gateway | string  | The IPv6 address of the default router.   |
| netmask | integer | The IPv6 netmask/prefix length. The default value is 64 with a valid range of 1 to 127. |

## primary

Provides the properties of the service processor primary partition.

| Name       | Туре    | Description   |
|------------|---------|---|
| is_current | boolean | Indicates whether the service processor is currently booted from the primary partition. |
| state      | string  | Status of the primary partition.  |
| version    | string  | Firmware version of the primary partition.  |

## ssh\_info

Service processor SSH allowed IP address configuration applied across the cluster.

| Name              | Туре          | Description          |
|-------------------|---------------|----------------------|
| allowed_addresses | array[string] | Allowed IP addresses |

service\_processor

| Name               | Туре           | Description  |
|--------------------|----------------|--|
| api_service        | api_service    | Provides the properties of the service processor API service.  |
| auto_config        | auto_config    | Provides the properties of the service processor auto configuration.   |
| autoupdate_enabled | boolean        | Indicates whether the service processor can be automatically updated from ONTAP.  • Introduced in: 9.10  • x-ntap-readModify: true   |
| backup             | backup         | Provides the properties of the service processor backup partition.   |
| dhcp_enabled       | boolean        | Set to "true" to use DHCP to configure an IPv4 interface. Do not provide values for address, netmask and gateway when set to "true". |
| firmware_version   | string         | The version of firmware installed.   |
| ipv4_interface     | ipv4_interface | Object to setup an interface along with its default router.  |
| ipv6_interface     | ipv6_interface | Object to setup an interface along with its default router.  |
| is_ip_configured   | boolean        | Indicates whether the service processor network is configured.   |
| last_update_state  | string         | Provides the "update status" of the last service processor update.   |
| link_status        | string         |  |
| mac_address        | string         |  |
| primary            | primary        | Provides the properties of the service processor primary partition.  |

| Name     | Туре     | Description  |
|----------|----------|--|
| ssh_info | ssh_info | Service processor SSH allowed IP address configuration applied across the cluster. |
| state    | string   |  |
| type     | string   |  |

# snaplock

SnapLock-related properties.

| Name                  | Туре   | Description                     |
|-----------------------|--------|---------------------------------|
| compliance_clock_time | string | SnapLock compliance clock time. |

## statistics

Raw CPU performance for the nodes.

| Name                       | Туре    | Description  |
|----------------------------|---------|--|
| processor_utilization_base | integer | Base counter for CPU Utilization.  |
| processor_utilization_raw  | integer | Raw CPU Utilization for the node. This should be divided by the processor_utilization_base to calculate the percentage CPU utilization for the node. |

| Name      | Туре   | Description   |
|-----------|--------|---|
| status    | string | Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "inconsistent_old_data" is returned when one or more nodes do not have the latest data. |
| timestamp | string | The timestamp of the performance data.  |

### version

This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes.

| Name       | Туре    | Description                            |
|------------|---------|--|
| full       | string  | The full cluster version string.       |
| generation | integer | The generation portion of the version. |
| major      | integer | The major portion of the version.      |
| minor      | integer | The minor portion of the version.      |
| patch      | string  | The patch portion of the version.      |

vm

| Name          | Туре   | Description                            |
|---------------|--------|--|
| account_id    | string | The cloud provider account ID.         |
| deployment_id | string | The cloud provider deployment ID.      |
| fault_domain  | string | The VM fault domain.                   |
| instance_id   | string | The cloud provider instance ID.        |
| primary_ip    | string | The VM primary IP address.             |
| provider_type | string | Cloud provider where the VM is hosted. |
| update_domain | string | The VM update domain.                  |

## nodes

# Complete node information

| Name               | Туре                      | Description  |
|--------------------|---------------------------|--|
| _links             | _links                    |  |
| cluster_interface  | cluster_interface         | The cluster network IP address of the node to be added.  |
| cluster_interfaces | array[cluster_interfaces] |  |
| controller         | controller                | Controller information   |
| date               | string                    | The current or "wall clock" time of the node in ISO-8601 date, time, and time zone format. The ISO-8601 date and time are localized based on the ONTAP cluster's timezone setting.  • example: 2019-04-17T11:49:26-04:00  • format: date-time  • readOnly: 1  • Introduced in: 9.6 |
| external_cache     | external_cache            | Cache used for buffer management.  |

| Name                          | Туре                         | Description  |
|-------------------------------|------------------------------|--|
| ha                            | ha                           |  |
| hw_assist                     | hw_assist                    | The hardware assist information.   |
| is_all_flash_optimized        | boolean                      | Specifies whether the node is all flash optimized.   |
| is_all_flash_select_optimized | boolean                      | Specifies whether the node is all flash select optimized.  |
| is_capacity_optimized         | boolean                      | Specifies whether the node is capacity optimized.  |
| is_performance_optimized      | boolean                      | Specifies whether the node is performance optimized.   |
| is_spares_low                 | boolean                      | Specifies whether or not the node is in spares low condition.  |
| location                      | string                       |  |
| management_interface          | management_interface         | The management interface of the node to be added. The subnet mask is set based on the management interface of the cluster or the management interfaces of other nodes. |
| management_interfaces         | array[management_interfaces] |  |

| Name              | Туре              | Description   |
|-------------------|-------------------|---|
| membership        | string            | Possible values:  |
|                   |                   | available - A node is detected on the internal cluster network and can be added to the cluster. Nodes that have a membership of "available" are not returned when a GET request is called when the cluster exists. Provide a query on the "membership" property for available to scan for nodes on the cluster network. Nodes that have a membership of "available" are returned automatically before a cluster is created. |
|                   |                   | <ul> <li>joining - Joining nodes are in the process of being added to the cluster. The node might be progressing through the steps to become a member or might have failed. The job to add the node or create the cluster provides details on the current progress of the node.</li> <li>member - Nodes that are members have successfully joined the cluster.</li> </ul>   |
| metric            | metric            | CPU performance for the nodes.  |
| metrocluster      | metrocluster      | Metrocluster  |
| model             | string            |   |
| name              | string            |   |
| nvram             | nvram             |   |
| owner             | string            | Owner of the node.  |
| serial_number     | string            |   |
| service_processor | service_processor |   |
| snaplock          | snaplock          | SnapLock-related properties.  |

| Name                  | Туре       | Description  |
|-----------------------|------------|--|
| state                 | string     | State of the node:   |
|                       |            | • <i>up</i> - Node is up and operational.  |
|                       |            | • booting - Node is booting up.  |
|                       |            | <ul> <li>down - Node has stopped or<br/>is dumping core.</li> </ul>  |
|                       |            | <ul> <li>taken_over - Node has been<br/>taken over by its HA partner<br/>and is not yet waiting for<br/>giveback.</li> </ul>                               |
|                       |            | <ul> <li>waiting_for_giveback - Node<br/>has been taken over by its<br/>HA partner and is waiting for<br/>the HA partner to giveback<br/>disks.</li> </ul> |
|                       |            | <ul> <li>degraded - Node has one or<br/>more critical services offline.</li> </ul>   |
|                       |            | <ul> <li>unknown - Node or its HA<br/>partner cannot be contacted<br/>and there is no information on<br/>the node's state.</li> </ul>                      |
| statistics            | statistics | Raw CPU performance for the nodes.   |
| storage_configuration | string     | The storage configuration in the system. Possible values:  |
|                       |            | <ul><li>mixed_path</li></ul>   |
|                       |            | • single_path  |
|                       |            | • multi_path   |
|                       |            | • quad_path  |
|                       |            | <ul><li>mixed_path_ha</li></ul>  |
|                       |            | <ul><li>single_path_ha</li></ul>   |
|                       |            | <ul><li>multi_path_ha</li></ul>  |
|                       |            | <ul><li>quad_path_ha</li></ul>   |
|                       |            | • unknown  |
| system_id             | string     |  |
| system_machine_type   | string     | OEM system machine type.   |

| Name                 | Туре    | Description   |
|----------------------|---------|---|
| uptime               | integer | The total time, in seconds, that the node has been up.  |
| uuid                 | string  |   |
| vendor_serial_number | string  | OEM vendor serial number.   |
| version              | version | This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes. |
| vm                   | vm      |   |

### peering\_policy

| Name                      | Туре    | Description   |
|---------------------------|---------|---|
| authentication_required   | boolean | Indicates whether authentication is required in the communication between cluster peers. If true, authentication is required to establish communication between cluster peers.  |
| encryption_required       | boolean | Indicates whether encryption is required in the communication between cluster peers. If true, encryption is required to establish communication between cluster peers.  |
| minimum_passphrase_length | integer | Minimum required length for a passphrase. For more information on password strength best practices, see: https://cheatsheetseries.owasp.org/cheatsheets/ Authentication_Cheat_Sheet.html #implement-proper-password-strength-controls |

# iops\_raw

The number of I/O operations observed at the storage object. This can be used along with delta time to calculate the rate of I/O operations per unit of time.

| Name  | Туре    | Description  |
|-------|---------|--|
| other | integer | Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on. |
| read  | integer | Performance metric for read I/O operations.  |
| total | integer | Performance metric aggregated over all types of I/O operations.  |
| write | integer | Peformance metric for write I/O operations.  |

### latency\_raw

The raw latency in microseconds observed at the storage object. This can be divided by the raw IOPS value to calculate the average latency per I/O operation.

| Name  | Туре    | Description  |
|-------|---------|--|
| other | integer | Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on. |
| read  | integer | Performance metric for read I/O operations.  |
| total | integer | Performance metric aggregated over all types of I/O operations.  |
| write | integer | Peformance metric for write I/O operations.  |

## throughput\_raw

Throughput bytes observed at the storage object. This can be used along with delta time to calculate the rate of throughput bytes per unit of time.

| Name  | Туре    | Description  |
|-------|---------|--|
| other | integer | Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on. |
| read  | integer | Performance metric for read I/O operations.  |
| total | integer | Performance metric aggregated over all types of I/O operations.  |
| write | integer | Peformance metric for write I/O operations.  |

### statistics

| Name        | Туре        | Description   |
|-------------|-------------|---|
| iops_raw    | iops_raw    | The number of I/O operations observed at the storage object. This can be used along with delta time to calculate the rate of I/O operations per unit of time. |
| latency_raw | latency_raw | The raw latency in microseconds observed at the storage object. This can be divided by the raw IOPS value to calculate the average latency per I/O operation. |

| Name           | Туре           | Description   |
|----------------|----------------|---|
| status         | string         | Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "Inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "Inconsistent_old_data" is returned when one or more nodes do not have the latest data. |
| throughput_raw | throughput_raw | Throughput bytes observed at the storage object. This can be used along with delta time to calculate the rate of throughput bytes per unit of time.   |
| timestamp      | string         | The timestamp of the performance data.  |

#### timezone

Provides the cluster-wide time zone information that localizes time found on messages displayed on each node's:

- · console messages;
- · logging to internal ONTAP log files; and
- localized REST API full ISO-8601 date, time, and time zone format information. Machine-to-machine
  interfaces, such as file access protocols (NFS, CIFS), block access protocols (SAN), and other
  protocols such as Manage ONTAP (ONTAPI), use second or subsecond time values that are based
  on world time or UTC.

| Name | Туре   | Description  |
|------|--------|--|
| name | string | The ONTAP time zone name or identification in either IANA time zone format "Area/Location", or an ONTAP traditional time zone.   |
|      |        | The initial first node in cluster setting for time zone is "Etc/UTC". "Etc/UTC" is the IANA timezone "Area/Location" specifier for Coordinated Universal Time (UTC), which is an offset of 0.  |
|      |        | IANA time zone format  |
|      |        | The IANA time zone, formatted as "Area/Location", is based on geographic areas that have had the same time zone offset for many years.   |
|      |        | "Location" represents a compound name using additional forward slashes.  |
|      |        | An example of the "Area/Location" time zone is "America/New_York" and represents most of the United States Eastern Time Zone. Examples of "Area/Location" with "Location" as a compound name are "America/Argentina/Buenos_Aire s" and "America/Indiana/Indianapolis". |
|      |        | ONTAP traditional time zone  |
|      |        | Examples of the traditional time zones are "EST5EDT" for the United States Eastern Time Zone and "CET" for Central European Time Zone.   |
|      |        | <ul><li>example: America/New_York</li><li>Introduced in: 9.7</li></ul>   |

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. |

# Update the cluster configuration

PATCH /cluster

Introduced In: 9.6

Updates the cluster configuration after the cluster is created.

### **Related ONTAP commands**

- cluster identity modify
- system node modify
- vserver services dns modify
- vserver services name-service dns modify
- timezone
- security ssl modify

### **Parameters**

| Name           | Туре    | In    | Required | Description  |
|----------------|---------|-------|----------|--|
| return_timeout | integer | query | False    | The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202.  • Default value: 1 • Max value: 120 • Min value: 0 |

# Request Body

| Name                 | Туре                 | Description   |
|----------------------|----------------------|---|
| _links               | _links               |   |
| certificate          | certificate          | Support for this field will be removed in a future release. Please use /api/cluster/web for this field. Certificate used by cluster and node management interfaces for TLS connection requests. |
| configuration_backup | configuration_backup |   |
| contact              | string               |   |

| Name                  | Туре                         | Description  |
|-----------------------|------------------------------|--|
| dns_domains           | array[string]                | A list of DNS domains. Domain names have the following requirements:   |
|                       |                              | <ul> <li>The name must contain only<br/>the following characters: A<br/>through Z, a through z, 0<br/>through 9, ".", "-" or "_".</li> </ul>                                 |
|                       |                              | <ul> <li>The first character of each<br/>label, delimited by ".", must be<br/>one of the following characters:<br/>A through Z or a through z or 0<br/>through 9.</li> </ul> |
|                       |                              | <ul> <li>The last character of each<br/>label, delimited by ".", must be<br/>one of the following characters:<br/>A through Z, a through z, or 0<br/>through 9.</li> </ul>   |
|                       |                              | <ul> <li>The top level domain must<br/>contain only the following<br/>characters: A through Z, a<br/>through z.</li> </ul>   |
|                       |                              | The system reserves the following names:"all", "local", and "localhost".   |
| license               | license                      | License keys or NLF contents.  |
| location              | string                       |  |
| management_interface  | management_interface         | The management interface of the cluster. The subnet mask and gateway for this interface are used for the node management interfaces provided in the node configuration.      |
| management_interfaces | array[management_interfaces] |  |
| metric                | metric                       |  |
| name                  | string                       |  |
| name_servers          | array[string]                | The list of IP addresses of the DNS servers. Addresses can be either IPv4 or IPv6 addresses.   |
| nodes                 | array[nodes]                 |  |

| Name           | Туре           | Description  |
|----------------|----------------|--|
| ntp_servers    | array[string]  | Host name, IPv4 address, or IPv6 address for the external NTP time servers.  |
| password       | string         | Initial admin password used to create the cluster.   |
| peering_policy | peering_policy |  |
| san_optimized  | boolean        | Specifies if this cluster is an All SAN Array.   |
| statistics     | statistics     |  |
| timezone       | timezone       | Provides the cluster-wide time zone information that localizes time found on messages displayed on each node's:  • console messages;  • logging to internal ONTAP log files; and  • localized REST API full ISO-8601 date, time, and time zone format information. Machine-to-machine interfaces, such as file access protocols (NFS, CIFS), block access protocols (SAN), and other protocols such as Manage ONTAP (ONTAPI), use second or subsecond time values that are based on world time or UTC.  • Introduced in: 9.7 |
| uuid           | string         |  |
| version        | version        | This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes.  |

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "certificate": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    "name": "cert1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "configuration backup": {
    "password": "yourpassword",
   "url": "http://10.224.65.198/backups",
   "username": "me"
 "contact": "<a href="
mailto:support@company.com">support@company.com</a>",
  "dns domains": [
   "example.com",
    "example2.example3.com"
 ],
 "license": {
   "keys": {
   }
  "location": "building 1",
  "management interface": {
   "ip": {
     "address": "10.10.10.7",
      "gateway": "10.1.1.1",
     "netmask": "24"
   }
  },
  "management interfaces": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
```

```
"ip": {
    "address": "10.10.10.7"
  },
  "name": "lif1",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
"metric": {
 " links": {
   "self": {
    "href": "/api/resourcelink"
   }
  },
  "duration": "PT15S",
  "iops": {
   "read": 200,
   "total": 1000,
   "write": 100
  },
  "latency": {
   "read": 200,
   "total": 1000,
   "write": 100
  "status": "ok",
  "throughput": {
   "read": 200,
   "total": 1000,
  "write": 100
  },
 "timestamp": "2017-01-25T11:20:13Z"
"name": "cluster1",
"name servers": [
 "10.224.65.20",
 "2001:db08:a0b:12f0::1"
],
"nodes": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "cluster interface": {
  "ip": {
     "address": "10.10.10.7"
```

```
"cluster interfaces": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "ip": {
   "address": "10.10.10.7"
 },
 "name": "lif1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"controller": {
 "board": "System Board XXVIII",
 "cpu": {
   "count": 20,
   "firmware release": "string",
   "processor": "string"
 } ,
 "failed fan": {
   "count": 1,
   "message": {
     "code": "111411207",
     "message": "There are no failed fans."
   }
 "failed power supply": {
   "count": 1,
   "message": {
     "code": "111411208",
     "message": "There are no failed power supplies."
   }
  },
 "flash cache": {
   "capacity": 102400000000,
   "device id": 0,
   "firmware file": "X9170 0000Z6300NVM",
   "firmware version": "NA05",
   "hardware revision": "A1",
   "model": "X1970A",
   "part number": "119-00207",
    "serial number": "A22P5061550000187",
   "slot": "6-1",
   "state": "ok"
  },
```

```
"frus": {
        "id": "string",
       "state": "ok",
       "type": "fan"
      },
      "memory size": 1024000000,
     "over temperature": "over"
    },
    "date": "2019-04-17T11:49:26-04:00",
    "external cache": {
    "is enabled": 1,
     "is hya enabled": 1,
     "is rewarm enabled": 1
    } ,
    "ha": {
     "giveback": {
       "failure": {
          "code": 852126,
         "message": "Failed to initiate giveback. Run the \"storage
failover show-giveback\" command for more information."
       },
        "state": "failed",
        "status": {
          "aggregate": {
           " links": {
             "self": {
               "href": "/api/resourcelink"
             }
           },
           "name": "aggr1",
           "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
          },
         "error": {
           "code": "852126",
           "message": "shutdown"
         },
         "state": "done"
       }
      },
      "interconnect": {
       "adapter": "MVIA-RDMA",
       "state": "down"
      },
      "partners": {
        " links": {
         "self": {
```

```
"href": "/api/resourcelink"
         }
        },
        "name": "node1",
        "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
      },
      "ports": {
        "number": 0,
        "state": "active"
      },
      "takeover": {
       "failure": {
         "code": 852130,
          "message": "Failed to initiate takeover. Run the \"storage
failover show-takeover\" command for more information."
       "state": "failed"
     }
    },
    "hw assist": {
     "status": {
        "local": {
         "state": "active"
       },
        "partner": {
         "state": "active"
       }
     }
    },
    "location": "rack 2 row 5",
    "management interface": {
     "ip": {
       "address": "10.10.10.7"
    },
    "management interfaces": {
      " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      } ,
      "ip": {
      "address": "10.10.10.7"
      },
      "name": "lif1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
```

```
"membership": "available",
"metric": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "duration": "PT15S",
 "processor utilization": 13,
 "status": "ok",
 "timestamp": "2017-01-25T11:20:13Z",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"metrocluster": {
 "ports": {
  "name": "e1b"
 },
 "type": "fc"
},
"model": "FAS3070",
"name": "node-01",
"nvram": {
 "battery state": "battery ok",
"id": 0
},
"owner": "Example Corp",
"serial number": "4048820-60-9",
"service processor": {
 "api service": {
   "port": 0
 },
 "auto config": {
   "ipv4_subnet": "ipv4_mgmt",
   "ipv6 subnet": "ipv6 mgmt"
 },
 "backup": {
   "state": "installed",
   "version": "11.6"
 },
 "firmware version": "string",
 "ipv4 interface": {
   "address": "10.10.10.7",
   "gateway": "10.1.1.1",
   "netmask": "24"
 },
```

```
"ipv6 interface": {
    "address": "fd20:8b1e:b255:5011:10:141:4:97",
   "gateway": "fd20:8b1e:b255:5011:10::1",
   "netmask": 64
 "last update state": "failed",
 "link status": "up",
 "mac address": "string",
 "primary": {
   "state": "installed",
   "version": "11.6"
 } ,
 "ssh info": {
   "allowed addresses": {
   }
 },
 "state": "online",
 "type": "sp"
},
"snaplock": {
 "compliance clock time": "2018-06-04T19:00:00Z"
},
"state": "up",
"statistics": {
 "processor utilization base": 12345123,
 "processor utilization raw": 13,
 "status": "ok",
 "timestamp": "2017-01-25T11:20:13Z"
},
"storage configuration": "unknown",
"system id": "0537035403",
"system machine type": "7Y56-CTOWW1",
"uptime": 300536,
"uuid": "4ea7a442-86d1-11e0-ae1c-123478563412",
"vendor serial number": "791603000068",
"version": {
 "full": "NetApp Release 9.4.0: Sun Nov 05 18:20:57 UTC 2017",
 "generation": 9,
 "major": 4,
 "minor": 0,
 "patch": "P2"
},
"vm": {
 "account id": "string",
 "deployment id": "string",
 "fault domain": "string",
```

```
"instance id": "string",
    "primary ip": "string",
    "provider type": "GoogleCloud",
    "update domain": "string"
  }
},
"ntp servers": [
 "time.nist.gov",
 "10.98.19.20",
 "2610:20:6F15:15::27"
],
"password": "mypassword",
"peering policy": {
  "minimum passphrase length": 0
},
"statistics": {
 "iops raw": {
   "read": 200,
   "total": 1000,
   "write": 100
  } ,
  "latency raw": {
   "read": 200,
   "total": 1000,
   "write": 100
  },
  "status": "ok",
  "throughput raw": {
   "read": 200,
   "total": 1000,
   "write": 100
  },
  "timestamp": "2017-01-25T11:20:13Z"
"timezone": {
 "name": "America/New York"
},
"uuid": "1cd8a442-86d1-11e0-ae1c-123478563412",
"version": {
  "full": "NetApp Release 9.4.0: Sun Nov 05 18:20:57 UTC 2017",
  "generation": 9,
  "major": 4,
  "minor": 0,
  "patch": "P2"
}
```

## Response

```
Status: 202, Accepted
```

| Name | Туре     | Description |
|------|----------|-------------|
| job  | job_link |             |

## **Example response**

#### **Error**

```
Status: Default
```

# ONTAP Error Response Codes

| Error Code | Description   |
|------------|---|
| 3604491    | Updating timezone failed.   |
| 3604520    | Internal error. System state is not correct to read or change timezone. |
| 8847361    | Too many DNS domains provided.  |
| 8847362    | Too many name servers provided.   |
| 9240587    | A name must be provided.  |
| 12451843   | Certificate does not exist.   |

| 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 |
|------|------|-------------|
| self | href |             |

#### certificate

Support for this field will be removed in a future release. Please use /api/cluster/web for this field. Certificate used by cluster and node management interfaces for TLS connection requests.

| Name   | Туре   | Description      |
|--------|--------|------------------|
| _links | _links |                  |
| name   | string | Certificate name |
| uuid   | string | Certificate UUID |

## configuration\_backup

| Name                 | Туре    | Description  |
|----------------------|---------|--|
| password             | string  |  |
| url                  | string  | An external backup location for<br>the cluster configuration. This is<br>mostly required for single node<br>clusters where node and cluster<br>configuration backups cannot be<br>copied to other nodes in the<br>cluster. |
| username             | string  |  |
| validate_certificate | boolean | Use this parameter with the value "true" to validate the digital certificate of the remote server. Digital certificate validation is available only when the HTTPS protocol is used in the URL; it is disabled by default. |

license

License keys or NLF contents.

| Name | Туре          | Description |
|------|---------------|-------------|
| keys | array[string] |             |

ip

Object to setup an interface along with its default router.

| Name    | Туре   | Description   |
|---------|--------|---|
| address | string | IPv4 or IPv6 address  |
| gateway | string | The IPv4 or IPv6 address of the default router.   |
| netmask | string | Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the default value is 64 with a valid range of 1 to 127. Output is always netmask length. |

#### management\_interface

The management interface of the cluster. The subnet mask and gateway for this interface are used for the node management interfaces provided in the node configuration.

| Name | Туре | Description   |
|------|------|---|
| ip   | ip   | Object to setup an interface along with its default router. |

ip

#### IP information

| Name    | Туре   | Description          |
|---------|--------|----------------------|
| address | string | IPv4 or IPv6 address |

### management\_interfaces

| Name   | Туре   | Description    |
|--------|--------|----------------|
| _links | _links |                |
| ip     | ip     | IP information |

| Name | Туре   | Description   |
|------|--------|---|
| name | string | The name of the interface. If only the name is provided, the SVM scope must be provided by the object this object is embedded in. |
| uuid | string | The UUID that uniquely identifies the interface.  |

## iops

The rate of I/O operations observed at the storage object.

| Name  | Туре    | Description  |
|-------|---------|--|
| other | integer | Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on. |
| read  | integer | Performance metric for read I/O operations.  |
| total | integer | Performance metric aggregated over all types of I/O operations.  |
| write | integer | Peformance metric for write I/O operations.  |

# latency

The round trip latency in microseconds observed at the storage object.

| Name  | Туре    | Description  |
|-------|---------|--|
| other | integer | Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on. |
| read  | integer | Performance metric for read I/O operations.  |
| total | integer | Performance metric aggregated over all types of I/O operations.  |

| Name  | Туре    | Description                                 |
|-------|---------|---|
| write | integer | Peformance metric for write I/O operations. |

# throughput

The rate of throughput bytes per second observed at the storage object.

| Name  | Туре    | Description  |
|-------|---------|--|
| other | integer | Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on. |
| read  | integer | Performance metric for read I/O operations.  |
| total | integer | Performance metric aggregated over all types of I/O operations.  |
| write | integer | Peformance metric for write I/O operations.  |

## metric

| Name     | Туре    | Description  |
|----------|---------|--|
| _links   | _links  |  |
| duration | string  | The duration over which this sample is calculated. The time durations are represented in the ISO-8601 standard format. Samples can be calculated over the following durations: |
| iops     | iops    | The rate of I/O operations observed at the storage object.   |
| latency  | latency | The round trip latency in microseconds observed at the storage object.   |

| Name       | Туре       | Description   |
|------------|------------|---|
| status     | string     | Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "Inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "Inconsistent_old_data" is returned when one or more nodes do not have the latest data. |
| throughput | throughput | The rate of throughput bytes per second observed at the storage object.   |
| timestamp  | string     | The timestamp of the performance data.  |

node\_setup\_ip

The IP configuration for cluster setup.

| Name    | Туре   | Description          |
|---------|--------|----------------------|
| address | string | IPv4 or IPv6 address |

cluster\_interface

The cluster network IP address of the node to be added.

| Name | Туре          | Description                             |
|------|---------------|---|
| ip   | node_setup_ip | The IP configuration for cluster setup. |

# cluster\_interfaces

## Network interface

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| ip     | ip     | IP information  |
| name   | string | The name of the interface. If only the name is provided, the SVM scope must be provided by the object this object is embedded in. |
| uuid   | string | The UUID that uniquely identifies the interface.  |

# cpu

# CPU information.

| Name             | Туре    | Description   |
|------------------|---------|---|
| count            | integer | Number of CPUs on the node.                               |
| firmware_release | string  | Firmware release number. Defined by the CPU manufacturer. |
| processor        | string  | CPU type on the node.                                     |

# message

| Name    | Туре   | Description  |
|---------|--------|--|
| code    | string | Error code describing the current condition of chassis fans.   |
| message | string | Message describing the current condition of chassis fans. It is only of use when failed_fan.count is not zero. |

# failed\_fan

| Name    | Туре    | Description  |
|---------|---------|--|
| count   | integer | Specifies a count of the number of chassis fans that are not operating within the recommended RPM range. |
| message | message |  |

## message

| Name    | Туре   | Description   |
|---------|--------|---|
| code    | string | Error code describing the current condition of power supply.  |
| message | string | Message describing the state of any power supplies that are currently degraded. It is only of use when failed_power_supply.count is not zero. |

# failed\_power\_supply

| Name    | Туре    | Description                          |
|---------|---------|--------------------------------------|
| count   | integer | Number of failed power supply units. |
| message | message |                                      |

## flash\_cache

| Name              | Туре    | Description   |
|-------------------|---------|---------------|
| capacity          | integer | Size in bytes |
| device_id         | integer |               |
| firmware_file     | string  |               |
| firmware_version  | string  |               |
| hardware_revision | string  |               |
| model             | string  |               |
| part_number       | string  |               |
| serial_number     | string  |               |
| slot              | string  |               |
| state             | string  |               |

## frus

| Name  | Туре   | Description |
|-------|--------|-------------|
| id    | string |             |
| state | string |             |
| type  | string |             |

### controller

#### Controller information

| Name                | Туре                | Description   |
|---------------------|---------------------|---|
| board               | string              | Type of the system board. This is defined by vendor.  |
| сри                 | сри                 | CPU information.  |
| failed_fan          | failed_fan          |   |
| failed_power_supply | failed_power_supply |   |
| flash_cache         | array[flash_cache]  | A list of Flash-Cache devices. Only returned when requested by name.  |
| frus                | array[frus]         | List of FRUs on the node. Only returned when requested by name.   |
| memory_size         | integer             | Memory available on the node, in bytes.   |
| over_temperature    | string              | Specifies whether the hardware is currently operating outside of its recommended temperature range. The hardware shuts down if the temperature exceeds critical thresholds. |

# external\_cache

Cache used for buffer management.

| Name       | Туре    | Description                                      |
|------------|---------|--|
| is_enabled | boolean | Indicates whether the external cache is enabled. |

| Name              | Туре    | Description                               |
|-------------------|---------|---|
| is_hya_enabled    | boolean | Indicates whether HyA caching is enabled. |
| is_rewarm_enabled | boolean | Indicates whether rewarm is enabled.      |
| pcs_size          | integer | PCS size in gigabytes.                    |

### failure

Indicates the failure code and message.

| Name    | Туре    | Description                          |
|---------|---------|--------------------------------------|
| code    | integer | Message code                         |
| message | string  | Detailed message based on the state. |

# aggregate

Aggregate name and UUID.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

#### error

Indicates the failed aggregate giveback code and message.

| Name    | Туре   | Description                          |
|---------|--------|--------------------------------------|
| code    | string | Message code.                        |
| message | string | Detailed message based on the state. |

#### status

| Name      | Туре      | Description              |
|-----------|-----------|--------------------------|
| aggregate | aggregate | Aggregate name and UUID. |

| Name  | Туре   | Description  |
|-------|--------|--|
| error | error  | Indicates the failed aggregate giveback code and message.  |
| state | string | Giveback state of the aggregate.  Possible values include no aggregates to giveback(nothing_to_giveback), failed to disable background disk firmware update(BDFU) on source node(failed_bdfu_source), giveback delayed as disk firmware update is in progress on source node(delayed_bdfu_source), performing veto checks(running_checks). |

# giveback

Represents the state of the node that is giving storage back to its HA partner.

| Name    | Туре          | Description                             |
|---------|---------------|---|
| failure | failure       | Indicates the failure code and message. |
| state   | string        |   |
| status  | array[status] | Giveback status of each aggregate.      |

#### interconnect

| Name    | Туре   | Description                           |
|---------|--------|---------------------------------------|
| adapter | string | HA interconnect device name.          |
| state   | string | Indicates the HA interconnect status. |

## partners

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |

| Name | Туре   | Description |
|------|--------|-------------|
| uuid | string |             |

## ports

| Name   | Туре    | Description  |
|--------|---------|--|
| number | integer | HA port number   |
| state  | string  | <ul> <li>• down - Logical HA link is down.</li> <li>• initialized - Logical HA link is initialized. The physical link is up, but the subnet manager hasn't started to configure the port.</li> <li>• armed - Logical HA link is armed. The physical link is up and the subnet manager started but did not yet complete configuring the port.</li> <li>• active - Logical HA link is active.</li> <li>• reserved - Logical HA link is active, but the physical link is down.</li> </ul> |

# takeover

This represents the state of the node that is taking over storage from its HA partner.

| Name    | Туре    | Description                             |
|---------|---------|---|
| failure | failure | Indicates the failure code and message. |
| state   | string  |   |

### ha

| Name          | Туре    | Description   |
|---------------|---------|---|
| auto_giveback | boolean | Specifies whether giveback is automatically initiated when the node that owns the storage is ready. |

| Name         | Туре            | Description  |
|--------------|-----------------|--|
| enabled      | boolean         | Specifies whether or not storage failover is enabled.                                  |
| giveback     | giveback        | Represents the state of the node that is giving storage back to its HA partner.        |
| interconnect | interconnect    |  |
| partners     | array[partners] | Nodes in this node's High<br>Availability (HA) group.                                  |
| ports        | array[ports]    |  |
| takeover     | takeover        | This represents the state of the node that is taking over storage from its HA partner. |

## local

| Name  | Туре    | Description                         |
|-------|---------|-------------------------------------|
| ip    | string  | The hardware assist IP address.     |
| port  | integer | The hardware assist port.           |
| state | string  | The hardware assist monitor status. |

## partner

| Name  | Туре    | Description                         |
|-------|---------|-------------------------------------|
| ip    | string  | The hardware assist IP address.     |
| port  | integer | The hardware assist port.           |
| state | string  | The hardware assist monitor status. |

#### status

| Name    | Туре    | Description   |
|---------|---------|---|
| enabled | boolean | Indicates whether hardware assist is enabled on the node. |

| Name    | Туре    | Description |
|---------|---------|-------------|
| local   | local   |             |
| partner | partner |             |

## hw\_assist

The hardware assist information.

| Name   | Туре   | Description |
|--------|--------|-------------|
| status | status |             |

## management\_interface

The management interface of the node to be added. The subnet mask is set based on the management interface of the cluster or the management interfaces of other nodes.

| Name | Туре          | Description                             |
|------|---------------|---|
| ip   | node_setup_ip | The IP configuration for cluster setup. |

### management\_interfaces

#### Network interface

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| ip     | ip     | IP information  |
| name   | string | The name of the interface. If only the name is provided, the SVM scope must be provided by the object this object is embedded in. |
| uuid   | string | The UUID that uniquely identifies the interface.  |

#### metric

CPU performance for the nodes.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |

| Name                  | Туре    | Description   |
|-----------------------|---------|---|
| duration              | string  | The duration over which this sample is calculated. The time durations are represented in the ISO-8601 standard format. Samples can be calculated over the following durations:  |
| processor_utilization | integer | Average CPU Utilization for the node  |
| status                | string  | Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data".  "inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated.  "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "inconsistent_old_data" is returned when one or more nodes do not have the latest data. |
| timestamp             | string  | The timestamp of the performance data.  |
| uuid                  | string  |   |
| 33.3                  | 50.119  |   |

## ports

| Name | Туре   | Description |
|------|--------|-------------|
| name | string |             |

metrocluster

Metrocluster

| Name                | Туре         | Description   |
|---------------------|--------------|---|
| custom_vlan_capable | boolean      | Indicates whether the MetroCluster over IP platform supports custom VLAN IDs. |
| ports               | array[ports] | MetroCluster over IP ports.   |
| type                | string       | The Metrocluster configuration type   |

#### nvram

| Name          | Туре    | Description   |
|---------------|---------|---|
| battery_state | string  | Specifies status of the NVRAM battery. Possible values: |
|               |         | • battery_ok  |
|               |         | <ul> <li>battery_partially_discharged</li> </ul>        |
|               |         | <ul> <li>battery_fully_discharged</li> </ul>            |
|               |         | <ul><li>battery_not_present</li></ul>                   |
|               |         | <ul> <li>battery_near_end_of_life</li> </ul>            |
|               |         | <ul> <li>battery_at_end_of_life</li> </ul>              |
|               |         | • battery_unknown                                       |
|               |         | <ul><li>battery_over_charged</li></ul>                  |
|               |         | battery_fully_charged                                   |
| id            | integer | Vendor specific NVRAM ID of the node.                   |

# api\_service

Provides the properties of the service processor API service.

| Name         | Туре    | Description  |
|--------------|---------|--|
| enabled      | boolean | Indicates whether the service processor API service is enabled.              |
| limit_access | boolean | Indicates whether the service processor API service limit access is enabled. |
| port         | integer | Indicates the port number of service processor API service.                  |

auto\_config

Provides the properties of the service processor auto configuration.

| Name        | Туре   | Description  |
|-------------|--------|--|
| ipv4_subnet | string | Indicates the service processor auto configuration IPv4 subnet name. To enable IPv4 auto-config give the subnet name, give the value as null or an empty string "" to disable auto-config. |
| ipv6_subnet | string | Indicates the service processor auto configuration IPv6 subnet name. To enable IPv6 auto-config give the subnet name, give the value as null or an empty string "" to disable auto-config. |

# backup

Provides the properties of the service processor backup partition.

| Name       | Туре    | Description  |
|------------|---------|--|
| is_current | boolean | Indicates whether the service processor is currently booted from the backup partition. |
| state      | string  | Status of the backup partition.  |
| version    | string  | Firmware version of the backup partition.  |

## ipv4\_interface

Object to setup an interface along with its default router.

| Name    | Туре   | Description                                     |
|---------|--------|---|
| address | string | IPv4 or IPv6 address                            |
| gateway | string | The IPv4 or IPv6 address of the default router. |

| Name    | Туре   | Description   |
|---------|--------|---|
| netmask | string | Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the default value is 64 with a valid range of 1 to 127. Output is always netmask length. |

# ipv6\_interface

Object to setup an interface along with its default router.

| Name    | Туре    | Description   |
|---------|---------|---|
| address | string  | IPv6 address  |
| gateway | string  | The IPv6 address of the default router.   |
| netmask | integer | The IPv6 netmask/prefix length. The default value is 64 with a valid range of 1 to 127. |

## primary

Provides the properties of the service processor primary partition.

| Name       | Туре    | Description   |
|------------|---------|---|
| is_current | boolean | Indicates whether the service processor is currently booted from the primary partition. |
| state      | string  | Status of the primary partition.  |
| version    | string  | Firmware version of the primary partition.  |

## ssh\_info

Service processor SSH allowed IP address configuration applied across the cluster.

| Name              | Туре          | Description          |
|-------------------|---------------|----------------------|
| allowed_addresses | array[string] | Allowed IP addresses |

service\_processor

| Name               | Туре           | Description  |
|--------------------|----------------|--|
| api_service        | api_service    | Provides the properties of the service processor API service.  |
| auto_config        | auto_config    | Provides the properties of the service processor auto configuration.   |
| autoupdate_enabled | boolean        | Indicates whether the service processor can be automatically updated from ONTAP.  • Introduced in: 9.10  • x-ntap-readModify: true   |
| backup             | backup         | Provides the properties of the service processor backup partition.   |
| dhcp_enabled       | boolean        | Set to "true" to use DHCP to configure an IPv4 interface. Do not provide values for address, netmask and gateway when set to "true". |
| firmware_version   | string         | The version of firmware installed.   |
| ipv4_interface     | ipv4_interface | Object to setup an interface along with its default router.  |
| ipv6_interface     | ipv6_interface | Object to setup an interface along with its default router.  |
| is_ip_configured   | boolean        | Indicates whether the service processor network is configured.   |
| last_update_state  | string         | Provides the "update status" of the last service processor update.   |
| link_status        | string         |  |
| mac_address        | string         |  |
| primary            | primary        | Provides the properties of the service processor primary partition.  |

| Name     | Туре     | Description  |
|----------|----------|--|
| ssh_info | ssh_info | Service processor SSH allowed IP address configuration applied across the cluster. |
| state    | string   |  |
| type     | string   |  |

# snaplock

SnapLock-related properties.

| Name                  | Туре   | Description                     |
|-----------------------|--------|---------------------------------|
| compliance_clock_time | string | SnapLock compliance clock time. |

## statistics

Raw CPU performance for the nodes.

| Name                       | Туре    | Description  |
|----------------------------|---------|--|
| processor_utilization_base | integer | Base counter for CPU Utilization.  |
| processor_utilization_raw  | integer | Raw CPU Utilization for the node. This should be divided by the processor_utilization_base to calculate the percentage CPU utilization for the node. |

| Name      | Туре   | Description   |
|-----------|--------|---|
| status    | string | Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "inconsistent_old_data" is returned when one or more nodes do not have the latest data. |
| timestamp | string | The timestamp of the performance data.  |

### version

This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes.

| Name       | Туре    | Description                            |
|------------|---------|--|
| full       | string  | The full cluster version string.       |
| generation | integer | The generation portion of the version. |
| major      | integer | The major portion of the version.      |
| minor      | integer | The minor portion of the version.      |
| patch      | string  | The patch portion of the version.      |

vm

| Name          | Туре   | Description                            |
|---------------|--------|--|
| account_id    | string | The cloud provider account ID.         |
| deployment_id | string | The cloud provider deployment ID.      |
| fault_domain  | string | The VM fault domain.                   |
| instance_id   | string | The cloud provider instance ID.        |
| primary_ip    | string | The VM primary IP address.             |
| provider_type | string | Cloud provider where the VM is hosted. |
| update_domain | string | The VM update domain.                  |

## nodes

# Complete node information

| Name               | Туре                      | Description  |
|--------------------|---------------------------|--|
| _links             | _links                    |  |
| cluster_interface  | cluster_interface         | The cluster network IP address of the node to be added.  |
| cluster_interfaces | array[cluster_interfaces] |  |
| controller         | controller                | Controller information   |
| date               | string                    | The current or "wall clock" time of the node in ISO-8601 date, time, and time zone format. The ISO-8601 date and time are localized based on the ONTAP cluster's timezone setting.  • example: 2019-04-17T11:49:26-04:00  • format: date-time  • readOnly: 1  • Introduced in: 9.6 |
| external_cache     | external_cache            | Cache used for buffer management.  |

| Name                          | Туре                         | Description  |
|-------------------------------|------------------------------|--|
| ha                            | ha                           |  |
| hw_assist                     | hw_assist                    | The hardware assist information.   |
| is_all_flash_optimized        | boolean                      | Specifies whether the node is all flash optimized.   |
| is_all_flash_select_optimized | boolean                      | Specifies whether the node is all flash select optimized.  |
| is_capacity_optimized         | boolean                      | Specifies whether the node is capacity optimized.  |
| is_performance_optimized      | boolean                      | Specifies whether the node is performance optimized.   |
| is_spares_low                 | boolean                      | Specifies whether or not the node is in spares low condition.  |
| location                      | string                       |  |
| management_interface          | management_interface         | The management interface of the node to be added. The subnet mask is set based on the management interface of the cluster or the management interfaces of other nodes. |
| management_interfaces         | array[management_interfaces] |  |

| Name              | Туре              | Description   |
|-------------------|-------------------|---|
| membership        | string            | Possible values:  |
|                   |                   | • available - A node is detected on the internal cluster network and can be added to the cluster. Nodes that have a membership of "available" are not returned when a GET request is called when the cluster exists. Provide a query on the "membership" property for available to scan for nodes on the cluster network. Nodes that have a membership of "available" are returned automatically before a cluster is created. |
|                   |                   | <ul> <li>joining - Joining nodes are in the process of being added to the cluster. The node might be progressing through the steps to become a member or might have failed. The job to add the node or create the cluster provides details on the current progress of the node.</li> <li>member - Nodes that are members have successfully joined the cluster.</li> </ul>   |
| metric            | metric            | CPU performance for the nodes.  |
| metrocluster      | metrocluster      | Metrocluster  |
| model             | string            |   |
| name              | string            |   |
| nvram             | nvram             |   |
| owner             | string            | Owner of the node.  |
| serial_number     | string            |   |
| service_processor | service_processor |   |
| snaplock          | snaplock          | SnapLock-related properties.  |

| Name                  | Туре       | Description  |
|-----------------------|------------|--|
| state                 | string     | State of the node:   |
|                       |            | • <i>up</i> - Node is up and operational.  |
|                       |            | • booting - Node is booting up.  |
|                       |            | <ul> <li>down - Node has stopped or<br/>is dumping core.</li> </ul>  |
|                       |            | <ul> <li>taken_over - Node has been<br/>taken over by its HA partner<br/>and is not yet waiting for<br/>giveback.</li> </ul>                               |
|                       |            | <ul> <li>waiting_for_giveback - Node<br/>has been taken over by its<br/>HA partner and is waiting for<br/>the HA partner to giveback<br/>disks.</li> </ul> |
|                       |            | <ul> <li>degraded - Node has one or<br/>more critical services offline.</li> </ul>   |
|                       |            | <ul> <li>unknown - Node or its HA<br/>partner cannot be contacted<br/>and there is no information on<br/>the node's state.</li> </ul>                      |
| statistics            | statistics | Raw CPU performance for the nodes.   |
| storage_configuration | string     | The storage configuration in the system. Possible values:  |
|                       |            | • mixed_path   |
|                       |            | • single_path  |
|                       |            | • multi_path   |
|                       |            | • quad_path  |
|                       |            | <ul><li>mixed_path_ha</li></ul>  |
|                       |            | • single_path_ha   |
|                       |            | • multi_path_ha  |
|                       |            | • quad_path_ha   |
|                       |            | • unknown  |
| system_id             | string     |  |
| system_machine_type   | string     | OEM system machine type.   |

| Name                 | Туре    | Description   |
|----------------------|---------|---|
| uptime               | integer | The total time, in seconds, that the node has been up.  |
| uuid                 | string  |   |
| vendor_serial_number | string  | OEM vendor serial number.   |
| version              | version | This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes. |
| vm                   | vm      |   |

### peering\_policy

| Name                      | Туре    | Description   |
|---------------------------|---------|---|
| authentication_required   | boolean | Indicates whether authentication is required in the communication between cluster peers. If true, authentication is required to establish communication between cluster peers.  |
| encryption_required       | boolean | Indicates whether encryption is required in the communication between cluster peers. If true, encryption is required to establish communication between cluster peers.  |
| minimum_passphrase_length | integer | Minimum required length for a passphrase. For more information on password strength best practices, see: https://cheatsheetseries.owasp.org/cheatsheets/ Authentication_Cheat_Sheet.html #implement-proper-password-strength-controls |

## iops\_raw

The number of I/O operations observed at the storage object. This can be used along with delta time to calculate the rate of I/O operations per unit of time.

| Name  | Туре    | Description  |
|-------|---------|--|
| other | integer | Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on. |
| read  | integer | Performance metric for read I/O operations.  |
| total | integer | Performance metric aggregated over all types of I/O operations.  |
| write | integer | Peformance metric for write I/O operations.  |

#### latency\_raw

The raw latency in microseconds observed at the storage object. This can be divided by the raw IOPS value to calculate the average latency per I/O operation.

| Name  | Туре    | Description  |
|-------|---------|--|
| other | integer | Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on. |
| read  | integer | Performance metric for read I/O operations.  |
| total | integer | Performance metric aggregated over all types of I/O operations.  |
| write | integer | Peformance metric for write I/O operations.  |

## throughput\_raw

Throughput bytes observed at the storage object. This can be used along with delta time to calculate the rate of throughput bytes per unit of time.

| Name  | Туре    | Description  |
|-------|---------|--|
| other | integer | Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on. |
| read  | integer | Performance metric for read I/O operations.  |
| total | integer | Performance metric aggregated over all types of I/O operations.  |
| write | integer | Peformance metric for write I/O operations.  |

#### statistics

| Name        | Туре        | Description   |
|-------------|-------------|---|
| iops_raw    | iops_raw    | The number of I/O operations observed at the storage object. This can be used along with delta time to calculate the rate of I/O operations per unit of time. |
| latency_raw | latency_raw | The raw latency in microseconds observed at the storage object. This can be divided by the raw IOPS value to calculate the average latency per I/O operation. |

| Name           | Туре           | Description   |
|----------------|----------------|---|
| status         | string         | Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "Inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "Inconsistent_old_data" is returned when one or more nodes do not have the latest data. |
| throughput_raw | throughput_raw | Throughput bytes observed at the storage object. This can be used along with delta time to calculate the rate of throughput bytes per unit of time.   |
| timestamp      | string         | The timestamp of the performance data.  |

#### timezone

Provides the cluster-wide time zone information that localizes time found on messages displayed on each node's:

- · console messages;
- · logging to internal ONTAP log files; and
- localized REST API full ISO-8601 date, time, and time zone format information. Machine-to-machine
  interfaces, such as file access protocols (NFS, CIFS), block access protocols (SAN), and other
  protocols such as Manage ONTAP (ONTAPI), use second or subsecond time values that are based
  on world time or UTC.

| Name | Туре   | Description  |
|------|--------|--|
| name | string | The ONTAP time zone name or identification in either IANA time zone format "Area/Location", or an ONTAP traditional time zone.   |
|      |        | The initial first node in cluster setting for time zone is "Etc/UTC". "Etc/UTC" is the IANA timezone "Area/Location" specifier for Coordinated Universal Time (UTC), which is an offset of 0.    |
|      |        | IANA time zone format  |
|      |        | The IANA time zone, formatted as "Area/Location", is based on geographic areas that have had the same time zone offset for many years.   |
|      |        | "Location" represents a compound name using additional forward slashes.  |
|      |        | An example of the "Area/Location" time zone is "America/New_York" and represents most of the United States Eastern Time Zone. Examples of "Area/Location" with "Location" as a compound name are |
|      |        | "America/Argentina/Buenos_Aire s" and  |
|      |        | "America/Indiana/Indianapolis".  |
|      |        | ONTAP traditional time zone  |
|      |        | Examples of the traditional time zones are "EST5EDT" for the United States Eastern Time Zone and "CET" for Central European Time Zone.   |
|      |        | example: America/New_York  |
|      |        | Introduced in: 9.7   |

cluster

Complete cluster information

| Name                 | Туре                 | Description  |  |
|----------------------|----------------------|--|--|
| _links               | _links               |  |  |
| certificate          | certificate          | Support for this field will be removed in a future release. Please use /api/cluster/web for this field. Certificate used by cluster and node management interfaces for TLS connection requests.  |  |
| configuration_backup | configuration_backup |  |  |
| contact              | string               |  |  |
| dns_domains          | array[string]        | A list of DNS domains. Domain names have the following requirements:  • The name must contain only the following characters: A through Z, a through z, 0 through 9, ".", "-" or "_".  • The first character of each label, delimited by ".", must be one of the following characters: A through Z or a through z or 0 through 9.  • The last character of each label, delimited by ".", must be one of the following characters: A through Z, a through z, or 0 through 9.  • The top level domain must contain only the following characters: A through Z, a through z.  • The system reserves the following names:"all", "local", and "localhost". |  |
| license              | license              | License keys or NLF contents.  |  |
| location             | string               |  |  |
| management_interface | management_interface | The management interface of the cluster. The subnet mask and gateway for this interface are used for the node management interfaces provided in the node configuration.  |  |

| Name                  | Туре                         | Description   |  |
|-----------------------|------------------------------|---|--|
| management_interfaces | array[management_interfaces] |   |  |
| metric                | metric                       |   |  |
| name                  | string                       |   |  |
| name_servers          | array[string]                | The list of IP addresses of the DNS servers. Addresses can be either IPv4 or IPv6 addresses.  |  |
| nodes                 | array[nodes]                 |   |  |
| ntp_servers           | array[string]                | Host name, IPv4 address, or IPv6 address for the external NTP time servers.   |  |
| password              | string                       | Initial admin password used to create the cluster.  |  |
| peering_policy        | peering_policy               |   |  |
| san_optimized         | boolean                      | Specifies if this cluster is an All SAN Array.  |  |
| statistics            | statistics                   |   |  |
| timezone              | timezone                     | Provides the cluster-wide time zone information that localizes time found on messages displayed on each node's:  • console messages;  • logging to internal ONTAP log files; and  • localized REST API full ISO-8601 date, time, and time zone format information.  Machine-to-machine interfaces, such as file access protocols (NFS, CIFS), block access protocols (SAN), and other protocols such as Manage ONTAP (ONTAPI), use second or subsecond time values that are based on world time or UTC.  • Introduced in: 9.7 |  |
| uuid                  | string                       |   |  |

| Name    | Туре    | Description   |
|---------|---------|---|
| version | version | This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes. |

# job\_link

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| uuid   | string | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

# 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. |  |

# **Create a cluster**

POST /cluster

Introduced In: 9.6

Creates a cluster.

# Required properties

- name
- password

## Recommended optional properties

- location
- contact
- dns\_domains
- name servers
- ntp\_servers
- license
- configuration\_backup
- management\_interface
- nodes
- timezone

#### Learn more

• DOC /cluster

#### **Parameters**

| Name                | Туре    | In    | Required | Description  |
|---------------------|---------|-------|----------|--|
| single_node_cluster | boolean | query | False    | Configures a single node cluster. All cluster ports are reassigned to the default network. The storage failover settings are configured to non-HA. The node reboots during this operation. |

| Name                              | Туре    | In    | Required | Description   |
|-----------------------------------|---------|-------|----------|---|
| create_recommende<br>d_aggregates | boolean | query | False    | Create aggregates based on an optimal layout recommended by the system.  Introduced in: 9.7  Default value: |

| Name                    | Туре    | In    | Required | Description  |
|-------------------------|---------|-------|----------|--|
| keep_precluster_con fig | boolean | query | False    | This is used to keep temporary configuration settings that allow initial setup including a node scoped certificate and possibly an automatically created node management interface. This is useful when creating a GUI that does not replace the node management interface using POST on /api/cluster, but instead creates the interface at another time. The certificate also relates to creating a web based GUI so that the certificate lasts through the entire workflow and is not replaced by the cluster scoped certificate during POST on /api/cluster. To remove the temporary configuration settings when a custom setup workflow is complete, set the remove_precluster_config query parameter in a PATCH on /api/cluster.  • Introduced in: 9.12  • Default value: |

| Name           | Туре    | In    | Required | Description  |
|----------------|---------|-------|----------|--|
| return_timeout | integer | query | False    | The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202.  • Default value: 1 • Max value: 120 • Min value: 0 |

# Request Body

| Name                 | Туре                 | Description   |
|----------------------|----------------------|---|
| _links               | _links               |   |
| certificate          | certificate          | Support for this field will be removed in a future release. Please use /api/cluster/web for this field. Certificate used by cluster and node management interfaces for TLS connection requests. |
| configuration_backup | configuration_backup |   |
| contact              | string               |   |

| Name                  | Туре                         | Description  |
|-----------------------|------------------------------|--|
| dns_domains           | array[string]                | A list of DNS domains. Domain names have the following requirements:  • The name must contain only the following characters: A through Z, a through z, 0 through 9, ".", "-" or "_".  • The first character of each label, delimited by ".", must be one of the following characters: A through Z or a through z or 0 through 9.  • The last character of each label, delimited by ".", must be one of the following characters: A through Z, a through z, or 0 through 9.  • The top level domain must contain only the following characters: A through Z, a through Z.  • The system reserves the following names:"all", "local", and "localhost". |
| license               | license                      | License keys or NLF contents.  |
| location              | string                       |  |
| management_interface  | management_interface         | The management interface of the cluster. The subnet mask and gateway for this interface are used for the node management interfaces provided in the node configuration.  |
| management_interfaces | array[management_interfaces] |  |
| metric                | metric                       |  |
| name                  | string                       |  |
| name_servers          | array[string]                | The list of IP addresses of the DNS servers. Addresses can be either IPv4 or IPv6 addresses.   |
| nodes                 | array[nodes]                 |  |

| Name           | Туре           | Description  |
|----------------|----------------|--|
| ntp_servers    | array[string]  | Host name, IPv4 address, or IPv6 address for the external NTP time servers.  |
| password       | string         | Initial admin password used to create the cluster.   |
| peering_policy | peering_policy |  |
| san_optimized  | boolean        | Specifies if this cluster is an All SAN Array.   |
| statistics     | statistics     |  |
| timezone       | timezone       | Provides the cluster-wide time zone information that localizes time found on messages displayed on each node's:  • console messages;  • logging to internal ONTAP log files; and  • localized REST API full ISO-8601 date, time, and time zone format information. Machine-to-machine interfaces, such as file access protocols (NFS, CIFS), block access protocols (SAN), and other protocols such as Manage ONTAP (ONTAPI), use second or subsecond time values that are based on world time or UTC.  • Introduced in: 9.7 |
| uuid           | string         |  |
| version        | version        | This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes.  |

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "certificate": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
    "name": "cert1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "configuration backup": {
    "password": "yourpassword",
   "url": "http://10.224.65.198/backups",
   "username": "me"
 "contact": "<a href="
mailto:support@company.com">support@company.com</a>",
  "dns domains": [
   "example.com",
    "example2.example3.com"
 ],
 "license": {
   "keys": {
   }
  "location": "building 1",
  "management interface": {
   "ip": {
     "address": "10.10.10.7",
      "gateway": "10.1.1.1",
     "netmask": "24"
   }
  },
  "management interfaces": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
```

```
"ip": {
    "address": "10.10.10.7"
  },
  "name": "lif1",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
"metric": {
 " links": {
   "self": {
    "href": "/api/resourcelink"
   }
  },
  "duration": "PT15S",
  "iops": {
   "read": 200,
   "total": 1000,
   "write": 100
  },
  "latency": {
   "read": 200,
   "total": 1000,
   "write": 100
  "status": "ok",
  "throughput": {
   "read": 200,
  "total": 1000,
  "write": 100
 },
 "timestamp": "2017-01-25T11:20:13Z"
"name": "cluster1",
"name servers": [
 "10.224.65.20",
 "2001:db08:a0b:12f0::1"
],
"nodes": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "cluster interface": {
  "ip": {
     "address": "10.10.10.7"
```

```
"cluster interfaces": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "ip": {
   "address": "10.10.10.7"
 },
 "name": "lif1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"controller": {
 "board": "System Board XXVIII",
 "cpu": {
   "count": 20,
   "firmware release": "string",
   "processor": "string"
 } ,
 "failed fan": {
   "count": 1,
   "message": {
     "code": "111411207",
     "message": "There are no failed fans."
   }
 "failed power supply": {
   "count": 1,
   "message": {
     "code": "111411208",
     "message": "There are no failed power supplies."
   }
  },
 "flash cache": {
   "capacity": 102400000000,
   "device id": 0,
   "firmware file": "X9170 0000Z6300NVM",
   "firmware version": "NA05",
   "hardware revision": "A1",
   "model": "X1970A",
   "part number": "119-00207",
   "serial number": "A22P5061550000187",
   "slot": "6-1",
   "state": "ok"
  },
```

```
"frus": {
       "id": "string",
       "state": "ok",
       "type": "fan"
      },
      "memory size": 1024000000,
     "over temperature": "over"
    },
    "date": "2019-04-17T11:49:26-04:00",
    "external cache": {
    "is enabled": 1,
     "is hya enabled": 1,
     "is rewarm enabled": 1
    } ,
    "ha": {
     "giveback": {
       "failure": {
          "code": 852126,
         "message": "Failed to initiate giveback. Run the \"storage
failover show-giveback\" command for more information."
       },
        "state": "failed",
        "status": {
          "aggregate": {
           " links": {
             "self": {
               "href": "/api/resourcelink"
             }
           },
           "name": "aggr1",
           "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
          },
         "error": {
           "code": "852126",
          "message": "shutdown"
         },
         "state": "done"
       }
      },
      "interconnect": {
       "adapter": "MVIA-RDMA",
       "state": "down"
      },
      "partners": {
        " links": {
         "self": {
```

```
"href": "/api/resourcelink"
         }
        },
        "name": "node1",
        "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
      },
      "ports": {
        "number": 0,
        "state": "active"
      },
      "takeover": {
       "failure": {
         "code": 852130,
          "message": "Failed to initiate takeover. Run the \"storage
failover show-takeover\" command for more information."
       "state": "failed"
     }
    },
    "hw assist": {
     "status": {
        "local": {
         "state": "active"
       },
        "partner": {
        "state": "active"
       }
     }
    },
    "location": "rack 2 row 5",
    "management interface": {
     "ip": {
       "address": "10.10.10.7"
    },
    "management interfaces": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      },
      "ip": {
      "address": "10.10.10.7"
      },
      "name": "lif1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
```

```
"membership": "available",
"metric": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "duration": "PT15S",
 "processor utilization": 13,
 "status": "ok",
 "timestamp": "2017-01-25T11:20:13Z",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"metrocluster": {
 "ports": {
  "name": "e1b"
 },
 "type": "fc"
},
"model": "FAS3070",
"name": "node-01",
"nvram": {
 "battery state": "battery ok",
"id": 0
},
"owner": "Example Corp",
"serial number": "4048820-60-9",
"service processor": {
 "api service": {
   "port": 0
 },
 "auto config": {
   "ipv4_subnet": "ipv4_mgmt",
   "ipv6 subnet": "ipv6 mgmt"
 },
 "backup": {
   "state": "installed",
   "version": "11.6"
 },
 "firmware version": "string",
 "ipv4 interface": {
   "address": "10.10.10.7",
   "gateway": "10.1.1.1",
   "netmask": "24"
 },
```

```
"ipv6 interface": {
    "address": "fd20:8b1e:b255:5011:10:141:4:97",
   "gateway": "fd20:8b1e:b255:5011:10::1",
   "netmask": 64
 "last update state": "failed",
 "link status": "up",
 "mac address": "string",
 "primary": {
   "state": "installed",
   "version": "11.6"
 } ,
 "ssh info": {
   "allowed addresses": {
   }
 },
 "state": "online",
 "type": "sp"
},
"snaplock": {
 "compliance clock time": "2018-06-04T19:00:00Z"
},
"state": "up",
"statistics": {
 "processor utilization base": 12345123,
 "processor utilization raw": 13,
 "status": "ok",
 "timestamp": "2017-01-25T11:20:13Z"
},
"storage configuration": "unknown",
"system id": "0537035403",
"system machine type": "7Y56-CTOWW1",
"uptime": 300536,
"uuid": "4ea7a442-86d1-11e0-ae1c-123478563412",
"vendor serial number": "791603000068",
"version": {
 "full": "NetApp Release 9.4.0: Sun Nov 05 18:20:57 UTC 2017",
 "generation": 9,
 "major": 4,
 "minor": 0,
 "patch": "P2"
},
"vm": {
 "account id": "string",
 "deployment id": "string",
 "fault domain": "string",
```

```
"instance id": "string",
    "primary ip": "string",
    "provider type": "GoogleCloud",
    "update domain": "string"
  }
},
"ntp servers": [
 "time.nist.gov",
 "10.98.19.20",
 "2610:20:6F15:15::27"
],
"password": "mypassword",
"peering policy": {
  "minimum passphrase length": 0
},
"statistics": {
 "iops raw": {
   "read": 200,
   "total": 1000,
   "write": 100
  } ,
  "latency raw": {
   "read": 200,
   "total": 1000,
   "write": 100
  },
  "status": "ok",
  "throughput raw": {
   "read": 200,
   "total": 1000,
   "write": 100
  },
  "timestamp": "2017-01-25T11:20:13Z"
"timezone": {
 "name": "America/New York"
},
"uuid": "1cd8a442-86d1-11e0-ae1c-123478563412",
"version": {
  "full": "NetApp Release 9.4.0: Sun Nov 05 18:20:57 UTC 2017",
  "generation": 9,
  "major": 4,
  "minor": 0,
  "patch": "P2"
}
```

### Response

```
Status: 202, Accepted
```

| Name | Туре     | Description |
|------|----------|-------------|
| job  | job_link |             |

### **Example response**

#### Headers

| Name     | Description                               | Туре   |
|----------|---|--------|
| Location | Useful for tracking the resource location | string |

### **Error**

```
Status: Default
```

## **ONTAP Error Response Codes**

| Error Code | Description  |
|------------|--|
| 262245     | The value provided is invalid.   |
| 1179813    | Fields set for one node must be set for all nodes.   |
| 1179817    | The IP address, subnet mask, and gateway must all be provided for cluster manangement interface. |
| 1179818    | The IP address and gateway must be of the same family.   |
| 1179821    | An IP address and subnet mask conflicts with an existing entry.                                  |

| Error Code | Description   |
|------------|---|
| 1179824    | An invalid gateway was provided.  |
| 1179825    | All management and cluster config IP addresses must belong to the same address family.              |
| 2097165    | An NTP server could not be reached.   |
| 8847361    | Too many DNS domains provided.  |
| 8847362    | Too many name servers provided.   |
| 8847394    | An invalid DNS domain was provided.   |
| 8978433    | An invalid license key was provided.  |
| 9240587    | A name must be provided.  |
| 9240594    | An invalid name was provided.   |
| 39387137   | The URL provided is invalid.  |
| 131727360  | A node could not be added to the cluster. This is a generic code, see response message for details. |
| 131727388  | Hostnames for NTP servers cannot be used without DNS configured.                                    |
| 131727389  | URL and username are required for configuration backup.   |

| 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 |
|------|------|-------------|
| self | href |             |

### certificate

Support for this field will be removed in a future release. Please use /api/cluster/web for this field. Certificate used by cluster and node management interfaces for TLS connection requests.

| Name   | Туре   | Description      |
|--------|--------|------------------|
| _links | _links |                  |
| name   | string | Certificate name |
| uuid   | string | Certificate UUID |

### configuration\_backup

| Name                 | Туре    | Description  |
|----------------------|---------|--|
| password             | string  |  |
| url                  | string  | An external backup location for<br>the cluster configuration. This is<br>mostly required for single node<br>clusters where node and cluster<br>configuration backups cannot be<br>copied to other nodes in the<br>cluster. |
| username             | string  |  |
| validate_certificate | boolean | Use this parameter with the value "true" to validate the digital certificate of the remote server. Digital certificate validation is available only when the HTTPS protocol is used in the URL; it is disabled by default. |

license

License keys or NLF contents.

| Name | Туре          | Description |
|------|---------------|-------------|
| keys | array[string] |             |

ip

Object to setup an interface along with its default router.

| Name    | Туре   | Description   |
|---------|--------|---|
| address | string | IPv4 or IPv6 address  |
| gateway | string | The IPv4 or IPv6 address of the default router.   |
| netmask | string | Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the default value is 64 with a valid range of 1 to 127. Output is always netmask length. |

### management\_interface

The management interface of the cluster. The subnet mask and gateway for this interface are used for the node management interfaces provided in the node configuration.

| Name | Туре | Description   |
|------|------|---|
| ip   | ip   | Object to setup an interface along with its default router. |

ip

#### IP information

| Name    | Туре   | Description          |
|---------|--------|----------------------|
| address | string | IPv4 or IPv6 address |

### management\_interfaces

| Name   | Туре   | Description    |
|--------|--------|----------------|
| _links | _links |                |
| ip     | ip     | IP information |

| Name | Туре   | Description   |
|------|--------|---|
| name | string | The name of the interface. If only the name is provided, the SVM scope must be provided by the object this object is embedded in. |
| uuid | string | The UUID that uniquely identifies the interface.  |

### iops

The rate of I/O operations observed at the storage object.

| Name  | Туре    | Description  |
|-------|---------|--|
| other | integer | Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on. |
| read  | integer | Performance metric for read I/O operations.  |
| total | integer | Performance metric aggregated over all types of I/O operations.  |
| write | integer | Peformance metric for write I/O operations.  |

## latency

The round trip latency in microseconds observed at the storage object.

| Name  | Туре    | Description  |
|-------|---------|--|
| other | integer | Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on. |
| read  | integer | Performance metric for read I/O operations.  |
| total | integer | Performance metric aggregated over all types of I/O operations.  |

| Name  | Туре    | Description                                 |
|-------|---------|---|
| write | integer | Peformance metric for write I/O operations. |

# throughput

The rate of throughput bytes per second observed at the storage object.

| Name  | Туре    | Description  |
|-------|---------|--|
| other | integer | Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on. |
| read  | integer | Performance metric for read I/O operations.  |
| total | integer | Performance metric aggregated over all types of I/O operations.  |
| write | integer | Peformance metric for write I/O operations.  |

### metric

| Name     | Туре    | Description  |
|----------|---------|--|
| _links   | _links  |  |
| duration | string  | The duration over which this sample is calculated. The time durations are represented in the ISO-8601 standard format. Samples can be calculated over the following durations: |
| iops     | iops    | The rate of I/O operations observed at the storage object.   |
| latency  | latency | The round trip latency in microseconds observed at the storage object.   |

| Name       | Туре       | Description   |
|------------|------------|---|
| status     | string     | Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "Inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "Inconsistent_old_data" is returned when one or more nodes do not have the latest data. |
| throughput | throughput | The rate of throughput bytes per second observed at the storage object.   |
| timestamp  | string     | The timestamp of the performance data.  |

node\_setup\_ip

The IP configuration for cluster setup.

| Name    | Туре   | Description          |
|---------|--------|----------------------|
| address | string | IPv4 or IPv6 address |

cluster\_interface

The cluster network IP address of the node to be added.

| Name | Туре          | Description                             |
|------|---------------|---|
| ip   | node_setup_ip | The IP configuration for cluster setup. |

## cluster\_interfaces

### Network interface

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| ip     | ip     | IP information  |
| name   | string | The name of the interface. If only the name is provided, the SVM scope must be provided by the object this object is embedded in. |
| uuid   | string | The UUID that uniquely identifies the interface.  |

## cpu

## CPU information.

| Name             | Туре    | Description   |
|------------------|---------|---|
| count            | integer | Number of CPUs on the node.                               |
| firmware_release | string  | Firmware release number. Defined by the CPU manufacturer. |
| processor        | string  | CPU type on the node.                                     |

## message

| Name    | Туре   | Description  |
|---------|--------|--|
| code    | string | Error code describing the current condition of chassis fans.   |
| message | string | Message describing the current condition of chassis fans. It is only of use when failed_fan.count is not zero. |

## failed\_fan

| Name    | Туре    | Description  |
|---------|---------|--|
| count   | integer | Specifies a count of the number of chassis fans that are not operating within the recommended RPM range. |
| message | message |  |

### message

| Name    | Туре   | Description   |
|---------|--------|---|
| code    | string | Error code describing the current condition of power supply.  |
| message | string | Message describing the state of any power supplies that are currently degraded. It is only of use when failed_power_supply.count is not zero. |

## failed\_power\_supply

| Name    | Туре    | Description                          |
|---------|---------|--------------------------------------|
| count   | integer | Number of failed power supply units. |
| message | message |                                      |

### flash\_cache

| Name              | Туре    | Description   |
|-------------------|---------|---------------|
| capacity          | integer | Size in bytes |
| device_id         | integer |               |
| firmware_file     | string  |               |
| firmware_version  | string  |               |
| hardware_revision | string  |               |
| model             | string  |               |
| part_number       | string  |               |
| serial_number     | string  |               |
| slot              | string  |               |
| state             | string  |               |

### frus

| Name  | Туре   | Description |
|-------|--------|-------------|
| id    | string |             |
| state | string |             |
| type  | string |             |

### controller

### Controller information

| Name                | Туре                | Description   |
|---------------------|---------------------|---|
| board               | string              | Type of the system board. This is defined by vendor.  |
| сри                 | сри                 | CPU information.  |
| failed_fan          | failed_fan          |   |
| failed_power_supply | failed_power_supply |   |
| flash_cache         | array[flash_cache]  | A list of Flash-Cache devices. Only returned when requested by name.  |
| frus                | array[frus]         | List of FRUs on the node. Only returned when requested by name.   |
| memory_size         | integer             | Memory available on the node, in bytes.   |
| over_temperature    | string              | Specifies whether the hardware is currently operating outside of its recommended temperature range. The hardware shuts down if the temperature exceeds critical thresholds. |

## external\_cache

Cache used for buffer management.

| Name       | Туре    | Description                                      |
|------------|---------|--|
| is_enabled | boolean | Indicates whether the external cache is enabled. |

| Name              | Туре    | Description                               |
|-------------------|---------|---|
| is_hya_enabled    | boolean | Indicates whether HyA caching is enabled. |
| is_rewarm_enabled | boolean | Indicates whether rewarm is enabled.      |
| pcs_size          | integer | PCS size in gigabytes.                    |

### failure

Indicates the failure code and message.

| Name    | Туре    | Description                          |
|---------|---------|--------------------------------------|
| code    | integer | Message code                         |
| message | string  | Detailed message based on the state. |

## aggregate

Aggregate name and UUID.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

### error

Indicates the failed aggregate giveback code and message.

| Name    | Туре   | Description                          |
|---------|--------|--------------------------------------|
| code    | string | Message code.                        |
| message | string | Detailed message based on the state. |

#### status

| Name      | Туре      | Description              |
|-----------|-----------|--------------------------|
| aggregate | aggregate | Aggregate name and UUID. |

| Name  | Туре   | Description  |
|-------|--------|--|
| error | error  | Indicates the failed aggregate giveback code and message.  |
| state | string | Giveback state of the aggregate.  Possible values include no aggregates to giveback(nothing_to_giveback), failed to disable background disk firmware update(BDFU) on source node(failed_bdfu_source), giveback delayed as disk firmware update is in progress on source node(delayed_bdfu_source), performing veto checks(running_checks). |

## giveback

Represents the state of the node that is giving storage back to its HA partner.

| Name    | Туре          | Description                             |
|---------|---------------|---|
| failure | failure       | Indicates the failure code and message. |
| state   | string        |   |
| status  | array[status] | Giveback status of each aggregate.      |

#### interconnect

| Name    | Туре   | Description                           |
|---------|--------|---------------------------------------|
| adapter | string | HA interconnect device name.          |
| state   | string | Indicates the HA interconnect status. |

## partners

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |

| Name | Туре   | Description |
|------|--------|-------------|
| uuid | string |             |

### ports

| Name   | Туре    | Description  |
|--------|---------|--|
| number | integer | HA port number   |
| state  | string  | <ul> <li>• down - Logical HA link is down.</li> <li>• initialized - Logical HA link is initialized. The physical link is up, but the subnet manager hasn't started to configure the port.</li> <li>• armed - Logical HA link is armed. The physical link is up and the subnet manager started but did not yet complete configuring the port.</li> <li>• active - Logical HA link is active.</li> <li>• reserved - Logical HA link is active, but the physical link is down.</li> </ul> |

## takeover

This represents the state of the node that is taking over storage from its HA partner.

| Name    | Туре    | Description                             |
|---------|---------|---|
| failure | failure | Indicates the failure code and message. |
| state   | string  |   |

#### ha

| Name          | Туре    | Description   |
|---------------|---------|---|
| auto_giveback | boolean | Specifies whether giveback is automatically initiated when the node that owns the storage is ready. |

| Name         | Туре            | Description  |
|--------------|-----------------|--|
| enabled      | boolean         | Specifies whether or not storage failover is enabled.                                  |
| giveback     | giveback        | Represents the state of the node that is giving storage back to its HA partner.        |
| interconnect | interconnect    |  |
| partners     | array[partners] | Nodes in this node's High Availability (HA) group.                                     |
| ports        | array[ports]    |  |
| takeover     | takeover        | This represents the state of the node that is taking over storage from its HA partner. |

### local

| Name  | Туре    | Description                         |
|-------|---------|-------------------------------------|
| ip    | string  | The hardware assist IP address.     |
| port  | integer | The hardware assist port.           |
| state | string  | The hardware assist monitor status. |

## partner

| Name  | Туре    | Description                         |
|-------|---------|-------------------------------------|
| ip    | string  | The hardware assist IP address.     |
| port  | integer | The hardware assist port.           |
| state | string  | The hardware assist monitor status. |

### status

| Name    | Туре    | Description   |
|---------|---------|---|
| enabled | boolean | Indicates whether hardware assist is enabled on the node. |

| Name    | Туре    | Description |
|---------|---------|-------------|
| local   | local   |             |
| partner | partner |             |

### hw\_assist

The hardware assist information.

| Name   | Туре   | Description |
|--------|--------|-------------|
| status | status |             |

## management\_interface

The management interface of the node to be added. The subnet mask is set based on the management interface of the cluster or the management interfaces of other nodes.

| Name | Туре          | Description                             |
|------|---------------|---|
| ip   | node_setup_ip | The IP configuration for cluster setup. |

### management\_interfaces

#### Network interface

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| ip     | ip     | IP information  |
| name   | string | The name of the interface. If only the name is provided, the SVM scope must be provided by the object this object is embedded in. |
| uuid   | string | The UUID that uniquely identifies the interface.  |

#### metric

CPU performance for the nodes.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |

| duration  string  The duration over which this sample is calculated. The time durations are represented in the ISO-8601 standard format. Samples can be calculated over the following durations:  processor_utilization  integer  Average CPU Utilization for the node  status  string  Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data".  "inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated.  "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "inconsistent_old_data" is returned when one or more nodes do not have the latest data.  timestamp  string  The timestamp of the performance data. | Name                  | Туре    | Description  |
|--|-----------------------|---------|--|
| status  String  Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data".  "inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated.  "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "inconsistent_old_data" is returned when one or more nodes do not have the latest data.  timestamp  String  The timestamp of the performance data.   | duration              | string  | sample is calculated. The time durations are represented in the ISO-8601 standard format. Samples can be calculated over   |
| sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data".  "inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated.  "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "inconsistent_old_data" is returned when one or more nodes do not have the latest data.  timestamp  string  The timestamp of the performance data.  | processor_utilization | integer | _  |
| performance data.  | status                | string  | sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "inconsistent_old_data" is returned when one or more nodes do not have the latest |
| uuid string  | timestamp             | string  |  |
|  | uuid                  | string  |  |

### ports

| Name | Туре   | Description |
|------|--------|-------------|
| name | string |             |

metrocluster

Metrocluster

| Name                | Туре         | Description   |
|---------------------|--------------|---|
| custom_vlan_capable | boolean      | Indicates whether the MetroCluster over IP platform supports custom VLAN IDs. |
| ports               | array[ports] | MetroCluster over IP ports.   |
| type                | string       | The Metrocluster configuration type   |

#### nvram

| Name          | Туре    | Description   |
|---------------|---------|---|
| battery_state | string  | Specifies status of the NVRAM battery. Possible values:  • battery_ok  • battery_partially_discharged  • battery_fully_discharged   |
|               |         | <ul> <li>battery_not_present</li> <li>battery_near_end_of_life</li> <li>battery_at_end_of_life</li> <li>battery_unknown</li> <li>battery_over_charged</li> <li>battery_fully_charged</li> </ul> |
| id            | integer | Vendor specific NVRAM ID of the node.   |

## api\_service

Provides the properties of the service processor API service.

| Name         | Туре    | Description  |
|--------------|---------|--|
| enabled      | boolean | Indicates whether the service processor API service is enabled.              |
| limit_access | boolean | Indicates whether the service processor API service limit access is enabled. |
| port         | integer | Indicates the port number of service processor API service.                  |

auto\_config

Provides the properties of the service processor auto configuration.

| Name        | Туре   | Description  |
|-------------|--------|--|
| ipv4_subnet | string | Indicates the service processor auto configuration IPv4 subnet name. To enable IPv4 auto-config give the subnet name, give the value as null or an empty string "" to disable auto-config. |
| ipv6_subnet | string | Indicates the service processor auto configuration IPv6 subnet name. To enable IPv6 auto-config give the subnet name, give the value as null or an empty string "" to disable auto-config. |

## backup

Provides the properties of the service processor backup partition.

| Name       | Туре    | Description  |
|------------|---------|--|
| is_current | boolean | Indicates whether the service processor is currently booted from the backup partition. |
| state      | string  | Status of the backup partition.  |
| version    | string  | Firmware version of the backup partition.  |

### ipv4\_interface

Object to setup an interface along with its default router.

| Name    | Туре   | Description                                     |
|---------|--------|---|
| address | string | IPv4 or IPv6 address                            |
| gateway | string | The IPv4 or IPv6 address of the default router. |

| Name    | Туре   | Description   |
|---------|--------|---|
| netmask | string | Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the default value is 64 with a valid range of 1 to 127. Output is always netmask length. |

## ipv6\_interface

Object to setup an interface along with its default router.

| Name    | Туре    | Description   |
|---------|---------|---|
| address | string  | IPv6 address  |
| gateway | string  | The IPv6 address of the default router.   |
| netmask | integer | The IPv6 netmask/prefix length. The default value is 64 with a valid range of 1 to 127. |

### primary

Provides the properties of the service processor primary partition.

| Name       | Туре    | Description   |
|------------|---------|---|
| is_current | boolean | Indicates whether the service processor is currently booted from the primary partition. |
| state      | string  | Status of the primary partition.  |
| version    | string  | Firmware version of the primary partition.  |

### ssh\_info

Service processor SSH allowed IP address configuration applied across the cluster.

| Name              | Туре          | Description          |
|-------------------|---------------|----------------------|
| allowed_addresses | array[string] | Allowed IP addresses |

service\_processor

| Name               | Туре           | Description  |
|--------------------|----------------|--|
| api_service        | api_service    | Provides the properties of the service processor API service.  |
| auto_config        | auto_config    | Provides the properties of the service processor auto configuration.   |
| autoupdate_enabled | boolean        | Indicates whether the service processor can be automatically updated from ONTAP.  • Introduced in: 9.10  • x-ntap-readModify: true   |
| backup             | backup         | Provides the properties of the service processor backup partition.   |
| dhcp_enabled       | boolean        | Set to "true" to use DHCP to configure an IPv4 interface. Do not provide values for address, netmask and gateway when set to "true". |
| firmware_version   | string         | The version of firmware installed.   |
| ipv4_interface     | ipv4_interface | Object to setup an interface along with its default router.  |
| ipv6_interface     | ipv6_interface | Object to setup an interface along with its default router.  |
| is_ip_configured   | boolean        | Indicates whether the service processor network is configured.   |
| last_update_state  | string         | Provides the "update status" of the last service processor update.   |
| link_status        | string         |  |
| mac_address        | string         |  |
| primary            | primary        | Provides the properties of the service processor primary partition.  |

| Name     | Туре     | Description  |
|----------|----------|--|
| ssh_info | ssh_info | Service processor SSH allowed IP address configuration applied across the cluster. |
| state    | string   |  |
| type     | string   |  |

## snaplock

SnapLock-related properties.

| Name                  | Туре   | Description                     |
|-----------------------|--------|---------------------------------|
| compliance_clock_time | string | SnapLock compliance clock time. |

### statistics

Raw CPU performance for the nodes.

| Name                       | Туре    | Description  |
|----------------------------|---------|--|
| processor_utilization_base | integer | Base counter for CPU Utilization.  |
| processor_utilization_raw  | integer | Raw CPU Utilization for the node. This should be divided by the processor_utilization_base to calculate the percentage CPU utilization for the node. |

| Name      | Туре   | Description   |
|-----------|--------|---|
| status    | string | Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "inconsistent_old_data" is returned when one or more nodes do not have the latest data. |
| timestamp | string | The timestamp of the performance data.  |

### version

This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes.

| Name       | Туре    | Description                            |
|------------|---------|--|
| full       | string  | The full cluster version string.       |
| generation | integer | The generation portion of the version. |
| major      | integer | The major portion of the version.      |
| minor      | integer | The minor portion of the version.      |
| patch      | string  | The patch portion of the version.      |

vm

| Name          | Туре   | Description                            |
|---------------|--------|--|
| account_id    | string | The cloud provider account ID.         |
| deployment_id | string | The cloud provider deployment ID.      |
| fault_domain  | string | The VM fault domain.                   |
| instance_id   | string | The cloud provider instance ID.        |
| primary_ip    | string | The VM primary IP address.             |
| provider_type | string | Cloud provider where the VM is hosted. |
| update_domain | string | The VM update domain.                  |

### nodes

## Complete node information

| Name               | Туре                      | Description  |
|--------------------|---------------------------|--|
| _links             | _links                    |  |
| cluster_interface  | cluster_interface         | The cluster network IP address of the node to be added.  |
| cluster_interfaces | array[cluster_interfaces] |  |
| controller         | controller                | Controller information   |
| date               | string                    | The current or "wall clock" time of the node in ISO-8601 date, time, and time zone format. The ISO-8601 date and time are localized based on the ONTAP cluster's timezone setting.  • example: 2019-04-17T11:49:26-04:00  • format: date-time  • readOnly: 1  • Introduced in: 9.6 |
| external_cache     | external_cache            | Cache used for buffer management.  |

| Name                          | Туре                         | Description  |
|-------------------------------|------------------------------|--|
| ha                            | ha                           |  |
| hw_assist                     | hw_assist                    | The hardware assist information.   |
| is_all_flash_optimized        | boolean                      | Specifies whether the node is all flash optimized.   |
| is_all_flash_select_optimized | boolean                      | Specifies whether the node is all flash select optimized.  |
| is_capacity_optimized         | boolean                      | Specifies whether the node is capacity optimized.  |
| is_performance_optimized      | boolean                      | Specifies whether the node is performance optimized.   |
| is_spares_low                 | boolean                      | Specifies whether or not the node is in spares low condition.  |
| location                      | string                       |  |
| management_interface          | management_interface         | The management interface of the node to be added. The subnet mask is set based on the management interface of the cluster or the management interfaces of other nodes. |
| management_interfaces         | array[management_interfaces] |  |

| Name              | Туре              | Description   |
|-------------------|-------------------|---|
| membership        | string            | Possible values:  |
|                   |                   | available - A node is detected on the internal cluster network and can be added to the cluster. Nodes that have a membership of "available" are not returned when a GET request is called when the cluster exists. Provide a query on the "membership" property for available to scan for nodes on the cluster network. Nodes that have a membership of "available" are returned automatically before a cluster is created. |
|                   |                   | <ul> <li>joining - Joining nodes are in the process of being added to the cluster. The node might be progressing through the steps to become a member or might have failed. The job to add the node or create the cluster provides details on the current progress of the node.</li> <li>member - Nodes that are members have successfully joined the cluster.</li> </ul>   |
| metric            | metric            | CPU performance for the nodes.  |
| metrocluster      | metrocluster      | Metrocluster  |
| model             | string            |   |
| name              | string            |   |
| nvram             | nvram             |   |
| owner             | string            | Owner of the node.  |
| serial_number     | string            |   |
| service_processor | service_processor |   |
| snaplock          | snaplock          | SnapLock-related properties.  |

| Name                  | Туре       | Description  |
|-----------------------|------------|--|
| state                 | string     | State of the node:   |
|                       |            | • <i>up</i> - Node is up and operational.  |
|                       |            | • booting - Node is booting up.  |
|                       |            | <ul> <li>down - Node has stopped or<br/>is dumping core.</li> </ul>  |
|                       |            | <ul> <li>taken_over - Node has been<br/>taken over by its HA partner<br/>and is not yet waiting for<br/>giveback.</li> </ul>                               |
|                       |            | <ul> <li>waiting_for_giveback - Node<br/>has been taken over by its<br/>HA partner and is waiting for<br/>the HA partner to giveback<br/>disks.</li> </ul> |
|                       |            | <ul> <li>degraded - Node has one or<br/>more critical services offline.</li> </ul>   |
|                       |            | <ul> <li>unknown - Node or its HA<br/>partner cannot be contacted<br/>and there is no information on<br/>the node's state.</li> </ul>                      |
| statistics            | statistics | Raw CPU performance for the nodes.   |
| storage_configuration | string     | The storage configuration in the system. Possible values:  |
|                       |            | • mixed_path   |
|                       |            | • single_path  |
|                       |            | • multi_path   |
|                       |            | • quad_path  |
|                       |            | <ul><li>mixed_path_ha</li></ul>  |
|                       |            | • single_path_ha   |
|                       |            | • multi_path_ha  |
|                       |            | • quad_path_ha   |
|                       |            | • unknown  |
| system_id             | string     |  |
| system_machine_type   | string     | OEM system machine type.   |

| Name                 | Туре    | Description   |
|----------------------|---------|---|
| uptime               | integer | The total time, in seconds, that the node has been up.  |
| uuid                 | string  |   |
| vendor_serial_number | string  | OEM vendor serial number.   |
| version              | version | This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes. |
| vm                   | vm      |   |

### peering\_policy

| Name                      | Туре    | Description   |
|---------------------------|---------|---|
| authentication_required   | boolean | Indicates whether authentication is required in the communication between cluster peers. If true, authentication is required to establish communication between cluster peers.  |
| encryption_required       | boolean | Indicates whether encryption is required in the communication between cluster peers. If true, encryption is required to establish communication between cluster peers.  |
| minimum_passphrase_length | integer | Minimum required length for a passphrase. For more information on password strength best practices, see: https://cheatsheetseries.owasp.org/cheatsheets/ Authentication_Cheat_Sheet.html #implement-proper-password-strength-controls |

### iops\_raw

The number of I/O operations observed at the storage object. This can be used along with delta time to calculate the rate of I/O operations per unit of time.

| Name  | Туре    | Description  |
|-------|---------|--|
| other | integer | Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on. |
| read  | integer | Performance metric for read I/O operations.  |
| total | integer | Performance metric aggregated over all types of I/O operations.  |
| write | integer | Peformance metric for write I/O operations.  |

### latency\_raw

The raw latency in microseconds observed at the storage object. This can be divided by the raw IOPS value to calculate the average latency per I/O operation.

| Name  | Туре    | Description  |
|-------|---------|--|
| other | integer | Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on. |
| read  | integer | Performance metric for read I/O operations.  |
| total | integer | Performance metric aggregated over all types of I/O operations.  |
| write | integer | Peformance metric for write I/O operations.  |

# throughput\_raw

Throughput bytes observed at the storage object. This can be used along with delta time to calculate the rate of throughput bytes per unit of time.

| Name  | Туре    | Description  |
|-------|---------|--|
| other | integer | Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on. |
| read  | integer | Performance metric for read I/O operations.  |
| total | integer | Performance metric aggregated over all types of I/O operations.  |
| write | integer | Peformance metric for write I/O operations.  |

### statistics

| Name        | Туре        | Description   |
|-------------|-------------|---|
| iops_raw    | iops_raw    | The number of I/O operations observed at the storage object. This can be used along with delta time to calculate the rate of I/O operations per unit of time. |
| latency_raw | latency_raw | The raw latency in microseconds observed at the storage object. This can be divided by the raw IOPS value to calculate the average latency per I/O operation. |

| Name           | Туре           | Description   |
|----------------|----------------|---|
| status         | string         | Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "Inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "Inconsistent_old_data" is returned when one or more nodes do not have the latest data. |
| throughput_raw | throughput_raw | Throughput bytes observed at the storage object. This can be used along with delta time to calculate the rate of throughput bytes per unit of time.   |
| timestamp      | string         | The timestamp of the performance data.  |

#### timezone

Provides the cluster-wide time zone information that localizes time found on messages displayed on each node's:

- · console messages;
- · logging to internal ONTAP log files; and
- localized REST API full ISO-8601 date, time, and time zone format information. Machine-to-machine
  interfaces, such as file access protocols (NFS, CIFS), block access protocols (SAN), and other
  protocols such as Manage ONTAP (ONTAPI), use second or subsecond time values that are based
  on world time or UTC.

| Name | Туре   | Description  |
|------|--------|--|
| name | string | The ONTAP time zone name or identification in either IANA time zone format "Area/Location", or an ONTAP traditional time zone.   |
|      |        | The initial first node in cluster setting for time zone is "Etc/UTC". "Etc/UTC" is the IANA timezone "Area/Location" specifier for Coordinated Universal Time (UTC), which is an offset of 0.  |
|      |        | IANA time zone format  |
|      |        | The IANA time zone, formatted as "Area/Location", is based on geographic areas that have had the same time zone offset for many years.   |
|      |        | "Location" represents a compound name using additional forward slashes.  |
|      |        | An example of the "Area/Location" time zone is "America/New_York" and represents most of the United States Eastern Time Zone. Examples of "Area/Location" with "Location" as a compound name are "America/Argentina/Buenos_Aire s" and "America/Indiana/Indianapolis". |
|      |        | ONTAP traditional time zone  |
|      |        | Examples of the traditional time zones are "EST5EDT" for the United States Eastern Time Zone and "CET" for Central European Time Zone.   |
|      |        | <ul><li>example: America/New_York</li><li>Introduced in: 9.7</li></ul>   |

cluster

Complete cluster information

| Name                 | Туре                 | Description  |
|----------------------|----------------------|--|
| _links               | _links               |  |
| certificate          | certificate          | Support for this field will be removed in a future release. Please use /api/cluster/web for this field. Certificate used by cluster and node management interfaces for TLS connection requests.  |
| configuration_backup | configuration_backup |  |
| contact              | string               |  |
| dns_domains          | array[string]        | A list of DNS domains. Domain names have the following requirements:  • The name must contain only the following characters: A through Z, a through z, 0 through 9, ".", "-" or "_".  • The first character of each label, delimited by ".", must be one of the following characters: A through Z or a through z or 0 through 9.  • The last character of each label, delimited by ".", must be one of the following characters: A through Z, a through z, or 0 through 9.  • The top level domain must contain only the following characters: A through Z, a through z.  • The system reserves the following names:"all", "local", and "localhost". |
| license              | license              | License keys or NLF contents.  |
| location             | string               |  |
| management_interface | management_interface | The management interface of the cluster. The subnet mask and gateway for this interface are used for the node management interfaces provided in the node configuration.  |

| Name                  | Туре                         | Description   |
|-----------------------|------------------------------|---|
| management_interfaces | array[management_interfaces] |   |
| metric                | metric                       |   |
| name                  | string                       |   |
| name_servers          | array[string]                | The list of IP addresses of the DNS servers. Addresses can be either IPv4 or IPv6 addresses.  |
| nodes                 | array[nodes]                 |   |
| ntp_servers           | array[string]                | Host name, IPv4 address, or IPv6 address for the external NTP time servers.   |
| password              | string                       | Initial admin password used to create the cluster.  |
| peering_policy        | peering_policy               |   |
| san_optimized         | boolean                      | Specifies if this cluster is an All SAN Array.  |
| statistics            | statistics                   |   |
| timezone              | timezone                     | Provides the cluster-wide time zone information that localizes time found on messages displayed on each node's:  • console messages;  • logging to internal ONTAP log files; and  • localized REST API full ISO-8601 date, time, and time zone format information.  Machine-to-machine interfaces, such as file access protocols (NFS, CIFS), block access protocols (SAN), and other protocols such as Manage ONTAP (ONTAPI), use second or subsecond time values that are based on world time or UTC.  • Introduced in: 9.7 |
| uuid                  | string                       |   |

| Name    | Туре    | Description   |
|---------|---------|---|
| version | version | This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes. |

# job\_link

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| uuid   | string | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

# 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. |

# Retrieve cluster chassis

# Cluster chassis endpoint overview

### Overview

You can use the chassis GET API to retrieve all of the chassis information in the cluster.

#### **Examples**

#### Retrieving a list of chassis from the cluster

The following example shows the response with a list of chassis in the cluster:

```
# The API:
/api/cluster/chassis
# The call:
curl -X GET "https://<mgmt-ip>/api/cluster/chassis" -H "accept:
application/hal+json"
# The response:
"records": [
    "id": "021352005981",
    " links": {
      "self": {
        "href": "/api/cluster/chassis/021352005981"
  },
],
"num records": 1,
" links": {
 "self": {
    "href": "/api/cluster/chassis"
  }
}
}
```

#### Retrieving a specific chassis from the cluster

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

```
# The API:
/api/cluster/chassis/{id}

# The call:
curl -X GET "https://<mgmt-ip>/api/cluster/chassis/021352005981" -H
"accept: application/hal+json"
```

```
# The response:
"id": "021352005981",
"state": "ok",
"nodes": [
    "name": "node-1",
    "uuid": "6ede364b-c3d0-11e8-a86a-00a098567f31",
    "position": "top",
    "usbs": {
      "supported": true,
     "enabled": true,
     "ports": [
       {
         "connected": false
     1
    "pcis": {
      "cards": [
       {
          "slot": "0",
          "device": "Gigabit Ethernet I210",
          "info": "\t e0M MAC Address: d0:39:ea:3f:06:2b (auto-1000t-
fd-up) \n\t e0S MAC Address: d0:39:ea:3f:06:2c (auto-1000t-fd-up) \n\t
Device Type: 1533\n\t Firmware Version: 3.25-0.0 0x800005D1\n"
        },
         "slot": "0",
          "device": "Intel Lewisburg series chipset SATA Controller",
          "info": "\t Additional Info: 0 (0xaaf00000) \n\t
SHM2S86Q120GLM22NP FW1146 114473MB 512B/sect (SPG190108HJ) \n"
      ]
    },
    " links": {
     "self": {
       "href": "/api/cluster/nodes/6ede364b-c3d0-11e8-a86a-00a098567f31"
     }
   }
  }
],
"frus": [
   "id": "PSU2",
    "type": "psu",
```

```
"state": "ok"
  },
   "id": "PSU1",
   "type": "psu",
   "state": "ok"
  },
   "id": "Fan2",
   "type": "fan",
   "state": "ok"
  } ,
   "id": "Fan3",
   "type": "fan",
    "state": "ok"
 },
   "id": "Fan1",
   "type": "fan",
    "state": "ok"
 }
],
" links": {
  "self": {
    "href": "/api/cluster/chassis/021352005981"
 }
}
}
```

### Retrieve a collection of chassis

**GET**/cluster/chassis

Introduced In: 9.6

Retrieves a collection of chassis.

### **Related ONTAP commands**

- system chassis show
- system chassis fru show

#### Learn more

• DOC /cluster/chassis

### **Parameters**

| Name                           | Туре    | In    | Required | Description   |
|--------------------------------|---------|-------|----------|---|
| nodes.pcis.cards.slot          | string  | query | False    | Filter by nodes.pcis.cards.slo t  • Introduced in: 9.9      |
| nodes.pcis.cards.inf<br>o      | string  | query | False    | Filter by nodes.pcis.cards.inf o  • Introduced in: 9.9      |
| nodes.pcis.cards.de vice       | string  | query | False    | Filter by nodes.pcis.cards.de vice  • Introduced in: 9.9    |
| nodes.usbs.supporte            | boolean | query | False    | Filter by nodes.usbs.support ed  • Introduced in: 9.9       |
| nodes.usbs.ports.co<br>nnected | boolean | query | False    | Filter by nodes.usbs.ports.co nnected  • Introduced in: 9.9 |
| nodes.usbs.enabled             | boolean | query | False    | Filter by nodes.usbs.enabled • Introduced in: 9.9           |
| nodes.position                 | string  | query | False    | Filter by nodes.position  • Introduced in: 9.8              |

| Name           | Туре          | In    | Required | Description   |
|----------------|---------------|-------|----------|---|
| nodes.name     | string        | query | False    | Filter by nodes.name  |
| nodes.uuid     | string        | query | False    | Filter by nodes.uuid  |
| frus.state     | string        | query | False    | Filter by frus.state  |
| frus.type      | string        | query | False    | Filter by frus.type   |
| frus.id        | string        | query | False    | Filter by frus.id   |
| id             | string        | query | False    | Filter by id  |
| state          | string        | query | False    | Filter by state   |
| shelves.uid    | string        | query | False    | Filter by shelves.uid   |
| 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[chassis] |                    |

```
" links": {
    "next": {
     "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
  },
  "num records": 1,
  "records": {
    "frus": {
     "state": "ok",
    "type": "fan"
    },
    "id": "021352005981",
    "nodes": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      },
      "name": "node1",
      "pcis": {
        "cards": {
          "device": "Intel Lewisburg series chipset SATA Controller",
         "info": "Additional Info: 0 (0xaaf00000) SHM2S86Q120GLM22NP
FW1146 114473MB 512B/sect (SPG190108GW)",
         "slot": "0"
       }
      },
      "position": "top",
      "usbs": {
       "ports": {
       }
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    "shelves": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
```

```
"uid": "7777841915827391056"

},
   "state": "ok"
}
```

### **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 |             |

### frus

| Name  | Туре   | Description |
|-------|--------|-------------|
| id    | string |             |
| state | string |             |
| type  | string |             |

# \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

### cards

| Name   | Туре   | Description  |
|--------|--------|--|
| device | string | The description of the PCI card.   |
| info   | string | The info string from the device driver of the PCI card.  |
| slot   | string | The slot where the PCI card is placed. This can sometimes take the form of "6-1" to indicate slot and subslot. |

# pcis

| Name  | Туре         | Description |
|-------|--------------|-------------|
| cards | array[cards] |             |

# ports

| Name      | Туре    | Description   |
|-----------|---------|---|
| connected | boolean | Indicates whether or not the USB port has a device connected to it. |

### usbs

The status of the USB ports on the controller.

| Name      | Туре         | Description   |
|-----------|--------------|---|
| enabled   | boolean      | Indicates whether or not the USB ports are enabled.                       |
| ports     | array[ports] |   |
| supported | boolean      | Indicates whether or not USB ports are supported on the current platform. |

### nodes

List of nodes in chassis.

| Name     | Туре   | Description   |
|----------|--------|---|
| _links   | _links |   |
| name     | string |   |
| pcis     | pcis   |   |
| position | string | The position of the node in the chassis, when viewed from the rear of the system. |
| usbs     | usbs   | The status of the USB ports on the controller.                                    |
| uuid     | string |   |

# shelf\_reference

## Shelf

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| uid    | string |             |

### chassis

| Name    | Туре                   | Description                   |
|---------|------------------------|-------------------------------|
| frus    | array[frus]            | List of FRUs in the chassis.  |
| id      | string                 |                               |
| nodes   | array[nodes]           | List of nodes in the chassis. |
| shelves | array[shelf_reference] | List of shelves in chassis.   |
| state   | string                 |                               |

### error\_arguments

| Name    | Туре   | Description      |
|---------|--------|------------------|
| code    | string | Argument code    |
| message | string | Message argument |

#### error

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

# **Retrieve a chassis**

GET /cluster/chassis/{id}

Introduced In: 9.6

Retrieves a specific chassis.

### **Related ONTAP commands**

- system chassis show
- system chassis fru show

### Learn more

• DOC /cluster/chassis

### **Parameters**

| Name   | Туре          | In    | Required | Description                   |
|--------|---------------|-------|----------|-------------------------------|
| id     | string        | path  | True     | Chassis ID                    |
| fields | array[string] | query | False    | Specify the fields to return. |

# Response

Status: 200, Ok

| Name    | Туре                   | Description                   |
|---------|------------------------|-------------------------------|
| frus    | array[frus]            | List of FRUs in the chassis.  |
| id      | string                 |                               |
| nodes   | array[nodes]           | List of nodes in the chassis. |
| shelves | array[shelf_reference] | List of shelves in chassis.   |
| state   | string                 |                               |

```
"frus": {
   "state": "ok",
   "type": "fan"
  "id": "021352005981",
  "nodes": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "node1",
    "pcis": {
     "cards": {
       "device": "Intel Lewisburg series chipset SATA Controller",
       "info": "Additional Info: 0 (0xaaf00000) SHM2S86Q120GLM22NP
FW1146 114473MB 512B/sect (SPG190108GW)",
       "slot": "0"
     }
    },
    "position": "top",
    "usbs": {
    "ports": {
    }
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "shelves": {
   " links": {
    "self": {
      "href": "/api/resourcelink"
     }
   },
   "uid": "7777841915827391056"
 },
 "state": "ok"
```

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**

| • |   |    |   |
|---|---|----|---|
| т | r | 11 | c |
| ı |   | u  | J |

| Name  | Туре   | Description |
|-------|--------|-------------|
| id    | string |             |
| state | string |             |
| type  | string |             |

### href

| Name | Туре   | Description |
|------|--------|-------------|
| href | string |             |

# \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

### cards

| Name   | Туре   | Description  |
|--------|--------|--|
| device | string | The description of the PCI card.   |
| info   | string | The info string from the device driver of the PCI card.  |
| slot   | string | The slot where the PCI card is placed. This can sometimes take the form of "6-1" to indicate slot and subslot. |

# pcis

| Name  | Туре         | Description |
|-------|--------------|-------------|
| cards | array[cards] |             |

# ports

| Name      | Туре    | Description   |
|-----------|---------|---|
| connected | boolean | Indicates whether or not the USB port has a device connected to it. |

usbs

The status of the USB ports on the controller.

| Name      | Туре         | Description   |
|-----------|--------------|---|
| enabled   | boolean      | Indicates whether or not the USB ports are enabled.                       |
| ports     | array[ports] |   |
| supported | boolean      | Indicates whether or not USB ports are supported on the current platform. |

### nodes

List of nodes in chassis.

| Name     | Туре   | Description   |
|----------|--------|---|
| _links   | _links |   |
| name     | string |   |
| pcis     | pcis   |   |
| position | string | The position of the node in the chassis, when viewed from the rear of the system. |
| usbs     | usbs   | The status of the USB ports on the controller.                                    |
| uuid     | string |   |

# shelf\_reference

# Shelf

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| uid    | string |             |

# 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. |

# Retrieve cluster counter tables

## Cluster counter tables endpoint overview

#### Overview

The Counter Manager subsystem allows both manual and automated processes to access statistical information about various aspects of the ONTAP system. The information is most often utilized to assess the current performance of the system.

The data architecture is broken down into four components:

- Tables
- Rows
- · Counters / Properties
- · Aggregation

#### **Tables**

A table represents a collection of statistics that are grouped according to a common feature or function. An example counter manager table is for network adapters. This table would contain statistics related to the network adapter's performance such as the number of packets, rate of flow and error counters.

A table is described by its schema which includes a detailed description about the various statistics included, their format and their purpose.

The table catalog is a collection of all the statistical tables that the ONTAP REST interface supports, which can be queried to find information about a data point of interest.

#### Rows

Each table is populated with a list of rows. Each row is identified by a unique key and represents a specific statistical entity within the system. For example, a system may contain multiple network adapters that are represented by several records in the network adapter table.

#### **Counter / Property**

A counter is the basic 'numeric' statistical unit of the architecture.

A property is the basic 'string' statistical unit of the architecture.

Counter values can be organized as singular values or into multi-dimensional arrays. An array can be one or two dimensional; formatted as a list of label / value pairs. Addditional detail can be found in the "counter" model definition.

A table schema definition consists of multiple counters and properties.

Counters are classified according to their type. The available type options are the following:

- average
- rate
- raw
- delta
- · percent

Average and percent counters specify a secondary counter called the 'denominator' in the schema. The client must use the provided and secondary counters to compute the final intended value.

For example:

```
Determining the average wait time for a workload per visit
Query the 'wait time' and 'visits' field from a 'qos detail' row:
curl -X GET "https://<mgmt-</pre>
ip>/api/cluster/counter/tables/qos detail/rows/<instance-
id>?fields=counters&counters.name=visits| wait time"
{
"counter table": {
  "name": "gos detail"
},
"id": "main-vsim1: WAFL.CPU ha",
"counters": [
    "name": "visits",
    "value": 14631
  },
    "name": "wait time",
    "value": 167816
  }
],
" links": {
  "self": {
    "href": "/api/cluster/counter/tables/qos detail/rows/<instance-id>"
  }
}
}
The average wait time per visit is calculated as 167816 / 14631 = 11
micro-seconds
```



In the above example, the average is calculated since boot-time. Sample periods are discussed in more detail below.

#### **Counter Computations**

The statistics available through the counter tables gives you information about a specific point in time. This data can be useful, but more often you are interested in the statistics over a period of time.

The procedure for calculating a statistic over a period of time involves the following:

- Collect a data sample at the beginning of the period. If the counter requires a denominator, this should be collected at the same time.
- Collect a second data sample at the end of the period. If the counter requires a denominator, collect a second sample at the same time.
- Calculate the final result using the collected information and the formula associated with the counter type below



#### Aggregation

An aggregation is a logical container that consolidates the information from multiple entities into a single entity. There are two methods of aggregating tables:

- Automatic
- Combination.

#### **Automatic**

Tables with automatic aggregation are generated by consolidating all entities with matching identifiers. The underlying tables that contribute to the aggregated table are referenced by the following syntax: {table\_name}:constituent.

#### Combination

Tables with combination aggregation are generated by consolidating all entities according to a unique field in the definition. The name of the combination table uses the following syntax: {table name}:{aggregation\_name}.

An example combination table is 'volume:svm' table. This table aggregates all the volume statistics associated with a given vserver into a single table.

#### **Multi-Dimensional Arrays**

Numeric counters can be scalar, one-dimensional or two dimensional values. Scalars are the most common values which consist of a single numeric value. A one-dimensional array is commonly used to present histograms such as the following table:

```
 < 1s : 3
  < 5s : 10
  < 60s : 1</pre>
```

A counter endpoint response that contains the above table would be formated as follows:

```
{
"name": "Sample One-Dimensional Counter",
"labels": [ "< 1s", "< 5s", "< 60s" ],
"values": [3, 10, 1]
}</pre>
```

A two-dimensional array is used to report information about more complex relationships. An example data set is below:

A counter endpoint response that contains the above table would be formated as follows:

```
{
"name": "Sample Two-Dimensional Counter",
"labels": [ "New", "Used" ],
"counters": [
{
    "label": "Car",
    "values": [1, 2]
},
{
    "label": "Truck",
    "values": [3, 4]
},
{
    "label": "Motorcycle",
    "values": [5, 6]
}
]
```

### Filtering / Querying

The counter endpoints adhere to the same behavior as other endpoints, with exception of how queries are handled for nested array fields.

The default behavior when processing a nested array query is to return the entire array content on a match. The counter endpoints' behavior will only return entries in the array that match the query.

Counter responses can contain a significant amount of data. This behavior improves the response by only returning the information requested and eliminating extra work for the client.

For example:

```
Given the following array:
"list": [ "fruit_apple", "color_red" ]
When you apply the following query:
list=fruit*
The default query behavior will return the array as:
"list": [ "fruit_apple", "color_red" ]
The counter endpoints will return the array as:
"list": [ "fruit_apple" ]
```

#### **Examples**

#### Retrieving a table schema definition

This example retrieves the table description and schema definition for the gos detail table.

```
# The API:
/api/support/counter/tables/{name}
# The call:
curl -X GET "https://<mgmt-
ip>/api/cluster/counter/tables/qos detail?fields=*" -H "accept:
application/hal+json"
# The response:
"name": "qos detail",
"description": "The qos detail table that provides service center-based
statistical information.
*Note:*
This table returns a large number of rows. Querying by row name and using
wild cards may improve response times.",
"counter schemas": [
    "name": "in latency path",
    "description": "Determines whether or not service center-based
statistics are in the latency path.",
    "type": "raw",
   "unit": "none"
  },
    "name": "node.name",
    "description": "System node name",
    "type": "string",
   "unit": "none"
 },
    "name": "resource.name",
    "description": "Name of the associated resource.",
    "type": "string",
    "unit": "none"
  },
    "name": "service time",
    "description": "The workload's average service time per visit to the
service center.",
```

```
"type": "average",
    "unit": "microsec",
    "denominator": {
      "name": "visits"
   }
  },
    "name": "visits",
    "description": "The number of visits that the workload made to the
service center; measured in visits per second.",
    "type": "rate",
   "unit": "per sec"
 },
    "name": "wait time",
    "description": "The workload's average wait time per visit to the
service center.",
    "type": "average",
    "unit": "microsec",
    "denominator": {
     "name": "visits"
 }
],
" links": {
 "self": {
    "href": "/api/cluster/counter/tables/qos detail"
 }
}
}
```

### Query for tables that contain a keyword in the description

This example retrieves all table definitions contain the word "security" in their description.

```
# The API:
/api/support/counter/tables

# The call:
curl -X GET "https://<mgmt-
ip>/api/cluster/counter/tables/?fields=name, description&description=*secur
ity*" -H "accept: application/hal+json"
```

```
# The response:
"records": [
    "name": "csm global",
    "description": "This table reports global statistics of the Cluster
Session Manager. The counters report the processing overhead of SpinNP
cryptography, both encryption and decryption, as carried out by CSM as it
handles cross-cluster data traffic, mostly on behalf of their data
protection operations. For example, a customer might seek to know the
processor time being consumed by these cryptographic operations in support
of their cross-cluster traffic. That data might help them evaluate the
performance impact of these security operations.",
    " links": {
      "self": {
        "href": "/api/cluster/counter/tables/csm global"
  },
    "name": "file directory",
    "description": "This table reports how many times file-directory jobs
were triggered to the set the file-security ACLS or SLAG ACLS. This
counter gives an indication how frequently the feature is being used to
set the ACLS on file-directory/volume.",
    " links": {
      "self": {
        "href": "/api/cluster/counter/tables/file directory"
  }
],
"num records": 2,
" links": {
 "self": {
    "href":
"/api/cluster/counter/tables?fields=name, description&description=*security
 }
}
}
```

#### Query for a specific property within all table rows.

This example requests the property named 'node.name' for all 'wafl' table rows.



The properties array content excludes any entries that do not match the provided query.

```
# The API:
/api/cluster/counter/tables/{counter table.name}/rows
# The call:
curl -X GET "https://<mgmt-</pre>
ip>/api/cluster/counter/tables/wafl/rows?properties.name=node.name&fields=
properties" -H "accept: application/hal+json"
# The response:
{
"records": [
    "id": "<instance id>",
    "properties": [
        "name": "node.name",
        "value": "<node name>"
    ],
    " links": {
      "self": {
        "href": "/api/cluster/counter/tables/wafl/rows/<instance id>"
  }
],
"num records": 1,
" links": {
  "self": {
    "href":
"/api/cluster/counter/tables/wafl/rows?properties.name=node.name&fields=pr
operties"
 }
}
}
```

#### Query for a list of properties that match a wildcard on a specific row.

This example queries for all properties associated with a row of the volume table.



The properties array content excludes any entries that do not match the provided query.

```
# The API:
/api/cluster/counter/tables/{counter table.name}/rows/{id}
# The call:
curl -X GET "https://<mgmt-
ip>/api/cluster/counter/tables/volume/rows/<instance-
id>/?fields=properties&properties.name=svm*" -H "accept:
application/hal+json"
# The response:
"counter table": {
  "name": "volume"
"id": "<instance-id>",
"properties": [
  {
    "name": "svm.name",
    "value": "<svm-name>"
  },
    "name": "svm.uuid",
    "value": "4774d11c-a606-11ec-856f-005056bb7b59"
  }
],
" links": {
  "self": {
    "href": "/api/cluster/counter/tables/volume/rows/<instance-id>/"
  }
}
}
```

#### Query for a list of counters in a specific table row

This example queries for an explicit list of counters within a single row of the wafl table.



The counters array content excludes any entries that do not match the provided query.

```
# The API:
/api/cluster/counter/tables/{counter_table.name}/rows/{id}
# The call:
curl -X GET "https://<mgmt-
ip>/api/cluster/counter/tables/wafl/rows/<instance-
id>?fields=counters&counters.name=memory used|memory free" -H
"accept: application/hal+json"
# The response:
"counter table": {
 "name": "wafl"
"id": "<instance-id>",
"counters": [
    "name": "memory_used",
   "value": 541
  },
   "name": "memory_free",
   "value": 786
 }
],
" links": {
 "self": {
    "href": "/api/cluster/counter/tables/wafl/rows/<instance-id>"
 }
}
}
```

#### Retrieve counter tables with schema definitions

GET /cluster/counter/tables

Introduced In: 9.11

Returns a collection of counter tables and their schema definitions.

#### **Parameters**

| Name  | Туре           | In            | Required | Description   |
|---|----------------|---------------|----------|---|
| counter_schemas.ty<br>pe  | string         | query         | False    | Filter by counter_schemas.ty pe                     |
| counter_schemas.de<br>scription   | string         | query         | False    | Filter by counter_schemas.d escription              |
| counter_schemas.de<br>nominator.name  | string         | query         | False    | Filter by counter_schemas.d enominator.name         |
| counter_schemas.un it   | string         | query         | False    | Filter by counter_schemas.u nit                     |
| counter_schemas.na<br>me  | string         | query         | False    | Filter by counter_schemas.n ame                     |
| name  | string         | query         | False    | Filter by name                                      |
| description   | string         | query         | False    | Filter by description                               |
| order_by  | array[string]  | query         | False    | Order results by specified fields and optional [asc |
| desc] direction. Default direction is 'asc' for ascending.  | 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 | return_timeout | integer       | query    | False   |
|   |                |               |          |   |

#### Response

```
Status: 200, Ok
```

| Name        | Туре                 | Description       |
|-------------|----------------------|-------------------|
| _links      | _links               |                   |
| num_records | integer              | Number of records |
| records     | array[counter_table] |                   |

#### **Example response**

```
" links": {
  "next": {
    "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
 } ,
 "num_records": 1,
 "records": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "counter_schemas": {
    "type": "average",
     "unit": "per sec"
 }
}
```

#### **Error**

```
Status: Default
```

**ONTAP Error Response Codes** 

| Error Code | Description                                      |
|------------|--|
| 8585368    | The system has not completed it's initialization |

| 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 |             |

\_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

## counter\_denominator

Counter used as the denominator in calculating the resulting value of averages and percentages.

| Name | Туре   | Description   |
|------|--------|---------------|
| name | string | Counter name. |

# counter\_schema

Schema definition of a single counter or property.

| Name        | Туре                | Description   |
|-------------|---------------------|---|
| denominator | counter_denominator | Counter used as the denominator in calculating the resulting value of averages and percentages. |
| description | string              | Counter or property description.  |
| name        | string              | Counter or property name.   |
| type        | string              | Type of counter or property. Properties will always set this field to 'string'.                 |
| unit        | string              | Counter unit.   |

counter\_table

Information for a single counter table.

| Name            | Туре                  | Description                          |
|-----------------|-----------------------|--------------------------------------|
| _links          | _links                |                                      |
| counter_schemas | array[counter_schema] | Array of counter schema definitions. |
| description     | string                | Description of the table.            |
| name            | string                | Table name.                          |

## 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. |

## **Retrieve counter rows**

GET /cluster/counter/tables/{counter\_table.name}/rows

Introduced In: 9.11

Returns a collection of counter rows.

## **Parameters**

| Name               | Туре   | In   | Required | Description         |
|--------------------|--------|------|----------|---------------------|
| counter_table.name | string | path | True     | Counter table name. |

| Name   | Туре          | In            | Required | Description   |
|--|---------------|---------------|----------|---|
| properties.name  | string        | query         | False    | Filter by properties.name                           |
| properties.value   | string        | query         | False    | Filter by properties.value                          |
| counters.counters.la<br>bel                                | string        | query         | False    | Filter by counters.counters.la bel                  |
| counters.counters.va<br>lues                               | integer       | query         | False    | Filter by counters.counters.v alues                 |
| counters.value   | integer       | query         | False    | Filter by counters.value                            |
| counters.labels  | string        | query         | False    | Filter by counters.labels                           |
| counters.name  | string        | query         | False    | Filter by counters.name                             |
| counters.values  | integer       | query         | False    | Filter by counters.values                           |
| aggregation.count  | integer       | query         | False    | Filter by aggregation.count                         |
| aggregation.complet e                                      | boolean       | query         | False    | Filter by aggregation.complet e                     |
| id   | string        | query         | False    | Filter by id  |
| order_by   | array[string] | query         | False    | Order results by specified fields and optional [asc |
| desc] direction. Default direction is 'asc' for ascending. | fields        | array[string] | query    | False   |
| Specify the fields to return.                              | max_records   | integer       | query    | False   |

| Name  | Туре           | In      | Required | Description |
|---|----------------|---------|----------|-------------|
| 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 | return_timeout | integer | query    | False       |

# Response

Status: 200, Ok

| Name        | Туре               | Description       |
|-------------|--------------------|-------------------|
| _links      | _links             |                   |
| num_records | integer            | Number of records |
| records     | array[counter_row] |                   |

## **Example response**

```
" links": {
 "next": {
  "href": "/api/resourcelink"
 },
 "self": {
  "href": "/api/resourcelink"
 }
},
"num records": 1,
"records": {
  " links": {
   "self": {
    "href": "/api/resourcelink"
  },
  "counter table": {
  " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   }
  },
  "counters": {
  "counters": {
    "values": {
     }
   },
   "labels": {
   },
   "values": {
   }
  "properties": {
 }
}
```

#### **Error**

```
Status: Default
```

# **ONTAP Error Response Codes**

| Error Code | Description                       |
|------------|-----------------------------------|
| 8585320    | Table requested is not found      |
| 8586228    | Invalid counter name request.     |
| 8586229    | Invalid counter property request. |

| 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 |             |

\_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

instance\_counter\_aggregation

Aggregation information about this counter.

| Name     | Туре    | Description   |
|----------|---------|---|
| complete | boolean | The aggregation state for this row. For non-aggregated tables: Not present For aggregated tables: If all requests to remote nodes for counter data are successful, then this value will be 'true'. If any requests to remote nodes fail, then this value will be 'false'. |
| count    | integer | Number of nodes included in the aggregation of this counter.  |

counter\_table\_reference

Counter table reference.

| Name   | Туре   | Description         |
|--------|--------|---------------------|
| _links | _links |                     |
| name   | string | Counter table name. |

counter2d

Counters that represent the second dimension of a two-dimension counter.

| Name   | Туре           | Description                     |
|--------|----------------|---------------------------------|
| label  | string         | Second dimension label.         |
| values | array[integer] | List of values for the counter. |

#### counter

Representation of a counter and contains one of the following:

- Scalar counter populates the 'name' and 'value' fields.
- A 1D array populates the 'name', 'labels' and 'values' fields.
- A 2D array is represented as a list of counter entries.

```
"counters": [
 // Scalar counter
      "name": "memory",
     "value": 4480
 },
 // one dimensional array "sys_read_latency_hist"
      "name": "sys read latency hist",
      "labels": ["0 - <1ms", "1 - &lt;2ms", ...],
      "values": [0, 0, ...]
 } ,
 // Two dimensional array "foo" with ["Label 1", "Label 2"] as the
first
 // array dimension and labels ["w", "x", "y"] for the 2nd dimension
      "name": "foo",
      "labels": ["Label 1", "Label 2"],
      "counters": [
          {
              "label": "x",
              "values": [0, 0]
          },
          {
              "label": "y",
              "values": [0, 0]
          },
          {
              "label": "z",
              "values": [0, 0]
          }
     ]
 }
```

| Name     | Туре             | Description   |
|----------|------------------|---|
| counters | array[counter2d] | List of labels and values for the second dimension. |
| labels   | array[string]    | List of labels for the first dimension.             |
| name     | string           | Counter name.                                       |
| value    | integer          | Scalar value.                                       |

| Name   | Туре   | Description                                      |
|--------|--------|--|
| values | 71 0 1 | List of values in a one-<br>dimensional counter. |

# counter\_property

Single string counter entry.

| Name  | Туре   | Description     |
|-------|--------|-----------------|
| name  | string | Property name.  |
| value | string | Property value. |

# counter\_row

A single row of counter and property counter data.

| Name          | Туре                         | Description                                 |
|---------------|------------------------------|---|
| _links        | _links                       |   |
| aggregation   | instance_counter_aggregation | Aggregation information about this counter. |
| counter_table | counter_table_reference      | Counter table reference.                    |
| counters      | array[counter]               | Array of counter name/value pairs.          |
| id            | string                       | Unique row idenfier.                        |
| properties    | array[counter_property]      | Array of property name/value pairs.         |

# 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. |

# Retrieve a counter row

GET /cluster/counter/tables/{counter\_table.name}/rows/{id}

Introduced In: 9.11

Returns a single counter row.

#### **Parameters**

| Name               | Туре          | In    | Required | Description                   |
|--------------------|---------------|-------|----------|-------------------------------|
| counter_table.name | string        | path  | True     | Counter table name.           |
| id                 | string        | path  | True     | Unique row identifier.        |
| fields             | array[string] | query | False    | Specify the fields to return. |

## Response

Status: 200, Ok

| Name          | Туре                         | Description                                 |
|---------------|------------------------------|---|
| _links        | _links                       |   |
| aggregation   | instance_counter_aggregation | Aggregation information about this counter. |
| counter_table | counter_table_reference      | Counter table reference.                    |
| counters      | array[counter]               | Array of counter name/value pairs.          |

| Name       | Туре                    | Description                         |
|------------|-------------------------|-------------------------------------|
| id         | string                  | Unique row idenfier.                |
| properties | array[counter_property] | Array of property name/value pairs. |

#### **Example response**

```
" links": {
   "self": {
    "href": "/api/resourcelink"
   }
 },
 "counter table": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
    }
   }
 } ,
 "counters": {
  "counters": {
    "values": {
    }
   },
   "labels": {
   },
   "values": {
 "properties": {
 }
}
```

#### **Error**

```
Status: Default
```

## **ONTAP Error Response Codes**

| Error Code | Description                  |
|------------|------------------------------|
| 8585320    | Table requested is not found |

| Error Code | Description                       |
|------------|-----------------------------------|
| 8586228    | Invalid counter name request.     |
| 8586229    | Invalid counter property request. |

| 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 |
|------|------|-------------|
| self | href |             |

instance\_counter\_aggregation

Aggregation information about this counter.

| Name     | Туре    | Description   |
|----------|---------|---|
| complete | boolean | The aggregation state for this row. For non-aggregated tables: Not present For aggregated tables: If all requests to remote nodes for counter data are successful, then this value will be 'true'. If any requests to remote nodes fail, then this value will be 'false'. |
| count    | integer | Number of nodes included in the aggregation of this counter.  |

counter\_table\_reference

Counter table reference.

| Name   | Туре   | Description         |
|--------|--------|---------------------|
| _links | _links |                     |
| name   | string | Counter table name. |

#### counter2d

Counters that represent the second dimension of a two-dimension counter.

| Name  | Туре   | Description             |
|-------|--------|-------------------------|
| label | string | Second dimension label. |

| Name   | Туре           | Description                     |
|--------|----------------|---------------------------------|
| values | array[integer] | List of values for the counter. |

#### counter

Representation of a counter and contains one of the following:

- Scalar counter populates the 'name' and 'value' fields.
- A 1D array populates the 'name', 'labels' and 'values' fields.
- A 2D array is represented as a list of counter entries.

```
"counters": [
// Scalar counter
{
    "name": "memory",
    "value": 4480
},
// one dimensional array "sys_read_latency_hist"
    "name": "sys read latency hist",
    "labels": ["0 - <1ms", "1 - &lt;2ms", ...],
    "values": [0, 0, ...]
},
// Two dimensional array "foo" with ["Label 1", "Label 2"] as the first
// array dimension and labels ["w", "x", "y"] for the 2nd dimension
    "name": "foo",
    "labels": ["Label 1", "Label 2"],
    "counters": [
        {
            "label": "x",
            "values": [0, 0]
        },
            "label": "y",
            "values": [0, 0]
        },
        {
            "label": "z",
            "values": [0, 0]
        }
   ]
}
```

| Name     | Туре             | Description   |
|----------|------------------|---|
| counters | array[counter2d] | List of labels and values for the second dimension. |
| labels   | array[string]    | List of labels for the first dimension.             |
| name     | string           | Counter name.                                       |
| value    | integer          | Scalar value.                                       |
| values   | array[integer]   | List of values in a one-<br>dimensional counter.    |

# counter\_property

Single string counter entry.

| Name  | Туре   | Description     |
|-------|--------|-----------------|
| name  | string | Property name.  |
| value | string | Property value. |

# 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. |

## Retrieve counter table details

GET /cluster/counter/tables/{name}

## Introduced In: 9.11

Returns the information about a single counter table.

#### **Parameters**

| Name   | Туре          | In    | Required | Description                   |
|--------|---------------|-------|----------|-------------------------------|
| name   | string        | path  | True     | Counter table name.           |
| fields | array[string] | query | False    | Specify the fields to return. |

## Response

```
Status: 200, Ok
```

| Name            | Туре                  | Description                          |
|-----------------|-----------------------|--------------------------------------|
| _links          | _links                |                                      |
| counter_schemas | array[counter_schema] | Array of counter schema definitions. |
| description     | string                | Description of the table.            |
| name            | string                | Table name.                          |

## **Example response**

#### **Error**

```
Status: Default
```

# ONTAP Error Response Codes

| Error Code | Description                                      |
|------------|--|
| 8585320    | Table requested is not found                     |
| 8585368    | The system has not completed it's initialization |

| 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 |
|------|------|-------------|
| self | href |             |

counter\_denominator

Counter used as the denominator in calculating the resulting value of averages and percentages.

| Name | Туре   | Description   |
|------|--------|---------------|
| name | string | Counter name. |

counter\_schema

Schema definition of a single counter or property.

| Name        | Туре                | Description   |
|-------------|---------------------|---|
| denominator | counter_denominator | Counter used as the denominator in calculating the resulting value of averages and percentages. |
| description | string              | Counter or property description.  |
| name        | string              | Counter or property name.   |
| type        | string              | Type of counter or property. Properties will always set this field to 'string'.                 |
| unit        | string              | Counter unit.   |

## 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. |  |

# Manage cluster firmware history

## Cluster firmware history endpoint overview

#### Overview

Use this API to retrieve a history of firmware update requests. This API supports GET calls.

#### **Examples**

#### Retrieving history of firmware updates

The following example retrieves a history of firmware updates performed on the cluster. Note that if the *fields=\** parameter is not specified, only the job ID and start time are returned. Filters can be added on the fields to limit the results.

```
"node": {
      "uuid": "0530d6c1-8c6d-11e8-907f-00a0985a72ee",
     "name": "node1"
    },
    "fw file name": "all disk fw.zip",
    "fw update state": "starting workers",
    "end time": "1970-01-01T00:07:36+00:00",
    "update status": [
        "worker": {
          "node": {
            "uuid": "0530d6c1-8c6d-11e8-907f-00a0985a72ee",
            "name": "node1"
          },
          "state": "failed",
          "error": {
           "message": "A firmware file already exists.",
           "code": 2228327
          }
        }
      },
        "worker": {
          "node": {
            "uuid": "0530d6c1-8c6d-11e8-907f-00a0985a72ef",
           "name": "node2"
          "state": "complete",
          "error": {
            "message": "Success",
           "code": 0
         }
        }
    " links": {
      "self": {
        "href": "/api/cluster/firmware/history/1970-01-01T00%3A02%3A03-
00%3A00/adf700c2-b50e-11ea-a54f-005056bbec43"
   }
  },
    "start time": "1970-01-01T00:02:03+00:00",
    "job": {
      "uuid": "f84adabe-b50e-11ea-a54f-005056bbec43"
```

```
} ,
    "node": {
      "uuid": "0530d6c1-8c6d-11e8-907f-00a0985a72ee",
     "name": "node1"
    "fw file name": "all shelf fw.zip",
    "fw update state": "completed",
    "end time": "1970-01-01T00:07:36+00:00",
    "update status": [
        "worker": {
          "node": {
            "uuid": "0530d6c1-8c6d-11e8-907f-00a0985a72ee",
            "name": "node1"
          },
          "state": "failed",
          "error": {
            "message": "A firmware file already exists.",
           "code": 2228327
          }
        }
      },
        "worker": {
          "node": {
           "uuid": "0530d6c1-8c6d-11e8-907f-00a0985a72ef",
            "name": "node2"
          },
          "state": "complete",
          "error": {
           "message": "Success",
            "code": 0
          }
      }
    " links": {
      "self": {
        "href": "/api/cluster/firmware/history/1970-01-01T00%3A02%3A03-
00%3A00/f84adabe-b50e-11ea-a54f-005056bbec43"
   }
  }
"num records": 2,
" links": {
```

```
"self": {
    "href": "/api/cluster/firmware/history/?fields=%2A"
    }
}
```

# Retrieve history details for firmware update requests

GET /cluster/firmware/history

Introduced In: 9.8

Retrieves the history details for firmware update requests.

#### Learn more

• DOC /cluster/firmware/history

#### **Parameters**

| Name                                   | Туре    | In    | Required | Description                                   |
|--|---------|-------|----------|---|
| node.uuid                              | string  | query | False    | Filter by node.uuid                           |
| node.name                              | string  | query | False    | Filter by node.name                           |
| start_time                             | string  | query | False    | Filter by start_time                          |
| fw_file_name                           | string  | query | False    | Filter by fw_file_name                        |
| end_time                               | string  | query | False    | Filter by end_time                            |
| update_status.worke<br>r.error.message | string  | query | False    | Filter by update_status.worke r.error.message |
| update_status.worke<br>r.error.code    | integer | query | False    | Filter by update_status.worke r.error.code    |
| update_status.worke<br>r.state         | string  | query | False    | Filter by update_status.worke r.state         |

| Name                            | Туре          | In    | Required | Description  |
|---------------------------------|---------------|-------|----------|--|
| update_status.worke r.node.uuid | string        | query | False    | Filter by update_status.worke r.node.uuid  |
| update_status.worke r.node.name | string        | query | False    | Filter by update_status.worke r.node.name  |
| fw_update_state                 | string        | query | False    | Filter by fw_update_state  |
| job.uuid                        | string        | query | False    | Filter by job.uuid   |
| 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  |
| 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 |

| Name     | Туре          | In    | Required | Description   |
|----------|---------------|-------|----------|---|
| 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[firmware_history] |                   |

```
" links": {
    "next": {
     "href": "/api/resourcelink"
   },
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "num records": 1,
  "records": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
    "end time": "2019-02-02T19:00:00Z",
    "fw file name": "all disk fw.zip",
    "fw update state": "downloading",
    "job": {
      " links": {
       "self": {
          "href": "/api/resourcelink"
       }
     "uuid": "string"
    },
    "node": {
      " links": {
        "self": {
         "href": "/api/resourcelink"
        }
     "name": "node1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "start time": "2019-02-02T19:00:00Z",
    "update status": {
     "worker": {
        "error": {
          "code": 2228325,
          "message": "Cannot open local staging ZIP file
disk firmware.zip"
        },
```

#### **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 |             |

## \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

# job\_link

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| uuid   | string | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

## node

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

# firmware\_history\_update\_state\_error

| Name    | Туре    | Description  |
|---------|---------|--|
| code    | integer | Code corresponding to the status message.                |
| message | string  | Error message returned when a firmware update job fails. |

## worker

| Name  | Туре                                 | Description  |
|-------|--------------------------------------|--|
| error | firmware_history_update_state_er ror |  |
| node  | node                                 |  |
| state | string                               | The state of each worker that a node is controlling. |

# $firmware\_history\_update\_state$

| Name   | Туре   | Description |
|--------|--------|-------------|
| worker | worker |             |

# firmware\_history

| Name            | Туре                                  | Description                        |
|-----------------|---------------------------------------|------------------------------------|
| _links          | _links                                |                                    |
| end_time        | string                                | End time of this update request.   |
| fw_file_name    | string                                | Name of the firmware file.         |
| fw_update_state | string                                |                                    |
| job             | job_link                              |                                    |
| node            | node                                  |                                    |
| start_time      | string                                | Start time of this update request. |
| update_status   | array[firmware_history_update_st ate] |                                    |

# 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        |

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

# View and manage cluster jobs

## Cluster jobs endpoint overview

#### Overview

You can use this API to view and manipulate jobs. Jobs provide information about asynchronous operations. Some long-running jobs are paused or cancelled by calling a PATCH request. Individual operations indicate if they support PATCH requests on the job. After a job transitions to a terminal state, it is deleted after a default time of 300 seconds. Attempts to call a GET or PATCH request on the job returns a 404 error code After the job has been deleted.

#### **Example**

The following examples show how to retrieve and update a job state:

#### Retrieving job information

#### Updating a job that supports the new state

```
# The API:
/api/cluster/jobs/{uuid}

# The call:
curl -X PATCH "https://<mgmt-ip>/api/cluster/jobs/b5145eld-b53b-11e8-8252-
005056bbd8f5?action=cancel" -H "accept: application/json"
```

# Retrieve recent asynchronous jobs

GET /cluster/jobs

Introduced In: 9.6

Retrieves a list of recently running asynchronous jobs. After a job transitions to a failure or success state, it is deleted after a default time of 300 seconds.

#### **Parameters**

| Name                        | Туре   | In    | Required | Description   |
|-----------------------------|--------|-------|----------|---|
| node.name                   | string | query | False    | • Introduced in: 9.11                                   |
| state                       | string | query | False    | Filter by state   |
| start_time                  | string | query | False    | Filter by start_time                                    |
| error.target                | string | query | False    | Filter by error.target  • Introduced in: 9.9            |
| error.arguments.mes<br>sage | string | query | False    | Filter by error.arguments.me ssage • Introduced in: 9.9 |

| Name                     | Туре          | In    | Required | Description   |
|--------------------------|---------------|-------|----------|---|
| error.arguments.cod<br>e | string        | query | False    | Filter by error.arguments.cod e  • Introduced in: 9.9 |
| error.code               | string        | query | False    | • Introduced in: 9.9                                  |
| error.message            | string        | query | False    | Filter by error.message  • Introduced in: 9.9         |
| svm.uuid                 | string        | query | False    | • Introduced in: 9.8                                  |
| svm.name                 | string        | query | False    | • Introduced in: 9.8                                  |
| description              | string        | query | False    | Filter by description                                 |
| message                  | string        | query | False    | Filter by message                                     |
| code                     | integer       | query | False    | Filter by code  |
| end_time                 | string        | query | False    | Filter by end_time                                    |
| uuid                     | string        | query | False    | Filter by uuid  |
| fields                   | array[string] | query | False    | Specify the fields to return.                         |
| max_records              | integer       | query | False    | Limit the number of records returned.                 |

| Name           | Туре          | In    | Required | Description  |
|----------------|---------------|-------|----------|--|
| 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  |
| 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[job] |                   |

```
" links": {
    "next": {
     "href": "/api/resourcelink"
   },
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "num records": 1,
  "records": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
    },
    "code": 0,
    "description": "App Snapshot Job",
    "end time": "string",
    "error": {
      "arguments": {
       "code": "string",
       "message": "string"
     },
     "code": "4",
     "message": "entry doesn't exist",
     "target": "uuid"
    },
    "message": "Complete: Successful",
    "start time": "string",
    "state": "queued",
    "svm": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      "name": "svm1",
     "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    },
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 }
}
```

### **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 |             |

\_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

### error\_arguments

| Name    | Туре   | Description      |
|---------|--------|------------------|
| code    | string | Argument code    |
| message | string | Message argument |

error

The error that caused the job to fail. This property is only populated when the job fails and it matches the API response error structure used by all APIs. The message and code match the dedicated message and code properties once the job has failed.

| 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. |

node

The node where this job was run

| Name | Туре   | Description          |
|------|--------|----------------------|
| name | string | The name of the node |

### svm

| Name   | Туре   | Description                       |
|--------|--------|-----------------------------------|
| _links | _links |                                   |
| name   | string | The name of the SVM.              |
| uuid   | string | The unique identifier of the SVM. |

## job

| Name        | Туре    | Description   |
|-------------|---------|---|
| _links      | _links  |   |
| code        | integer | If the state indicates "failure", this is the final error code.   |
| description | string  | The description of the job to help identify it independent of the UUID.   |
| end_time    | string  | The time the job ended.   |
| error       | error   | The error that caused the job to fail. This property is only populated when the job fails and it matches the API response error structure used by all APIs. The message and code match the dedicated message and code properties once the job has failed. |
| message     | string  | A message corresponding to the state of the job providing additional details about the current state.   |
| node        | node    | The node where this job was run   |
| start_time  | string  | The time the job started.   |
| state       | string  | The state of the job.   |
| svm         | svm     |   |

| Name      | Туре                   | Description                                 |
|-----------|------------------------|---|
| uuid      | string                 |   |
| 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. |

## Retrieve details of an asynchronous job

GET /cluster/jobs/{uuid}

Introduced In: 9.6

Retrieves the details of a specific asynchronous job. After a job transitions to a failure or success state, it is deleted after a default time of 300 seconds.

### **Parameters**

| Name   | Туре          | In    | Required | Description                   |
|--------|---------------|-------|----------|-------------------------------|
| uuid   | string        | path  | True     | Job UUID                      |
| fields | array[string] | query | False    | Specify the fields to return. |

## Response

Status: 200, Ok

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| code   |        | If the state indicates "failure", this is the final error code. |

| Name        | Туре   | Description   |
|-------------|--------|---|
| description | string | The description of the job to help identify it independent of the UUID.   |
| end_time    | string | The time the job ended.   |
| error       | error  | The error that caused the job to fail. This property is only populated when the job fails and it matches the API response error structure used by all APIs. The message and code match the dedicated message and code properties once the job has failed. |
| message     | string | A message corresponding to the state of the job providing additional details about the current state.   |
| node        | node   | The node where this job was run   |
| start_time  | string | The time the job started.   |
| state       | string | The state of the job.   |
| svm         | svm    |   |
| uuid        | string |   |

#### **Example response**

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
},
"code": 0,
"description": "App Snapshot Job",
"end time": "string",
"error": {
 "arguments": {
   "code": "string",
   "message": "string"
 },
 "code": "4",
 "message": "entry doesn't exist",
 "target": "uuid"
},
"message": "Complete: Successful",
"start time": "string",
"state": "queued",
"svm": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "svm1",
 "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
"uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
```

#### 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 |
|------|------|-------------|
| self | href |             |

## error\_arguments

| Name    | Туре   | Description      |
|---------|--------|------------------|
| code    | string | Argument code    |
| message | string | Message argument |

### error

The error that caused the job to fail. This property is only populated when the job fails and it matches the API response error structure used by all APIs. The message and code match the dedicated message and code properties once the job has failed.

| 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. |

### node

The node where this job was run

| Name | Туре   | Description          |
|------|--------|----------------------|
| name | string | The name of the node |

svm

| Name   | Туре   | Description                       |
|--------|--------|-----------------------------------|
| _links | _links |                                   |
| name   | string | The name of the SVM.              |
| uuid   | string | The unique identifier of the SVM. |

### 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. |

## Update the state of an asynchronous job

PATCH /cluster/jobs/{uuid}

Introduced In: 9.6

Updates the state of a specific asynchronous job.

### **Parameters**

| Name | Туре   | In   | Required | Description |
|------|--------|------|----------|-------------|
| uuid | string | path | True     | Job UUID    |

| Name   | Туре   | In    | Required | Description  |
|--------|--------|-------|----------|--|
| action | string | query | False    | Requests a job to pause, resume, or cancel. Note that not all jobs support these actions. A job can only be resumed if it is in a paused state. After you successfully request a job to be cancelled, the job state changes to either success or failure.  • enum: ["pause", "resume", "cancel"] |

## Response

Status: 200, Ok

## Error

Status: Default

## ONTAP Error Response Codes

| Error Code | Description  |
|------------|--|
| 459753     | Command execution failed with custom error from the program. |
| 458762     | Job is already in a terminal state.                          |
| 458773     | The Job Manager is not initialized.                          |
| 458771     | The specified job is running.                                |
| 458776     | The specified job is not currently running.                  |
| 458783     | This job does not support pause.                             |
| 458784     | This job does not support cancel.                            |

| 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**

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. |

# Retrieve capacity pool licenses

Cluster licensing capacity-pools endpoint overview

#### Overview

Capacity pool licenses are installed on and managed by the license manager. Each ONTAP node that is using the capacity pools licensing model is associated with a capacity pool license from which capacity is leased for data aggregates.

This API is used to retrieve information about associations between ONTAP nodes in the cluster and capacity pool licenses. It also reports how much capacity each node is consuming from the capacity pool.

### **Examples**

#### Retrieving a collection of capacity pools associated with the cluster

This example retrieves a collection that contains two capacity pool licenses, each of which is associated with an HA pair of nodes in a four-node cluster.

```
# API
curl -X GET "https://<mqmt-ip>/api/cluster/licensing/capacity-pools"
# Response
200 OK
# JSON Body
"records":[
    "serial number": "390000100",
    "license manager": {
      "uuid": "4ea7a442-86d1-11e0-ae1c-112233445566",
      " links": {
        "self": {
          "href": "/api/cluster/licensing/license-managers/4ea7a442-86d1-
11e0-ae1c-112233445566"
      }
    },
    "nodes":[
      {
        "node": {
          "name": "node-1",
          "uuid": "4ea7a442-86d1-11e0-ae1c-123478563411"
        },
        "used size":1099511627776,
        " links":{
          "self":{
            "href": "/api/cluster/nodes/4ea7a442-86d1-11e0-ae1c-
123478563411"
```

```
}
      },
        "node":{
          "name": "node-2",
          "uuid": "4ea7a442-86d1-11e0-ae1c-123478563412"
        },
        "used size":1099511627776,
        " links":{
          "self":{
            "href": "/api/cluster/nodes/4ea7a442-86d1-11e0-ae1c-
123478563412"
    ],
    " links":{
      "self":{
        "href": "/api/cluster/licensing/capacity-pools/390000100"
  },
    "serial number": "390000101",
    "license manager": {
      "uuid": "4ea7a442-86d1-11e0-ae1c-112233445566",
      " links": {
        "self": {
          "href": "/api/cluster/licensing/license-managers/4ea7a442-86d1-
11e0-ae1c-112233445566"
      }
    },
    "nodes":[
      {
        "node": {
          "name": "node-3",
          "uuid":"4ea7a442-86d1-11e0-ae1c-123478563413"
        },
        "used size":2199023255552,
        " links":{
          "self":{
            "href": "/api/cluster/nodes/4ea7a442-86d1-11e0-ae1c-
123478563413"
```

```
},
        "node":{
          "name": "node-4",
          "uuid": "4ea7a442-86d1-11e0-ae1c-123478563414"
        },
        "used size":2199023255552,
        " links":{
         "self":{
            "href": "/api/cluster/nodes/4ea7a442-86d1-11e0-ae1c-
123478563414"
          }
    ],
    " links":{
      "self":{
        "href":"/api/cluster/licensing/capacity-pools/390000101"
  }
],
"num records":2,
" links":{
  "self":{
    "href":"/api/cluster/licensing/capacity-pools"
  }
}
}
```

### Retrieving information about nodes associated with a specific capacity pool license

This example retrieves information about the nodes that are associated with a capacity pool license of the serial number 390000100.

```
# API
curl -X GET "https://<mgmt-ip>/api/cluster/licensing/capacity-
pools/390000100"

# Response
200 OK

# JSON Body
{
"serial_number":"390000100",
```

```
"license manager": {
  "uuid": "4ea7a442-86d1-11e0-ae1c-112233445566",
 " links": {
    "self": {
      "href": "/api/cluster/licensing/license-managers/4ea7a442-86d1-11e0-
ae1c-112233445566"
     }
 }
},
"nodes":[
    "node": {
     "name": "node-1",
      "uuid":"4ea7a442-86d1-11e0-ae1c-123478563411"
    "used size":1099511627776,
    " links":{
      "self":{
        "href": "/api/cluster/nodes/4ea7a442-86d1-11e0-ae1c-123478563411"
    }
  },
    "node": {
      "name": "node-2",
     "uuid":"4ea7a442-86d1-11e0-ae1c-123478563412"
    "used size":1099511627776,
    " links":{
      "self":{
        "href": "/api/cluster/nodes/4ea7a442-86d1-11e0-ae1c-123478563412"
],
" links":{
  "self":{
    "href": "/api/cluster/licensing/capacity-pools/390000100"
  }
}
}
```

## Retrieve capacity pools

GET /cluster/licensing/capacity-pools

## Introduced In: 9.8

Retrieves a collection of capacity pools.

### Learn more

• DOC /cluster/licensing/capacity-pools

## **Related ONTAP commands**

- system license show-status
- system license show

### **Parameters**

| Name                     | Туре          | In    | Required | Description   |
|--------------------------|---------------|-------|----------|---|
| serial_number            | string        | query | False    | Filter by serial_number   |
| license_manager.uui<br>d | string        | query | False    | Filter by license_manager.uui d   |
| nodes.node.uuid          | string        | query | False    | Filter by nodes.node.uuid   |
| nodes.node.name          | string        | query | False    | Filter by nodes.node.name   |
| nodes.used_size          | integer       | query | False    | Filter by nodes.used_size   |
| 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      | collection_links |                   |
| num_records | integer          | Number of records |
| records     | array[records]   |                   |

```
" links": {
   "next": {
     "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
 },
  "num records": 1,
 "records": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "license manager": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      "uuid": "4ea7a442-86d1-11e0-ae1c-112233445566"
    },
    "nodes": {
     "node": {
        " links": {
          "self": {
           "href": "/api/resourcelink"
          }
        },
        "name": "node1",
       "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
     } ,
     "used size": 0
    },
   "serial number": "390000100"
 }
}
```

### **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 |             |

## collection\_links

| Name | Туре | Description |
|------|------|-------------|
| next | href |             |
| self | href |             |

## self\_link

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

## license\_manager

License manager instance where this capacity pool license in installed.

| Name   | Туре      | Description |
|--------|-----------|-------------|
| _links | self_link |             |
| uuid   | string    |             |

## \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

## node\_reference

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

## nodes

Information on a node from the capacity licensing perspective.

| Name | Туре           | Description |
|------|----------------|-------------|
| node | node_reference |             |

| Name      | Туре    | Description   |
|-----------|---------|---|
| used_size | integer | Capacity, in bytes, that is currently used by the node. |

### records

Information on a capacity pool license and how it is associated with the cluster.

| Name            | Туре            | Description   |
|-----------------|-----------------|---|
| _links          | self_link       |   |
| license_manager | license_manager | License manager instance where this capacity pool license in installed. |
| nodes           | array[nodes]    | Nodes in the cluster associated with this capacity pool.                |
| serial_number   | string          | Serial number of the capacity pool license.                             |

## 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. |

## Retrieve capacity pool information

GET /cluster/licensing/capacity-pools/{serial\_number}

### Introduced In: 9.8

Retrieves information about the capacity pool.

### Learn more

• DOC /cluster/licensing/capacity-pools

## **Related ONTAP commands**

- system license show-status
- system license show

### **Parameters**

| Name                     | Туре          | In    | Required | Description                                 |
|--------------------------|---------------|-------|----------|---|
| serial_number            | string        | path  | True     | Serial number of the capacity pool license. |
| license_manager.uui<br>d | string        | query | False    | Filter by license_manager.uui d             |
| nodes.node.uuid          | string        | query | False    | Filter by nodes.node.uuid                   |
| nodes.node.name          | string        | query | False    | Filter by nodes.node.name                   |
| nodes.used_size          | integer       | query | False    | Filter by nodes.used_size                   |
| fields                   | array[string] | query | False    | Specify the fields to return.               |

## Response

Status: 200, Ok

| Name            | Туре            | Description   |
|-----------------|-----------------|---|
| _links          | self_link       |   |
| license_manager | license_manager | License manager instance where this capacity pool license in installed. |

| Name          | Туре         | Description  |
|---------------|--------------|--|
| nodes         | array[nodes] | Nodes in the cluster associated with this capacity pool. |
| serial_number | string       | Serial number of the capacity pool license.              |

### **Example response**

```
" links": {
   "self": {
     "href": "/api/resourcelink"
  },
 "license manager": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
    "uuid": "4ea7a442-86d1-11e0-ae1c-112233445566"
  },
 "nodes": {
   "node": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     } ,
     "name": "node1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
   },
   "used size": 0
 "serial number": "390000100"
}
```

### **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 |             |

## self\_link

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

## license\_manager

License manager instance where this capacity pool license in installed.

| Name   | Туре      | Description |
|--------|-----------|-------------|
| _links | self_link |             |
| uuid   | string    |             |

## \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

## node\_reference

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

### nodes

Information on a node from the capacity licensing perspective.

| Name      | Туре           | Description   |
|-----------|----------------|---|
| node      | node_reference |   |
| used_size | integer        | Capacity, in bytes, that is currently used by the node. |

## 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. |

# Manage cluster license managers

## Cluster licensing license-managers endpoint overview

### Overview

This API is used to manage information about the license manager instance associated with the cluster.

When an ONTAP cluster is initially created to use the capacity pools licensing model, information about the license manager instance that the cluster should use is pre-configured. Generally, this configuration does not need to be updated unless the license manager instance changes its IP address.

The license manager is currently bundled with the ONTAP Select Deploy utility and runs on the same VM as ONTAP Select Deploy. Use this API to update the license manager IP address when the Deploy VM changes its IP address.

### **Examples**

Retrieving information about the license manager instance associated with the cluster

```
# API
curl -X GET "https://<mgmt-ip>/api/cluster/licensing/license-managers"
# Response
200 OK
# JSON Body
"records": [
    "uuid": "4ea7a442-86d1-11e0-ae1c-112233445566",
    "uri": {
      "host":"10.1.1.1",
    "default":true
 }
],
"num_records": 1,
" links": {
 "self": {
    "href": "/cluster/licensing/license-managers"
  }
}
}
```

### Updating an existing license manager instance

```
# API
curl -X PATCH "https://<mgmt-ip>/api/cluster/licensing/license-
managers/4ea7a442-86d1-11e0-ae1c-112233445566"

# JSON Body
{
"uri": {
    "host":"10.1.1.3"
}
}
# Response
202 Accepted
```

## **Retrieve license managers**

GET /cluster/licensing/license-managers

## Introduced In: 9.8

Retrieves a collection of license managers.

### Learn more

• DOC /cluster/licensing/license-managers

## **Related ONTAP commands**

• system license license-manager show

### **Parameters**

| Name           | Туре          | In    | Required | Description   |
|----------------|---------------|-------|----------|---|
| default        | boolean       | query | False    | Filter by default   |
| uuid           | string        | query | False    | Filter by uuid  |
| uri.host       | string        | query | False    | Filter by uri.host  |
| 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      | collection_links |                   |
| num_records | integer          | Number of records |
| records     | array[records]   |                   |

### **Example response**

```
" links": {
   "next": {
     "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
 },
  "num records": 1,
 "records": {
   " links": {
     "self": {
      "href": "/api/resourcelink"
   },
   "uri": {
    "host": "10.1.1.1"
   "uuid": "4ea7a442-86d1-11e0-ae1c-112233445566"
 }
}
```

### **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 |             |

## collection\_links

| Name | Туре | Description |
|------|------|-------------|
| next | href |             |
| self | href |             |

## self\_link

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

uri

License manager URI.

| Name | Туре   | Description                                      |
|------|--------|--|
| host | string | License manager host name, IPv4 or IPv6 address. |

## records

Information on a license manager instance associated with the cluster.

| Name    | Туре      | Description  |
|---------|-----------|--|
| _links  | self_link |  |
| default | boolean   | Flag that indicates whether it's the default license manager instance used by the cluster.' When a capacity pool is created and if the license manager field is omitted, it is assumed that the license of the capacity pool is installed on the default license manager instance. |
| uri     | uri       | License manager URI.   |
| uuid    | string    |  |

### 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. |  |

## Retrieve the license manager information

GET /cluster/licensing/license-managers/{uuid}

Introduced In: 9.8

Retrieves information about the license manager.

### Learn more

• DOC /cluster/licensing/license-managers

### **Related ONTAP commands**

• system license license-manager show

### **Parameters**

| Name     | Туре    | In    | Required | Description        |
|----------|---------|-------|----------|--------------------|
| uuid     | string  | path  | True     |                    |
| default  | boolean | query | False    | Filter by default  |
| uri.host | string  | query | False    | Filter by uri.host |

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

### Response

```
Status: 200, Ok
```

| Name    | Туре      | Description  |
|---------|-----------|--|
| _links  | self_link |  |
| default | boolean   | Flag that indicates whether it's the default license manager instance used by the cluster.' When a capacity pool is created and if the license manager field is omitted, it is assumed that the license of the capacity pool is installed on the default license manager instance. |
| uri     | uri       | License manager URI.   |
| uuid    | string    |  |

# **Example response**

### **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 |             |

self\_link

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

uri

License manager URI.

| Name | Туре   | Description                                      |
|------|--------|--|
| host | string | License manager host name, IPv4 or IPv6 address. |

# 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. |

# Update the license manager configuration

PATCH /cluster/licensing/license-managers/{uuid}

Introduced In: 9.8

Updates the license manager configuration.

### Learn more

• DOC /cluster/licensing/license-managers

# **Related ONTAP commands**

• system license license-manager modify

### **Parameters**

| Name           | Туре    | In    | Required | Description  |
|----------------|---------|-------|----------|--|
| uuid           | string  | path  | True     |  |
| return_timeout | integer | query | False    | The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202.  • Default value: 1 • Max value: 120 • Min value: 0 |

# **Request Body**

| Name    | Туре      | Description  |
|---------|-----------|--|
| _links  | self_link |  |
| default | boolean   | Flag that indicates whether it's the default license manager instance used by the cluster.' When a capacity pool is created and if the license manager field is omitted, it is assumed that the license of the capacity pool is installed on the default license manager instance. |
| uri     | uri       | License manager URI.   |
| uuid    | string    |  |

# **Example request**

# Response

```
Status: 202, Accepted
```

| N  | lame | Туре     | Description |
|----|------|----------|-------------|
| jc | ob   | job_link |             |

### **Example response**

#### **Error**

```
Status: Default
```

### **ONTAP Error Response Codes**

| Error Code | Description   |
|------------|---|
| 1115532    | The requested update to the license manager information failed. |

| Name   | Туре         | Description |
|--------|--------------|-------------|
| errors | array[error] |             |

### **Example error**

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

# **Definitions**

### **See Definitions**

href

| Name | Туре   | Description |
|------|--------|-------------|
| href | string |             |

self\_link

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

uri

License manager URI.

| Name | Туре   | Description                                      |
|------|--------|--|
| host | string | License manager host name, IPv4 or IPv6 address. |

license\_manager

Information on a license manager instance associated with the cluster.

| Name    | Туре      | Description  |
|---------|-----------|--|
| _links  | self_link |  |
| default | boolean   | Flag that indicates whether it's the default license manager instance used by the cluster.' When a capacity pool is created and if the license manager field is omitted, it is assumed that the license of the capacity pool is installed on the default license manager instance. |
| uri     | uri       | License manager URI.   |
| uuid    | string    |  |

\_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

job\_link

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| uuid   | string | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

#### 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. |

# Manage cluster licensing

# Cluster licensing licenses endpoint overview

#### Overview

Licensing allows you to tailor a system to meet an organization's specific needs. You can enable new features by purchasing a license from a NetApp sales associate. After installation of the license, the new feature is available immediately.

This interface manages licenses according to their supported feature. By default, the interface displays packages with installed licenses, but you can also return unlicensed packages.

Each feature has a compliance state that is indicated at the package level. Individual licenses also contain a compliance state indicated in the "licenses" array. The state of the package is determined by analyzing the underlying licenses according to the following criteria:

- · Licensing terms
- · Cluster state

#### Licensing terms

The licensing terms define the conditions under which a package is considered "compliant". Individual licenses are evaluated based on the following:

- Scope
- Time period
- Usage

#### Scope

A package can be licensed under the following scopes:

- Site Permits the feature to be used by any node in any cluster.
- Cluster Permits the feature to be used by any node in a single specific cluster.
- Node Permits the authorized node to use the feature. Within a cluster, if you don't supply every node with
  a valid license, the package state indicates "noncompliant". You must purchase a license for each node in
  a cluster for the package to be considered "compliant".

#### Time period

Some package licenses are only valid for a limited period of time. After a license has expired, the package state changes to "noncompliant". You need to purchase a new license for the package to return to a "compliant" state.

### **Usage**

Some package licenses have additional terms that need to be maintained to keep a license in compliance. These conditions are defined by the individual license. For example, a license might define the maximum amount of storage that a node can allocate for the license to be "compliant".

### **Cluster state**

A cluster's state consists of the following:

- · Node online status
- · Node cluster membership

Some features require that a node be online to display a valid compliance state. If a node cannot be reached or is not known to the cluster, the individual license might indicate an "unknown" state.

### Licensing keys

A license is issued in one of the following three formats:

- 28-character key
- NetApp License File Version 1 (NLFv1)
- NetApp License File Version 2 (NLFv2)

#### Overview of NLFv1 and NLFv2 License Formats

NLFv1 and NLFv2 licenses are both JSON based files that allow features to be enabled.

The difference between the two formats is that a NLFv2 license allows multiple features to be enabled with a single file. A NLFv1 license is capable of enabling a single feature.

These licenses are identified, in the various methods, as follows:

| Format           | Identifying Keys                           |
|------------------|--|
| 28 Character Key | name / serial_number                       |
| NLFv1            | name / serial_number                       |
| NLFv2            | licenses.installed_license / serial_number |

The following is an example of a 28-character key:

```
AMEPOSOIKLKGEEEEDGNDEKSJDEEE
```

The following is an example of an NLFv1 key:

```
"statusResp": {
"version": "1",
"serialNumber": "123456789",
"message": "Success",
"licenses": {
  "capacity": "1",
  "type": "capacity",
  "licenseProtocol": "FABRICPOOL-TB",
  "package": "FabricPool",
  "licenseScope": "cluster"
},
"snStatus": "Active",
"product": "fabricpool",
"statusCode": "S007"
},
"Signature": "signatureABC"
}
```

The following is an example of an NLFv2 key:

```
{
"statusResp": {
"version": "2",
"serialNumber": "123456789",
"message": "Success",
"product": "Sample NLFv2 License",
"licenses": {
  "capacity": "1",
  "type": "capacity",
  "HostID": "5554444",
  "package": [ "NFS", "CIFS" ],
  "licenseScope": "node"
} ,
"snStatus": "Active",
"statusCode": "S007"
},
"Signature": "signatureABC"
}
```

You can use this API to submit any format to enable features.

### **Examples**

### Retrieving a collection of licenses organized by package

This example retrieves a collection that contains one entry for each package (filtered to only the 'fabricpool' package).

```
# API
curl -X GET "https://<mgmt-
ip>/api/cluster/licensing/licenses?fields=*&name=fabricpool"
# Response
200 OK
# JSON Body
{
"records": [
  "name": "fabricpool",
  "scope": "cluster",
  "state": "compliant",
  "description": "FabricPool License",
  "licenses": [
    "owner": "testcluster-1",
    "serial number": "4149027342",
    "state": "compliant",
    "capacity": {
    "maximum size": 1099511627776,
    "used size": 0
  }
  ],
  " links": {
  "self": {
    "href": "/api/cluster/licensing/licenses/fabricpool"
  }
  }
}
"num records": 1,
" links": {
"self": {
  "href": "/api/cluster/licensing/licenses/?fields=*&name=fabricpool"
}
}
}
```

#### Retrieving a collection of licenses organized by package - for package cloud

The following example retrieves a collection that contains one entry for each package (filtered to only the 'cloud' package). The cloud package, in this example, is in the enforcement period as the license has expired. The REST GET output displays an additional field 'shutdown imminent' to indicate that the system will

```
# API
curl -X GET "https://<mgmt-
ip>/api/cluster/licensing/licenses?fields=*&name=cloud"
# Response
200 OK
# JSON Body
{
"records": [
    "name": "cloud",
    "scope": "node",
    "state": "noncompliant",
    "description": "Cloud ONTAP License",
    "entitlement": {
      "action": "acquire license",
      "risk": "unlicensed"
    },
    "licenses": [
        "owner": "test-vsim1",
        "serial number": "9012013000000000001",
        "active": false,
        "evaluation": true,
        "expiry time": "2021-10-26T19:57:41Z",
        "shutdown imminent": true,
        "compliance": {
          "state": "noncompliant"
      }
    " links": {
      "self": {
        "href": "/api/cluster/licensing/licenses/cloud"
"num records": 1,
" links": {
 "self": {
    "href": "/api/cluster/licensing/licenses/?fields=*&name=cloud"
```

```
}
}
```

#### Retrieving a collection of licenses installed with NLFv2

This example retrieves a collection of licenses that were installed by a NLFv2 formatted license.



The license is referenced by the installed license "Core\*Bundle" and the license serial number "4212426890"

```
# API
curl -X GET "https://<mgmt-
ip>/api/cluster/licensing/licenses?fields=*&licenses.installed license=Cor
e*Bundle&serial number=4212426890"
# Response
200 OK
# JSON Body
"records": [
    "name": "nfs",
    "scope": "node",
    "state": "noncompliant",
    "description": "NFS License",
    "entitlement": {
      "action": "acquire license",
      "risk": "medium"
    },
    "licenses": [
        "owner": "test-vsim3",
        "active": false,
        "evaluation": false,
        "compliance": {
          "state": "unlicensed"
      },
        "owner": "test-vsim4",
        "installed license": "Core Bundle",
        "host id": "4212426890",
        "serial number": "4212426890",
        "active": true,
        "evaluation": false,
```

```
"compliance": {
          "state": "compliant"
        },
        "capacity": {
          "maximum size": 10995116277760
      }
    ],
    " links": {
      "self": {
        "href":
"/api/cluster/licensing/licenses/nfs/?licenses.installed license=Core*Bund
le"
     }
  },
   "name": "cifs",
    "scope": "node",
    "state": "noncompliant",
    "description": "CIFS License",
    "entitlement": {
      "action": "acquire license",
      "risk": "medium"
    },
    "licenses": [
        "owner": "test-vsim3",
        "active": false,
        "evaluation": false,
        "compliance": {
          "state": "unlicensed"
      },
        "owner": "test-vsim4",
        "installed license": "Core Bundle",
        "host id": "4212426890",
        "serial number": "4212426890",
        "active": true,
        "evaluation": false,
        "compliance": {
          "state": "compliant"
        },
        "capacity": {
          "maximum_size": 10995116277760
```

```
}
    ],
    " links": {
      "self": {
        "href":
"/api/cluster/licensing/licenses/cifs/?licenses.installed license=Core*Bun
dle"
     }
   }
  },
   "name": "iscsi",
    "scope": "node",
    "state": "noncompliant",
    "description": "iSCSI License",
    "entitlement": {
      "action": "acquire license",
     "risk": "medium"
    "licenses": [
        "owner": "test-vsim3",
        "active": false,
        "evaluation": false,
        "compliance": {
         "state": "unlicensed"
       }
      },
        "owner": "test-vsim4",
        "installed license": "Core Bundle",
        "host id": "4212426890",
        "serial_number": "4212426890",
        "active": true,
        "evaluation": false,
        "compliance": {
         "state": "compliant"
        } ,
        "capacity": {
          "maximum size": 10995116277760
    " links": {
      "self": {
```

```
"href":
"/api/cluster/licensing/licenses/iscsi/?licenses.installed license=Core*Bu
ndle"
     }
   }
  },
    "name": "fcp",
    "scope": "node",
    "state": "noncompliant",
    "description": "FCP License",
    "entitlement": {
      "action": "acquire license",
      "risk": "medium"
    },
    "licenses": [
        "owner": "test-vsim3",
        "active": false,
        "evaluation": false,
        "compliance": {
          "state": "unlicensed"
        }
      },
        "owner": "test-vsim4",
        "installed license": "Core Bundle",
        "host id": "4212426890",
        "serial number": "4212426890",
        "active": true,
        "evaluation": false,
        "compliance": {
          "state": "compliant"
        },
        "capacity": {
          "maximum size": 10995116277760
        }
      }
    " links": {
      "self": {
        "href":
"/api/cluster/licensing/licenses/fcp/?licenses.installed license=Core*Bund
le"
     }
```

```
},
    "name": "snaprestore",
    "scope": "node",
    "state": "noncompliant",
    "description": "SnapRestore License",
    "entitlement": {
      "action": "acquire license",
      "risk": "medium"
    },
    "licenses": [
        "owner": "test-vsim3",
        "active": false,
        "evaluation": false,
        "compliance": {
         "state": "unlicensed"
      },
        "owner": "test-vsim4",
        "installed license": "Core Bundle",
        "host id": "4212426890",
        "serial number": "4212426890",
        "active": true,
        "evaluation": false,
        "compliance": {
          "state": "compliant"
        },
        "capacity": {
          "maximum size": 10995116277760
        }
      }
    " links": {
      "self": {
        "href":
"/api/cluster/licensing/licenses/snaprestore/?licenses.installed_license=C
ore*Bundle"
      }
  },
   "name": "flexclone",
    "scope": "node",
    "state": "noncompliant",
```

```
"description": "FlexClone License",
    "entitlement": {
      "action": "acquire license",
      "risk": "medium"
    "licenses": [
        "owner": "test-vsim3",
        "active": false,
        "evaluation": false,
        "compliance": {
         "state": "unlicensed"
       }
      } ,
        "owner": "test-vsim4",
        "installed license": "Core Bundle",
        "host id": "4212426890",
        "serial_number": "4212426890",
        "active": true,
        "evaluation": false,
        "compliance": {
          "state": "compliant"
        },
        "capacity": {
          "maximum_size": 10995116277760
     }
    ],
    " links": {
      "self": {
        "href":
"/api/cluster/licensing/licenses/flexclone/?licenses.installed license=Cor
e*Bundle"
   }
   }
  },
    "name": "nvme of",
    "scope": "node",
    "state": "noncompliant",
    "description": "NVMe-oF License",
     "licenses": [
        "owner": "test-vsim3",
        "active": false,
```

```
"evaluation": false,
        "compliance": {
         "state": "unlicensed"
        }
      } ,
        "owner": "test-vsim4",
        "installed license": "Core Bundle",
        "host id": "4212426890",
        "serial number": "4212426890",
        "active": true,
        "evaluation": false,
        "compliance": {
          "state": "compliant"
        },
        "capacity": {
         "maximum size": 10995116277760
     }
    " links": {
      "self": {
        "href":
"/api/cluster/licensing/licenses/nvme of/?licenses.installed license=Core*
Bundle"
   }
  },
   "name": "s3",
    "scope": "node",
    "state": "noncompliant",
    "description": "S3 License",
    "entitlement": {
     "action": "acquire license",
     "risk": "medium"
    },
    "licenses": [
        "owner": "test-vsim3",
        "active": false,
        "evaluation": false,
        "compliance": {
         "state": "unlicensed"
        }
      },
```

```
"owner": "test-vsim4",
        "installed license": "Core Bundle",
        "host id": "4212426890",
        "serial number": "4212426890",
        "active": true,
        "evaluation": false,
        "compliance": {
          "state": "compliant"
        },
        "capacity": {
          "maximum size": 10995116277760
      }
    ],
    " links": {
      "self": {
        "href":
"/api/cluster/licensing/licenses/s3/?licenses.installed license=Core*Bundl
     }
  }
],
"num records": 8,
" links": {
 "self": {
    "href":
"/api/cluster/licensing/licenses?fields=*&licenses.installed license=Core*
Bundle&serial number=4212426890"
 }
}
}
```

#### Retrieving a collection of installed licenses

This example retrieves a collection containing all packages (except base) that have installed licenses.

```
# API
curl -X GET "https://<mgmt-
ip>/api/cluster/licensing/licenses?fields=*&name=!base"

# Response
200 OK

# JSON Body
```

```
"records": [
 "name": "nfs",
 "scope": "node",
 "state": "compliant",
 "description": "NFS License",
 "entitlement": {
   "action": "none",
  "risk": "low"
  "licenses": [
   "owner": "testcluster-1",
   "serial number": "1-81-0000000000000004149027492",
    "state": "compliant"
 ],
 " links": {
  "self": {
    "href": "/api/cluster/licensing/licenses/nfs"
 }
},
 "name": "cifs",
 "scope": "node",
 "state": "compliant",
 "description": "CIFS License",
 "entitlement": {
   "action": "acquire license",
   "risk": "medium"
  },
  "licenses": [
   "owner": "testcluster-1",
   "serial number": "1-81-000000000000004149027492",
   "state": "compliant"
 }
 ],
 " links": {
 "self": {
   "href": "/api/cluster/licensing/licenses/cifs"
 }
  }
}
```

```
"num_records": 2,
"_links": {
   "self": {
        "href": "/api/cluster/licensing/licenses/?fields=*&name=!base"
    }
}
```

#### Retrieving a collection of unlicensed packages

By default, unlicensed packages are filtered from the collection output. This example shows how to use a query to retrieve unlicensed packages.

```
# API
curl -X GET "https://<mgmt-
ip>/api/cluster/licensing/licenses?name=flexcache&state=unlicensed"
# Response
200 OK
# JSON Body
"records": [
    "name": "flexcache",
    " links": {
      "self": {
        "href": "/api/cluster/licensing/licenses/flexcache"
    }
  }
],
"num_records": 1,
" links": {
 "self": {
    "href":
"/api/cluster/licensing/licenses?name=flexcache&state=unlicensed"
 }
}
}
```

#### Installing a NLF license

This example installs a single NLFv1 license. A NLFv2 license installs using the same procedure.



You must escape all the double quotes and backslash characters of the JSON license before it can be placed in the POST request.

```
# API
curl -X POST "https://<mgmt-ip>/api/cluster/licensing/licenses"

# JSON Body
{
    "keys" : [ "{\"statusResp\":{\"snStatus\": \"Active\", \"licenses\":
    {\"package\": \"FabricPool\", \"capacity\": \"l\", \"licenseProtocol\":
    \"FABRICPOOL-TB\", \"type\": \"capacity\", \"licenseScope\": \"cluster\"},
    \"message\": \"Success\", \"statusCode\": \"S007\", \"version\": \"1\",
    \"product\": \"fabricpool\", \"serialNumber\": \"4149027342\"},
    \"Signature\":\"SignatureABC\"}" ]

# Response
201 Created
```

#### Installing a 28-character key

This example installs a single 28-character key formatted license.

#### Installing multiple licenses with one API call

This example shows how multiple keys can be provided to install multiple features in a single API call.

### Promoting a capacity tier evaluation node

x-ntap-visibility: type: private This example promotes a capacity tier evaluation node to a capacity tier production node.



You must escape all double quotes and backslash characters in the JSON license before it is placed in the POST request.

```
# API
curl -X POST "https://<mgmt-
ip>/api/cluster/licensing/licenses/?eval_node=nodeX"

# JSON Body
{
    "keys": [ "{\"statusResp\":{\"product\": \"FDvM300\", \"serialNumber\":
    \"230000002\", \"version\": \"1\", \"licenses\": {\"capacity\": \"100\",
    \"type\": \"capacity\", \"package\": \"ONTAP-SEL-M300_STD\"}, \"message\":
    \"Success\", \"snStatus\": \"Active\", \"statusCode\": \"S007\"},
    \"Signature\":\"SignatureABC\"}" ]

# Response
201 Created
```

#### Retrieving information for a specific license package

This example shows how to retrieve information about the specific feature package fabricpool.

```
# API
curl -X GET "https://<mgmt-ip>/api/cluster/licensing/licenses/fabricpool"
# Response
200 OK
# JSON Body
"name": "fabricpool",
"scope": "cluster",
"state": "compliant",
"description": "FabricPool License",
"licenses": [
  "owner": "testcluster-1",
  "serial number": "123456789",
  "state": "compliant",
  "capacity": {
  "maximum_size": 109951162777600,
  "used size": 0
}
],
" links": {
"self": {
  "href": "/api/cluster/licensing/licenses/fabricpool/"
}
}
```

#### Deleting a specific license

This example show how to delete a CIFS site license.

```
# API
curl -X DELETE "https://<mgmt-
ip>/api/cluster/licensing/licenses/cifs?serial_number=1-80-000011"

# JSON Body
{}
# Response
200 OK
```

#### Deleting with a query

The following example shows how to delete all NFS licenses specified with the '\*' query.

```
# API
curl -X DELETE "https://<mgmt-
ip>/api/cluster/licensing/licenses/nfs?serial_number=*"

# JSON Body
{}

# Response
200 OK
```

#### Deleting all licenses installed with NLFv2

The following example shows how to delete all licenses installed by a NLFv2 formatted license.

```
# API
curl -X DELETE "https://<mgmt-
ip>/api/cluster/licensing/licenses?licenses.installed license=Core*Bundle&
serial number=4149026-97-8"
# JSON Body
"num records": 1,
" links": {
  "self": {
    "href":
"/api/cluster/licensing/licenses?licenses.installed license=Core*Bundle&se
rial number=4149026-97-8"
  }
}
}
# Response
200 OK
```

# Retrieve license packages

GET /cluster/licensing/licenses

Introduced In: 9.6

Retrieves a collection of license packages.



By default, the GET method only returns licensed packages. You must provide the following query "state=unlicensed" to retrieve unlicensed packages. **Note:** Starting with ONTAP 9.11.1, the GET method no longer returns the Base license record.

### **Related ONTAP commands**

- system license show-status
- system license show

#### **Parameters**

| Name                           | Туре    | In    | Required | Description   |
|--------------------------------|---------|-------|----------|---|
| state                          | string  | query | False    | Filter by state   |
| scope                          | string  | query | False    | Filter by scope   |
| name                           | string  | query | False    | Filter by name  |
| licenses.host_id               | string  | query | False    | Filter by licenses.host_id  • Introduced in: 9.9            |
| licenses.expiry_time           | string  | query | False    | Filter by licenses.expiry_time                              |
| licenses.evaluation            | boolean | query | False    | Filter by licenses.evaluation                               |
| licenses.serial_numb<br>er     | string  | query | False    | Filter by licenses.serial_num ber                           |
| licenses.active                | boolean | query | False    | Filter by licenses.active                                   |
| licenses.start_time            | string  | query | False    | Filter by licenses.start_time                               |
| licenses.installed_lic<br>ense | string  | query | False    | Filter by licenses.installed_lic ense  • Introduced in: 9.9 |

| Name                            | Туре          | In    | Required | Description  |
|---------------------------------|---------------|-------|----------|--|
| licenses.owner                  | string        | query | False    | Filter by licenses.owner                                     |
| licenses.shutdown_i<br>mminent  | boolean       | query | False    | Filter by licenses.shutdown_i mminent  • Introduced in: 9.11 |
| licenses.compliance.<br>state   | string        | query | False    | Filter by licenses.compliance. state                         |
| licenses.capacity.ma ximum_size | integer       | query | False    | Filter by licenses.capacity.ma ximum_size                    |
| licenses.capacity.us ed_size    | integer       | query | False    | Filter by licenses.capacity.us ed_size                       |
| entitlement.action              | string        | query | False    | Filter by entitlement.action • Introduced in: 9.11           |
| entitlement.risk                | string        | query | False    | Filter by entitlement.risk  • Introduced in: 9.11            |
| description                     | string        | query | False    | • Introduced in: 9.11  |
| fields                          | array[string] | query | False    | Specify the fields to return.                                |
| max_records                     | integer       | query | False    | Limit the number of records returned.                        |

| Name           | Туре          | In    | Required | Description  |
|----------------|---------------|-------|----------|--|
| 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  |
| 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[records] |                   |

```
" links": {
    "next": {
     "href": "/api/resourcelink"
   },
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "num records": 1,
  "records": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
    "description": "NFS License",
    "entitlement": {
     "action": "acquire license",
     "risk": "high"
    },
    "keys": {
    },
    "licenses": {
      "capacity": {
        "maximum size": 0,
        "used size": 0
      },
      "compliance": {
       "state": "compliant"
      },
      "expiry time": "2019-03-02T19:00:00Z",
      "host id": "456-44-1234",
      "installed license": "Core Bundle",
      "owner": "cluster1",
      "serial number": "123456789",
      "start time": "2019-02-02T19:00:00Z"
    },
    "name": "NFS",
    "scope": "not_available",
    "state": "compliant"
 }
}
```

### **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 |             |

# \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

# entitlement

| Name   | Туре   | Description   |
|--------|--------|---|
| action | string | Entitlement action to be taken to mitigate the risk |
| risk   | string | Entitlement risk of the package                     |

# capacity

| Name         | Туре    | Description   |
|--------------|---------|---|
| maximum_size | integer | Licensed capacity size (in bytes) that can be used. |
| used_size    | integer | Capacity that is currently used (in bytes).         |

# compliance

| Name  | Туре   | Description                      |
|-------|--------|----------------------------------|
| state | string | Compliance state of the license. |

### licenses

| Name              | Туре       | Description  |
|-------------------|------------|--|
| active            | boolean    | A flag indicating whether the license is currently being enforced.   |
| capacity          | capacity   |  |
| compliance        | compliance |  |
| evaluation        | boolean    | A flag indicating whether the license is in evaluation mode.   |
| expiry_time       | string     | Date and time when the license expires.  |
| host_id           | string     | A string that associates the license with a node or cluster.   |
| installed_license | string     | Name of license that enabled the feature.  |
| owner             | string     | Cluster, node or license manager that owns the license.  |
| serial_number     | string     | Serial number of the license.  |
| shutdown_imminent | boolean    | A flag indicating whether the Cloud ONTAP system is going to shutdown as the Cloud platform license has already expired.  • readOnly: 1  • Introduced in: 9.11 |
| start_time        | string     | Date and time when the license starts.   |

### records

| Name        | Туре            | Description                        |
|-------------|-----------------|------------------------------------|
| _links      | _links          |                                    |
| description | string          | License description                |
| entitlement | entitlement     |                                    |
| keys        | array[string]   |                                    |
| licenses    | array[licenses] | Installed licenses of the package. |

| Name  | Туре   | Description   |
|-------|--------|---|
| name  | string | Name of the license.                                      |
| scope | string | Scope of the license.                                     |
| state | string | Summary state of package based on all installed licenses. |

### 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. |

# Install one or more feature licenses

POST /cluster/licensing/licenses

Introduced In: 9.6

Installs one or more feature licenses.

# **Required properties**

• keys - Array containing a list of NLF or 28-character license keys.

### **Related ONTAP commands**

• system license add

## **Parameters**

| Name           | Туре    | In    | Required | Description   |
|----------------|---------|-------|----------|---|
| return_records | boolean | query | False    | The default is false. If set to true, the records are returned.  • Default value: |

# **Request Body**

| Name        | Туре            | Description   |
|-------------|-----------------|---|
| _links      | _links          |   |
| description | string          | License description                                       |
| entitlement | entitlement     |   |
| keys        | array[string]   |   |
| licenses    | array[licenses] | Installed licenses of the package.                        |
| name        | string          | Name of the license.                                      |
| scope       | string          | Scope of the license.                                     |
| state       | string          | Summary state of package based on all installed licenses. |

#### **Example request**

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
},
"description": "NFS License",
"entitlement": {
 "action": "acquire license",
 "risk": "high"
},
"keys": {
},
"licenses": {
 "capacity": {
   "maximum size": 0,
   "used size": 0
  },
  "compliance": {
   "state": "compliant"
 },
  "expiry time": "2019-03-02T19:00:00Z",
  "host id": "456-44-1234",
 "installed license": "Core Bundle",
  "owner": "cluster1",
  "serial number": "123456789",
  "start time": "2019-02-02T19:00:00Z"
},
"name": "NFS",
"scope": "not available",
"state": "compliant"
```

### Response

```
Status: 201, Created
```

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |

| Name        | Туре           | Description       |
|-------------|----------------|-------------------|
| num_records | integer        | Number of records |
| records     | array[records] |                   |

```
" links": {
    "next": {
     "href": "/api/resourcelink"
   },
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "num records": 1,
  "records": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
    "description": "NFS License",
    "entitlement": {
     "action": "acquire license",
     "risk": "high"
    },
    "keys": {
    },
    "licenses": {
      "capacity": {
        "maximum size": 0,
        "used size": 0
      },
      "compliance": {
       "state": "compliant"
      },
      "expiry time": "2019-03-02T19:00:00Z",
      "host id": "456-44-1234",
      "installed license": "Core Bundle",
      "owner": "cluster1",
      "serial number": "123456789",
      "start time": "2019-02-02T19:00:00Z"
    },
    "name": "NFS",
    "scope": "not_available",
    "state": "compliant"
 }
}
```

### Headers

| Name     | Description                               | Туре   |
|----------|---|--------|
| Location | Useful for tracking the resource location | string |

## **Error**

Status: Default

# **ONTAP Error Response Codes**

| Error Code | Description   |
|------------|---|
| 1115117    | Generic licensing error   |
| 1115122    | No cluster serial number found  |
| 1115124    | No node serial number found   |
| 1115130    | No license code was provided  |
| 1115131    | Installation of the license failed  |
| 1115132    | License already exists on system  |
| 1115134    | Serial number does not belong to node   |
| 1115141    | License data is invalid   |
| 1115142    | License signature is invalid  |
| 1115143    | Internal error applying the requested license   |
| 1115152    | License does not apply to the platform  |
| 1115154    | Unable to retrieve cluster ID   |
| 1115155    | Invalid cluster ID found  |
| 1115159    | License is not in an acceptable format  |
| 1115160    | License has already expired   |
| 1115164    | Minimum ONTAP version requirements not met  |
| 1115165    | Minimum ONTAP version requirements are not met for license type enabled                 |
| 1115166    | Minimum ONTAP version requirements are not met for license protocol SEC-COMP-BNDL-ENBLD |
| 1115179    | FlexCache is not supported on this system   |
| 1115180    | FlexCache is not supported on cloud systems   |
| 1115407    | Capacity pool licenses cannot be installed directly                                     |
| 1115427    | License is incompatible with capacity pools licensing mode                              |

| Error Code | Description   |
|------------|---|
| 1115562    | One or more errors occurred when installing a NLFv2 license                     |
| 1115563    | Package details and serial number of license contained within the NLFv2 failure |
| 1115564    | Package cannot be deleted individually as it is part of a bundle                |
| 1115565    | NLFv2 install failed as the license serial number is already in use             |
| 1115616    | Package details and serial number of license included in the install conflict   |
| 1115617    | NLFv2 license install failed with summary of conflicting licenses               |
| 1115618    | NLFv2 license install failed as a license with newer timestamp already exists   |
| 5375355    | The cluster has more nodes than are supported by All SAN Array.                 |
| 5375366    | The cluster has one or more nodes that do not support All SAN Array.            |
| 66846818   | Failed to interpret FlexCache license information                               |
| 66846821   | FlexCache is not supported on cloud systems                                     |
| 66846822   | Invalid FlexCache capacity information provided                                 |
| 655294464  | Failed to extract license contents  |
| 655294465  | License key is invalid  |
| 655294466  | Serial number is invalid  |
| 655294467  | Version number is invalid   |
| 655294468  | Expired license   |
| 655294469  | License does not apply to the platform  |
| 655294470  | License does not apply to the product   |
|            |   |

| Name   | Туре         | Description |
|--------|--------------|-------------|
| errors | array[error] |             |

## Example error

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

## **Definitions**

## **See Definitions**

| Name | Туре   | Description |
|------|--------|-------------|
| href | string |             |

## \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

## entitlement

| Name   | Туре   | Description   |
|--------|--------|---|
| action | string | Entitlement action to be taken to mitigate the risk |
| risk   | string | Entitlement risk of the package                     |

# capacity

| Name         | Туре    | Description   |
|--------------|---------|---|
| maximum_size | integer | Licensed capacity size (in bytes) that can be used. |
| used_size    | integer | Capacity that is currently used (in bytes).         |

# compliance

| Name  | Type Description |                                  |
|-------|------------------|----------------------------------|
| state | string           | Compliance state of the license. |

## licenses

| Name       | Туре       | Description  |
|------------|------------|--|
| active     | boolean    | A flag indicating whether the license is currently being enforced. |
| capacity   | capacity   |  |
| compliance | compliance |  |

| Name              | Туре    | Description  |
|-------------------|---------|--|
| evaluation        | boolean | A flag indicating whether the license is in evaluation mode.   |
| expiry_time       | string  | Date and time when the license expires.  |
| host_id           | string  | A string that associates the license with a node or cluster.   |
| installed_license | string  | Name of license that enabled the feature.  |
| owner             | string  | Cluster, node or license manager that owns the license.  |
| serial_number     | string  | Serial number of the license.  |
| shutdown_imminent | boolean | A flag indicating whether the Cloud ONTAP system is going to shutdown as the Cloud platform license has already expired.  • readOnly: 1  • Introduced in: 9.11 |
| start_time        | string  | Date and time when the license starts.   |

# license\_package

| Name        | Туре            | Description                        |  |
|-------------|-----------------|------------------------------------|--|
| _links      | _links          |                                    |  |
| description | string          | License description                |  |
| entitlement | entitlement     |                                    |  |
| keys        | array[string]   |                                    |  |
| licenses    | array[licenses] | Installed licenses of the package. |  |
| name        | string          | Name of the license.               |  |
| scope       | string          | Scope of the license.              |  |

| Name  | Туре   | Description   |  |
|-------|--------|---|--|
| state | string | Summary state of package based on all installed licenses. |  |

# \_links

| Name | Туре | Description |
|------|------|-------------|
| next | href |             |
| self | href |             |

## records

| Name        | Туре                       | Description  |  |
|-------------|----------------------------|--|--|
| _links      | _links                     |  |  |
| description | string License description |  |  |
| entitlement | entitlement                |  |  |
| keys        | array[string]              |  |  |
| licenses    | array[licenses]            | Installed licenses of the package                        |  |
| name        | string                     | Name of the license.                                     |  |
| scope       | string                     | Scope of the license.                                    |  |
| state       | string                     | Summary state of package base on all installed licenses. |  |

# error\_arguments

| Name    | Туре   | Description      |
|---------|--------|------------------|
| code    | string | Argument code    |
| message | string | Message argument |

### error

| Name      | Type Description       |                   |
|-----------|------------------------|-------------------|
| arguments | array[error_arguments] | Message arguments |
| code      | string                 | Error code        |

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

## **Delete a license**

DELETE /cluster/licensing/licenses/{name}

Introduced In: 9.6

Deletes a license.

## **Related ONTAP commands**

• system license delete

## **Parameters**

| Name          | Туре   | In    | Required | Description                             |
|---------------|--------|-------|----------|---|
| name          | string | path  | True     | Name of the license package to delete.  |
| serial_number | string | query | True     | Serial number of the license to delete. |

## Response

Status: 200, Ok

## **Error**

Status: Default

## **ONTAP Error Response Codes**

| Error Code | Description   |
|------------|---|
| 525028     | Error during volume limit check, cannot remove license      |
| 525029     | Current volume use will exceed limits if license is removed |

| Error Code | Description   |
|------------|---|
| 1115137    | Cluster license requires a base license to be installed               |
| 1115144    | Cloud licenses cannot be deleted                                      |
| 1115178    | A tier license that is still in use cannot be deleted                 |
| 1115213    | License is still in use and cannot be removed                         |
| 1115406    | Capacity pool licenses cannot be deleted                              |
| 1115564    | Package is part of a NLFv2 license and cannot be removed individually |
| 66846823   | A FlexCache license that is still in use cannot be deleted            |

| 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

## 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. |

# Retrieve a license package

GET /cluster/licensing/licenses/{name}

Introduced In: 9.6

Retrieves a specific license package.



By default, the GET method only returns licensed packages. You must provide the following query "state=unlicensed" to retrieve unlicensed packages.

### **Related ONTAP commands**

- system license show
- system license show-status

## **Parameters**

| Name  | Туре   | In    | Required | Description                  |
|-------|--------|-------|----------|------------------------------|
| name  | string | path  | True     | Name of the license package. |
| state | string | query | False    | Filter by state              |

| Name                           | Туре    | In    | Required | Description  |
|--------------------------------|---------|-------|----------|--|
| scope                          | string  | query | False    | Filter by scope  |
| licenses.host_id               | string  | query | False    | Filter by licenses.host_id  • Introduced in: 9.9             |
| licenses.expiry_time           | string  | query | False    | Filter by licenses.expiry_time                               |
| licenses.evaluation            | boolean | query | False    | Filter by licenses.evaluation                                |
| licenses.serial_numb<br>er     | string  | query | False    | Filter by licenses.serial_num ber                            |
| licenses.active                | boolean | query | False    | Filter by licenses.active                                    |
| licenses.start_time            | string  | query | False    | Filter by licenses.start_time                                |
| licenses.installed_lic<br>ense | string  | query | False    | Filter by licenses.installed_lic ense • Introduced in: 9.9   |
| licenses.owner                 | string  | query | False    | Filter by licenses.owner                                     |
| licenses.shutdown_i<br>mminent | boolean | query | False    | Filter by licenses.shutdown_i mminent  • Introduced in: 9.11 |
| licenses.compliance.<br>state  | string  | query | False    | Filter by licenses.compliance. state                         |

| Name                            | Туре          | In    | Required | Description   |
|---------------------------------|---------------|-------|----------|---|
| licenses.capacity.ma ximum_size | integer       | query | False    | Filter by licenses.capacity.ma ximum_size           |
| licenses.capacity.us ed_size    | integer       | query | False    | Filter by licenses.capacity.us ed_size              |
| entitlement.action              | string        | query | False    | Filter by entitlement.action  • Introduced in: 9.11 |
| entitlement.risk                | string        | query | False    | Filter by entitlement.risk  • Introduced in: 9.11   |
| description                     | string        | query | False    | • Introduced in: 9.11                               |
| fields                          | array[string] | query | False    | Specify the fields to return.                       |

# Response

Status: 200, Ok

| Name        | Туре            | Description                        |
|-------------|-----------------|------------------------------------|
| _links      | _links          |                                    |
| description | string          | License description                |
| entitlement | entitlement     |                                    |
| keys        | array[string]   |                                    |
| licenses    | array[licenses] | Installed licenses of the package. |
| name        | string          | Name of the license.               |
| scope       | string          | Scope of the license.              |

| Name  | Туре   | Description   |
|-------|--------|---|
| state | string | Summary state of package based on all installed licenses. |

#### **Example response**

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "description": "NFS License",
 "entitlement": {
    "action": "acquire license",
   "risk": "high"
 "keys": {
 },
 "licenses": {
    "capacity": {
     "maximum size": 0,
     "used size": 0
    },
    "compliance": {
    "state": "compliant"
    "expiry time": "2019-03-02T19:00:00Z",
    "host id": "456-44-1234",
    "installed license": "Core Bundle",
    "owner": "cluster1",
    "serial number": "123456789",
    "start time": "2019-02-02T19:00:00Z"
 },
 "name": "NFS",
 "scope": "not available",
 "state": "compliant"
}
```

#### **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**

| Name | Туре   | Description |
|------|--------|-------------|
| href | string |             |

## \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

## entitlement

| Name   | Туре   | Description   |
|--------|--------|---|
| action | string | Entitlement action to be taken to mitigate the risk |
| risk   | string | Entitlement risk of the package                     |

# capacity

| Name         | Туре    | Description   |
|--------------|---------|---|
| maximum_size | integer | Licensed capacity size (in bytes) that can be used. |
| used_size    | integer | Capacity that is currently used (in bytes).         |

# compliance

| Name  | Туре   | Description Description          |  |
|-------|--------|----------------------------------|--|
| state | string | Compliance state of the license. |  |

## licenses

| Name       | Туре   | Description |  |  |
|------------|--|-------------|--|--|
| active     | boolean A flag indicate license is cut enforced. |             |  |  |
| capacity   | capacity   |             |  |  |
| compliance | compliance                                       |             |  |  |

| Name              | Туре                        | Description  |
|-------------------|-----------------------------|--|
| evaluation        | boolean                     | A flag indicating whether the license is in evaluation mode.   |
| expiry_time       | string                      | Date and time when the license expires.  |
| host_id           | string                      | A string that associates the license with a node or cluster.   |
| installed_license | string                      | Name of license that enabled the feature.  |
| owner             | string                      | Cluster, node or license manager that owns the license.  |
| serial_number     | per string Serial number of |  |
| shutdown_imminent | boolean                     | A flag indicating whether the Cloud ONTAP system is going to shutdown as the Cloud platform license has already expired.  • readOnly: 1  • Introduced in: 9.11 |
| start_time        | string                      | Date and time when the license starts.   |

# error\_arguments

| Name    | Туре   | Description      |
|---------|--------|------------------|
| code    | string | Argument code    |
| message | string | Message argument |

### error

| Name      | Туре                   | Description                           |  |
|-----------|------------------------|---------------------------------------|--|
| arguments | array[error_arguments] | ay[error_arguments] Message arguments |  |
| code      | string                 | Error code                            |  |
| message   | string                 | Error message                         |  |

| Name   | Туре   | Description                                 |
|--------|--------|---|
| target | string | The target parameter that caused the error. |

# Manage cluster mediators

## Cluster mediators endpoint overview

#### Overview

You can use this API to add or remove a mediator to MetroCluster over IP configuration, or get the status and details of the existing mediator in MetroCluster over IP configuration. The GET operation returns the status of the mediator along with the mediator details. The DELETE operation removes the mediator. The POST operation adds the mediator.

### Adding a mediator

A mediator can be added to MetroCluster over IP configuration by issuing a POST on /cluster/mediators. Parameters are provided in the body of the POST request. There are no optional parameters for adding a mediator.

### Required configuration fields

These fields are always required for any POST /cluster/mediators request.

- ip address Specifies the IP address of the mediator.
- user Specifies a user name credential.
- password Specifies a password credential.

#### Polling the setup job

After a successful POST /cluster/mediators is issued, an HTTP status code of 202 (Accepted) is returned along with a job UUID and a link in the body of the response. The setup job continues asynchronously and can be monitored by using the job UUID and the /cluster/jobs API. The "message" field in the response of the GET /cluster/jobs/{uuid} request shows the current step in the job, and the "state" field shows the overall state of the job.

## **Deleting a Mediator**

A mediator can be deleted from MetroCluster over IP configuration by issuing a DELETE to /cluster/mediators/{uuid}. Parameters are provided in the body of the DELETE request. There are no optional parameters for adding a mediator.

## Required configuration fields

These fields are always required for any DELETE /cluster/mediators/{uuid} request.

- user Specifies a user name credential.
- password Specifies a password credential.

#### Polling the delete job

After a successful DELETE /cluster/mediators/{uuid} is issued, an HTTP status code of 202 (Accepted) is returned along with a job UUID and a link in the body of the response. The delete job continues asynchronously and can be monitored by using the job UUID and the /cluster/jobs API. The "message" field in the response of the GET /cluster/jobs/{uuid} request shows the current step in the job, and the "state" field shows the overall state of the job.

## **Examples**

## Setting up a mediator for a 4-Node MetroCluster over IP Configuration

This example shows the POST body when setting up a mediator for a 4-Node MetroCluster over IP configuration. The only prerequisite is that MetroCluster over IP is configured.

```
# API
/api/cluster/mediators
```

### POST body included from file

```
mediator_post_body.txt:
{
"ip_address": "1.1.1.1",
"user": "username",
"password": "password"
}
curl -X POST https://<mgmt-ip>/api/cluster/mediators -d
"@mediator_post_body.txt"
```

## Inline POST body

```
curl -X POST https://<mgmt-ip>/api/cluster/mediators -H "Content-Type:
   application/hal+json" -d '{"ip_address": "1.1.1.1", "user": "username",
   "password": "password"}'
```

### **POST Response**

```
HTTP/1.1 202 Accepted
Date: Tue, 22 Sep 2020 07:40:59 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Location: /api/cluster/metrocluster
Content-Length: 189
Content-Type: application/hal+json
"job": {
  "uuid": "f567b48b-fca6-11ea-acaf-005056bb47c1",
  " links": {
    "self": {
      "href": "/api/cluster/jobs/f567b48b-fca6-11ea-acaf-005056bb47c1"
  }
}
}
```

## Monitoring the job progress

Use the link provided in the response to the POST request to fetch information for the mediator setup job.

## Request

```
curl -X GET https://<mgmt-ip>/api/cluster/jobs/f567b48b-fca6-11ea-acaf-
005056bb47c1
```

#### Job status response

```
HTTP/1.1 202 Accepted
Date: Tue, 22 Sep 2020 07:41:29 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Location: /api/cluster/metrocluster
Content-Length: 189
Content-Type: application/hal+json
"uuid": "f567b48b-fca6-11ea-acaf-005056bb47c1",
"description": "POST /api/cluster/mediators/",
"state": "running",
"start time": "2020-09-22T03:41:00-04:00",
" links": {
 "self": {
    "href": "/api/cluster/jobs/f567b48b-fca6-11ea-acaf-005056bb47c1"
}
}
```

## Final status of a successful Mediator add

```
HTTP/1.1 202 Accepted
Date: Tue, 22 Sep 2020 07:43:38 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Location: /api/cluster/metrocluster
Content-Length: 358
Content-Type: application/hal+json
"uuid": "f567b48b-fca6-11ea-acaf-005056bb47c1",
"description": "POST /api/cluster/mediators/",
"state": "success",
"message": "success",
"code": 0,
"start time": "2020-09-22T03:41:00-04:00",
"end time": "2020-09-22T03:42:10-04:00",
" links": {
 "self": {
    "href": "/api/cluster/jobs/f567b48b-fca6-11ea-acaf-005056bb47c1"
  }
}
}
```

## Request

```
curl -X GET https://<mgmt-ip>/api/cluster/mediators
```

## Response

```
HTTP/1.1 202 Accepted
Date: Tue, 22 Sep 2020 08:53:18 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Location: /api/cluster/metrocluster
Content-Length: 320
Content-Type: application/hal+json
"records": [
    "uuid": "f89e8906-fca6-11ea-acaf-005056bb47c1",
    " links": {
      "self": {
        "href": "/api/cluster/mediators/f89e8906-fca6-11ea-acaf-
005056bb47c1"
    }
  }
],
"num records": 1,
" links": {
  "self": {
    "href": "/api/cluster/mediators"
  }
}
}
```

## Retrieving a specific mediator using the uuid

### Request

```
curl -X GET https://<mgmt-ip>/api/cluster/mediators/f89e8906-fca6-11ea-
acaf-005056bb47c1
```

#### Response

```
HTTP/1.1 202 Accepted
Date: Tue, 22 Sep 2020 08:59:40 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Location: /api/cluster/metrocluster
Content-Length: 347
Content-Type: application/hal+json
"uuid": "f89e8906-fca6-11ea-acaf-005056bb47c1",
"ip address": "10.234.173.40",
"port": 31784,
"reachable": true,
"peer cluster": {
  "name": "mcc siteB",
 "uuid": "38779fd1-fc6b-11ea-9421-005056bb21d8"
},
"peer mediator connectivity": "connected",
" links": {
  "self": {
    "href": "/api/cluster/mediators/f89e8906-fca6-11ea-acaf-005056bb47c1"
}
}
```

#### Deleting a configured Mediator using the uuid

## Request

```
curl -X DELETE https://<mgmt-ip>/api/cluster/mediators/{uuid} -H "Content-
Type: application+hal/json" -d '{"user": "username", "password":
"password"}'
```

### Response

```
HTTP/1.1 202 Accepted
Date: Tue, 22 Sep 2020 09:13:52 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Location: /api/cluster/metrocluster
Content-Length: 189
Content-Type: application/hal+json
"job": {
  "uuid": "eeb71ccd-fcb3-11ea-acaf-005056bb47c1",
  " links": {
    "self": {
      "href": "/api/cluster/jobs/eeb71ccd-fcb3-11ea-acaf-005056bb47c1"
  }
}
}
```

## Monitoring the job progress

Use the link provided in the response to the DELETE request to fetch information for the delete job.

## Request

```
curl -X GET https://<mgmt-ip>/api/cluster/jobs/eeb71ccd-fcb3-11ea-acaf-
005056bb47c1
```

#### Job status response

```
HTTP/1.1 202 Accepted
Date: Tue, 22 Sep 2020 09:14:20 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Location: /api/cluster/metrocluster
Content-Length: 316
Content-Type: application/hal+json
"uuid": "eeb71ccd-fcb3-11ea-acaf-005056bb47c1",
"description": "DELETE /api/cluster/mediators/f89e8906-fca6-11ea-acaf-
005056bb47c1",
"state": "running",
"start time": "2020-09-22T05:13:52-04:00",
" links": {
 "self": {
    "href": "/api/cluster/jobs/eeb71ccd-fcb3-11ea-acaf-005056bb47c1"
  }
}
}
```

Final status of the Mediator DELETE job

```
HTTP/1.1 202 Accepted
Date: Tue, 22 Sep 2020 09:21:46 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Location: /api/cluster/metrocluster
Content-Length: 396
Content-Type: application/hal+json
"uuid": "eeb71ccd-fcb3-11ea-acaf-005056bb47c1",
"description": "DELETE /api/cluster/mediators/f89e8906-fca6-11ea-acaf-
005056bb47c1",
"state": "success",
"message": "success",
"code": 0,
"start time": "2020-09-22T05:13:52-04:00",
"end time": "2020-09-22T05:14:24-04:00",
" links": {
 "self": {
    "href": "/api/cluster/jobs/eeb71ccd-fcb3-11ea-acaf-005056bb47c1"
}
}
```

# **Retrieve ONTAP Mediators configured in the cluster**

GET /cluster/mediators

Introduced In: 9.8

Retrieves mediators configured in the cluster.

#### **Parameters**

| Name                           | Туре   | In    | Required | Description  |
|--------------------------------|--------|-------|----------|--|
| peer_mediator_conn<br>ectivity | string | query | False    | Filter by peer_mediator_conn ectivity  • Introduced in: 9.10 |
| peer_cluster.name              | string | query | False    | Filter by peer_cluster.name                                  |

| Name              | Туре          | In    | Required | Description  |
|-------------------|---------------|-------|----------|--|
| peer_cluster.uuid | string        | query | False    | Filter by peer_cluster.uuid  |
| reachable         | boolean       | query | False    | Filter by reachable  |
| ip_address        | string        | query | False    | Filter by ip_address   |
| uuid              | string        | query | False    | Filter by uuid   |
| port              | integer       | query | False    | Filter by port   |
| 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  |
| 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[records] |                   |

#### **Example response**

```
" links": {
  "next": {
   "href": "/api/resourcelink"
  },
  "self": {
   "href": "/api/resourcelink"
  }
},
"num records": 1,
"records": {
  "dr group": {
   "id": 0
  },
  "ip_address": "10.10.10.7",
  "password": "mypassword",
  "peer cluster": {
   " links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
    "name": "cluster2",
   "uuid": "ebe27c49-1adf-4496-8335-ab862aebebf2"
  },
  "peer mediator connectivity": "connected",
  "port": 31784,
  "reachable": 1,
  "user": "myusername",
  "uuid": "string"
}
```

#### 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 |             |

dr\_group

DR group reference.

| Name | Туре    | Description |
|------|---------|-------------|
| id   | integer | DR Group ID |

\_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

peer\_cluster

The peer cluster that the mediator service is used for.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

## records

| Name           | Туре   | Description   |
|----------------|--------|---|
| ca_certificate | string | CA certificate for ONTAP Mediator. This is optional if the certificate is already installed.  • x-ntap-createOnly: true  • Introduced in: 9.8 |

| Name                       | Туре         | Description  |
|----------------------------|--------------|--|
| dr_group                   | dr_group     | DR group reference.  |
| ip_address                 | string       | The IP address of the mediator.  |
| password                   | string       | The password used to connect to the REST server on the mediator.   |
| peer_cluster               | peer_cluster | The peer cluster that the mediator service is used for.  |
| peer_mediator_connectivity | string       | Indicates the mediator connectivity status of the peer cluster. Possible values are connected, unreachable, unknown. |
| port                       | integer      | The REST server's port number on the mediator.   |
| reachable                  | boolean      | Indicates the connectivity status of the mediator.   |
| user                       | string       | The username used to connect to the REST server on the mediator.   |
| uuid                       | string       | The unique identifier for the mediator service.  |

# 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     |

| Name   | Туре   | Description                                 |
|--------|--------|---|
| target | string | The target parameter that caused the error. |

# **Create and connect an ONTAP Mediator**

POST /cluster/mediators

Introduced In: 9.8

Creates and connect a mediator.

## **Parameters**

| Name           | Туре    | In    | Required | Description  |
|----------------|---------|-------|----------|--|
| return_timeout | integer | query | False    | The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202.  • Default value: 1 • Max value: 120 • Min value: 0 |

| Name           | Туре    | In    | Required | Description   |
|----------------|---------|-------|----------|---|
| return_records | boolean | query | False    | The default is false. If set to true, the records are returned.  • Default value: |

# **Request Body**

| Name                       | Туре         | Description   |
|----------------------------|--------------|---|
| ca_certificate             | string       | CA certificate for ONTAP Mediator. This is optional if the certificate is already installed.  • x-ntap-createOnly: true  • Introduced in: 9.8 |
| dr_group                   | dr_group     | DR group reference.   |
| ip_address                 | string       | The IP address of the mediator.   |
| password                   | string       | The password used to connect to the REST server on the mediator.  |
| peer_cluster               | peer_cluster | The peer cluster that the mediator service is used for.   |
| peer_mediator_connectivity | string       | Indicates the mediator connectivity status of the peer cluster. Possible values are connected, unreachable, unknown.                          |
| port                       | integer      | The REST server's port number on the mediator.  |
| reachable                  | boolean      | Indicates the connectivity status of the mediator.  |
| user                       | string       | The username used to connect to the REST server on the mediator.  |
| uuid                       | string       | The unique identifier for the mediator service.   |

### **Example request**

```
"dr group": {
  "id": 0
 "ip address": "10.10.10.7",
 "password": "mypassword",
 "peer cluster": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
   },
   "name": "cluster2",
   "uuid": "ebe27c49-ladf-4496-8335-ab862aebebf2"
 } ,
 "peer mediator connectivity": "connected",
 "port": 31784,
 "reachable": 1,
 "user": "myusername",
 "uuid": "string"
}
```

### Response

```
Status: 202, Accepted
```

| Name | Туре     | Description |
|------|----------|-------------|
| job  | job_link |             |

# **Example response**

### Headers

| Name     | Description                               | Туре   |
|----------|---|--------|
| Location | Useful for tracking the resource location | string |

# Error

```
Status: Default
```

# ONTAP Error Response codes

| Error code | Description  |
|------------|--|
| 13369351   | Update to mediator failed. Reason: does not authorized for that command. Check that the peer cluster and mediator are reachable. |

| 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**

dr\_group

DR group reference.

| Name | Туре    | Description |
|------|---------|-------------|
| id   | integer | DR Group ID |

### href

| Name | Туре   | Description |
|------|--------|-------------|
| href | string |             |

# \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

peer\_cluster

The peer cluster that the mediator service is used for.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

# mediator

# Mediator information

| Name           | Туре     | Description   |
|----------------|----------|---|
| ca_certificate | string   | CA certificate for ONTAP Mediator. This is optional if the certificate is already installed.  • x-ntap-createOnly: true  • Introduced in: 9.8 |
| dr_group       | dr_group | DR group reference.   |
| ip_address     | string   | The IP address of the mediator.   |

| Name                       | Туре         | Description  |
|----------------------------|--------------|--|
| password                   | string       | The password used to connect to the REST server on the mediator.   |
| peer_cluster               | peer_cluster | The peer cluster that the mediator service is used for.  |
| peer_mediator_connectivity | string       | Indicates the mediator connectivity status of the peer cluster. Possible values are connected, unreachable, unknown. |
| port                       | integer      | The REST server's port number on the mediator.   |
| reachable                  | boolean      | Indicates the connectivity status of the mediator.   |
| user                       | string       | The username used to connect to the REST server on the mediator.   |
| uuid                       | string       | The unique identifier for the mediator service.  |

# job\_link

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| uuid   | string | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

# 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. |

# **Delete an ONTAP Mediator**

DELETE /cluster/mediators/{uuid}

Introduced In: 9.8

Deletes the mediator.

# **Parameters**

| Name | Туре   | In   | Required | Description  |
|------|--------|------|----------|--------------|
| uuid | string | path | True     | format: uuid |

| Name           | Туре    | In    | Required | Description  |
|----------------|---------|-------|----------|--|
| return_timeout | integer | query | False    | The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202.  • Default value: 1  • Max value: 120  • Min value: 0 |

# Request Body

| Name           | Туре     | Description   |
|----------------|----------|---|
| ca_certificate | string   | CA certificate for ONTAP Mediator. This is optional if the certificate is already installed.  • x-ntap-createOnly: true  • Introduced in: 9.8 |
| dr_group       | dr_group | DR group reference.   |
| ip_address     | string   | The IP address of the mediator.   |

| Name                       | Туре         | Description  |
|----------------------------|--------------|--|
| password                   | string       | The password used to connect to the REST server on the mediator.   |
| peer_cluster               | peer_cluster | The peer cluster that the mediator service is used for.  |
| peer_mediator_connectivity | string       | Indicates the mediator connectivity status of the peer cluster. Possible values are connected, unreachable, unknown. |
| port                       | integer      | The REST server's port number on the mediator.   |
| reachable                  | boolean      | Indicates the connectivity status of the mediator.   |
| user                       | string       | The username used to connect to the REST server on the mediator.   |
| uuid                       | string       | The unique identifier for the mediator service.  |

### **Example request**

```
"dr group": {
  "id": 0
 "ip address": "10.10.10.7",
 "password": "mypassword",
 "peer cluster": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "name": "cluster2",
   "uuid": "ebe27c49-ladf-4496-8335-ab862aebebf2"
 } ,
 "peer mediator connectivity": "connected",
 "port": 31784,
 "reachable": 1,
 "user": "myusername",
 "uuid": "string"
}
```

### Response

```
Status: 202, Accepted
```

| Name | Туре     | Description |
|------|----------|-------------|
| job  | job_link |             |

### **Example response**

### **Error**

```
Status: Default
```

# **ONTAP Error Response codes**

| Error code | Description                                  |
|------------|--|
| 13369377   | Mediator field "mediator.id" does not exist. |

| 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**

dr\_group

DR group reference.

| Name | Туре    | Description |
|------|---------|-------------|
| id   | integer | DR Group ID |

### href

| Name | Туре   | Description |
|------|--------|-------------|
| href | string |             |

# \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

peer\_cluster

The peer cluster that the mediator service is used for.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

# mediator

# Mediator information

| Name           | Туре     | Description   |
|----------------|----------|---|
| ca_certificate | string   | CA certificate for ONTAP Mediator. This is optional if the certificate is already installed.  • x-ntap-createOnly: true  • Introduced in: 9.8 |
| dr_group       | dr_group | DR group reference.   |
| ip_address     | string   | The IP address of the mediator.   |

| Name                       | Туре         | Description  |
|----------------------------|--------------|--|
| password                   | string       | The password used to connect to the REST server on the mediator.   |
| peer_cluster               | peer_cluster | The peer cluster that the mediator service is used for.  |
| peer_mediator_connectivity | string       | Indicates the mediator<br>connectivity status of the peer<br>cluster. Possible values are<br>connected, unreachable,<br>unknown. |
| port                       | integer      | The REST server's port number on the mediator.   |
| reachable                  | boolean      | Indicates the connectivity status of the mediator.   |
| user                       | string       | The username used to connect to the REST server on the mediator.   |
| uuid                       | string       | The unique identifier for the mediator service.  |

# job\_link

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| uuid   | string | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

# 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. |

# **Retrieve ONTAP Mediator state and configuration**

GET /cluster/mediators/{uuid}

Introduced In: 9.8

Retrieves the mediator state and configuration.

### **Parameters**

| Name   | Туре          | In    | Required | Description                   |
|--------|---------------|-------|----------|-------------------------------|
| uuid   | string        | path  | True     | format: uuid                  |
| fields | array[string] | query | False    | Specify the fields to return. |

# Response

Status: 200, Ok

| Name           | Туре     | Description   |
|----------------|----------|---|
| ca_certificate | string   | CA certificate for ONTAP Mediator. This is optional if the certificate is already installed.  • x-ntap-createOnly: true  • Introduced in: 9.8 |
| dr_group       | dr_group | DR group reference.   |
| ip_address     | string   | The IP address of the mediator.   |

| Name                       | Туре         | Description  |
|----------------------------|--------------|--|
| password                   | string       | The password used to connect to the REST server on the mediator.   |
| peer_cluster               | peer_cluster | The peer cluster that the mediator service is used for.  |
| peer_mediator_connectivity | string       | Indicates the mediator connectivity status of the peer cluster. Possible values are connected, unreachable, unknown. |
| port                       | integer      | The REST server's port number on the mediator.   |
| reachable                  | boolean      | Indicates the connectivity status of the mediator.   |
| user                       | string       | The username used to connect to the REST server on the mediator.   |
| uuid                       | string       | The unique identifier for the mediator service.  |

### **Example response**

```
"dr group": {
  "id": 0
 "ip address": "10.10.10.7",
 "password": "mypassword",
 "peer cluster": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "name": "cluster2",
   "uuid": "ebe27c49-ladf-4496-8335-ab862aebebf2"
 } ,
 "peer mediator connectivity": "connected",
 "port": 31784,
 "reachable": 1,
 "user": "myusername",
 "uuid": "string"
}
```

### **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**

dr\_group

DR group reference.

| Name | Туре    | Description |
|------|---------|-------------|
| id   | integer | DR Group ID |

### href

| Name | Туре   | Description |
|------|--------|-------------|
| href | string |             |

# \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

peer\_cluster

The peer cluster that the mediator service is used for.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

# 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     |

| Name   | Туре | Description                                 |
|--------|------|---|
| target |      | The target parameter that caused the error. |

# Retrieve historical performance metrics for the cluster

GET /cluster/metrics

Introduced In: 9.6

Retrieves historical performance metrics for the cluster.

### **Parameters**

| Name             | Туре    | In    | Required | Description                |
|------------------|---------|-------|----------|----------------------------|
| timestamp        | string  | query | False    | Filter by timestamp        |
| throughput.total | integer | query | False    | Filter by throughput.total |
| throughput.read  | integer | query | False    | Filter by throughput.read  |
| throughput.write | integer | query | False    | Filter by throughput.write |
| throughput.other | integer | query | False    | Filter by throughput.other |
| iops.total       | integer | query | False    | Filter by iops.total       |
| iops.read        | integer | query | False    | Filter by iops.read        |
| iops.write       | integer | query | False    | Filter by iops.write       |
| iops.other       | integer | query | False    | Filter by iops.other       |
| status           | string  | query | False    | Filter by status           |
| duration         | string  | query | False    | Filter by duration         |
| latency.total    | integer | query | False    | Filter by latency.total    |
| latency.read     | integer | query | False    | Filter by latency.read     |

| Name          | Туре    | In    | Required | Description   |
|---------------|---------|-------|----------|---|
| latency.write | integer | query | False    | Filter by latency.write   |
| latency.other | integer | query | False    | Filter by latency.other   |
| interval      | string  | query | False    | The time range for the data. Examples can be 1h, 1d, 1m, 1w, or 1y. The period for each time range is specified as follows:  • 1h: Metrics over the most recent hour sampled over 15 seconds.  • 1d: Metrics over the most recent day sampled over 5 minutes.  • 1w: Metrics over the most recent week sampled over 30 minutes.  • 1m: Metrics over the most recent year sampled over 2 hours.  • 1y: Metrics over the most recent year sampled over a day.  • Default value: 1  • enum: ["1h", "1d", "1m", "1y"] |

| 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 |
| fields   | array[string]  | query   | False    | Specify the fields to return.  |
| max_records  | integer        | query   | False    | Limit the number of records returned.  |
| order_by   | array[string]  | query   | False    | Order results by specified fields and optional [asc  |
| desc] direction. Default direction is 'asc' for ascending. | return_records | boolean | query    | False  |

# Response

Status: 200, Ok

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

```
" links": {
    "next": {
     "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
 },
  "num records": 1,
  "records": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
    },
    "duration": "PT15S",
    "iops": {
     "read": 200,
     "total": 1000,
     "write": 100
    } ,
    "latency": {
    "read": 200,
    "total": 1000,
     "write": 100
    } ,
    "status": "ok",
   "throughput": {
     "read": 200,
     "total": 1000,
    "write": 100
   "timestamp": "2017-01-25T11:20:13Z"
 }
}
```

#### **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 |             |

\_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

iops

The rate of I/O operations observed at the storage object.

| Name  | Туре    | Description  |
|-------|---------|--|
| other | integer | Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on. |
| read  | integer | Performance metric for read I/O operations.  |
| total | integer | Performance metric aggregated over all types of I/O operations.  |
| write | integer | Peformance metric for write I/O operations.  |

# latency

The round trip latency in microseconds observed at the storage object.

| Name  | Туре    | Description  |
|-------|---------|--|
| other | integer | Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on. |
| read  | integer | Performance metric for read I/O operations.  |
| total | integer | Performance metric aggregated over all types of I/O operations.  |
| write | integer | Peformance metric for write I/O operations.  |

# throughput

The rate of throughput bytes per second observed at the storage object.

| Name  | Туре    | Description  |
|-------|---------|--|
| other | integer | Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on. |
| read  | integer | Performance metric for read I/O operations.  |
| total | integer | Performance metric aggregated over all types of I/O operations.  |
| write | integer | Peformance metric for write I/O operations.  |

### records

Performance numbers, such as IOPS latency and throughput.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |

| Name       | Туре       | Description   |
|------------|------------|---|
| duration   | string     | The duration over which this sample is calculated. The time durations are represented in the ISO-8601 standard format. Samples can be calculated over the following durations:  |
| iops       | iops       | The rate of I/O operations observed at the storage object.  |
| latency    | latency    | The round trip latency in microseconds observed at the storage object.  |
| status     | string     | Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "Inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "Inconsistent_old_data" is returned when one or more nodes do not have the latest data. |
| throughput | throughput | The rate of throughput bytes per second observed at the storage object.   |
| timestamp  | string     | The timestamp of the performance data.  |

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. |

# View and manage MetroCluster configurations

# **Cluster MetroCluster endpoint overview**

### Overview

You can use this API to create, perform operations, and retrieve relevant information pertaining to MetroCluster. The GET operation fetches MetroCluster status and configuration parameters for the local and partner cluster. The PATCH operation executes a switchover, heal or switchback operation. The POST request can be used to setup a MetroCluster.

### **Creating a MetroCluster**

A new MetroCluster can be set up by issuing a POST to /cluster/metrocluster. Parameters are provided in the body of the POST request.

### Fields used for setting up a MetroCluster configuration

The fields used for MetroCluster APIs are either required or optional and are described as follows:

### Required configuration fields

These fields are always required for any POST /cluster/metrocluster request.

- partner\_cluster.name Specifies the partner cluster name to which cluster peering has been established.
- dr\_pairs Specifies local and DR partner node pairs. Each pair uniquely identifies a DR group.

#### **Optional configuration fields**

This field is used to set up additional components in a MetroCluster configuration.

- mediator.\* Specifies mediator parameters. If Mediator Assisted Unplanned Switchover (MAUSO) functionality is required, then a mediator should be configured.
- mccip\_ports Specifies relevant layer 3 network configuration information for each port. These include port name, node name, IP address, gateway, and netmask. If mccip\_ports is not provided, then the API automatically generates IP addresses for the ports and creates a layer 2 network configuration.

### Polling the setup job

After a successful POST /cluster/metrocluster is issued, an HTTP status code of 202 (Accepted) is returned along with a job UUID and a link in the body of the response. The setup job continues asynchronously and can be monitored by using the job UUID and the /cluster/jobs API. The "message" field in the response of the GET /cluster/jobs/{uuid} request shows the current step in the job, and the "state" field shows the overall state of the job.

### **Examples**

### Setting up a 4-node MetroCluster

This example shows the POST body when setting up a 4-node MetroCluster along with a mediator. It is required that cluster peering be established between two clusters, in this example, site "mcc\_siteA" and "mcc\_siteB" before issuing the POST request. Nodes "node-a" and "node-b" are HA partners and part of the local cluster "mcc\_siteA", wheres nodes "node-c" and "node-d" are HA partners in the partner cluster "mcc\_siteB". Specifying a single DR pairing of "node-a" and "node-c" is sufficient to identify a DR group -- "node-a" and "node-c" will be designated primary DR partners ("node-b" and "node-d" too). "node-d" will then be designated auxiliary partner of "node-a". Once the MetroCluster configuration has been completed, and since mediator parameters have been provided, the mediator will be setup and MAUSO enabled.

# API
/api/cluster/metrocluster

### POST body included from file

```
mcc post body.txt:
"partner cluster" : {
 "name": "mcc siteB"
},
"dr pairs" : [
   "node" : {
     "name" : "node-a"
   } ,
    "partner" : {
     "name" : "node-c"
 }
],
"mediator" : {
 "ip address" : "1.2.3.4",
 "user" : "mcc mediator",
 "password" : "openMediator"
}
curl -X POST https://<mgmt-ip>/api/cluster/metrocluster -d
"@mcc post body.txt"
```

### Inline POST body

### **POST Response**

```
HTTP/1.1 202 Accepted
Date: Thu, 09 Jan 2020 20:38:05 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Location: /api/cluster/metrocluster
Content-Length: 189
Content-Type: application/hal+json
"job": {
  "uuid": "f23abbdb-331f-11ea-acd3-005056a708b2",
  " links": {
    "self": {
      "href": "/api/cluster/jobs/f23abbdb-331f-11ea-acd3-005056a708b2"
  }
}
}
```

### Monitoring the job progress

Use the link provided in the response to the POST request to fetch information for the setup job.

### Request

```
curl -X GET https://<mgmt-ip>/api/cluster/jobs/f23abbdb-331f-11ea-acd3-
005056a708b2
```

#### Job status response

The following is an example of the job status response returned by the running MetroCluster setup job:

```
HTTP/1.1 200 OK
Date: Thu, 09 Jan 2020 20:40:20 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 373
Content-Type: application/hal+json
"uuid": "f23abbdb-331f-11ea-acd3-005056a708b2",
"description": "POST /api/cluster/metrocluster",
"state": "running",
"message": "Checking remote storage pool",
"code": 2432844,
"start time": "2020-01-09T15:38:08-05:00",
" links": {
 "self": {
    "href": "/api/cluster/jobs/f23abbdb-331f-11ea-acd3-005056a708b2"
  }
}
```

### **Completion message**

This is the final update message from the setup job indicating completion.

```
{
"uuid": "f23abbdb-331f-11ea-acd3-005056a708b2",
"description": "POST /api/cluster/metrocluster",
"state": "running",
"message": "MetroCluster setup is complete",
"code": 2432849,
"start_time": "2020-01-09T15:38:08-05:00",
"_links": {
    "self": {
        "href": "/api/cluster/jobs/f23abbdb-331f-11ea-acd3-005056a708b2"
     }
}
```

#### Final status of a successful MetroCluster setup workflow

When the setup job completes, the 'end\_time' field is populated, and the 'state' and 'message' fields report the final status.

```
HTTP/1.1 200 OK
Date: Thu, 09 Jan 2020 20:43:54 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 360
Content-Type: application/hal+json
"uuid": "f23abbdb-331f-11ea-acd3-005056a708b2",
"description": "POST /api/cluster/metrocluster",
"state": "success",
"message": "success",
"code": 0,
"start time": "2020-01-09T15:38:08-05:00",
"end time": "2020-01-09T15:43:50-05:00",
" links": {
 "self": {
    "href": "/api/cluster/jobs/f23abbdb-331f-11ea-acd3-005056a708b2"
  }
}
}
```

Retrieving the MetroCluster configuration after completion of the POST request

# Request

```
curl -X GET https://<mgmt-ip>/api/cluster/metrocluster
```

### Response

```
HTTP/1.1 200 OK
Date: Thu, 09 Jan 2020 20:49:40 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 849
Content-Type: application/hal+json
"local": {
  "configuration state": "configured",
  "periodic check enabled": true,
  "mode": "normal",
  "partner cluster reachable": true,
  "cluster": {
    "name": "mcc siteA",
    "uuid": "4294c4f2-30e2-11ea-8cac-005056a708b2",
    " links": {
      "self": {
        "href": "/api/cluster/4294c4f2-30e2-11ea-8cac-005056a708b2"
  }
},
"remote": {
  "configuration state": "configured",
  "periodic check enabled": true,
  "mode": "normal",
  "cluster": {
    "name": "mcc siteB",
    "uuid": "4207c6a5-30e2-11ea-be25-005056a7dc84",
    " links": {
        "href": "/api/cluster/4207c6a5-30e2-11ea-be25-005056a7dc84"
      }
},
"configuration type": "ip fabric",
" links": {
 "self": {
    "href": "/api/cluster/metrocluster"
  }
}
}
```

### Request

```
curl -X GET https://<mgmt-ip>/api/cluster/metrocluster/nodes
```

### Response

```
HTTP/1.1 200 OK
Date: Fri, 10 Jan 2020 02:26:20 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Type: application/hal+json
Transfer-Encoding: chunked
"records": [
    "dr group id": 1,
    "cluster": {
      "name": "mcc siteA",
      "uuid": "4294c4f2-30e2-11ea-8cac-005056a708b2",
      " links": {
        "self": {
          "href": "/api/cluster/4294c4f2-30e2-11ea-8cac-005056a708b2"
      }
    },
    "node": {
      "name": "node-a",
      "uuid": "1e6b0137-30dd-11ea-82ba-005056a7c78a",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/1e6b0137-30dd-11ea-82ba-
005056a7c78a"
        }
      }
    },
    " links": {
        "href": "/api/cluster/metrocluster/nodes/1e6b0137-30dd-11ea-82ba-
005056a7c78a"
      }
    }
  },
```

```
"dr group id": 1,
    "cluster": {
      "name": "mcc siteA",
      "uuid": "4294c4f2-30e2-11ea-8cac-005056a708b2",
      " links": {
        "self": {
          "href": "/api/cluster/4294c4f2-30e2-11ea-8cac-005056a708b2"
      }
    },
    "node": {
      "name": "node-b",
      "uuid": "1e57ba22-30dd-11ea-8b19-005056a708b2",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/1e57ba22-30dd-11ea-8b19-
005056a708b2"
      }
    } ,
    " links": {
      "self": {
        "href": "/api/cluster/metrocluster/nodes/1e57ba22-30dd-11ea-8b19-
005056a708b2"
   }
  },
    "dr group id": 1,
    "cluster": {
      "name": "mcc siteB",
      "uuid": "4207c6a5-30e2-11ea-be25-005056a7dc84",
      " links": {
       "self": {
          "href": "/api/cluster/4207c6a5-30e2-11ea-be25-005056a7dc84"
        }
      }
    },
    "node": {
      "name": "node-c",
      "uuid": "1e563efc-30dd-11ea-a9d3-005056a71573",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/1e563efc-30dd-11ea-a9d3-
005056a71573"
```

```
}
    },
    " links": {
      "self": {
        "href": "/api/cluster/metrocluster/nodes/1e563efc-30dd-11ea-a9d3-
005056a71573"
   }
  } ,
    "dr group id": 1,
    "cluster": {
      "name": "mcc siteB",
      "uuid": "4207c6a5-30e2-11ea-be25-005056a7dc84",
      " links": {
       "self": {
          "href": "/api/cluster/4207c6a5-30e2-11ea-be25-005056a7dc84"
      }
    },
    "node": {
      "name": "node-d",
      "uuid": "1e400aa4-30dd-11ea-adec-005056a7dc84",
      " links": {
       "self": {
          "href": "/api/cluster/nodes/1e400aa4-30dd-11ea-adec-
005056a7dc84"
       }
      }
    },
    " links": {
     "self": {
        "href": "/api/cluster/metrocluster/nodes/1e400aa4-30dd-11ea-adec-
005056a7dc84"
     }
   }
 }
],
"num records": 4,
" links": {
 "self": {
    "href": "/api/cluster/metrocluster/nodes"
 }
}
}
```

```
GET https://<mgmt-ip>/api/cluster/metrocluster
{
  "local": {
      "configuration state": "configured",
      "periodic check enabled": true,
      "mode": "normal",
      "cluster": {
          "name": "cluster1",
          "uuid": "bbc00ca3-8d81-11e9-b5a9-005056826931",
          " links": {
              "self": {
                  "href": "/api/cluster/bbc00ca3-8d81-11e9-b5a9-
005056826931"
          }
      }
  },
  "remote": {
      "configuration state": "configured",
      "periodic check enabled": true,
      "mode": "normal",
      "cluster": {
          "name": "cluster3",
          "uuid": "ce2cf803-8d81-11e9-87db-00505682cecf",
          " links": {
              "self": {
                  "href": "/api/cluster/ce2cf803-8d81-11e9-87db-
00505682cecf"
          }
      }
  },
  " links": {
      "self": {
          "href": "/api/cluster/metrocluster"
  }
}
```

#### Initiating a switchover, heal or switchback command using PATCH

PATCH is used to initiate a variety of operations by specifying one of the following values in the "action" parameter:

- switchover Initiates an Unplanned Switchover (USO).
- negotiated switchover Indicates that an Negotiated switchover (NSO) is to be performed.
- negotiated\_switchover\_simulate Provides validation in preparation for NSO but does not perform the operation.
- switchback Indicates that a switchback is to be performed.
- switchback simulate Provides validation for switchback but does not commit the operation.
- heal aggregates Indicates that the aggregates phase of the heal operation is to be performed.
- heal\_root\_aggregates Indicates that the root aggregates phase of the heal operation is to be performed.

#### **PATCH Switchover example**

This returns a job UUID. A subsequent GET for this job should return the following:

#### **PATCH Switchback example:**

This returns a job UUID with a link to the job. A subsequent GET for this job UUID can be used to retrieve the completion status of the operation:

## Retrieve MetroCluster status and configuration details

GET /cluster/metrocluster

Introduced In: 9.8

Retrieves MetroCluster status and configuration details.

Related ONTAP commands \* metrocluster show \* metrocluster node show

#### **Parameters**

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

#### Response

```
Status: 200, Ok
```

| Name               | Туре      | Description                                   |
|--------------------|-----------|---|
| _links             | self_link |   |
| configuration_type | string    | Displays the MetroCluster configuration type. |

| Name            | Туре               | Description   |
|-----------------|--------------------|---|
| dr_pairs        | array[dr_pairs]    | DR Pairs to create as part of a MetroCluster configure. |
| local           | local              |   |
| mccip_ports     | array[mccip_ports] | List of Port specifications.                            |
| mediator        | mediator           | Mediator information                                    |
| partner_cluster | partner_cluster    | Partner cluster information.                            |
| remote          | remote             |   |

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
},
"configuration_type": "invalid",
"dr pairs": {
  "node": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "node1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "partner": {
   " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    "name": "node1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 }
},
"local": {
  "cluster": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
   "name": "cluster1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  "configuration state": "configuration error",
  "mode": "normal"
},
"mccip ports": {
 "13 config": {
    "ipv4 interface": {
      "address": "10.10.10.7",
```

```
"gateway": "10.1.1.1",
     "netmask": "24"
   }
 },
 "name": "e1b",
 "node": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "name": "node1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 },
 "vlan id": 200
"mediator": {
 "dr group": {
  "id": 0
 },
 "ip address": "10.10.10.7",
 "password": "mypassword",
 "peer cluster": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "name": "cluster2",
   "uuid": "ebe27c49-ladf-4496-8335-ab862aebebf2"
 "peer mediator connectivity": "connected",
 "port": 31784,
 "reachable": 1,
 "user": "myusername",
 "uuid": "string"
} ,
"partner cluster": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
 },
 "name": "cluster1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
```

### **Error**

```
Status: Default
```

### ONTAP Error Response Codes

| Error Code | Description   |
|------------|---|
| 2425734    | An internal error occurred. Wait a few minutes, and try the operation again. For further assistance, contact technical support. |

| 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 |             |

self\_link

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

\_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

node

Local node of the DR Group.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

partner

Partner node of the DR Group.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

dr\_pairs

| Name    | Туре    | Description                   |
|---------|---------|-------------------------------|
| node    | node    | Local node of the DR Group.   |
| partner | partner | Partner node of the DR Group. |

cluster

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

## local

| Name                      | Туре    | Description  |
|---------------------------|---------|--|
| cluster                   | cluster |  |
| configuration_state       | string  | Indicates the state of the local cluster configuration.                    |
| mode                      | string  | Specifies the mode of operation of the local cluster.                      |
| partner_cluster_reachable | boolean | Specifies whether the partner cluster is reachable from the local cluster. |
| periodic_check_enabled    | boolean | Indicates whether or not a periodic check is enabled on the local cluster. |

# ipv4\_interface

Object to setup an interface along with its default router.

| Name    | Туре   | Description   |
|---------|--------|---|
| address | string | IPv4 or IPv6 address  |
| gateway | string | The IPv4 or IPv6 address of the default router.   |
| netmask | string | Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the default value is 64 with a valid range of 1 to 127. Output is always netmask length. |

# I3\_config

| Name           | Туре           | Description   |
|----------------|----------------|---|
| ipv4_interface | ipv4_interface | Object to setup an interface along with its default router. |

### node

### Node information

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

### mccip\_ports

Port configuration specification. I3\_config information is only needed when configuring a MetroCluster IP for use in a layer 3 network.

| Name      | Туре      | Description      |
|-----------|-----------|------------------|
| I3_config | I3_config |                  |
| name      | string    | Port name        |
| node      | node      | Node information |
| uuid      | string    | Port UUID        |
| vlan_id   | integer   | VLAN ID          |

### dr\_group

### DR group reference.

| Name | Туре    | Description |
|------|---------|-------------|
| id   | integer | DR Group ID |

### peer\_cluster

The peer cluster that the mediator service is used for.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

### mediator

### Mediator information

| Name                       | Туре         | Description   |
|----------------------------|--------------|---|
| ca_certificate             | string       | CA certificate for ONTAP Mediator. This is optional if the certificate is already installed.  • x-ntap-createOnly: true  • Introduced in: 9.8 |
| dr_group                   | dr_group     | DR group reference.   |
| ip_address                 | string       | The IP address of the mediator.   |
| password                   | string       | The password used to connect to the REST server on the mediator.  |
| peer_cluster               | peer_cluster | The peer cluster that the mediator service is used for.   |
| peer_mediator_connectivity | string       | Indicates the mediator connectivity status of the peer cluster. Possible values are connected, unreachable, unknown.                          |
| port                       | integer      | The REST server's port number on the mediator.  |
| reachable                  | boolean      | Indicates the connectivity status of the mediator.  |
| user                       | string       | The username used to connect to the REST server on the mediator.  |
| uuid                       | string       | The unique identifier for the mediator service.   |

partner\_cluster

Partner cluster information.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

remote

| Name                   | Туре    | Description   |
|------------------------|---------|---|
| cluster                | cluster |   |
| configuration_state    | string  | Indicates the state of the remote cluster configuration.                    |
| mode                   | string  | Specifies the mode of operation of the remote cluster.                      |
| periodic_check_enabled | boolean | Indicates whether or not a periodic check is enabled on the remote cluster. |

## 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. |

# Initiate a switchover, heal, or switchback operation

PATCH /cluster/metrocluster

Introduced In: 9.8

Initiates a switchover, heal or switchback operation.

### **Related ONTAP commands**

• metrocluster switchover \* metrocluster switchback \* metrocluster heal

### **Parameters**

| Name Type Ir    | Required   | Description  |
|-----------------|------------|--|
| action string q | uery False | Action to perform on the MetroCluster.  • enum:     ["switchover",     "negotiated_swit chover",     "negotiated_swit chover_simulate     ", "switchback",     "switchback_sim ulate",     "heal_aggregate s",     "heal_root_aggregates"] |

| Name           | Туре    | In    | Required | Description  |
|----------------|---------|-------|----------|--|
| return_timeout | integer | query | False    | The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202.  • Default value: 1  • Max value: 0 |

# Response

Status: 202, Accepted

| Name | Туре     | Description |
|------|----------|-------------|
| job  | job_link |             |

### **Example response**

#### **Error**

```
Status: Default
```

### ONTAP Error Response Codes

| Error Code | Description   |  |
|------------|---|--|
| 2425734    | An internal error occurred. Wait a few minutes, and try the operation again. For further assistance, contact technical support. |  |

| 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

| Name | Туре   | Description |
|------|--------|-------------|
| href | string |             |

## \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

# job\_link

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| uuid   | string | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

# 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. |

# Set up a MetroCluster configuration

POST /cluster/metrocluster

Introduced In: 9.8

Sets up a MetroCluster.

### **Required properties**

- partner cluster.name
- dr pairs

### **Recommended optional properties**

- mediator.\*
- mccip\_ports

### Learn more

• DOC /cluster/metrocluster

### **Related ONTAP commands**

- metrocluster configuration-settings dr-group create
- metrocluster configuration-settings interface create
- metrocluster configuration-settings connection connect
- metrocluster configuration-settings mediator add
- storage aggregate create
- storage aggregate mirror
- metrocluster configure

#### **Parameters**

| Name           | Туре    | In    | Required | Description  |
|----------------|---------|-------|----------|--|
| return_timeout | integer | query | False    | The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202.  • Default value: 1  • Max value: 120  • Min value: 0 |

# Request Body

| Name               | Туре               | Description   |
|--------------------|--------------------|---|
| _links             | self_link          |   |
| configuration_type | string             | Displays the MetroCluster configuration type.           |
| dr_pairs           | array[dr_pairs]    | DR Pairs to create as part of a MetroCluster configure. |
| local              | local              |   |
| mccip_ports        | array[mccip_ports] | List of Port specifications.                            |

| Name            | Туре            | Description                  |
|-----------------|-----------------|------------------------------|
| mediator        | mediator        | Mediator information         |
| partner_cluster | partner_cluster | Partner cluster information. |
| remote          | remote          |                              |

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
},
"configuration_type": "invalid",
"dr pairs": {
  "node": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "node1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "partner": {
   " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    "name": "node1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 }
},
"local": {
  "cluster": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
   "name": "cluster1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  "configuration state": "configuration error",
  "mode": "normal"
},
"mccip ports": {
 "13 config": {
    "ipv4 interface": {
      "address": "10.10.10.7",
```

```
"gateway": "10.1.1.1",
     "netmask": "24"
   }
 },
 "name": "e1b",
 "node": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "name": "node1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 },
 "vlan id": 200
"mediator": {
 "dr group": {
  "id": 0
 },
 "ip address": "10.10.10.7",
 "password": "mypassword",
 "peer cluster": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "name": "cluster2",
   "uuid": "ebe27c49-ladf-4496-8335-ab862aebebf2"
 "peer mediator connectivity": "connected",
 "port": 31784,
 "reachable": 1,
 "user": "myusername",
 "uuid": "string"
} ,
"partner cluster": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
 },
 "name": "cluster1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
```

### Response

```
Status: 202, Accepted
```

| Name | Туре     | Description |
|------|----------|-------------|
| job  | job_link |             |

### **Example response**

#### Headers

| Name     | Description                               | Туре   |
|----------|---|--------|
| Location | Useful for tracking the resource location | string |

# Error

Status: Default

# ONTAP Error Response Codes

| Error Code | Description   |
|------------|---|
| 2425734    | An internal error occurred. Wait a few minutes, and try the operation again. For further assistance, contact technical support.   |
| 2432832    | Required environment variables are not set.   |
| 2432833    | Operation is already running.   |
| 2432834    | MetroCluster is already configured.   |
| 2432835    | Operation not supported.  |
| 2432836    | There are not enough disks in Pool1. Wait a few minutes, and try the operation again. For further assistance, contact technical support.  |
| 2432839    | Required parameters not set.  |
| 2432840    | Configuring DR Groups   |
| 2432841    | Generating IP addresses   |
| 2432843    | Running Aggregate Recommender   |
| 2432844    | Checking remote storage pool  |
| 2432845    | Mirroring aggregates  |
| 2432846    | Configuring MetroCluster and DR mirroring   |
| 2432848    | Setting up MetroCluster   |
| 2432849    | MetroCluster setup is complete  |
| 2432851    | Minimum number of required data aggregates for MetroCluster configuration are still not mirrored. Wait a few minutes, and try the operation again. For further assistance, contact technical support. |

| 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 |             |

## self\_link

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

# \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

### node

Local node of the DR Group.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

# partner

Partner node of the DR Group.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

# dr\_pairs

| Name    | Туре    | Description                   |
|---------|---------|-------------------------------|
| node    | node    | Local node of the DR Group.   |
| partner | partner | Partner node of the DR Group. |

### cluster

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

## local

| Name                      | Туре    | Description  |
|---------------------------|---------|--|
| cluster                   | cluster |  |
| configuration_state       | string  | Indicates the state of the local cluster configuration.                    |
| mode                      | string  | Specifies the mode of operation of the local cluster.                      |
| partner_cluster_reachable | boolean | Specifies whether the partner cluster is reachable from the local cluster. |
| periodic_check_enabled    | boolean | Indicates whether or not a periodic check is enabled on the local cluster. |

# ipv4\_interface

Object to setup an interface along with its default router.

| Name    | Туре   | Description   |
|---------|--------|---|
| address | string | IPv4 or IPv6 address  |
| gateway | string | The IPv4 or IPv6 address of the default router.   |
| netmask | string | Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the default value is 64 with a valid range of 1 to 127. Output is always netmask length. |

# I3\_config

| Name           | Туре           | Description   |
|----------------|----------------|---|
| ipv4_interface | ipv4_interface | Object to setup an interface along with its default router. |

### node

### Node information

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

### mccip\_ports

Port configuration specification. I3\_config information is only needed when configuring a MetroCluster IP for use in a layer 3 network.

| Name      | Туре      | Description      |
|-----------|-----------|------------------|
| I3_config | I3_config |                  |
| name      | string    | Port name        |
| node      | node      | Node information |
| uuid      | string    | Port UUID        |
| vlan_id   | integer   | VLAN ID          |

### dr\_group

### DR group reference.

| Name | Туре    | Description |
|------|---------|-------------|
| id   | integer | DR Group ID |

### peer\_cluster

The peer cluster that the mediator service is used for.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

### mediator

Mediator information

| Name                       | Туре         | Description   |
|----------------------------|--------------|---|
| ca_certificate             | string       | CA certificate for ONTAP Mediator. This is optional if the certificate is already installed.  • x-ntap-createOnly: true  • Introduced in: 9.8 |
| dr_group                   | dr_group     | DR group reference.   |
| ip_address                 | string       | The IP address of the mediator.   |
| password                   | string       | The password used to connect to the REST server on the mediator.  |
| peer_cluster               | peer_cluster | The peer cluster that the mediator service is used for.   |
| peer_mediator_connectivity | string       | Indicates the mediator connectivity status of the peer cluster. Possible values are connected, unreachable, unknown.                          |
| port                       | integer      | The REST server's port number on the mediator.  |
| reachable                  | boolean      | Indicates the connectivity status of the mediator.  |
| user                       | string       | The username used to connect to the REST server on the mediator.  |
| uuid                       | string       | The unique identifier for the mediator service.   |

partner\_cluster

Partner cluster information.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

remote

| Name                   | Туре    | Description   |
|------------------------|---------|---|
| cluster                | cluster |   |
| configuration_state    | string  | Indicates the state of the remote cluster configuration.                    |
| mode                   | string  | Specifies the mode of operation of the remote cluster.                      |
| periodic_check_enabled | boolean | Indicates whether or not a periodic check is enabled on the remote cluster. |

### metrocluster

Holds MetroCluster status and configuration parameters for the local and remote clusters. REST: /api/cluster/metrocluster

| Name               | Туре               | Description   |
|--------------------|--------------------|---|
| _links             | self_link          |   |
| configuration_type | string             | Displays the MetroCluster configuration type.           |
| dr_pairs           | array[dr_pairs]    | DR Pairs to create as part of a MetroCluster configure. |
| local              | local              |   |
| mccip_ports        | array[mccip_ports] | List of Port specifications.                            |
| mediator           | mediator           | Mediator information                                    |
| partner_cluster    | partner_cluster    | Partner cluster information.                            |
| remote             | remote             |   |

# job\_link

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| uuid   | string | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

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. |

# **Display MetroCluster diagnostics**

### Cluster MetroCluster diagnostics endpoint overview

#### Overview

You can use this API to initiate a MetroCluster diagnostics operation and fetch the results of a completed diagnostics operation on a MetroCluster over IP configuration. The GET operation retrieves the results of a completed diagnostics operation for the MetroCluster over IP configuration. These can include the overall high level and details for the checks done for different components. By default, the response does not include the details. If the fields query is used in the request, the response will include the details. The POST request can be used to start a MetroCluster diagnostics operation or set up a schedule for the diagnostics to be run periodically.

#### **Details**

Details provide a way to view all the checks done on a component and the result of each check. The details of the checks are not included in the response by default. In order to fetch the details, use the fields query parameter.

- node.details
- aggregate.details
- cluster.details

### Starting a MetroCluster diagnostics operation

A new MetroCluster diagnostics operation can be started by issuing a POST to /cluster/metrocluster/diagnostics. There are no extra parameters required to initiate a diagnostics operation.

#### Polling the POST job for status of diagnostics operation

After a successful POST /cluster/diagnostics operation is issued, an HTTP status code of 202 (Accepted) is returned along with a job UUID and a link in the body of the response. The POST job continues asynchronously and can be monitored by using the job UUID and the /cluster/jobs API. The "message" field in the response of the GET /cluster/jobs/{uuid} request shows the current step in the job, and the "state" field shows the overall state of the job.

#### **Examples**

#### Running the diagnostics operation

This example shows the POST request for starting a diagnostic operation for a MetroCluster over IP configuration and the responses returned:

```
#API
/api/cluster/metrocluster/diagnostics
```

#### **POST Request**

```
curl -X POST https://<mgmt-ip>/api/cluster/metrocluster/diagnostics
```

#### **POST Response**

```
HTTP/1.1 202 Accepted
Date: Tue, 22 Sep 2020 17:20:53 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Location: /api/cluster/metrocluster/diagnostics
Content-Length: 189
Content-Type: application/hal+json
{
"job": {
  "uuid": "f7d3804c-fcf7-11ea-acaf-005056bb47c1",
  " links": {
    "self": {
      "href": "/api/cluster/jobs/f7d3804c-fcf7-11ea-acaf-005056bb47c1"
  }
}
}
```

#### Monitoring the job progress

Use the link provided in the response to the POST request to fetch information for the diagnostics operation job.

### Request

```
curl -X GET https://<mgmt-ip>/api/cluster/jobs/f7d3804c-fcf7-11ea-acaf-
005056bb47c1
```

#### Job status response

```
HTTP/1.1 202 Accepted
Date: Tue, 22 Sep 2020 17:21:12 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 345
Content-Type: application/hal+json
"uuid": "f7d3804c-fcf7-11ea-acaf-005056bb47c1",
"description": "POST /api/cluster/metrocluster/diagnostics",
"state": "running",
"message": "Checking nodes...",
"code": 2432853,
"start time": "2020-09-22T13:20:53-04:00",
" links": {
  "self": {
    "href": "/api/cluster/jobs/f7d3804c-fcf7-11ea-acaf-005056bb47c1"
  }
}
}
```

### Final status of the diagnostics job

```
HTTP/1.1 202 Accepted
Date: Tue, 22 Sep 2020 17:29:04 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 372
Content-Type: application/hal+json
"uuid": "f7d3804c-fcf7-11ea-acaf-005056bb47c1",
"description": "POST /api/cluster/metrocluster/diagnostics",
"state": "success",
"message": "success",
"code": 0,
"start time": "2020-09-22T13:20:53-04:00",
"end time": "2020-09-22T13:22:04-04:00",
" links": {
 "self": {
    "href": "/api/cluster/jobs/f7d3804c-fcf7-11ea-acaf-005056bb47c1"
  }
}
}
```

#### Retrieving the diagnostics operation

### Request

```
curl -X GET https://<mgmt-ip>/api/cluster/metrocluster/diagnostics
```

#### Response

```
HTTP/1.1 202 Accepted
Date: Tue, 22 Sep 2020 18:04:28 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 1005
Content-Type: application/hal+json
{
    "node": {
        "timestamp": "2020-09-22T13:47:01-04:00",
        "state": "ok",
        "summary": {
            "message": ""
        }
}
```

```
},
"interface": {
 "timestamp": "2020-09-22T13:47:01-04:00",
 "state": "ok",
 "summary": {
   "message": ""
 }
},
"aggregate": {
 "timestamp": "2020-09-22T13:47:01-04:00",
 "state": "ok",
 "summary": {
   "message": ""
 }
},
"cluster": {
 "timestamp": "2020-09-22T13:47:01-04:00",
 "state": "ok",
 "summary": {
   "message": ""
 }
},
"connection": {
 "timestamp": "2020-09-22T13:47:01-04:00",
 "state": "ok",
 "summary": {
   "message": ""
 }
},
 "timestamp": "2020-09-22T13:47:01-04:00",
 "state": "ok",
 "summary": {
   "message": ""
 }
},
"config replication": {
 "timestamp": "2020-09-22T13:47:01-04:00",
 "state": "ok",
 "summary": {
   "message": ""
},
" links": {
 "self": {
    "href": "/api/cluster/metrocluster/diagnostics"
```

```
}
}
}
```

#### Retrieving check details for the node component

### Request

```
curl -X GET https://<mgmt-
ip>/api/cluster/metrocluster/diagnostics?fields=node.details
```

### Response

```
HTTP/1.1 200 OK
Date: Thu, 10 Feb 2022 00:05:12 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 4506
Content-Type: application/hal+json
"node": {
  "details": [
      "node": {
        "uuid": "11111111-1111-1111-1111-1111111111",
        "name": "node1",
        " links": {
          "self": {
            "href": "/api/cluster/nodes/11111111-1111-1111-
111111111111"
      },
      "cluster": {
        "uuid": "12121212-1212-1212-1212-121212121212",
        "name": "clusterA",
        " links": {
          "self": {
            "href": "/api/cluster/12121212-1212-1212-1212-121212121212"
          }
      "timestamp": "2022-02-09T18:47:00-05:00",
      "checks": [
```

```
"name": "node_reachable",
 "result": "ok"
},
 "name": "metrocluster ready",
 "result": "ok"
},
 "name": "local ha partner",
 "result": "ok"
},
 "name": "ha mirroring on",
 "result": "ok"
},
 "name": "ha mirroring op state",
 "result": "ok"
} ,
 "name": "symmetric_ha_relationship",
 "result": "ok"
},
 "name": "remote_dr_partner",
 "result": "ok"
},
 "name": "dr_mirroring_on",
 "result": "ok"
},
 "name": "dr_mirroring_op_state",
 "result": "ok"
},
 "name": "symmetric_dr_relationship",
 "result": "ok"
},
 "name": "remote dr auxiliary partner",
 "result": "ok"
},
 "name": "symmetric_dr_auxiliary_relationship",
```

```
"result": "ok"
       },
         "name": "storage failover enabled",
         "result": "ok"
       },
         "name": "has intercluster lif",
         "result": "ok"
       },
         "name": "node object limit",
         "result": "ok"
       },
         "name": "automatic uso",
        "result": "ok"
     1
   },
     "node": {
       "uuid": "22222222-2222-2222-2222-22222222222",
       "name": "node2",
       " links": {
         "self": {
           22222222222"
         }
       }
     },
     "cluster": {
       "uuid": "23232323-2323-2323-2323-2323232323",
       "name": "clusterB",
       " links": {
         "self": {
           "href": "/api/cluster/23232323-2323-2323-2323-23232323232323"
        }
       }
     "timestamp": "2022-02-09T18:47:00-05:00",
     "checks": [
       {
         "name": "node reachable",
         "result": "ok"
       },
```

```
"name": "metrocluster_ready",
 "result": "ok"
},
 "name": "local ha partner",
 "result": "ok"
},
 "name": "ha mirroring on",
 "result": "ok"
},
 "name": "ha mirroring op state",
 "result": "ok"
},
 "name": "symmetric ha relationship",
 "result": "ok"
},
 "name": "remote dr partner",
 "result": "ok"
},
 "name": "dr_mirroring_on",
 "result": "ok"
},
 "name": "dr mirroring op state",
 "result": "ok"
},
 "name": "symmetric_dr_relationship",
 "result": "ok"
},
 "name": "remote_dr_auxiliary partner",
 "result": "ok"
},
 "name": "symmetric dr auxiliary relationship",
 "result": "ok"
},
  "name": "storage failover enabled",
```

```
"result": "ok"
        },
          "name": "has intercluster lif",
          "result": "ok"
        },
          "name": "node object limit",
          "result": "ok"
        },
          "name": "automatic uso",
          "result": "ok"
 ]
" links": {
 "self": {
    "href": "/api/cluster/metrocluster/diagnostics"
  }
}
}
```

Retrieving check details for the volume component

### Request

```
curl -X GET https://<mgmt-
ip>/api/cluster/metrocluster/diagnostics?fields=volume.details
```

### Response

```
HTTP/1.1 200 OK
Cache-Control: no-cache, no-store, must-revalidate
Connection: close
Date: Fri, 08 Apr 2022 20:07:38 GMT
Server: libzapid-httpd
Vary: Accept-Encoding
Content-Length: 928
Content-Type: application/hal+json
Client-Date: Fri, 08 Apr 2022 20:07:42 GMT
Client-Peer: 172.21.138.189:443
Client-Response-Num: 1
```

```
Client-SSL-Cert-Issuer: /CN=sti75-vsim-ucs180f0e siteA/C=US
Client-SSL-Cert-Subject: /CN=sti75-vsim-ucs180f0e siteA/C=US
Client-SSL-Cipher: ECDHE-RSA-AES256-GCM-SHA384
Client-SSL-Socket-Class: IO::Socket::SSL
Client-SSL-Warning: Peer certificate not verified
Content-Security-Policy: default-src 'self'; script-src 'self' 'unsafe-
inline'; style-src 'self' 'unsafe-inline'; img-src 'self' data:; frame-
ancestors: 'self'
X-Content-Type-Options: nosniff
"volume": {
  "details": [
      "checks": [
          "name": "unmirrored flexgroups",
          "result": "ok",
     1
    },
      "checks": [
          "name": "mixed flexgroups",
         "result": "ok",
 1
} ,
" links": {
  "self": {
    "href": "/api/cluster/metrocluster/diagnostics"
}
}
```

### **Related ONTAP Commands**

- metrocluster check run
- metrocluster check show
- metrocluster check node show
- metrocluster check aggregate show
- metrocluster check cluster show

# Retrieve diagnostic operation results for a MetroCluster configuration

GET /cluster/metrocluster/diagnostics

Introduced In: 9.8

Retrieves the results of a completed diagnostic operation for the MetroCluster configuration.

## **Parameters**

| Name        | Туре          | In    | Required | Description                           |
|-------------|---------------|-------|----------|---------------------------------------|
| fields      | array[string] | query | False    | Specify the fields to return.         |
| max_records | integer       | query | False    | Limit the number of records returned. |

## Response

Status: 200, Ok

| Name               | Туре               | Description |
|--------------------|--------------------|-------------|
| aggregate          | aggregate          |             |
| cluster            | cluster            |             |
| config-replication | config-replication |             |
| connection         | connection         |             |
| interface          | interface          |             |
| node               | node               |             |
| volume             | volume             |             |

```
"aggregate": {
 "details": {
    "aggregate": {
      " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      },
      "name": "aggr1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "checks": {
      "additional info": {
       "code": "string",
       "message": "string"
     },
      "name": "mirrror status",
      "result": "ok"
    },
    "cluster": {
      " links": {
        "self": {
         "href": "/api/resourcelink"
       }
      },
     "name": "cluster1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "node": {
      " links": {
        "self": {
         "href": "/api/resourcelink"
       }
      },
      "name": "node1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    "timestamp": "2016-03-10T14:35:16-08:00",
    "volume": {
      " links": {
        "self": {
         "href": "/api/resourcelink"
```

```
"name": "volume1",
     "uuid": "028baa66-41bd-11e9-81d5-00a0986138f7"
   }
  },
  "state": "ok",
  "summary": {
   "code": "string",
  "message": "string"
 },
  "timestamp": "2016-03-10T14:35:16-08:00"
},
"cluster": {
  "details": {
    "aggregate": {
      " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      },
      "name": "aggr1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "checks": {
      "additional info": {
       "code": "string",
       "message": "string"
     },
      "name": "mirrror status",
      "result": "ok"
    },
    "cluster": {
     " links": {
        "self": {
         "href": "/api/resourcelink"
       }
      },
      "name": "cluster1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "node": {
      " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      },
```

```
"name": "node1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "timestamp": "2016-03-10T14:35:16-08:00",
    "volume": {
      " links": {
        "self": {
         "href": "/api/resourcelink"
        }
      },
      "name": "volume1",
     "uuid": "028baa66-41bd-11e9-81d5-00a0986138f7"
   }
  },
  "state": "ok",
  "summary": {
   "code": "string",
   "message": "string"
  "timestamp": "2016-03-10T14:35:16-08:00"
},
"config-replication": {
  "state": "ok",
 "summary": {
   "code": "string",
   "message": "string"
  "timestamp": "2016-03-14T14:35:16-08:00"
},
"connection": {
  "details": {
    "cluster": {
     " links": {
        "self": {
         "href": "/api/resourcelink"
       }
      },
      "name": "cluster1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "connections": {
      "destination address": "string",
      "partner": {
        "node": {
          " links": {
            "self": {
```

```
"href": "/api/resourcelink"
           }
          },
          "name": "node1",
          "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
        },
        "type": "ha"
      } ,
      "port": "string",
     "result": "ok",
      "source address": "string",
     "state": "disconnected"
    },
    "node": {
      " links": {
        "self": {
         "href": "/api/resourcelink"
       }
      },
      "name": "node1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
   }
  },
  "state": "ok",
  "summary": {
   "code": "string",
   "message": "string"
  },
  "timestamp": "2016-03-10T14:35:16-08:00"
},
"interface": {
  "state": "ok",
 "summary": {
   "code": "string",
   "message": "string"
  },
 "timestamp": "2016-03-10T14:35:16-08:00"
},
"node": {
  "details": {
    "aggregate": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      },
```

```
"name": "aggr1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "checks": {
    "additional info": {
     "code": "string",
     "message": "string"
   } ,
   "name": "mirrror status",
   "result": "ok"
  },
  "cluster": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "cluster1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "node": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "node1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "timestamp": "2016-03-10T14:35:16-08:00",
  "volume": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "volume1",
   "uuid": "028baa66-41bd-11e9-81d5-00a0986138f7"
 }
},
"state": "ok",
"summary": {
"code": "string",
"message": "string"
},
"timestamp": "2016-03-10T14:35:16-08:00"
```

```
} ,
"volume": {
 "details": {
   "aggregate": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     },
     "name": "aggr1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
   },
   "checks": {
     "additional info": {
       "code": "string",
       "message": "string"
     } ,
     "name": "mirrror status",
     "result": "ok"
   },
   "cluster": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     },
     "name": "cluster1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
   },
   "node": {
      " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      },
      "name": "node1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
   "timestamp": "2016-03-10T14:35:16-08:00",
   "volume": {
      " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      },
      "name": "volume1",
```

```
"uuid": "028baa66-41bd-11e9-81d5-00a0986138f7"

},

"state": "ok",

"summary": {
    "code": "string",
    "message": "string"
},

"timestamp": "2016-03-10T14:35:16-08:00"
}
```

### **Error**

```
Status: Default
```

## ONTAP Error Response Codes

| Error Code | Description  |
|------------|--|
| 2425734    | An internal error occurred. Wait a few minutes, and try the operation again. For further assistance, contact technical support.                                    |
| 2427132    | MetroCluster is not configured on this cluster.  |
| 2432856    | MetroCluster diagnostics result is not available. Use the REST API GET method on "/api/cluster/metrocluster/operations?type=check&field s=*" for more information. |

## **Definitions**

### **See Definitions**

href

| Name | Туре   | Description |
|------|--------|-------------|
| href | string |             |

\_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

## aggregate

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

## additional\_info

Additional information or recovery steps to take on this component.

| Name    | Туре   | Description      |
|---------|--------|------------------|
| code    | string | Argument code    |
| message | string | Message argument |

## metrocluster\_diag\_check

Generic object which can be used for various components which holds details of the checks of a component.

| Name            | Туре            | Description   |
|-----------------|-----------------|---|
| additional_info | additional_info | Additional information or recovery steps to take on this component. |
| name            | string          | Name of type of diagnostic operation run for the component.         |
| result          | string          | Result of the diagnostic operation on this component.               |

cluster

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

## node

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

## volume

| Name   | Туре   | Description  |
|--------|--------|--|
| _links | _links |  |
| name   | string | The name of the volume.  |
| uuid   | string | Unique identifier for the volume. This corresponds to the instance- uuid that is exposed in the CLI and ONTAPI. It does not change due to a volume move.  • example: 028baa66-41bd- 11e9-81d5-00a0986138f7  • Introduced in: 9.6 |

# metrocluster\_diag\_details

| Name      | Туре                           | Description   |
|-----------|--------------------------------|---|
| aggregate | aggregate                      |   |
| checks    | array[metrocluster_diag_check] | Collection of MetroCluster checks done for component. |
| cluster   | cluster                        |   |
| node      | node                           |   |
| timestamp | string                         | Time check was done.                                  |
| volume    | volume                         |   |

## summary

Additional information or recovery steps to take.

| Name    | Туре   | Description      |
|---------|--------|------------------|
| code    | string | Argument code    |
| message | string | Message argument |

## aggregate

| Name      | ne Type Descri                   |   |  |
|-----------|----------------------------------|---|--|
| details   | array[metrocluster_diag_details] | Display details of the MetroCluster check for aggregates.       |  |
| state     | string                           | Status of diagnostic operation for this component.              |  |
| summary   | summary                          | Additional information or recovery steps to take.               |  |
| timestamp | string                           | Time of the most recent diagnostic operation for this component |  |

## cluster

| Name      |         |   |
|-----------|---------|---|
| details   |         |   |
| state     | string  | Status of diagnostic operation for this component.              |
| summary   | summary | Additional information or recovery steps to take.               |
| timestamp | string  | Time of the most recent diagnostic operation for this component |

# config-replication

| Name      | Туре    | Description   |
|-----------|---------|---|
| state     | string  | Status of diagnostic operation for this component.              |
| summary   | summary | Additional information or recovery steps to take.               |
| timestamp | string  | Time of the most recent diagnostic operation for this component |

## partner

| Name | Туре   | Description |
|------|--------|-------------|
| node | node   |             |
| type | string |             |

## metrocluster\_diag\_connection

| Name                | Туре    | Description   |
|---------------------|---------|---|
| destination_address | string  |   |
| partner             | partner |   |
| port                | string  |   |
| result              | string  | Result of the diagnostic operation on this component. |
| source_address      | string  |   |
| state               | string  |   |

# metrocluster\_diag\_connection\_details

| Name        | Туре                                | Description |
|-------------|-------------------------------------|-------------|
| cluster     | cluster                             |             |
| connections | array[metrocluster_diag_connection] |             |
| node        | node                                |             |

## connection

| Name      | Туре  | Description   |
|-----------|---|---|
| details   | array[metrocluster_diag_connection_details] | Display details of the MetroCluster check for connections.      |
| state     | string                                      | Status of diagnostic operation for this component.              |
| summary   | summary                                     | Additional information or recovery steps to take.               |
| timestamp | string                                      | Time of the most recent diagnostic operation for this component |

### interface

| Name      | Туре    | Description   |
|-----------|---------|---|
| state     | string  | Status of diagnostic operation for this component.              |
| summary   | summary | Additional information or recovery steps to take.               |
| timestamp | string  | Time of the most recent diagnostic operation for this component |

## node

| Name      | Туре                             | Description   |
|-----------|----------------------------------|---|
| details   | array[metrocluster_diag_details] | Displays details of the MetroCluster check for nodes.           |
| state     | string                           | Status of diagnostic operation for this component.              |
| summary   | summary                          | Additional information or recovery steps to take.               |
| timestamp | string                           | Time of the most recent diagnostic operation for this component |

## volume

| Name      | Туре                         | Description   |
|-----------|------------------------------|---|
| details   | array[metrocluster_diag_deta | Display details of the MetroCluster check for volumes.          |
| state     | string                       | Status of diagnostic operation for this component.              |
| summary   | summary                      | Additional information or recovery steps to take.               |
| timestamp | string                       | Time of the most recent diagnostic operation for this component |

# Start MetroCluster diagnostics or set up a periodic diagnostic schedule

POST /cluster/metrocluster/diagnostics

Introduced In: 9.8

Start a MetroCluster diagnostic operation or set up a schedule for the diagnostics to be run periodically.

## **Parameters**

| Name     | Туре    | In    | Required | Description  |
|----------|---------|-------|----------|--|
| schedule | integer | query | False    | Shows the minutes of every hour when a job runs. Setting this parameter schedules the periodic job to be run to perform MetroCluster diagnostic. |

| Name           | Туре    | In    | Required | Description  |
|----------------|---------|-------|----------|--|
| return_timeout | integer | query | False    | The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202.  • Default value: 1  • Max value: 0 |

## Response

Status: 202, Accepted

| Name | Туре     | Description |
|------|----------|-------------|
| job  | job_link |             |

## **Example response**

### Headers

| Name     | Description                               | Туре   |
|----------|---|--------|
| Location | Useful for tracking the resource location | string |

### **Error**

```
Status: Default
```

## **ONTAP Error Response Codes**

| Error Code | Description   |
|------------|---|
| 2425734    | An internal error occurred. Wait a few minutes, and try the operation again. For further assistance, contact technical support.                             |
| 2427132    | MetroCluster is not configured on this cluster.   |
| 2432833    | Operation is already running.   |
| 2432852    | MetroCluster diagnostics start  |
| 2432853    | MetroCluster diagnostics job scheduled  |
| 2432854    | MetroCluster diagnostics complete   |
| 2432855    | MetroCluster diagnostics operation failed. Use the REST API GET method on "/api/cluster/metrocluster/operations?type=check&field s=*" for more information. |

## **Definitions**

#### See Definitions

| Name           | Туре   | Description |  |
|----------------|--------|-------------|--|
| href           | string |             |  |
| _links         |        |             |  |
| Name           | Туре   | Description |  |
| self           | href   |             |  |
| ob_link        | Type   | Description |  |
| Name           | Type   | ·           |  |
| Name<br>_links | _links | •           |  |

# Manage MetroCluster DR groups

## Cluster MetroCluster dr-groups endpoint overview

#### Overview

You can use this API to create, perform operations, and retrieve relevant information pertaining to MetroCluster DR groups. The GET operation retrieves all the DR groups in the MetroCluster over IP configuration or a DR group information specified by the DR group id. The POST request can be used to create a new DR group in the MetroCluster over IP configuration. The DELETE operation removes a DR group information specified by the DR group id from the existing MetroCluster over IP configuration.

### Creating a new DR group

A new DR group in MetroCluster over IP configuration is created by issuing a POST to /cluster/metrocluster/dr-groups. Parameters are provided in the body of the POST request. This operation requires a valid MetroCluster over IP configuration. The new nodes added belong to either the local or partner cluster.

### Fields used for setting up a new DR group

The fields used for MetroCluster APIs are either required or optional and are described as follows:

#### Required configuration fields

These fields are always required for any POST /cluster/dr-groups request.

• partner\_cluster.name - Specifies the partner cluster name to which cluster peering has been established.

dr pairs - Specifies local and DR partner node pairs. Each pair uniquely identifies a DR group.

#### Optional configuration fields

This field is used to set up additional MetroCluster DR configuration.

• mccip\_ports - Specifies relevant layer 3 network configuration information for each port. These include port name, node name, IP address, gateway, and netmask. If mccip\_ports is not provided, then the API automatically generates IP addresses for the ports and creates an layer 2 network configuration.

#### Polling the create job

After a successful POST /cluster/metrocluster/dr-groups is issued, an HTTP status code of 202 (Accepted) is returned along with a job UUID and a link in the body of the response. The create job continues asynchronously and can be monitored by using the job UUID and the /cluster/jobs API. The "message" field in the response of the GET /cluster/jobs/{uuid} request shows the current step in the job, and the "state" field shows the overall state of the job.

#### Deleting a DR group using ID

A DR group in MetroCluster over IP configuration can be deleted by issuing a DELETE to /cluster/metrocluster/dr-groups/{id}. No parameters are required for the DELETE request. The following preparation steps must be completed on the local and partner clusters before removing a DR group.

- Move all the data volumes to another DR group.
- Move all the MDV CRS metadata volumes to another DR group.
- Delete all the MDV\_aud metadata volumes that may exist in the DR group to be removed.
- Delete all the data aggregates in the DR group to be removed. Root aggregates are not deleted.
- Migrate all the data LIFs to home nodes in another DR group.
- Migrate the cluster management LIF to a home node in another DR group. Node management and intercluster LIFs are not migrated.
- Transfer epsilon to a node in another DR group. The operation is refused if the preparation steps are not completed on the local and partner clusters.

### Polling the delete job

After a successful DELETE /cluster/metrocluster/dr-groups is issued, an HTTP status code of 202 (Accepted) is returned along with a job UUID and a link in the body of the response. The delete job continues asynchronously and can be monitored by using the job UUID and the /cluster/jobs API. The "message" field in the response of the GET /cluster/jobs/{uuid} request shows the current step in the job, and the "state" field shows the overall state of the job.

### **Examples**

#### Creating a DR group for MetroCluster over IP configuration

This example shows the POST body when creating a DR group for MetroCluster.

```
# API
/api/cluster/metrocluster/dr-groups
```

### POST body included from file

```
dr_group_post_body.txt:
{
    "partner_cluster" : {
        "name": "mcc_siteB"
},
    "dr_pairs" : [
        {
            "node" : {
                 "name" : "node-e"
        },
        "partner" : {
                 "name" : "node-g"
        }
    }
}
curl -X POST https://<mgmt-ip>/api/cluster/metrocluster/dr-groups -H
"Content-Type: application+hal/json" -d "@dr_group_post_body.txt"
```

#### Inline POST body

```
curl -X POST https://<mgmt-ip>/api/cluster/metrocluster/dr-groups -H
"Content-Type: application+hal/json" -d '{"partner_cluster" : {"name":
   "mcc_siteB" }, "dr_pairs" : [{"node" : {"name" : "node-e" }, "partner" :
   {"name" : "node-g" }}]}'
```

#### **POST Response**

```
HTTP/1.1 202 Accepted
Date: Fri, 18 Sep 2020 20:38:05 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Location: /api/cluster/metrocluster/dr-groups
Content-Length: 189
Content-Type: application/hal+json
"job": {
  "uuid": "5b89472e-f9e8-11ea-9c31-005056bb42f7",
  " links": {
    "self": {
      "href": "/api/cluster/jobs/5b89472e-f9e8-11ea-9c31-005056bb42f7"
  }
}
}
```

### Monitoring the job progress

Use the link provided in the response to the POST request to fetch information for the DR group job.

### Request

```
curl -X GET https://<mgmt-ip>/api/cluster/jobs/5b89472e-f9e8-11ea-9c31-
005056bb42f7
```

#### Job status response

The following is an example of the job status response returned by the running DR group job:

```
HTTP/1.1 200 OK
Date: Fri, 18 Sep 2020 20:40:20 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 373
Content-Type: application/hal+json
"uuid": "5b89472e-f9e8-11ea-9c31-005056bb42f7",
"description": "POST /api/cluster/metrocluster/dr-groups/",
"state": "running",
"message": "Mirroring aggregates",
"code": 2432845,
"start time": "2020-09-18T15:38:08-04:00",
" links": {
 "self": {
    "href": "/api/cluster/jobs/5b89472e-f9e8-11ea-9c31-005056bb42f7"
  }
}
}
```

### Final status of a successful DR Group create workflow

When the create job completes, the 'end\_time' field is populated, and the 'state' and 'message' fields report final status.

```
HTTP/1.1 200 OK
Date: Fri, 18 Sep 2020 20:43:54 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 373
Content-Type: application/hal+json
"uuid": "5b89472e-f9e8-11ea-9c31-005056bb42f7",
"description": "POST /api/cluster/metrocluster/dr-groups/",
"state": "success",
"message": "success",
"code": 0,
"start time": "2020-09-18T15:51:35-04:00",
"end time": "2020-09-18T16:10:17-04:00",
" links": {
 "self": {
    "href": "/api/cluster/jobs/5b89472e-f9e8-11ea-9c31-005056bb42f7"
  }
}
}
```

Retrieving the MetroCluster DR Groups configured in the MetroCluster over IP configuration

## Request

```
curl -X GET https://<mgmt-ip>/api/cluster/metrocluster/dr-groups
```

### Response

```
HTTP/1.1 200 OK
Date: Fri, 18 Sep 2020 20:47:05 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 849
Content-Type: application/hal+json
"records": [
    "id": 1,
    " links": {
      "self": {
        "href": "/api/cluster/metrocluster/dr-groups/1"
    }
  },
    "id": 2,
    " links": {
      "self": {
        "href": "/api/cluster/metrocluster/dr-groups/2"
  }
],
"num records": 2,
" links": {
  "self": {
    "href": "/api/cluster/metrocluster/dr-groups"
  }
}
}
```

### Retrieving a Specific MetroCluster DR Group

### Request

```
curl -X GET https://<mgmt-ip>/api/cluster/metrocluster/dr-groups/2
```

### Response

```
HTTP/1.1 200 OK
Date: Fri, 18 Sep 2020 20:49:05 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 1049
Content-Type: application/hal+json
"id": 2,
"partner cluster": {
  "name": "mcc siteB",
  "uuid": "ea4d7114-f97f-11ea-a4bf-005056bb070a"
},
"dr pairs": [
    "node": {
      "name": "node-e",
      "uuid": "28f71e17-f988-11ea-b1dd-005056bb47e8"
    },
    "partner": {
      "name": "node-q",
      "uuid": "1af02867-f989-11ea-b86c-005056bbe97f"
   }
  },
    "node": {
      "name": "node-f",
      "uuid": "b34ae3b8-f988-11ea-866b-005056bb0934"
    "partner": {
      "name": "node-h",
      "uuid": "a21a2b16-f989-11ea-98d0-005056bb321d"
  }
],
" links": {
 "self": {
    "href": "/api/cluster/metrocluster/dr-groups/2"
  }
}
}
```

### **Deleting a MetroCluster DR Group**

### Request

```
curl -X DELETE https://<mgmt-ip>/api/cluster/metrocluster/dr-groups/{id}
```

### Response

### Monitoring the job progress

Use the link provided in the response to the DELETE request to fetch information for the delete job.

### Request

```
curl -X GET https://<mgmt-ip>/api/cluster/jobs/c24d1083-fc83-11ea-acaf-
005056bb47c1
```

### Job status response

The following is an example of the job status response returned by the MetroCluster DR Group delete job.

```
HTTP/1.1 200 OK
Date: Tue, 22 Sep 2020 03:30:01 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 374
Content-Type: application/hal+json
"uuid": "c24d1083-fc83-11ea-acaf-005056bb47c1",
"description": "DELETE /api/cluster/metrocluster/dr-groups/2",
"state": "running",
"message": "Unconfiguring Metrocluster DR Group",
"code": 2432859,
"start time": "2020-09-21T23:29:01-04:00",
" links": {
 "self": {
    "href": "/api/cluster/jobs/c24d1083-fc83-11ea-acaf-005056bb47c1"
  }
}
}
```

### Final Status of a successful MetroCluster DR Group delete workflow

When the delete job completes, the 'end\_time' field is populated, and the 'state' and 'message' fields report the final status.

```
HTTP/1.1 200 OK
Date: Tue, 22 Sep 2020 03:38:08 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 374
Content-Type: application/hal+json
"uuid": "c24d1083-fc83-11ea-acaf-005056bb47c1",
"description": "DELETE /api/cluster/metrocluster/dr-groups/2",
"state": "success",
"message": "success",
"code": 0,
"start time": "2020-09-21T23:29:01-04:00",
"end time": "2020-09-21T23:36:36-04:00",
" links": {
 "self": {
    "href": "/api/cluster/jobs/c24d1083-fc83-11ea-acaf-005056bb47c1"
 }
}
}
```

## Retrieve all DR groups in a MetroCluster IP configuration

GET /cluster/metrocluster/dr-groups

Introduced In: 9.8

Retrieves all the DR group in the MetroCluster over IP configuration.

#### **Parameters**

| Name                     | Туре    | In    | Required | Description                     |
|--------------------------|---------|-------|----------|---------------------------------|
| id                       | integer | query | False    | Filter by id                    |
| partner_cluster.nam<br>e | string  | query | False    | Filter by partner_cluster.nam e |
| partner_cluster.uuid     | string  | query | False    | Filter by partner_cluster.uuid  |
| dr_pairs.node.uuid       | string  | query | False    | Filter by dr_pairs.node.uuid    |

| Name                      | Туре          | In    | Required | Description  |
|---------------------------|---------------|-------|----------|--|
| dr_pairs.node.name        | string        | query | False    | Filter by dr_pairs.node.name   |
| dr_pairs.partner.uuid     | string        | query | False    | Filter by dr_pairs.partner.uuid  |
| dr_pairs.partner.nam<br>e | string        | query | False    | Filter by dr_pairs.partner.na me   |
| 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  |
| 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[metrocluster_dr_group] |                   |

```
" links": {
  "next": {
   "href": "/api/resourcelink"
 },
 "self": {
  "href": "/api/resourcelink"
 }
},
"num records": 1,
"records": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
  },
  "dr pairs": {
   "node": {
      " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      },
      "name": "node1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "partner": {
      " links": {
        "self": {
         "href": "/api/resourcelink"
       }
      },
      "name": "node1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
   }
  },
  "id": 0,
  "mccip ports": {
    "13 config": {
      "ipv4 interface": {
        "address": "10.10.10.7",
        "gateway": "10.1.1.1",
        "netmask": "24"
```

```
} ,
    "name": "e1b",
    "node": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     } ,
     "name": "node1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
   "vlan id": 200
  } ,
  "partner cluster": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   "name": "cluster1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
}
```

#### **Error**

```
Status: Default
```

#### **ONTAP Error Response Codes**

| Error Code | Description   |
|------------|---|
| 2425734    | An internal error occurred. Wait a few minutes, and try the operation again. For further assistance, contact technical support. |
| 2427132    | MetroCluster is not configured on this cluster.   |

| 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 |             |

self\_link

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

\_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

node

Local node of the DR Group.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

partner

Partner node of the DR Group.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

dr\_pair

| Name    | Туре    | Description                   |
|---------|---------|-------------------------------|
| node    | node    | Local node of the DR Group.   |
| partner | partner | Partner node of the DR Group. |

### ipv4\_interface

Object to setup an interface along with its default router.

| Name    | Туре   | Description   |
|---------|--------|---|
| address | string | IPv4 or IPv6 address  |
| gateway | string | The IPv4 or IPv6 address of the default router.   |
| netmask | string | Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the default value is 64 with a valid range of 1 to 127. Output is always netmask length. |

# I3\_config

| Name           | Туре           | Description   |
|----------------|----------------|---|
| ipv4_interface | ipv4_interface | Object to setup an interface along with its default router. |

#### node

### Node information

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

### mccip\_ports

Port configuration specification. I3\_config information is only needed when configuring a MetroCluster IP for use in a layer 3 network.

| Name      | Туре      | Description |
|-----------|-----------|-------------|
| I3_config | I3_config |             |

| Name    | Туре    | Description      |
|---------|---------|------------------|
| name    | string  | Port name        |
| node    | node    | Node information |
| uuid    | string  | Port UUID        |
| vlan_id | integer | VLAN ID          |

partner\_cluster

Partner cluster information.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

metrocluster\_dr\_group

DR group information.

| Name            | Туре               | Description                  |
|-----------------|--------------------|------------------------------|
| _links          | self_link          |                              |
| dr_pairs        | array[dr_pair]     |                              |
| id              | integer            | DR Group ID                  |
| mccip_ports     | array[mccip_ports] | List of Port specifications. |
| partner_cluster | partner_cluster    | Partner cluster information. |

# 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. |

# Create a new DR group in a MetroCluster IP configuration

POST /cluster/metrocluster/dr-groups

Introduced In: 9.8

Creates a new DR group in the MetroCluster over IP configuration.

### **Required properties**

- partner cluster.name
- dr\_pairs

### **Recommended optional properties**

• mccip\_ports

#### Learn more

• DOC /cluster/metrocluster/dr-groups

#### **Related ONTAP commands**

• metrocluster configuration-settings dr-group create

#### **Parameters**

| Name           | Туре    | In    | Required | Description  |
|----------------|---------|-------|----------|--|
| return_timeout | integer | query | False    | The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202.  • Default value: 1 • Max value: 120 • Min value: 0 |
| return_records | boolean | query | False    | The default is false. If set to true, the records are returned.  • Default value:  |

# **Request Body**

| Name     | Туре           | Description |
|----------|----------------|-------------|
| _links   | self_link      |             |
| dr_pairs | array[dr_pair] |             |
| id       | integer        | DR Group ID |

| Name            | Туре               | Description                  |
|-----------------|--------------------|------------------------------|
| mccip_ports     | array[mccip_ports] | List of Port specifications. |
| partner_cluster | partner_cluster    | Partner cluster information. |

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
},
"dr pairs": {
  "node": {
   " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "node1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  "partner": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "node1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  }
},
"id": 0,
"mccip ports": {
  "13 config": {
    "ipv4 interface": {
     "address": "10.10.10.7",
     "gateway": "10.1.1.1",
     "netmask": "24"
   }
  },
  "name": "e1b",
  "node": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
      }
    },
    "name": "node1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
```

### Response

```
Status: 202, Accepted
```

| Name | Туре     | Description |
|------|----------|-------------|
| job  | job_link |             |

### **Example response**

#### Headers

| Name     | Description                               | Туре   |
|----------|---|--------|
| Location | Useful for tracking the resource location | string |

#### **Error**

```
Status: Default
```

# ONTAP Error Response Codes

| Error Code | Description  |
|------------|--|
| 2425734    | An internal error occurred. Wait a few minutes, and try the operation again. For further assistance, contact technical support.          |
| 2432833    | Operation is already running.  |
| 2432836    | There are not enough disks in Pool1. Wait a few minutes, and try the operation again. For further assistance, contact technical support. |
| 2432840    | Configuring DR Groups  |
| 2432841    | Generating IP addresses  |
| 2432844    | Checking remote storage pool   |
| 2432845    | Mirroring aggregates   |
| 2432846    | Configuring MetroCluster and DR mirroring  |
| 2432857    | Adding new MetroCluster DR Group   |
| 2432858    | MetroCluster DR Group setup done   |

| 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 |             |

self\_link

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

\_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

node

Local node of the DR Group.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

partner

Partner node of the DR Group.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

dr\_pair

| Name    | Туре    | Description                   |
|---------|---------|-------------------------------|
| node    | node    | Local node of the DR Group.   |
| partner | partner | Partner node of the DR Group. |

ipv4\_interface

Object to setup an interface along with its default router.

| Name    | Туре   | Description   |
|---------|--------|---|
| address | string | IPv4 or IPv6 address  |
| gateway | string | The IPv4 or IPv6 address of the default router.   |
| netmask | string | Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the default value is 64 with a valid range of 1 to 127. Output is always netmask length. |

# I3\_config

| Name           | Туре           | Description   |
|----------------|----------------|---|
| ipv4_interface | ipv4_interface | Object to setup an interface along with its default router. |

#### node

### Node information

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

# mccip\_ports

Port configuration specification. I3\_config information is only needed when configuring a MetroCluster IP for use in a layer 3 network.

| Name      | Туре      | Description      |
|-----------|-----------|------------------|
| I3_config | I3_config |                  |
| name      | string    | Port name        |
| node      | node      | Node information |
| uuid      | string    | Port UUID        |
| vlan_id   | integer   | VLAN ID          |

# partner\_cluster

### Partner cluster information.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

# metrocluster\_dr\_group

# DR group information.

| Name            | Туре               | Description                  |
|-----------------|--------------------|------------------------------|
| _links          | self_link          |                              |
| dr_pairs        | array[dr_pair]     |                              |
| id              | integer            | DR Group ID                  |
| mccip_ports     | array[mccip_ports] | List of Port specifications. |
| partner_cluster | partner_cluster    | Partner cluster information. |

# job\_link

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| uuid   | string | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

# 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  |

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

# Remove a DR group from a MetroCluster IP configuration

DELETE /cluster/metrocluster/dr-groups/{id}

Introduced In: 9.8

Remove the DR group from the current MetroCluster over IP configuration specified by the DR group id.

#### **Parameters**

| Name | Туре   | In   | Required | Description |
|------|--------|------|----------|-------------|
| id   | string | path | True     |             |

| Name           | Туре          | In    | Required | Description  |
|----------------|---------------|-------|----------|--|
| return_timeout | integer       | query | False    | The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202.  • Default value: 1  • Max value: 120  • Min value: 0 |
| fields         | array[string] | query | False    | Specify the fields to return.  |

# Response

Status: 202, Accepted

| Name | Туре     | Description |
|------|----------|-------------|
| job  | job_link |             |

### **Example response**

### **Error**

```
Status: Default
```

### ONTAP Error Response Codes

| Error Code | Description   |
|------------|---|
| 2425734    | An internal error occurred. Wait a few minutes, and try the operation again. For further assistance, contact technical support. |
| 2432833    | Operation is already running.   |
| 2432859    | Unconfigurint MetroCluster DR Group   |
| 2432860    | Unmirroring Aggregates  |
| 2432861    | Unassigning Remote Disks  |
| 2432862    | Disabling Cluster HA and Storage Failover HA  |
| 2432863    | Disconnecting and deleting network connections  |
| 2432864    | Unconfiguring and deleting the DR Group   |
| 2432865    | Deleting MetroCluster DR Group  |
| 2432866    | MetroCluster DR Group delete done   |

| 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**

| 1. | c   |
|----|-----|
| n  | rei |

| Name | Туре   | Description |
|------|--------|-------------|
| href | string |             |

### \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

### job\_link

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| uuid   | string | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

### 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. |

# Retrieve DR group information using the DR group ID

GET /cluster/metrocluster/dr-groups/{id}

### Introduced In: 9.8

Retrieves the DR group information specified by the DR group id.

### **Parameters**

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

# Response

Status: 200, Ok

| Name            | Туре               | Description                  |
|-----------------|--------------------|------------------------------|
| _links          | self_link          |                              |
| dr_pairs        | array[dr_pair]     |                              |
| id              | integer            | DR Group ID                  |
| mccip_ports     | array[mccip_ports] | List of Port specifications. |
| partner_cluster | partner_cluster    | Partner cluster information. |

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
},
"dr pairs": {
  "node": {
   " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "node1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  "partner": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "node1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  }
},
"id": 0,
"mccip ports": {
  "13 config": {
    "ipv4 interface": {
     "address": "10.10.10.7",
     "gateway": "10.1.1.1",
     "netmask": "24"
   }
  },
  "name": "e1b",
  "node": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
      }
    },
    "name": "node1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
```

#### **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 |             |

self\_link

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

\_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

node

Local node of the DR Group.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

partner

Partner node of the DR Group.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

dr\_pair

| Name    | Туре    | Description                   |
|---------|---------|-------------------------------|
| node    | node    | Local node of the DR Group.   |
| partner | partner | Partner node of the DR Group. |

ipv4\_interface

Object to setup an interface along with its default router.

| Name    | Туре   | Description   |
|---------|--------|---|
| address | string | IPv4 or IPv6 address  |
| gateway | string | The IPv4 or IPv6 address of the default router.   |
| netmask | string | Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the default value is 64 with a valid range of 1 to 127. Output is always netmask length. |

# I3\_config

| Name           | Туре           | Description   |
|----------------|----------------|---|
| ipv4_interface | ipv4_interface | Object to setup an interface along with its default router. |

### node

### Node information

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

# mccip\_ports

Port configuration specification. I3\_config information is only needed when configuring a MetroCluster IP for use in a layer 3 network.

| Name      | Туре      | Description      |
|-----------|-----------|------------------|
| I3_config | I3_config |                  |
| name      | string    | Port name        |
| node      | node      | Node information |
| uuid      | string    | Port UUID        |
| vlan_id   | integer   | VLAN ID          |

# partner\_cluster

#### Partner cluster information.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

#### 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. |

# **View and update MetroCluster interconnects**

# **Cluster MetroCluster interconnects endpoint overview**

#### Overview

You can use this API to retrieve and display relevant information pertaining to MetroCluster interconnect status. The /cluster/metrocluster/interconnects endpoint returns a list of all the interconnects in MetroCluster and their status. Each individual interconnect can be queried individually using the /cluster/metrocluster/interconnects/{node.uuid}/{partner\_type}/{adapter} endpoint. You can also use this API to modify relevant information related to MetroCluster interconnect. These include address, netmask, and gateway. Modify a MetroCluster interconnect using the /cluster/metrocluster/interconnects/{node.uuid}/{partner\_type}/{adapter} endpoint.

#### **Examples**

```
GET https://<mgmt-ip>/api/cluster/metrocluster/interconnects
{
  "records": [
      {
          "node": {
              "name": "cluster1 01",
              "uuid": "6fead8fe-8d81-11e9-b5a9-005056826931",
              " links": {
                  "self": {
                      "href": "/api/cluster/nodes/6fead8fe-8d81-11e9-b5a9-
005056826931"
              }
          },
          "partner type": "ha",
          "adapter": "e0f",
          " links": {
              "self": {
                  "href":
"/api/cluster/metrocluster/interconnects/6fead8fe-8d81-11e9-b5a9-
005056826931/ha/e0f"
          }
      },
          "node": {
              "name": "cluster1 01",
              "uuid": "6fead8fe-8d81-11e9-b5a9-005056826931",
              " links": {
                  "self": {
                      "href": "/api/cluster/nodes/6fead8fe-8d81-11e9-b5a9-
005056826931"
              }
          } ,
          "partner type": "ha",
          "adapter": "e0g",
          " links": {
              "self": {
                  "href":
"/api/cluster/metrocluster/interconnects/6fead8fe-8d81-11e9-b5a9-
005056826931/ha/e0g"
              }
          }
```

```
},
          "node": {
              "name": "cluster1 01",
              "uuid": "6fead8fe-8d81-11e9-b5a9-005056826931",
              " links": {
                  "self": {
                      "href": "/api/cluster/nodes/6fead8fe-8d81-11e9-b5a9-
005056826931"
              }
          } ,
          "partner type": "dr",
          "adapter": "e0f",
          " links": {
              "self": {
                  "href":
"/api/cluster/metrocluster/interconnects/6fead8fe-8d81-11e9-b5a9-
005056826931/dr/e0f"
          }
      },
          "node": {
              "name": "cluster1 01",
              "uuid": "6fead8fe-8d81-11e9-b5a9-005056826931",
              " links": {
                  "self": {
                      "href": "/api/cluster/nodes/6fead8fe-8d81-11e9-b5a9-
005056826931"
              }
          },
          "partner_type": "dr",
          "adapter": "e0g",
          " links": {
              "self": {
                  "href":
"/api/cluster/metrocluster/interconnects/6fead8fe-8d81-11e9-b5a9-
005056826931/dr/e0g"
      },
          "node": {
              "name": "cluster1 01",
```

```
"uuid": "6fead8fe-8d81-11e9-b5a9-005056826931",
              " links": {
                  "self": {
                      "href": "/api/cluster/nodes/6fead8fe-8d81-11e9-b5a9-
005056826931"
              }
          },
          "partner type": "aux",
          "adapter": "e0f",
          " links": {
              "self": {
                  "href":
"/api/cluster/metrocluster/interconnects/6fead8fe-8d81-11e9-b5a9-
005056826931/aux/e0f"
      },
          "node": {
              "name": "cluster1 01",
              "uuid": "6fead8fe-8d81-11e9-b5a9-005056826931",
              " links": {
                  "self": {
                      "href": "/api/cluster/nodes/6fead8fe-8d81-11e9-b5a9-
005056826931"
              }
          },
          "partner_type": "aux",
          "adapter": "e0g",
          " links": {
              "self": {
                  "href":
"/api/cluster/metrocluster/interconnects/6fead8fe-8d81-11e9-b5a9-
005056826931/aux/e0g"
              }
          }
      },
          "node": {
              "name": "cluster1 02",
              "uuid": "f5435191-8d81-11e9-9d4b-00505682dc8b",
              " links": {
                  "self": {
                      "href": "/api/cluster/nodes/f5435191-8d81-11e9-9d4b-
```

```
00505682dc8b"
             }
          },
          "partner_type": "ha",
          "adapter": "e0f",
          " links": {
              "self": {
                  "href":
"/api/cluster/metrocluster/interconnects/f5435191-8d81-11e9-9d4b-
00505682dc8b/ha/e0f"
              }
          }
      },
      {
          "node": {
              "name": "cluster1 02",
              "uuid": "f5435191-8d81-11e9-9d4b-00505682dc8b",
              " links": {
                  "self": {
                      "href": "/api/cluster/nodes/f5435191-8d81-11e9-9d4b-
00505682dc8b"
                  }
              }
          },
          "partner_type": "ha",
          "adapter": "e0g",
          " links": {
              "self": {
                  "href":
"/api/cluster/metrocluster/interconnects/f5435191-8d81-11e9-9d4b-
00505682dc8b/ha/e0g"
              }
          }
      },
          "node": {
              "name": "cluster1 02",
              "uuid": "f5435191-8d81-11e9-9d4b-00505682dc8b",
              " links": {
                  "self": {
                      "href": "/api/cluster/nodes/f5435191-8d81-11e9-9d4b-
00505682dc8b"
                  }
              }
          },
```

```
"partner_type": "dr",
          "adapter": "e0f",
          " links": {
              "self": {
                  "href":
"/api/cluster/metrocluster/interconnects/f5435191-8d81-11e9-9d4b-
00505682dc8b/dr/e0f"
          }
      },
          "node": {
              "name": "cluster1 02",
              "uuid": "f5435191-8d81-11e9-9d4b-00505682dc8b",
              " links": {
                  "self": {
                      "href": "/api/cluster/nodes/f5435191-8d81-11e9-9d4b-
00505682dc8b"
              }
          } ,
          "partner_type": "dr",
          "adapter": "e0g",
          " links": {
              "self": {
                  "href":
"/api/cluster/metrocluster/interconnects/f5435191-8d81-11e9-9d4b-
00505682dc8b/dr/e0g"
              }
          }
      },
          "node": {
              "name": "cluster1 02",
              "uuid": "f5435191-8d81-11e9-9d4b-00505682dc8b",
              " links": {
                  "self": {
                      "href": "/api/cluster/nodes/f5435191-8d81-11e9-9d4b-
00505682dc8b"
                  }
              }
          },
          "partner_type": "aux",
          "adapter": "e0f",
          " links": {
              "self": {
```

```
"href":
"/api/cluster/metrocluster/interconnects/f5435191-8d81-11e9-9d4b-
00505682dc8b/aux/e0f"
          }
      },
          "node": {
              "name": "cluster1 02",
              "uuid": "f5435191-8d81-11e9-9d4b-00505682dc8b",
              " links": {
                  "self": {
                      "href": "/api/cluster/nodes/f5435191-8d81-11e9-9d4b-
00505682dc8b"
                 }
              }
          },
          "partner_type": "aux",
          "adapter": "e0g",
          " links": {
              "self": {
                  "href":
"/api/cluster/metrocluster/interconnects/f5435191-8d81-11e9-9d4b-
00505682dc8b/aux/e0g"
          }
      }
 ],
  "num records": 12,
  " links": {
      "self": {
          "href": "/api/cluster/metrocluster/interconnects"
  }
}
```

Retrieves information about a specific MetroCluster interconnect

```
https://<mgmt-ip>/api/cluster/metrocluster/interconnects/774b4fbc-86f9-
11e9-9051-005056825c71/aux/e0f
  "node": {
      "name": "cluster1 01",
      "uuid": "46147363-9857-11e9-9a55-005056828eb9",
      " links": {
          "self": {
              "href": "/api/cluster/nodes/46147363-9857-11e9-9a55-
005056828eb9"
  "partner type": "aux",
  "adapter": "e0f",
 "state": "up",
  "type": "iwarp",
  "interfaces": [
      "address": "10.2.3.5",
      "netmask": "255.255.255.0"
  ],
  "mirror": {
      "state": "online",
      "enabled": true
  },
  "multipath policy": "static map",
  " links": {
      "self": {
          "href": "/api/cluster/metrocluster/interconnects/46147363-9857-
11e9-9a55-005056828eb9/ha/e0f"
 }
}
```

This example shows how to modify the network address assigned to the home port. Fields required: address.

```
curl -X PATCH https://<mgmt-
ip>/api/cluster/metrocluster/interconnects/3e1bfd38-ffd2-11eb-bcb7-
005056aceaa9/ha/e0g -d '{"interfaces": [{"address": "1.2.3.4"}]}'
```

#### **PATCH Response**

```
HTTP/1.1 200 OK
Cache-Control: no-cache,no-store,must-revalidate
Connection: close
Date: Fri, 20 Aug 2021 21:58:36 GMT
Server: libzapid-httpd
Content-Length: 3
Content-Type: application/hal+json
X-Content-Type-Options: nosniff
{
}
```

This example shows how to modify the netmask assigned to the interface. Be sure to change to a valid subnet. Fields required: netmask.

```
curl -X PATCH https://<mgmt-
ip>/api/cluster/metrocluster/interconnects/3e1bfd38-ffd2-11eb-bcb7-
005056aceaa9/ha/e0g -d '{"interfaces": [{"netmask": "2.2.2.2"}]}'
```

#### **PATCH Response**

```
HTTP/1.1 200 OK
Cache-Control: no-cache, no-store, must-revalidate
Connection: close
Date: Fri, 20 Aug 2021 22:11:35 GMT
Server: libzapid-httpd
Content-Length: 3
Content-Type: application/hal+json
X-Content-Type-Options: nosniff
{
}
```

This example shows how to modify the gateway assigned to the interface. Please make sure to update it on the switch/router first. Assuming it is a new one, the new gateway and IP address must reside in the same subnet range as the interface IP address. Fields required: gateway.

```
curl -X PATCH https://<mgmt-
ip>/api/cluster/metrocluster/interconnects/3e1bfd38-ffd2-11eb-bcb7-
005056aceaa9/ha/e0g -d '{"interfaces": [{"gateway": "1.2.3.4"}]}'
```

#### **PATCH Response**

```
HTTP/1.1 200 OK
Cache-Control: no-cache, no-store, must-revalidate
Connection: close
Date: Fri, 20 Aug 2021 22:11:35 GMT
Server: libzapid-httpd
Content-Length: 3
Content-Type: application/hal+json
X-Content-Type-Options: nosniff
{
}
```

# Retrieve interconnect adapter information for nodes in MetroCluster

GET /cluster/metrocluster/interconnects

Introduced In: 9.8

Retrieves a list of interconnect adapter information for nodes in the MetroCluster.

#### **Related ONTAP Commands**

• metrocluster interconnect show

#### Learn more

• DOC /cluster/metrocluster/interconnects

#### **Parameters**

| Name               | Туре   | In    | Required | Description  |
|--------------------|--------|-------|----------|--|
| type               | string | query | False    | Filter by type                                     |
| interfaces.gateway | string | query | False    | Filter by interfaces.gateway  • Introduced in: 9.9 |
| interfaces.netmask | string | query | False    | Filter by interfaces.netmask  • Introduced in: 9.9 |

| Name               | Туре          | In    | Required | Description  |
|--------------------|---------------|-------|----------|--|
| interfaces.address | string        | query | False    | Filter by interfaces.address  • Introduced in: 9.9   |
| state              | string        | query | False    | Filter by state  |
| node.uuid          | string        | query | False    | Filter by node.uuid  |
| node.name          | string        | query | False    | Filter by node.name  |
| mirror.enabled     | boolean       | query | False    | Filter by mirror.enabled  • Introduced in: 9.11  |
| mirror.state       | string        | query | False    | • Introduced in: 9.11  |
| adapter            | string        | query | False    | Filter by adapter  |
| vlan_id            | integer       | query | False    | <ul><li>Filter by vlan_id</li><li>Introduced in: 9.9</li><li>Max value: 4095</li><li>Min value: 10</li></ul> |
| multipath_policy   | string        | query | False    | Filter by multipath_policy  • Introduced in: 9.11  |
| partner_type       | string        | query | False    | Filter by partner_type   |
| fields             | array[string] | query | False    | Specify the fields to return.  |
| max_records        | integer       | query | False    | Limit the number of records returned.  |

| Name           | Туре          | In    | Required | Description  |
|----------------|---------------|-------|----------|--|
| 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  |
| 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.  • Max value: 120  • Min value: 0  • Default value: 1 |
| order_by       | array[string] | query | False    | Order results by specified fields and optional [asc  |

### Response

Status: 200, Ok

| Name        | Туре                             | Description       |
|-------------|----------------------------------|-------------------|
| _links      | collection_links                 |                   |
| num_records | integer                          | Number of Records |
| records     | array[metrocluster_interconnect] |                   |

```
" links": {
  "next": {
   "href": "/api/resourcelink"
 },
 "self": {
  "href": "/api/resourcelink"
 }
},
"num records": 1,
"records": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "adapter": "string",
  "interfaces": {
   "address": "10.10.10.7",
   "gateway": "10.1.1.1",
   "netmask": "24"
  },
  "mirror": {
  "state": "online"
  },
  "multipath policy": "no mp",
  "node": {
   " links": {
     "self": {
        "href": "/api/resourcelink"
     }
   "name": "node1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "partner type": "aux",
  "state": "down",
 "type": "roce",
  "vlan id": 0
}
```

#### **Error**

```
Status: Default
```

### **ONTAP Error Response Codes**

| Error Code | Description   |
|------------|---|
| 2425734    | An internal error occurred. Wait a few minutes, and try the operation again. For further assistance, contact technical support. |
| 2427132    | MetroCluster is not configured on this cluster.   |

| 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 |             |

### collection\_links

| Name | Туре | Description |
|------|------|-------------|
| next | href |             |
| self | href |             |

### self\_link

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

### interfaces

Object to setup an interface along with its default router.

| Name    | Туре   | Description   |
|---------|--------|---|
| address | string | IPv4 or IPv6 address  |
| gateway | string | The IPv4 or IPv6 address of the default router.   |
| netmask | string | Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the default value is 64 with a valid range of 1 to 127. Output is always netmask length. |

### mirror

| Name    | Туре    | Description   |
|---------|---------|---|
| enabled | boolean | Specifies the administrative state of the NVRAM mirror between partner nodes. |
| state   | string  | Specifies the operational state of the NVRAM mirror between partner nodes.    |

\_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

### node

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

### metrocluster\_interconnect

Data for a MetroCluster interconnect. REST: /api/cluster/metrocluster/interconnects

| Name             | Туре              | Description  |
|------------------|-------------------|--|
| _links           | self_link         |  |
| adapter          | string            | Adapter  |
| interfaces       | array[interfaces] | List of objects which contain interface information such as its IP address, netmask and gateway. |
| mirror           | mirror            |  |
| multipath_policy | string            | Displays the NVRAM mirror multipath policy for the nodes configured in a MetroCluster.           |
| node             | node              |  |
| partner_type     | string            | Partner type   |
| state            | string            | Adapter status   |
| type             | string            | Adapter type   |
| vlan_id          | integer           | VLAN 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. |

# Retrieve information about a MetroCluster interconnect for a partner type and adapter

GET /cluster/metrocluster/interconnects/{node.uuid}/{partner type}/{adapter}

Introduced In: 9.8

Retrieves information about a MetroCluster Interconnect for a specific partner type and adapter.

#### **Related ONTAP Commands**

• metrocluster interconnect show

#### **Parameters**

| Name         | Туре          | In    | Required | Description                   |
|--------------|---------------|-------|----------|-------------------------------|
| node.uuid    | string        | path  | True     | Node UUID                     |
| partner_type | string        | path  | True     | DR Partner type               |
| adapter      | string        | path  | True     | Interconnect adapter.         |
| fields       | array[string] | query | False    | Specify the fields to return. |

### Response

Status: 200, Ok

| Name   | Туре      | Description |
|--------|-----------|-------------|
| _links | self_link |             |

| Name             | Туре              | Description  |
|------------------|-------------------|--|
| adapter          | string            | Adapter  |
| interfaces       | array[interfaces] | List of objects which contain interface information such as its IP address, netmask and gateway. |
| mirror           | mirror            |  |
| multipath_policy | string            | Displays the NVRAM mirror multipath policy for the nodes configured in a MetroCluster.           |
| node             | node              |  |
| partner_type     | string            | Partner type   |
| state            | string            | Adapter status   |
| type             | string            | Adapter type   |
| vlan_id          | integer           | VLAN ID  |

#### **Example response**

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
},
"adapter": "string",
"interfaces": {
 "address": "10.10.10.7",
 "gateway": "10.1.1.1",
 "netmask": "24"
"mirror": {
 "state": "online"
},
"multipath_policy": "no_mp",
"node": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
 "name": "node1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"partner_type": "aux",
"state": "down",
"type": "roce",
"vlan id": 0
```

#### **Error**

```
Status: Default
```

#### **ONTAP Error Response Codes**

| Error Code | Description   |
|------------|---|
| 2425734    | An internal error occurred. Wait a few minutes, and try the operation again. For further assistance, contact technical support. |

| Error Code | Description                                     |
|------------|---|
| 2427132    | MetroCluster is not configured on this cluster. |

| 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 |             |

self\_link

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

### interfaces

Object to setup an interface along with its default router.

| Name    | Туре   | Description   |
|---------|--------|---|
| address | string | IPv4 or IPv6 address  |
| gateway | string | The IPv4 or IPv6 address of the default router.   |
| netmask | string | Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the default value is 64 with a valid range of 1 to 127. Output is always netmask length. |

#### mirror

| Name    | Туре    | Description   |
|---------|---------|---|
| enabled | boolean | Specifies the administrative state of the NVRAM mirror between partner nodes. |
| state   | string  | Specifies the operational state of the NVRAM mirror between partner nodes.    |

### \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

node

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

### 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. |

# **Update a MetroCluster interconnect interface**

PATCH /cluster/metrocluster/interconnects/{node.uuid}/{partner\_type}/{adapter}

Introduced In: 9.10

Updates a MetroCluster interconnect interface.

#### **Related ONTAP commands**

• metrocluster configuration-settings interface modify

#### **Parameters**

| Name         | Туре   | In   | Required | Description     |
|--------------|--------|------|----------|-----------------|
| node.uuid    | string | path | True     | Node UUID       |
| partner_type | string | path | True     | DR Partner type |

| Name           | Туре    | In    | Required | Description  |
|----------------|---------|-------|----------|--|
| adapter        | string  | path  | True     | Interconnect adapter   |
| return_timeout | integer | query | False    | The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202.  • Default value: 1  • Max value: 120  • Min value: 0 |

### **Request Body**

| Name       | Туре              | Description  |
|------------|-------------------|--|
| _links     | self_link         |  |
| adapter    | string            | Adapter  |
| interfaces | array[interfaces] | List of objects which contain interface information such as its IP address, netmask and gateway. |
| mirror     | mirror            |  |

| Name             | Туре    | Description  |
|------------------|---------|--|
| multipath_policy | string  | Displays the NVRAM mirror multipath policy for the nodes configured in a MetroCluster. |
| node             | node    |  |
| partner_type     | string  | Partner type   |
| state            | string  | Adapter status   |
| type             | string  | Adapter type   |
| vlan_id          | integer | VLAN ID  |

#### **Example request**

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
},
"adapter": "string",
"interfaces": {
 "address": "10.10.10.7",
 "gateway": "10.1.1.1",
 "netmask": "24"
"mirror": {
 "state": "online"
"multipath_policy": "no_mp",
"node": {
 " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "node1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"partner_type": "aux",
"state": "down",
"type": "roce",
"vlan id": 0
```

#### Response

```
Status: 202, Accepted
```

| Name | Туре     | Description |
|------|----------|-------------|
| job  | job_link |             |

#### **Example response**

#### **Error**

```
Status: Default
```

### ONTAP Error Response Codes

| Error Code | Description   |
|------------|---|
| 2425734    | An internal error has occurred. Wait a few minutes, and try the operation again. For further assistance, contact technical support. |

| 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 |             |

# self\_link

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

### interfaces

Object to setup an interface along with its default router.

| Name    | Туре   | Description   |
|---------|--------|---|
| address | string | IPv4 or IPv6 address  |
| gateway | string | The IPv4 or IPv6 address of the default router.   |
| netmask | string | Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the default value is 64 with a valid range of 1 to 127. Output is always netmask length. |

### mirror

| Name    | Туре    | Description   |
|---------|---------|---|
| enabled | boolean | Specifies the administrative state of the NVRAM mirror between partner nodes. |
| state   | string  | Specifies the operational state of the NVRAM mirror between partner nodes.    |

### \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

### node

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

### metrocluster\_interconnect

Data for a MetroCluster interconnect. REST: /api/cluster/metrocluster/interconnects

| Name             | Туре              | Description  |
|------------------|-------------------|--|
| _links           | self_link         |  |
| adapter          | string            | Adapter  |
| interfaces       | array[interfaces] | List of objects which contain interface information such as its IP address, netmask and gateway. |
| mirror           | mirror            |  |
| multipath_policy | string            | Displays the NVRAM mirror multipath policy for the nodes configured in a MetroCluster.           |
| node             | node              |  |
| partner_type     | string            | Partner type   |
| state            | string            | Adapter status   |
| type             | string            | Adapter type   |
| vlan_id          | integer           | VLAN ID  |

### job\_link

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| uuid   | string | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

### 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. |

# **Retrieve MetroCluster node configurations**

### **Cluster MetroCluster nodes endpoint overview**

#### Overview

Retrieves the configuration information for the nodes in the MetroCluster configuration.

#### Example

```
"node": {
              "name": "cluster1 01",
              "uuid": "46147363-9857-11e9-9a55-005056828eb9",
              " links": {
                  "self": {
                      "href": "/api/cluster/nodes/46147363-9857-11e9-9a55-
005056828eb9"
                  }
              }
          },
          "dr mirroring state": "enabled",
          "configuration state": "configured",
          " links": {
              "self": {
                  "href": "/api/cluster/metrocluster/nodes/46147363-9857-
11e9-9a55-005056828eb9"
          }
      },
          "dr group id": 1,
          "cluster": {
              "name": "cluster1",
              "uuid": "8f77de32-9857-11e9-9a55-005056828eb9",
              " links": {
                  "self": {
                      "href": "/api/cluster/8f77de32-9857-11e9-9a55-
005056828eb9"
                  }
              }
          },
          "node": {
              "name": "cluster1 02",
              "uuid": "cfldc67f-9857-11e9-bf80-005056829db6",
              " links": {
                  "self": {
                      "href": "/api/cluster/nodes/cfldc67f-9857-11e9-bf80-
005056829db6"
              }
          },
          "dr mirroring state": "enabled",
          "configuration state": "configured",
          " links": {
              "self": {
                  "href": "/api/cluster/metrocluster/nodes/cfldc67f-9857-
```

```
11e9-bf80-005056829db6"
          }
      },
          "dr group id": 1,
          "cluster": {
              "name": "cluster3",
              "uuid": "aa8aa15a-9857-11e9-80c9-00505682e684",
              " links": {
                  "self": {
                      "href": "/api/cluster/aa8aa15a-9857-11e9-80c9-
00505682e684"
              }
          },
          "node": {
              "name": "cluster3 01",
              "uuid": "5b3b983b-9857-11e9-80c9-00505682e684",
              " links": {
                  "self": {
                       "href": "/api/cluster/nodes/5b3b983b-9857-11e9-80c9-
00505682e684"
              }
          },
          "dr_mirroring_state": "enabled",
          "configuration state": "configured",
          " links": {
                  "href": "/api/cluster/metrocluster/nodes/5b3b983b-9857-
11e9-80c9-00505682e684"
          }
      },
          "dr group id": 1,
          "cluster": {
              "name": "cluster3",
              "uuid": "aa8aa15a-9857-11e9-80c9-00505682e684",
              " links": {
                  "self": {
                       "href": "/api/cluster/aa8aa15a-9857-11e9-80c9-
00505682e684"
                  }
              }
```

```
},
          "node": {
              "name": "cluster3 02",
              "uuid": "45bff538-9858-11e9-a624-005056820377",
              " links": {
                  "self": {
                       "href": "/api/cluster/nodes/45bff538-9858-11e9-a624-
005056820377"
                  }
              }
          },
          "dr mirroring state": "enabled",
          "configuration state": "configured",
          " links": {
              "self": {
                  "href": "/api/cluster/metrocluster/nodes/45bff538-9858-
11e9-a624-005056820377"
          }
 ],
  "num records": 4,
  " links": {
      "self": {
          "href": "/api/cluster/metrocluster/nodes?fields=%2A"
  }
}
```

## **Retrieve MetroCluster nodes and configurations**

GET /cluster/metrocluster/nodes

Introduced In: 9.8

Retrieves MetroCluster nodes and their configurations.

#### **Related ONTAP Commands**

• metrocluster node show

#### Learn more

• DOC /cluster/metrocluster/nodes

### **Parameters**

| Name                          | Туре    | In    | Required | Description   |
|-------------------------------|---------|-------|----------|---|
| dr_auxiliary_cluster.<br>name | string  | query | False    | Filter by dr_auxiliary_cluster. name  • Introduced in: 9.12 |
| dr_auxiliary_cluster.<br>uuid | string  | query | False    | Filter by dr_auxiliary_cluster. uuid  • Introduced in: 9.12 |
| is_mccip                      | boolean | query | False    | • Introduced in: 9.12                                       |
| limit_enforcement             | string  | query | False    | Filter by limit_enforcement  • Introduced in: 9.12          |
| configuration_state           | string  | query | False    | Filter by configuration_state                               |
| automatic_uso                 | boolean | query | False    | Filter by automatic_uso  • Introduced in: 9.9               |
| dr_mirroring_state            | string  | query | False    | Filter by dr_mirroring_state                                |
| node.name                     | string  | query | False    | Filter by node.name   |
| node.uuid                     | string  | query | False    | Filter by node.uuid   |
| node.system_id                | string  | query | False    | Filter by node.system_id  • Introduced in: 9.12             |

| Name                          | Туре    | In    | Required | Description   |
|-------------------------------|---------|-------|----------|---|
| dr_partner.name               | string  | query | False    | Filter by dr_partner.name  • Introduced in: 9.12            |
| dr_partner.uuid               | string  | query | False    | Filter by dr_partner.uuid  • Introduced in: 9.12            |
| dr_partner.system_id          | string  | query | False    | Filter by dr_partner.system_i d  • Introduced in: 9.12      |
| dr_group_id                   | integer | query | False    | Filter by dr_group_id                                       |
| dr_operation_state            | string  | query | False    | Filter by dr_operation_state • Introduced in: 9.9           |
| ha_partner_cluster.n<br>ame   | string  | query | False    | Filter by ha_partner_cluster.n ame  Introduced in: 9.12     |
| ha_partner_cluster.u<br>uid   | string  | query | False    | Filter by ha_partner_cluster.u uid  Introduced in: 9.12     |
| dr_auxiliary_partner.<br>name | string  | query | False    | Filter by dr_auxiliary_partner. name  • Introduced in: 9.12 |

| Name                               | Туре   | In    | Required | Description  |
|------------------------------------|--------|-------|----------|--|
| dr_auxiliary_partner.<br>uuid      | string | query | False    | Filter by dr_auxiliary_partner. uuid  Introduced in: 9.12        |
| dr_auxiliary_partner.<br>system_id | string | query | False    | Filter by dr_auxiliary_partner. system_id  • Introduced in: 9.12 |
| dr_partner_cluster.n<br>ame        | string | query | False    | Filter by dr_partner_cluster.n ame  Introduced in: 9.12          |
| dr_partner_cluster.u<br>uid        | string | query | False    | Filter by dr_partner_cluster.u uid  • Introduced in: 9.12        |
| ha_partner.name                    | string | query | False    | Filter by ha_partner.name  • Introduced in: 9.12                 |
| ha_partner.uuid                    | string | query | False    | Filter by ha_partner.uuid  • Introduced in: 9.12                 |
| ha_partner.system_i<br>d           | string | query | False    | Filter by ha_partner.system_i d • Introduced in: 9.12            |
| cluster.name                       | string | query | False    | Filter by cluster.name   |

| Name           | Туре          | In    | Required | Description  |
|----------------|---------------|-------|----------|--|
| cluster.uuid   | string        | query | False    | Filter by cluster.uuid   |
| 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  |
| 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 | collection_links |             |

| Name        | Туре                     | Description       |
|-------------|--------------------------|-------------------|
| num_records | integer                  | Number of Records |
| records     | array[metrocluster_node] |                   |

```
" links": {
  "next": {
   "href": "/api/resourcelink"
 },
 "self": {
   "href": "/api/resourcelink"
 }
},
"num records": 1,
"records": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
  },
  "cluster": {
   " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "cluster1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "configuration state": "unreachable",
  "dr auxiliary cluster": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
    "name": "cluster1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "dr auxiliary partner": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
      }
    "name": "node1",
    "system id": "string",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
```

```
},
"dr group id": 0,
"dr mirroring state": "enabled",
"dr operation state": "normal",
"dr partner": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "name": "node1",
 "system id": "string",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"dr partner cluster": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "name": "cluster1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
"ha partner": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "name": "node1",
 "system id": "string",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"ha partner cluster": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
 },
 "name": "cluster1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
"limit enforcement": "enabled",
"node": {
 " links": {
   "self": {
```

#### **Error**

```
Status: Default
```

### **ONTAP Error Response Codes**

| Error Code | Description   |
|------------|---|
| 2425734    | An internal error occurred. Wait a few minutes, and try the operation again. For further assistance, contact technical support. |

| 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 |             |

### collection\_links

| Name | Туре | Description |
|------|------|-------------|
| next | href |             |
| self | href |             |

### self\_link

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

### \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

### cluster

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

dr\_auxiliary\_cluster

### DR AUX cluster.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

dr\_auxiliary\_partner

AUX partner node.

| Name      | Туре      | Description |
|-----------|-----------|-------------|
| _links    | self_link |             |
| name      | string    |             |
| system_id | string    |             |
| uuid      | string    |             |

### dr\_partner

DR partner node.

| Name      | Туре      | Description |
|-----------|-----------|-------------|
| _links    | self_link |             |
| name      | string    |             |
| system_id | string    |             |
| uuid      | string    |             |

# dr\_partner\_cluster

DR partner cluster.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

# ha\_partner

HA partner node.

| Name      | Туре      | Description |
|-----------|-----------|-------------|
| _links    | self_link |             |
| name      | string    |             |
| system_id | string    |             |
| uuid      | string    |             |

# ha\_partner\_cluster

HA partner cluster.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |

| Name | Туре   | Description |
|------|--------|-------------|
| uuid | string |             |

### node

| Name      | Туре      | Description |
|-----------|-----------|-------------|
| _links    | self_link |             |
| name      | string    |             |
| system_id | string    |             |
| uuid      | string    |             |

### metrocluster\_node

Data for a node in a MetroCluster. REST: /api/cluster/metrocluster/nodes

| Name                                  | Туре                 | Description   |  |
|---------------------------------------|----------------------|---|--|
| _links                                | self_link            |   |  |
| automatic_uso                         | boolean              | Specifies if automatic unplanned switchover is enabled. |  |
| cluster                               | cluster              |   |  |
| configuration_state                   | string               | Configuration state of the node.                        |  |
| dr_auxiliary_cluster                  | dr_auxiliary_cluster | DR AUX cluster.   |  |
| dr_auxiliary_partner                  | dr_auxiliary_partner | AUX partner node.                                       |  |
| dr_group_id                           | integer              | DR Group ID.  |  |
| dr_mirroring_state                    | string               | State of the DR mirroring configuration.                |  |
| dr_operation_state                    | string               | State of the DR operation.                              |  |
| dr_partner                            | dr_partner           | DR partner node.  |  |
| dr_partner_cluster                    | dr_partner_cluster   | DR partner cluster.                                     |  |
| ha_partner                            | ha_partner           | HA partner node.  |  |
| ha_partner_cluster ha_partner_cluster |                      | HA partner cluster.                                     |  |

| Name              | Туре    | Description   |
|-------------------|---------|---|
| is_mccip          | boolean | Indicates whether the configuration type is MCC-IP. |
| limit_enforcement | string  | Indicates if the node object limits are enforced.   |
| node              | node    |   |

### 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. |

# Retrieve the node configuration in MetroCluster

GET /cluster/metrocluster/nodes/{node.uuid}

Introduced In: 9.8

Retrieves the node configuration in the MetroCluster.

#### **Related ONTAP Commands**

• metrocluster node show

#### **Parameters**

| Name      | Туре   | In   | Required | Description |
|-----------|--------|------|----------|-------------|
| node.uuid | string | path | True     | Node UUID   |

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

### Response

Status: 200, Ok

| Name                 | Туре                 | Description   |
|----------------------|----------------------|---|
| _links               | self_link            |   |
| automatic_uso        | boolean              | Specifies if automatic unplanned switchover is enabled. |
| cluster              | cluster              |   |
| configuration_state  | string               | Configuration state of the node.                        |
| dr_auxiliary_cluster | dr_auxiliary_cluster | DR AUX cluster.   |
| dr_auxiliary_partner | dr_auxiliary_partner | AUX partner node.                                       |
| dr_group_id          | integer              | DR Group ID.  |
| dr_mirroring_state   | string               | State of the DR mirroring configuration.                |
| dr_operation_state   | string               | State of the DR operation.                              |
| dr_partner           | dr_partner           | DR partner node.  |
| dr_partner_cluster   | dr_partner_cluster   | DR partner cluster.                                     |
| ha_partner           | ha_partner           | HA partner node.  |
| ha_partner_cluster   | ha_partner_cluster   | HA partner cluster.                                     |
| is_mccip             | boolean              | Indicates whether the configuration type is MCC-IP.     |
| limit_enforcement    | string               | Indicates if the node object limits are enforced.       |
| node                 | node                 |   |

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
},
"cluster": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  "name": "cluster1",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"configuration state": "unreachable",
"dr auxiliary cluster": {
 " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "cluster1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"dr auxiliary partner": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
    }
  },
  "name": "node1",
  "system id": "string",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"dr group id": 0,
"dr mirroring state": "enabled",
"dr operation state": "normal",
"dr partner": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
```

```
"name": "node1",
    "system id": "string",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
 "dr partner cluster": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
    },
    "name": "cluster1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 },
 "ha partner": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
   "name": "node1",
   "system id": "string",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  "ha partner cluster": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "name": "cluster1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
 "limit enforcement": "enabled",
 "node": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
    },
    "name": "node1",
    "system id": "string",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
}
```

### **Error**

```
Status: Default
```

## **ONTAP Error Response Codes**

| Error Code | Description   |
|------------|---|
| 2425734    | An internal error occurred. Wait a few minutes, and try the operation again. For further assistance, contact technical support. |

| 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 |             |

self\_link

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

\_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

cluster

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

dr\_auxiliary\_cluster

DR AUX cluster.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

dr\_auxiliary\_partner

AUX partner node.

| Name      | Туре      | Description |
|-----------|-----------|-------------|
| _links    | self_link |             |
| name      | string    |             |
| system_id | string    |             |
| uuid      | string    |             |

dr\_partner

# DR partner node.

| Name      | Туре      | Description |
|-----------|-----------|-------------|
| _links    | self_link |             |
| name      | string    |             |
| system_id | string    |             |
| uuid      | string    |             |

## dr\_partner\_cluster

## DR partner cluster.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

## ha\_partner

## HA partner node.

| Name      | Туре      | Description |
|-----------|-----------|-------------|
| _links    | self_link |             |
| name      | string    |             |
| system_id | string    |             |
| uuid      | string    |             |

## ha\_partner\_cluster

## HA partner cluster.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

## node

| Name      | Туре      | Description |
|-----------|-----------|-------------|
| _links    | self_link |             |
| name      | string    |             |
| system_id | string    |             |

| Name | Туре   | Description |
|------|--------|-------------|
| uuid | string |             |

#### 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. |

# **Retrieve MetroCluster operations**

## **Cluster MetroCluster operations endpoint overview**

## **Overview**

Retrieves a list of recent MetroCluster operations. To view more information about a specific operation, use the /cluster/metrocluster/operations/{uuid} API endpoint.

### **Examples**

#### **Retrieves all MetroCluster operations**

```
"start time": "2019-06-14T11:15:00-07:00",
          "end time": "2019-06-14T11:16:08-07:00",
          " links": {
              "self": {
                  "href": "/api/cluster/metrocluster/operations/a14ae39f-
8d85-11e9-b4a7-00505682dc8b"
          }
      },
          "uuid": "7058df27-8d85-11e9-bbc9-005056826931",
          "type": "configure",
          "state": "successful",
          "start time": "2019-06-12T19:46:27-07:00",
          "end time": "2019-06-12T19:48:17-07:00",
          " links": {
              "self": {
                  "href": "/api/cluster/metrocluster/operations/7058df27-
8d85-11e9-bbc9-005056826931"
              }
          }
      },
          "uuid": "7849515d-8d84-11e9-bbc9-005056826931",
          "type": "connect",
          "state": "successful",
          "start time": "2019-06-12T19:39:30-07:00",
          "end time": "2019-06-12T19:42:02-07:00",
          " links": {
                  "href": "/api/cluster/metrocluster/operations/7849515d-
8d84-11e9-bbc9-005056826931"
          }
      },
          "uuid": "331c79ad-8d84-11e9-b4a7-00505682dc8b",
          "type": "interface create",
          "state": "successful",
          "start time": "2019-06-12T19:37:35-07:00",
          "end time": "2019-06-12T19:37:41-07:00",
          " links": {
              "self": {
                  "href": "/api/cluster/metrocluster/operations/331c79ad-
8d84-11e9-b4a7-00505682dc8b"
              }
```

```
}
}
l,
"num_records": 4,
"_links": {
    "self": {
        "href": "/api/cluster/metrocluster/operations?fields=%2A"
    }
}
```

#### Retrieves Information about a specific MetroCluster operation

# Retrieve MetroCluster operations on the local cluster

GET /cluster/metrocluster/operations

Introduced In: 9.8

Retrieves the list of MetroCluster operations on the local cluster.

### **Related ONTAP Commands**

metrocluster operation history show

#### Learn more

• DOC /cluster/metrocluster/operations

### **Parameters**

| Name            | Туре          | In    | Required | Description   |
|-----------------|---------------|-------|----------|---|
| end_time        | string        | query | False    | Filter by end_time  |
| type            | string        | query | False    | Filter by type  |
| start_time      | string        | query | False    | Filter by start_time  |
| state           | string        | query | False    | Filter by state   |
| additional_info | string        | query | False    | Filter by additional_info   |
| node.uuid       | string        | query | False    | • Introduced in: 9.9  |
| node.name       | string        | query | False    | • Introduced in: 9.9  |
| errors          | string        | query | False    | Filter by errors  |
| command_line    | string        | query | False    | Filter by command_line  |
| uuid            | string        | query | False    | Filter by uuid  |
| 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      | collection_links              |                   |
| num_records | integer                       | Number of Records |
| records     | array[metrocluster_operation] |                   |

```
" links": {
    "next": {
     "href": "/api/resourcelink"
   },
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "num records": 1,
  "records": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
    "additional info": "MetroCluster switchover with auto heal
completed successfully.",
    "command line": "metrocluster switchover",
    "end time": "2016-03-10T14:35:16-08:00",
    "errors": [
      "siteB (warning): Unable to prepare the partner cluster for a
pending switchback operation. Reason: entry doesn't exist. Reboot the
nodes in the partner cluster before using the \"metrocluster
switchback\" command."
   ],
    "node": {
      " links": {
       "self": {
          "href": "/api/resourcelink"
       }
      "name": "node1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "start time": "2016-03-10T14:33:16-08:00",
    "state": "completed with warnings",
    "type": "switchover",
    "uuid": "11111111-2222-3333-4444-abcdefabcdef"
 }
```

### **Error**

```
Status: Default
```

## ONTAP Error Response Codes

| Error Code | Description   |
|------------|---|
| 2425734    | An internal error occurred. Wait a few minutes, and try the operation again. For further assistance, contact technical support. |

| 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 |             |

## collection\_links

| Name | Туре | Description |
|------|------|-------------|
| next | href |             |
| self | href |             |

## self\_link

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

## \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

## node

Node from where the command is executed.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

## metrocluster\_operation

Data for a MetroCluster operation. REST: /api/cluster/metrocluster/operations

| Name            | Туре      | Description                                       |
|-----------------|-----------|---|
| _links          | self_link |   |
| additional_info | string    | Additional information for the auto heal.         |
| command_line    | string    | Command line executed with the options specified. |

| Name       | Туре          | Description                              |
|------------|---------------|--|
| end_time   | string        | End Time                                 |
| errors     | array[string] | List of errors in the operation.         |
| node       | node          | Node from where the command is executed. |
| start_time | string        | Start Time                               |
| state      | string        | Indicates the state of the operation.    |
| type       | string        | Name of the operation.                   |
| uuid       | string        | Identifier for the operation.            |

## 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. |

# Retrieve information about a MetroCluster operation

GET /cluster/metrocluster/operations/{uuid}

Introduced In: 9.8

Retrieves information about a specific MetroCluster operation.

## **Related ONTAP Commands**

• metrocluster operation show

## **Parameters**

| Name   | Туре          | In    | Required | Description                          |
|--------|---------------|-------|----------|--------------------------------------|
| uuid   | string        | path  | True     | Unique identifier for the operation. |
| fields | array[string] | query | False    | Specify the fields to return.        |

## Response

Status: 200, Ok

| Name            | Туре          | Description                                       |
|-----------------|---------------|---|
| _links          | self_link     |   |
| additional_info | string        | Additional information for the auto heal.         |
| command_line    | string        | Command line executed with the options specified. |
| end_time        | string        | End Time  |
| errors          | array[string] | List of errors in the operation.                  |
| node            | node          | Node from where the command is executed.          |
| start_time      | string        | Start Time  |
| state           | string        | Indicates the state of the operation.             |
| type            | string        | Name of the operation.                            |
| uuid            | string        | Identifier for the operation.                     |

#### **Example response**

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
  "additional info": "MetroCluster switchover with auto heal completed
successfully.",
 "command line": "metrocluster switchover",
 "end time": "2016-03-10T14:35:16-08:00",
 "errors": [
    "siteB (warning): Unable to prepare the partner cluster for a
pending switchback operation. Reason: entry doesn't exist. Reboot the
nodes in the partner cluster before using the \"metrocluster
switchback\" command."
 1,
 "node": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "node1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
 "start time": "2016-03-10T14:33:16-08:00",
 "state": "completed with warnings",
 "type": "switchover",
 "uuid": "11111111-2222-3333-4444-abcdefabcdef"
```

#### **Error**

```
Status: Default
```

#### **ONTAP Error Response Codes**

| Error Code | Description   |
|------------|---|
| 2425734    | An internal error occurred. Wait a few minutes, and try the operation again. For further assistance, contact technical support. |

| 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 |             |

## self\_link

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

## \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

## node

Node from where the command is executed.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

## 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. |

## **Retrieve MetroCluster SVMs**

## **Cluster MetroCluster syms endpoint overview**

### **Overview**

Retrieves configuration information for all pairs of SVMs in MetroCluster.

#### **Examples**

```
GET https://<mgmt-ip>/api/cluster/metrocluster/svms/?fields=*"
{
"records": [
    "cluster": {
      "uuid": "9623385a-6c4c-11ec-a8cc-005056aca0c8",
      "name": "cluster1"
    },
    "svm": {
      "uuid": "2ea76ca7-6c5f-11ec-b430-005056aca0c8",
      "name": "svm1"
    },
    "partner svm": {
      "uuid": "2ea76ca7-6c5f-11ec-b430-005056aca0c8",
      "name": "svm1-mc"
    "configuration state": "healthy",
    " links": {
      "self": {
        "href": "/api/cluster/metrocluster/svms/9623385a-6c4c-11ec-a8cc-
005056aca0c8/2ea76ca7-6c5f-11ec-b430-005056aca0c8"
    }
  },
    "cluster": {
      "uuid": "988d33a0-6c4c-11ec-8e28-005056aceeed",
      "name": "cluster2"
    },
    "svm": {
      "uuid": "2fa16461-6c5f-11ec-8f69-005056aceeed",
      "name": "svm2"
    "partner svm": {
      "uuid": "2fa16461-6c5f-11ec-8f69-005056aceeed",
```

```
"name": "svm2-mc"
    "configuration state": "healthy",
    " links": {
      "self": {
        "href": "/api/cluster/metrocluster/svms/988d33a0-6c4c-11ec-8e28-
005056aceeed/2fa16461-6c5f-11ec-8f69-005056aceeed"
    }
  }
],
"num records": 2,
" links": {
  "self": {
    "href": "/api/cluster/metrocluster/svms/?fields=*"
  }
}
}
```

## Retrieve configuration information for all SVM pairs in a MetroCluster configuration

GET /cluster/metrocluster/svms

Introduced In: 9.11

Retrieves configuration information for all pairs of SVMs in MetroCluster. REST /api/cluster/metrocluster/syms/?

#### **Parameters**

| Name                | Туре   | In    | Required | Description                   |
|---------------------|--------|-------|----------|-------------------------------|
| svm.uuid            | string | query | False    | Filter by svm.uuid            |
| svm.name            | string | query | False    | Filter by svm.name            |
| cluster.name        | string | query | False    | Filter by cluster.name        |
| cluster.uuid        | string | query | False    | Filter by cluster.uuid        |
| configuration_state | string | query | False    | Filter by configuration_state |

| Name             | Туре          | In    | Required | Description  |
|------------------|---------------|-------|----------|--|
| failed_reason    | string        | query | False    | Filter by failed_reason  |
| partner_svm.name | string        | query | False    | Filter by partner_svm.name   |
| partner_svm.uuid | string        | query | False    | Filter by partner_svm.uuid   |
| 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  |
| 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      | collection_links        |                   |
| num_records | integer                 | Number of Records |
| records     | array[metrocluster_svm] |                   |

```
" links": {
  "next": {
   "href": "/api/resourcelink"
 },
 "self": {
  "href": "/api/resourcelink"
 }
},
"num records": 1,
"records": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
  },
  "cluster": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "cluster1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "configuration state": "degraded",
  "failed reason": {
    "arguments": {
     "code": "string",
      "message": "string"
   },
   "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  },
  "partner svm": {
   "name": "string",
   "uuid": "string"
  },
  "svm": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
```

```
},
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    }
}
```

### **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**

|   |   |   | • |
|---|---|---|---|
| n | r | Δ | т |
|   |   | v |   |

| Name | Туре   | Description |
|------|--------|-------------|
| href | string |             |

# collection\_links

| Name | Туре | Description |
|------|------|-------------|
| next | href |             |
| self | href |             |

## self\_link

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

## \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

## cluster

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

## error\_arguments

| Name    | Туре   | Description      |
|---------|--------|------------------|
| code    | string | Argument code    |
| message | string | Message argument |

## error

Reason for SVM object replication failure.

| 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. |

## partner\_svm

| Name | Туре   | Description                    |
|------|--------|--------------------------------|
| name | string | MetroCluster partner SVM name. |
| uuid | string | MetroCluster partner SVM UUID. |

### svm

| Name   | Туре   | Description                       |
|--------|--------|-----------------------------------|
| _links | _links |                                   |
| name   | string | The name of the SVM.              |
| uuid   | string | The unique identifier of the SVM. |

## metrocluster\_svm

Retrieves configuration information for all pairs of SVMs in MetroCluster. REST /api/cluster/metrocluster/svms/?

| Name                | Туре        | Description                                |
|---------------------|-------------|--|
| _links              | self_link   |  |
| cluster             | cluster     |  |
| configuration_state | string      | Configuration state.                       |
| failed_reason       | error       | Reason for SVM object replication failure. |
| partner_svm         | partner_svm |  |
| svm                 | svm         |  |

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. |

# Retrieve configuration information for an SVM

GET /cluster/metrocluster/svms/{cluster.uuid}/{svm.uuid}

Introduced In: 9.11

Retrieves configuration information for an SVM in a MetroCluster relationship.

### **Parameters**

| Name         | Туре          | In    | Required | Description                   |
|--------------|---------------|-------|----------|-------------------------------|
| cluster.uuid | string        | path  | True     | Cluster ID                    |
| svm.uuid     | string        | path  | True     | SVM UUID                      |
| fields       | array[string] | query | False    | Specify the fields to return. |

## Response

Status: 200, Ok

| Name                | Туре        | Description                                |
|---------------------|-------------|--|
| _links              | self_link   |  |
| cluster             | cluster     |  |
| configuration_state | string      | Configuration state.                       |
| failed_reason       | error       | Reason for SVM object replication failure. |
| partner_svm         | partner_svm |  |
| svm                 | svm         |  |

```
" links": {
  "self": {
   "href": "/api/resourcelink"
 }
} ,
"cluster": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  "name": "cluster1",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"configuration state": "degraded",
"failed reason": {
  "arguments": {
   "code": "string",
   "message": "string"
  },
  "code": "4",
  "message": "entry doesn't exist",
 "target": "uuid"
},
"partner svm": {
 "name": "string",
 "uuid": "string"
},
"svm": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "svm1",
  "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
}
```

### **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 |             |

self\_link

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

\_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

cluster

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

## error\_arguments

| Name    | Туре   | Description      |
|---------|--------|------------------|
| code    | string | Argument code    |
| message | string | Message argument |

error

Reason for SVM object replication failure.

| 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. |

#### partner\_svm

| Name | Туре   | Description                    |
|------|--------|--------------------------------|
| name | string | MetroCluster partner SVM name. |
| uuid | string | MetroCluster partner SVM UUID. |

#### svm

| Name   | Туре   | Description                       |
|--------|--------|-----------------------------------|
| _links | _links |                                   |
| name   | string | The name of the SVM.              |
| uuid   | string | The unique identifier of the SVM. |

#### 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. |

# Manage cluster nodes

## Cluster nodes endpoint overview

### Overview

You can use this API to add nodes to a cluster, update node-specific configurations, and retrieve the current node configuration details.

#### Adding a node to a cluster

You can add a node to a cluster by issuing a POST /cluster/nodes request to a node currently in the cluster. All nodes must be running the same version of ONTAP to use this API. Mixed version joins are not supported in this release. You can provide properties as fields in the body of the POST request to configure node-specific settings. On a successful request, POST /cluster/nodes returns a status code of 202 and job information in the body of the request. You can use the /cluster/jobs APIs to track the status of the node add job.

#### Fields used for adding a node

Fields used for the /cluster/nodes APIs fall into the following categories:

- · Required node fields
- · Optional fields
- · Network interface fields
- · Records field

#### Required node fields

The following field is required for any POST /cluster/nodes request:

cluster interface.ip.address

#### **Optional fields**

All of the following fields are used to set up additional cluster-wide configurations:

- name
- location
- · records

#### **Network interface fields**

You can set a node-specific configuration for each node by using the POST /cluster/nodes API. If you provide a field in the body of a node, provide it for all nodes in the POST body. You can provide the node management interface for each node if all node management interfaces in the cluster use the same subnet mask. If the node management interfaces use different subnet masks, use the /network/ip/interfaces API to configure the node management interfaces.

#### The records field

To add multiple nodes to the cluster in one request, provide an array named "records" with multiple node entries. Each node entry in "records" must follow the required and optional fields listed previously. When only adding a single node, you do not need a "records" field. See "Examples" for an example of how to use the "records" field.

### Create recommended aggregates parameter

When you set the "create\_recommended\_aggregates" parameter to "true", aggregates based on an optimal layout recommended by the system are created on each of the nodes being added to the cluster. The default setting is "false".

#### Modifying node configurations

The following fields can be used to modify a node configuration:

- name
- · location

#### Modifying service processor configurations

When modifying the "service\_processor" properties, the job returns success immediately if valid network information is passed in. The values remain in their old state until the network information changes have taken effect on the service processor. You can poll the modified properties until the values are updated.

#### Deleting a node from a cluster

You can delete a node from the cluster. Before deleting a node from the cluster, shut down all of the node's shared resources, such as virtual interfaces to clients. If any of the node's shared resources are still active, the command fails. You can use the "force" flag to forcibly remove a node that is down and cannot be brought online to remove its shared resources. This flag is set to "false" by default.

#### **Node state**

The node "state" field in the /cluster/nodes API represents the current operational state of individual nodes. Note that the state of a node is a transient value and can change depending on the current condition of the node, especially during reboot, takeover, and giveback. Possible values for the node state are:

- up Node is fully operational and is able to accept and handle management requests. It is connected to a
  majority of healthy (up) nodes in the cluster through the cluster interconnect and all critical services are
  online.
- booting Node is starting up and is not yet fully functional. It might not yet be accessible through the
  management interface or cluster interconnect. One or more critical services are offline on the node and the
  node is not taken over. The HA partner reports the node's firmware state as "SF\_BOOTING",
  "SF\_BOOTED", or "SF\_CLUSTERWAIT".
- down Node is known to be down. It cannot be reached through the management interface or cluster
  interconnect. The HA partner can be reached and reports that the node is halted/rebooted without
  takeover. Or, the HA partner cannot be reached (or no SFO configured) but the node shutdown request has
  been recorded by the quorum change coordinator. The state is reported by the node's HA partner.
- taken over Node is taken over by its HA partner. The state is reported by the node's HA partner.
- waiting\_for\_giveback Node is taken over by its HA partner and is now ready and waiting for giveback. To bring the node up, either issue the "giveback" command to the HA partner node or wait for auto-giveback, if enabled. The state is reported by the node's HA partner.
- degraded Node is known to be up but is not yet fully functional. The node can be reached through the cluster interconnect but one or more critical services are offline. Or, the node is not reachable but the node's HA partner can be reached and reports that the node is up with firmware state "SF\_UP".
- unknown Node state cannot be determined.

#### HA

The "ha" field in the /cluster/nodes API shows the takeover and giveback states of the node along with the current values of the HA fields "enabled" and "auto\_giveback". You can modify the HA fields "enabled" and "auto\_giveback", which will change the HA states of the node.

#### **Takeover**

The takeover "state" field shows the different takeover states of the node. When the state is "failed", the "code" and "message" fields display. Possible values for takeover states are:

- not\_attempted Takeover operation is not started and takeover is possible.
- not\_possible Takeover operation is not possible. Check the failure message.
- in\_progress Takeover operation is in progress. The node is taking over its partner.
- in takeover Takeover operation is complete.
- failed Takeover operation failed. Check the failure message.

Possible values for takeover failure code and messages are:

- code: 852130 message: Failed to initiate takeover. Run the "storage failover show-takeover" command for more information.
- code: 852131 message: Takeover cannot be completed. Reason: disabled.

#### Giveback

The giveback "state" field shows the different giveback states of the node. When the state is "failed", the "code" and "message" fields display. Possible values for giveback states are:

- nothing\_to\_giveback Node does not have partner aggregates to giveback.
- not attempted Giveback operation is not started.
- in\_progress Giveback operation is in progress.
- failed Giveback operation failed. Check the failure message.

Possible values for giveback failure codes and messages are:

 code: 852126 message: Failed to initiate giveback. Run the "storage failover show-giveback" command for more information

#### **Performance monitoring**

Performance of a node can be monitored by observing the metric.\* and statistics.\* properties. These properties show the performance of a node in terms of cpu utilization. The metric.\* properties denote an average whereas statistics.\* properies denote a real-time monotonically increasing value aggregated across all nodes.

### **Examples**

The following examples show how to add nodes to a cluster, update node properties, shutdown and reboot a node, and remove a node from the cluster.

Adding a single node with a minimal configuration

```
# Body
add_single_node.txt(body):
{
    "cluster_interface": {
        "ip": {
            "address": "1.1.1.1"
        }
}

# Request
curl -X POST "https://<mgmt-ip>/api/cluster/nodes" -d
"@add_single_node.txt"
```

Adding multiple nodes in the same request and creating recommended aggregates

```
# Body
add multiple nodes.txt(body):
"records": [
        "name": "node1",
        "cluster interface": {
          "ip": {
            "address": "1.1.1.1"
          }
    },
        "name": "node2",
        "cluster interface": {
         "ip": {
            "address": "2.2.2.2"
          }
        }
]
}
# Request
curl -X POST "https://<mgmt-</pre>
ip>/api/cluster/nodes?create recommended aggregates=true" -d
"@add multiple nodes.txt"
```

#### Modifying a cluster-wide configuration

```
# Body
modify_name_and_location.txt(body):
{
"name": "renamedNode",
"location": "newLocation"
}

# Request
curl -X PATCH "https://<mgmt-ip>/api/cluster/nodes" -d
"@modify_name_and_location.txt"
```

### Shutting down a node

curl -X PATCH "https://<mgmt-ip>/api/cluster/nodes/{uuid}?action=shutdown"

## Powering off a node using SP assistance

```
curl -X PATCH "https://<mgmt-
ip>/api/cluster/nodes/{uuid}?action=power_off"
```

### Deleting a node from a cluster

```
curl -X DELETE "https://<mgmt-ip>/api/cluster/nodes/{uuid}"
```

#### Force a node deletion from a cluster

```
curl -X DELETE "https://<mgmt-ip>/api/cluster/nodes/{uuid}?force=true"
```

### Retrieving the state of all nodes in a cluster

```
#Request
curl -siku admin -X GET "https://<mgmt-ip>/api/cluster/nodes?fields=state"
#Response
{
"records": [
    "uuid": "54440ec3-6127-11e9-a959-005056bb76f9",
    "name": "node2",
    "state": "up",
    " links": {
     "self": {
        "href": "/api/cluster/nodes/54440ec3-6127-11e9-a959-005056bb76f9"
     }
   }
  },
    "uuid": "e02dbef1-6126-11e9-b8fb-005056bb9ce4",
    "name": "node1",
    "state": "up",
    " links": {
     "self": {
        "href": "/api/cluster/nodes/e02dbef1-6126-11e9-b8fb-005056bb9ce4"
 }
],
"num records": 2,
" links": {
 "self": {
    "href": "/api/cluster/nodes?fields=state"
 }
}
}
```

Retrieving nodes that are in the spare low condition in a cluster

```
# Request
curl -siku admin -X GET "https://<mgmt-
ip>/api/cluster/nodes?fields=is spares low"
#Response
{
"records": [
    "uuid": "54440ec3-6127-11e9-a959-005056bb76f9",
    "name": "node2",
    "spares low": true,
    " links": {
     "self": {
        "href": "/api/cluster/nodes/54440ec3-6127-11e9-a959-005056bb76f9"
  },
    "uuid": "e02dbef1-6126-11e9-b8fb-005056bb9ce4",
    "name": "node1",
    "spares low": false,
    " links": {
      "self": {
        "href": "/api/cluster/nodes/e02dbef1-6126-11e9-b8fb-005056bb9ce4"
      }
    }
],
"num records": 2,
" links": {
  "self": {
    "href": "/api/cluster/nodes?fields=state"
 }
}
}
```

### Retrieving statistics and metric for a node

In this example, the API returns the "statistics" and "metric" properties.

```
#Request
curl -siku admin -X GET "https://<mgmt-
ip>/api/cluster/nodes?fields=statistics,metric"
#Response
{
    "records": [
      "uuid": "6b29327b-21ca-11ea-99aa-005056bb420b",
      "name": "prij-vsim1",
      "metric": {
        "timestamp": "2019-12-19T15:50:45Z",
        "duration": "PT15S",
        "status": "ok",
        "processor utilization": 3
      },
      "statistics": {
        "timestamp": "2019-12-19T15:50:48Z",
        "status": "ok",
        "processor utilization raw": 6409411622,
        "processor utilization base": 74330229886
    }
  ],
  "num records": 1
}
```

#### Retrieving takeover and giveback failure codes and messages

```
"uuid": "e02dbef1-6126-11e9-b8fb-005056bb9ce4",
        "name": "node1"
     }
   ],
    "giveback": {
          "state": "nothing to giveback"
    },
    "takeover": {
      "state": "not possible",
     "failure": {
        "message": "Takeover cannot be completed. Reason: disabled.",
       "code": 852131
     }
    },
    "ports": [
       "name": "e0h"
      },
        "name": "N/A"
   1
  " links": {
   "self": {
     "href": "/api/cluster/nodes/54440ec3-6127-11e9-a959-005056bb76f9"
 }
},
 "uuid": "e02dbef1-6126-11e9-b8fb-005056bb9ce4",
 "name": "node1",
 "ha": {
   "enabled": false,
   "auto giveback": false,
   "partners": [
        "uuid": "54440ec3-6127-11e9-a959-005056bb76f9",
       "name": "node2"
     }
    ],
    "giveback": {
          "state": "nothing to giveback"
    "takeover": {
      "state": "not possible",
```

```
"failure": {
          "message": "Takeover cannot be completed. Reason: disabled.",
          "code": 852131
        }
      },
      "ports": [
       {
         "name": "e0h"
        },
         "name": "N/A"
      ]
    } ,
    " links": {
      "self": {
       "href": "/api/cluster/nodes/e02dbef1-6126-11e9-b8fb-005056bb9ce4"
  }
],
"num_records": 2,
" links": {
 "self": {
    "href": "/api/cluster/nodes?fields=state"
}
}
```

### Retrieving external cache information for a node

In this example, the API returns the external cache property.

```
#Request
curl -siku admin -X GET "https://<mgmt-
ip>/api/cluster/nodes?fields=external cache"
#Response
"records": [
    "uuid": "71af8235-bea9-11eb-874a-005056bbab13",
    "name": "node2",
    "external cache": {
      "is enabled": false,
      "is hya enabled": true,
      "is rewarm enabled": false,
      "pcs size": 256
    } ,
    " links": {
      "self": {
        "href": "/api/cluster/nodes/71af8235-bea9-11eb-874a-005056bbab13"
    }
  },
    "uuid": "8c4cbf08-bea9-11eb-b8ae-005056bb16aa",
    "name": "node1",
    "external cache": {
      "is enabled": false,
      "is hya enabled": true,
      "is rewarm enabled": false,
      "pcs size": 256
    },
    " links": {
      "self": {
        "href": "/api/cluster/nodes/8c4cbf08-bea9-11eb-b8ae-005056bb16aa"
 }
],
"num records": 2,
" links": {
 "self": {
    "href": "/api/cluster/nodes?fields=external cache"
  }
}
}
```

### Retrieve nodes in a cluster

GET /cluster/nodes

Introduced In: 9.6

Retrieves the nodes in the cluster.

## **Expensive properties**

There is an added computational cost to retrieving values for these properties. They are not included by default in GET results and must be explicitly requested using the fields query parameter. See Requesting specific fields to learn more.

- statistics.\*
- metric.\*

#### **Related ONTAP commands**

• system node show

#### **Parameters**

| Name                        | Туре    | In    | Required | Description   |
|-----------------------------|---------|-------|----------|---|
| is_spares_low               | boolean | query | False    | Filter by is_spares_low • Introduced in: 9.10             |
| system_id                   | string  | query | False    | • Introduced in: 9.7                                      |
| ha.interconnect.adap<br>ter | string  | query | False    | Filter by ha.interconnect.ada pter  • Introduced in: 9.11 |
| ha.interconnect.state       | string  | query | False    | Filter by ha.interconnect.stat e  • Introduced in: 9.11   |

| Name                                  | Туре    | In    | Required | Description   |
|---------------------------------------|---------|-------|----------|---|
| ha.takeover.failure.c<br>ode          | integer | query | False    | Filter by ha.takeover.failure.c ode • Introduced in: 9.7            |
| ha.takeover.failure.m<br>essage       | string  | query | False    | Filter by ha.takeover.failure. message • Introduced in: 9.7         |
| ha.takeover.state                     | string  | query | False    | Filter by ha.takeover.state  • Introduced in: 9.7                   |
| ha.giveback.failure.<br>message       | string  | query | False    | Filter by ha.giveback.failure. message • Introduced in: 9.7         |
| ha.giveback.failure.c<br>ode          | integer | query | False    | Filter by ha.giveback.failure.c ode • Introduced in: 9.7            |
| ha.giveback.status.st<br>ate          | string  | query | False    | Filter by ha.giveback.status.s tate  • Introduced in: 9.11          |
| ha.giveback.status.a<br>ggregate.name | string  | query | False    | Filter by ha.giveback.status.a ggregate.name  • Introduced in: 9.11 |

| Name                                  | Туре    | In    | Required | Description   |
|---------------------------------------|---------|-------|----------|---|
| ha.giveback.status.a<br>ggregate.uuid | string  | query | False    | Filter by ha.giveback.status.a ggregate.uuid  Introduced in: 9.11 |
| ha.giveback.status.e<br>rror.message  | string  | query | False    | Filter by ha.giveback.status.e rror.message • Introduced in: 9.11 |
| ha.giveback.status.e<br>rror.code     | string  | query | False    | Filter by ha.giveback.status.e rror.code  • Introduced in: 9.11   |
| ha.giveback.state                     | string  | query | False    | Filter by ha.giveback.state  • Introduced in: 9.7                 |
| ha.auto_giveback                      | boolean | query | False    | Filter by ha.auto_giveback  |
| ha.ports.state                        | string  | query | False    | Filter by ha.ports.state  • Introduced in: 9.7                    |
| ha.ports.number                       | integer | query | False    | Filter by ha.ports.number  • Introduced in: 9.7                   |
| ha.partners.uuid                      | string  | query | False    | Filter by ha.partners.uuid  |
| ha.partners.name                      | string  | query | False    | Filter by ha.partners.name  |

| Name                             | Туре    | In    | Required | Description  |
|----------------------------------|---------|-------|----------|--|
| ha.enabled                       | boolean | query | False    | Filter by ha.enabled   |
| version.minor                    | integer | query | False    | Filter by version.minor  |
| version.full                     | string  | query | False    | Filter by version.full   |
| version.major                    | integer | query | False    | Filter by version.major  |
| version.generation               | integer | query | False    | Filter by version.generation                                   |
| vendor_serial_numb<br>er         | string  | query | False    | Filter by vendor_serial_numb er  • Introduced in: 9.7          |
| hw_assist.status.ena<br>bled     | boolean | query | False    | Filter by hw_assist.status.en abled  • Introduced in: 9.11     |
| hw_assist.status.loc<br>al.port  | integer | query | False    | Filter by hw_assist.status.loc al.port  • Introduced in: 9.11  |
| hw_assist.status.loc<br>al.ip    | string  | query | False    | Filter by hw_assist.status.loc al.ip • Introduced in: 9.11     |
| hw_assist.status.loc<br>al.state | string  | query | False    | Filter by hw_assist.status.loc al.state  • Introduced in: 9.11 |

| Name                               | Type    | In    | Required | Description  |
|------------------------------------|---------|-------|----------|--|
| hw_assist.status.part<br>ner.port  | integer | query | False    | Filter by hw_assist.status.par tner.port  • Introduced in: 9.11  |
| hw_assist.status.part<br>ner.ip    | string  | query | False    | Filter by hw_assist.status.par tner.ip  • Introduced in: 9.11    |
| hw_assist.status.part<br>ner.state | string  | query | False    | Filter by hw_assist.status.par tner.state  • Introduced in: 9.11 |
| date                               | string  | query | False    | Filter by date   |
| storage_configuration              | string  | query | False    | Filter by storage_configuratio n  • Introduced in: 9.9           |
| uuid                               | string  | query | False    | Filter by uuid   |
| serial_number                      | string  | query | False    | Filter by serial_number  |
| name                               | string  | query | False    | Filter by name   |
| metrocluster.ports.n ame           | string  | query | False    | Filter by metrocluster.ports.n ame  • Introduced in: 9.8         |

| Name                                 | Туре    | In    | Required | Description   |
|--------------------------------------|---------|-------|----------|---|
| metrocluster.custom<br>_vlan_capable | boolean | query | False    | Filter by metrocluster.custom _vlan_capable  • Introduced in: 9.8 |
| metrocluster.type                    | string  | query | False    | Filter by metrocluster.type  • Introduced in: 9.8                 |
| vm.provider_type                     | string  | query | False    | Filter by vm.provider_type  • Introduced in: 9.7                  |
| snaplock.compliance<br>_clock_time   | string  | query | False    | Filter by snaplock.complianc e_clock_time  • Introduced in: 9.12  |
| external_cache.is_e<br>nabled        | boolean | query | False    | Filter by external_cache.is_e nabled  • Introduced in: 9.10       |
| external_cache.pcs_<br>size          | integer | query | False    | Filter by external_cache.pcs_ size  • Introduced in: 9.10         |
| external_cache.is_re<br>warm_enabled | boolean | query | False    | Filter by external_cache.is_re warm_enabled • Introduced in: 9.10 |

| Name                                     | Туре    | In    | Required | Description   |
|--|---------|-------|----------|---|
| external_cache.is_h<br>ya_enabled        | boolean | query | False    | Filter by external_cache.is_h ya_enabled • Introduced in: 9.10        |
| metric.status                            | string  | query | False    | Filter by metric.status  • Introduced in: 9.8                         |
| metric.timestamp                         | string  | query | False    | Filter by metric.timestamp  • Introduced in: 9.8                      |
| metric.processor_util ization            | integer | query | False    | Filter by metric.processor_util ization  • Introduced in: 9.8         |
| metric.uuid                              | string  | query | False    | • Introduced in: 9.10   |
| metric.duration                          | string  | query | False    | Filter by metric.duration  • Introduced in: 9.8                       |
| controller.over_temp<br>erature          | string  | query | False    | Filter by controller.over_temp erature                                |
| controller.failed_pow<br>er_supply.count | integer | query | False    | Filter by controller.failed_pow er_supply.count  • Introduced in: 9.9 |

| Name   | Туре   | In    | Required | Description  |
|--|--------|-------|----------|--|
| controller.failed_pow<br>er_supply.message.<br>code    | string | query | False    | Filter by controller.failed_pow er_supply.message. code  • Introduced in: 9.9    |
| controller.failed_pow<br>er_supply.message.<br>message | string | query | False    | Filter by controller.failed_pow er_supply.message. message  • Introduced in: 9.9 |
| controller.flash_cach<br>e.hardware_revision           | string | query | False    | Filter by controller.flash_cach e.hardware_revision                              |
| controller.flash_cach<br>e.slot                        | string | query | False    | Filter by controller.flash_cach e.slot   |
| controller.flash_cach<br>e.serial_number               | string | query | False    | Filter by controller.flash_cach e.serial_number                                  |
| controller.flash_cach<br>e.part_number                 | string | query | False    | Filter by controller.flash_cach e.part_number                                    |
| controller.flash_cach<br>e.state                       | string | query | False    | Filter by controller.flash_cach e.state  |
| controller.flash_cach<br>e.model                       | string | query | False    | Filter by controller.flash_cach e.model  |
| controller.flash_cach<br>e.firmware_version            | string | query | False    | Filter by controller.flash_cach e.firmware_version                               |

| Name                                     | Туре    | In    | Required | Description   |
|--|---------|-------|----------|---|
| controller.flash_cach<br>e.device_id     | integer | query | False    | Filter by controller.flash_cach e.device_id  • Introduced in: 9.9     |
| controller.flash_cach<br>e.firmware_file | string  | query | False    | Filter by controller.flash_cach e.firmware_file  • Introduced in: 9.9 |
| controller.flash_cach<br>e.capacity      | integer | query | False    | Filter by controller.flash_cach e.capacity                            |
| controller.frus.state                    | string  | query | False    | Filter by controller.frus.state                                       |
| controller.frus.id                       | string  | query | False    | Filter by controller.frus.id  |
| controller.frus.type                     | string  | query | False    | Filter by controller.frus.type  |
| controller.board                         | string  | query | False    | Filter by controller.board  • Introduced in: 9.9                      |
| controller.cpu.proces<br>sor             | string  | query | False    | Filter by controller.cpu.proce ssor  • Introduced in: 9.9             |
| controller.cpu.count                     | integer | query | False    | Filter by controller.cpu.count  • Introduced in: 9.9                  |

| Name                                      | Туре    | In    | Required | Description   |
|---|---------|-------|----------|---|
| controller.cpu.firmwa<br>re_release       | string  | query | False    | Filter by controller.cpu.firmwa re_release • Introduced in: 9.9       |
| controller.failed_fan.<br>message.message | string  | query | False    | Filter by controller.failed_fan. message.message • Introduced in: 9.9 |
| controller.failed_fan.<br>message.code    | string  | query | False    | Filter by controller.failed_fan. message.code  • Introduced in: 9.9   |
| controller.failed_fan.<br>count           | integer | query | False    | Filter by controller.failed_fan. count  • Introduced in: 9.9          |
| controller.memory_si<br>ze                | integer | query | False    | Filter by controller.memory_s ize  • Introduced in: 9.9               |
| nvram.id                                  | integer | query | False    | • Introduced in: 9.9  |
| nvram.battery_state                       | string  | query | False    | Filter by nvram.battery_state • Introduced in: 9.9                    |
| uptime                                    | integer | query | False    | Filter by uptime  |
| model                                     | string  | query | False    | Filter by model   |

| Name   | Туре    | In    | Required | Description   |
|--|---------|-------|----------|---|
| owner  | string  | query | False    | • Introduced in: 9.9  |
| service_processor.fir<br>mware_version           | string  | query | False    | Filter by service_processor.fir mware_version                         |
| service_processor.ip<br>v6_interface.gatewa<br>y | string  | query | False    | Filter by<br>service_processor.ip<br>v6_interface.gatewa<br>y         |
| service_processor.ip<br>v6_interface.netmas<br>k | integer | query | False    | Filter by<br>service_processor.ip<br>v6_interface.netmas<br>k         |
| service_processor.ip<br>v6_interface.address     | string  | query | False    | Filter by<br>service_processor.ip<br>v6_interface.addres<br>s         |
| service_processor.pr<br>imary.state              | string  | query | False    | Filter by service_processor.p rimary.state • Introduced in: 9.10      |
| service_processor.pr<br>imary.version            | string  | query | False    | Filter by service_processor.p rimary.version  • Introduced in: 9.10   |
| service_processor.pr<br>imary.is_current         | boolean | query | False    | Filter by service_processor.p rimary.is_current • Introduced in: 9.10 |
| service_processor.li<br>nk_status                | string  | query | False    | Filter by<br>service_processor.li<br>nk_status                        |

| Name   | Туре    | In    | Required | Description   |
|--|---------|-------|----------|---|
| service_processor.ip<br>v4_interface.gatewa<br>y   | string  | query | False    | Filter by<br>service_processor.ip<br>v4_interface.gatewa<br>y                 |
| service_processor.ip<br>v4_interface.netmas<br>k   | string  | query | False    | Filter by<br>service_processor.ip<br>v4_interface.netmas<br>k                 |
| service_processor.ip<br>v4_interface.address       | string  | query | False    | Filter by<br>service_processor.ip<br>v4_interface.addres<br>s                 |
| service_processor.a<br>pi_service.limit_acce<br>ss | boolean | query | False    | Filter by service_processor.a pi_service.limit_acce ss  • Introduced in: 9.11 |
| service_processor.a<br>pi_service.enabled          | boolean | query | False    | Filter by service_processor.a pi_service.enabled  • Introduced in: 9.11       |
| service_processor.a<br>pi_service.port             | integer | query | False    | Filter by service_processor.a pi_service.port  • Introduced in: 9.11          |
| service_processor.st ate                           | string  | query | False    | Filter by service_processor.st ate  |
| service_processor.a<br>utoupdate_enabled           | boolean | query | False    | Filter by service_processor.a utoupdate_enabled  • Introduced in: 9.10        |

| Name                                    | Туре    | In    | Required | Description   |
|---|---------|-------|----------|---|
| service_processor.is<br>_ip_configured  | boolean | query | False    | Filter by service_processor.is _ip_configured  • Introduced in: 9.10  |
| service_processor.m<br>ac_address       | string  | query | False    | Filter by service_processor.m ac_address                              |
| service_processor.la<br>st_update_state | string  | query | False    | Filter by service_processor.la st_update_state  • Introduced in: 9.10 |
| service_processor.d<br>hcp_enabled      | boolean | query | False    | Filter by service_processor.d hcp_enabled                             |
| service_processor.b<br>ackup.state      | string  | query | False    | Filter by service_processor.b ackup.state  • Introduced in: 9.10      |
| service_processor.b<br>ackup.version    | string  | query | False    | Filter by service_processor.b ackup.version  • Introduced in: 9.10    |
| service_processor.b<br>ackup.is_current | boolean | query | False    | Filter by service_processor.b ackup.is_current  • Introduced in: 9.10 |

| Name   | Туре   | In    | Required | Description   |
|--|--------|-------|----------|---|
| service_processor.s<br>sh_info.allowed_add<br>resses | string | query | False    | Filter by service_processor.s sh_info.allowed_add resses  • Introduced in: 9.10 |
| service_processor.a<br>uto_config.ipv4_sub<br>net    | string | query | False    | Filter by service_processor.a uto_config.ipv4_sub net  • Introduced in: 9.11    |
| service_processor.a<br>uto_config.ipv6_sub<br>net    | string | query | False    | Filter by service_processor.a uto_config.ipv6_sub net  • Introduced in: 9.11    |
| service_processor.ty<br>pe                           | string | query | False    | Filter by service_processor.ty pe  • Introduced in: 9.10                        |
| location   | string | query | False    | Filter by location  |
| cluster_interfaces.uu<br>id                          | string | query | False    | Filter by cluster_interfaces.uu id  |
| cluster_interfaces.na<br>me                          | string | query | False    | Filter by cluster_interfaces.na me  |
| cluster_interfaces.ip.<br>address                    | string | query | False    | Filter by cluster_interfaces.ip. address  |
| management_interfa<br>ces.uuid                       | string | query | False    | Filter by management_interfa ces.uuid   |

| Name                                      | Туре    | In    | Required | Description   |
|---|---------|-------|----------|---|
| management_interfa ces.name               | string  | query | False    | Filter by management_interfa ces.name                                 |
| management_interfa ces.ip.address         | string  | query | False    | Filter by management_interfa ces.ip.address                           |
| state                                     | string  | query | False    | • Introduced in: 9.7  |
| membership                                | string  | query | False    | Filter by membership  |
| statistics.status                         | string  | query | False    | Filter by statistics.status  • Introduced in: 9.8                     |
| statistics.processor_<br>utilization_raw  | integer | query | False    | Filter by statistics.processor_utilization_raw • Introduced in: 9.8   |
| statistics.processor_<br>utilization_base | integer | query | False    | Filter by statistics.processor_utilization_base  • Introduced in: 9.8 |
| statistics.timestamp                      | string  | query | False    | Filter by statistics.timestamp  • Introduced in: 9.8                  |
| system_machine_ty pe                      | string  | query | False    | Filter by system_machine_ty pe  • Introduced in: 9.7                  |

| Name           | Туре          | In    | Required | Description  |
|----------------|---------------|-------|----------|--|
| 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  |
| 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[records] |                   |

```
" links": {
  "next": {
   "href": "/api/resourcelink"
 },
 "self": {
  "href": "/api/resourcelink"
 }
},
"num records": 1,
"records": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
  },
  "cluster interface": {
   "ip": {
     "address": "10.10.10.7"
   }
  },
  "cluster interfaces": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "ip": {
     "address": "10.10.10.7"
    },
    "name": "lif1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "controller": {
    "board": "System Board XXVIII",
    "cpu": {
     "count": 20,
     "firmware release": "string",
     "processor": "string"
    },
    "failed fan": {
     "count": 1,
      "message": {
        "code": "111411207",
```

```
"message": "There are no failed fans."
        }
      },
      "failed power supply": {
        "count": 1,
        "message": {
          "code": "111411208",
          "message": "There are no failed power supplies."
        }
      },
      "flash cache": {
        "capacity": 102400000000,
        "device id": 0,
        "firmware file": "X9170 0000Z6300NVM",
        "firmware version": "NA05",
        "hardware revision": "A1",
       "model": "X1970A",
        "part number": "119-00207",
        "serial number": "A22P5061550000187",
        "slot": "6-1",
       "state": "ok"
      },
      "frus": {
       "id": "string",
       "state": "ok",
       "type": "fan"
      "memory size": 1024000000,
      "over temperature": "over"
    },
    "date": "2019-04-17T11:49:26-04:00",
    "external cache": {
     "is enabled": 1,
     "is hya enabled": 1,
     "is rewarm enabled": 1
    },
    "ha": {
      "giveback": {
       "failure": {
          "code": 852126,
          "message": "Failed to initiate giveback. Run the \"storage
failover show-giveback\" command for more information."
        "state": "failed",
        "status": {
         "aggregate": {
```

```
" links": {
              "self": {
               "href": "/api/resourcelink"
             }
            },
            "name": "aggr1",
            "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
          } ,
          "error": {
           "code": "852126",
           "message": "shutdown"
          } ,
          "state": "done"
        }
      },
      "interconnect": {
       "adapter": "MVIA-RDMA",
       "state": "down"
      },
      "partners": {
        " links": {
         "self": {
           "href": "/api/resourcelink"
         }
        } ,
        "name": "node1",
        "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
      },
      "ports": {
       "number": 0,
       "state": "active"
      },
      "takeover": {
       "failure": {
         "code": 852130,
         "message": "Failed to initiate takeover. Run the \"storage
failover show-takeover\" command for more information."
       "state": "failed"
     }
    },
    "hw assist": {
     "status": {
       "local": {
         "state": "active"
       } ,
```

```
"partner": {
      "state": "active"
   }
 }
},
"location": "rack 2 row 5",
"management interface": {
 "ip": {
   "address": "10.10.10.7"
},
"management interfaces": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "ip": {
   "address": "10.10.10.7"
 },
 "name": "lif1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
"membership": "available",
"metric": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "duration": "PT15S",
 "processor utilization": 13,
 "status": "ok",
 "timestamp": "2017-01-25T11:20:13Z",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"metrocluster": {
 "ports": {
  "name": "e1b"
 },
 "type": "fc"
},
"model": "FAS3070",
"name": "node-01",
"nvram": {
 "battery state": "battery ok",
```

```
"id": 0
"owner": "Example Corp",
"serial number": "4048820-60-9",
"service processor": {
 "api service": {
   "port": 0
 },
 "auto config": {
   "ipv4 subnet": "ipv4_mgmt",
   "ipv6 subnet": "ipv6 mgmt"
 },
 "backup": {
   "state": "installed",
   "version": "11.6"
 "firmware version": "string",
 "ipv4 interface": {
   "address": "10.10.10.7",
   "gateway": "10.1.1.1",
   "netmask": "24"
  },
 "ipv6 interface": {
   "address": "fd20:8b1e:b255:5011:10:141:4:97",
   "gateway": "fd20:8b1e:b255:5011:10::1",
   "netmask": 64
 "last update state": "failed",
 "link status": "up",
 "mac address": "string",
 "primary": {
   "state": "installed",
   "version": "11.6"
 } ,
 "ssh info": {
   "allowed addresses": {
   }
 },
 "state": "online",
 "type": "sp"
},
"snaplock": {
 "compliance clock time": "2018-06-04T19:00:00Z"
},
"state": "up",
"statistics": {
```

```
"processor utilization base": 12345123,
      "processor utilization raw": 13,
     "status": "ok",
     "timestamp": "2017-01-25T11:20:13Z"
    },
    "storage configuration": "unknown",
    "system id": "0537035403",
    "system machine type": "7Y56-CTOWW1",
    "uptime": 300536,
    "uuid": "4ea7a442-86d1-11e0-ae1c-123478563412",
    "vendor serial number": "791603000068",
    "version": {
     "full": "NetApp Release 9.4.0: Sun Nov 05 18:20:57 UTC 2017",
     "generation": 9,
     "major": 4,
     "minor": 0,
     "patch": "P2"
    },
    "vm": {
     "account id": "string",
     "deployment id": "string",
     "fault domain": "string",
      "instance id": "string",
      "primary ip": "string",
      "provider type": "GoogleCloud",
     "update domain": "string"
 }
}
```

#### **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 |             |

\_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

node\_setup\_ip

The IP configuration for cluster setup.

| Name    | Туре   | Description          |
|---------|--------|----------------------|
| address | string | IPv4 or IPv6 address |

cluster\_interface

The cluster network IP address of the node to be added.

| Name | Туре          | Description                             |
|------|---------------|---|
| ip   | node_setup_ip | The IP configuration for cluster setup. |

iр

### IP information

| Name    | Туре   | Description          |
|---------|--------|----------------------|
| address | string | IPv4 or IPv6 address |

cluster\_interfaces

Network interface

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| ip     | ip     | IP information  |
| name   | string | The name of the interface. If only the name is provided, the SVM scope must be provided by the object this object is embedded in. |
| uuid   | string | The UUID that uniquely identifies the interface.  |

# cpu

## CPU information.

| Name             | Туре    | Description   |
|------------------|---------|---|
| count            | integer | Number of CPUs on the node.                               |
| firmware_release | string  | Firmware release number. Defined by the CPU manufacturer. |
| processor        | string  | CPU type on the node.                                     |

## message

| Name    | Туре   | Description  |
|---------|--------|--|
| code    | string | Error code describing the current condition of chassis fans.   |
| message | string | Message describing the current condition of chassis fans. It is only of use when failed_fan.count is not zero. |

# failed\_fan

| Name    | Туре    | Description  |
|---------|---------|--|
| count   | integer | Specifies a count of the number of chassis fans that are not operating within the recommended RPM range. |
| message | message |  |

### message

| Name    | Туре   | Description   |
|---------|--------|---|
| code    | string | Error code describing the current condition of power supply.  |
| message | string | Message describing the state of any power supplies that are currently degraded. It is only of use when failed_power_supply.count is not zero. |

# failed\_power\_supply

| Name    | Туре    | Description                          |
|---------|---------|--------------------------------------|
| count   | integer | Number of failed power supply units. |
| message | message |                                      |

# flash\_cache

| Name              | Туре    | Description   |
|-------------------|---------|---------------|
| capacity          | integer | Size in bytes |
| device_id         | integer |               |
| firmware_file     | string  |               |
| firmware_version  | string  |               |
| hardware_revision | string  |               |
| model             | string  |               |
| part_number       | string  |               |
| serial_number     | string  |               |
| slot              | string  |               |
| state             | string  |               |

## frus

| Name  | Туре   | Description |
|-------|--------|-------------|
| id    | string |             |
| state | string |             |
| type  | string |             |

## controller

## Controller information

| Name                | Туре                | Description   |
|---------------------|---------------------|---|
| board               | string              | Type of the system board. This is defined by vendor.  |
| сри                 | сри                 | CPU information.  |
| failed_fan          | failed_fan          |   |
| failed_power_supply | failed_power_supply |   |
| flash_cache         | array[flash_cache]  | A list of Flash-Cache devices.<br>Only returned when requested by<br>name.  |
| frus                | array[frus]         | List of FRUs on the node. Only returned when requested by name.   |
| memory_size         | integer             | Memory available on the node, in bytes.   |
| over_temperature    | string              | Specifies whether the hardware is currently operating outside of its recommended temperature range. The hardware shuts down if the temperature exceeds critical thresholds. |

# external\_cache

Cache used for buffer management.

| Name              | Туре    | Description                                      |
|-------------------|---------|--|
| is_enabled        | boolean | Indicates whether the external cache is enabled. |
| is_hya_enabled    | boolean | Indicates whether HyA caching is enabled.        |
| is_rewarm_enabled | boolean | Indicates whether rewarm is enabled.             |
| pcs_size          | integer | PCS size in gigabytes.                           |

failure

Indicates the failure code and message.

| Name    | Туре    | Description                          |
|---------|---------|--------------------------------------|
| code    | integer | Message code                         |
| message | string  | Detailed message based on the state. |

# aggregate

Aggregate name and UUID.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

### error

Indicates the failed aggregate giveback code and message.

| Name    | Туре   | Description                          |
|---------|--------|--------------------------------------|
| code    | string | Message code.                        |
| message | string | Detailed message based on the state. |

### status

| Name      | Туре      | Description   |
|-----------|-----------|---|
| aggregate | aggregate | Aggregate name and UUID.                                  |
| error     | error     | Indicates the failed aggregate giveback code and message. |

| Name  | Туре   | Description  |
|-------|--------|--|
| state | string | Giveback state of the aggregate.  Possible values include no aggregates to giveback(nothing_to_giveback), failed to disable background disk firmware update(BDFU) on source node(failed_bdfu_source), giveback delayed as disk firmware update is in progress on source node(delayed_bdfu_source), performing veto checks(running_checks). |

## giveback

Represents the state of the node that is giving storage back to its HA partner.

| Name    | Туре          | Description                             |
|---------|---------------|---|
| failure | failure       | Indicates the failure code and message. |
| state   | string        |   |
| status  | array[status] | Giveback status of each aggregate.      |

## interconnect

| Name    | Туре   | Description                           |
|---------|--------|---------------------------------------|
| adapter | string | HA interconnect device name.          |
| state   | string | Indicates the HA interconnect status. |

## partners

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

## ports

| Name   | Туре    | Description  |
|--------|---------|--|
| number | integer | HA port number   |
| state  | string  | <ul> <li>HA port state:</li> <li>down - Logical HA link is down.</li> <li>initialized - Logical HA link is initialized. The physical link is up, but the subnet manager hasn't started to configure the port.</li> <li>armed - Logical HA link is armed. The physical link is up and the subnet manager started but did not yet complete configuring the port.</li> <li>active - Logical HA link is active.</li> <li>reserved - Logical HA link is active, but the physical link is down.</li> </ul> |

## takeover

This represents the state of the node that is taking over storage from its HA partner.

| Name    | Туре    | Description                             |
|---------|---------|---|
| failure | failure | Indicates the failure code and message. |
| state   | string  |   |

## ha

| Name          | Туре    | Description   |
|---------------|---------|---|
| auto_giveback | boolean | Specifies whether giveback is automatically initiated when the node that owns the storage is ready. |
| enabled       | boolean | Specifies whether or not storage failover is enabled.   |

| Name         | Туре            | Description  |
|--------------|-----------------|--|
| giveback     | giveback        | Represents the state of the node that is giving storage back to its HA partner.        |
| interconnect | interconnect    |  |
| partners     | array[partners] | Nodes in this node's High Availability (HA) group.                                     |
| ports        | array[ports]    |  |
| takeover     | takeover        | This represents the state of the node that is taking over storage from its HA partner. |

### local

| Name  | Туре    | Description                         |
|-------|---------|-------------------------------------|
| ip    | string  | The hardware assist IP address.     |
| port  | integer | The hardware assist port.           |
| state | string  | The hardware assist monitor status. |

## partner

| Name  | Туре    | Description                         |
|-------|---------|-------------------------------------|
| ip    | string  | The hardware assist IP address.     |
| port  | integer | The hardware assist port.           |
| state | string  | The hardware assist monitor status. |

### status

| Name    | Туре    | Description   |
|---------|---------|---|
| enabled | boolean | Indicates whether hardware assist is enabled on the node. |
| local   | local   |   |
| partner | partner |   |

## hw\_assist

The hardware assist information.

| Name   | Туре   | Description |
|--------|--------|-------------|
| status | status |             |

### management\_interface

The management interface of the node to be added. The subnet mask is set based on the management interface of the cluster or the management interfaces of other nodes.

| Name | Туре          | Description                             |
|------|---------------|---|
| ip   | node_setup_ip | The IP configuration for cluster setup. |

## management\_interfaces

### Network interface

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| ip     | ip     | IP information  |
| name   | string | The name of the interface. If only the name is provided, the SVM scope must be provided by the object this object is embedded in. |
| uuid   | string | The UUID that uniquely identifies the interface.  |

#### metric

CPU performance for the nodes.

| Name     | Туре   | Description  |
|----------|--------|--|
| _links   | _links |  |
| duration | string | The duration over which this sample is calculated. The time durations are represented in the ISO-8601 standard format. Samples can be calculated over the following durations: |

| Name                  | Туре    | Description   |
|-----------------------|---------|---|
| processor_utilization | integer | Average CPU Utilization for the node  |
| status                | string  | Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "inconsistent_old_data" is returned when one or more nodes do not have the latest data. |
| timestamp             | string  | The timestamp of the performance data.  |
| uuid                  | string  |   |

## ports

| Name | Туре   | Description |
|------|--------|-------------|
| name | string |             |

#### metrocluster

### Metrocluster

| Name                | Туре    | Description   |
|---------------------|---------|---|
| custom_vlan_capable | boolean | Indicates whether the MetroCluster over IP platform supports custom VLAN IDs. |

| Name  | Туре         | Description                         |
|-------|--------------|-------------------------------------|
| ports | array[ports] | MetroCluster over IP ports.         |
| type  | string       | The Metrocluster configuration type |

#### nvram

| Name          | Туре    | Description   |
|---------------|---------|---|
| battery_state | string  | Specifies status of the NVRAM battery. Possible values: |
|               |         | • battery_ok  |
|               |         | <ul> <li>battery_partially_discharged</li> </ul>        |
|               |         | <ul> <li>battery_fully_discharged</li> </ul>            |
|               |         | <ul><li>battery_not_present</li></ul>                   |
|               |         | <ul> <li>battery_near_end_of_life</li> </ul>            |
|               |         | <ul> <li>battery_at_end_of_life</li> </ul>              |
|               |         | • battery_unknown                                       |
|               |         | <ul><li>battery_over_charged</li></ul>                  |
|               |         | battery_fully_charged                                   |
| id            | integer | Vendor specific NVRAM ID of the node.                   |

## api\_service

Provides the properties of the service processor API service.

| Name         | Туре    | Description  |
|--------------|---------|--|
| enabled      | boolean | Indicates whether the service processor API service is enabled.              |
| limit_access | boolean | Indicates whether the service processor API service limit access is enabled. |
| port         | integer | Indicates the port number of service processor API service.                  |

## auto\_config

Provides the properties of the service processor auto configuration.

| Name        | Туре   | Description  |
|-------------|--------|--|
| ipv4_subnet | string | Indicates the service processor auto configuration IPv4 subnet name. To enable IPv4 auto-config give the subnet name, give the value as null or an empty string "" to disable auto-config. |
| ipv6_subnet | string | Indicates the service processor auto configuration IPv6 subnet name. To enable IPv6 auto-config give the subnet name, give the value as null or an empty string "" to disable auto-config. |

# backup

Provides the properties of the service processor backup partition.

| Name       | Туре    | Description  |
|------------|---------|--|
| is_current | boolean | Indicates whether the service processor is currently booted from the backup partition. |
| state      | string  | Status of the backup partition.  |
| version    | string  | Firmware version of the backup partition.  |

# ipv4\_interface

Object to setup an interface along with its default router.

| Name    | Туре   | Description   |
|---------|--------|---|
| address | string | IPv4 or IPv6 address  |
| gateway | string | The IPv4 or IPv6 address of the default router.   |
| netmask | string | Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the default value is 64 with a valid range of 1 to 127. Output is always netmask length. |

# ipv6\_interface

Object to setup an interface along with its default router.

| Name    | Туре    | Description   |
|---------|---------|---|
| address | string  | IPv6 address  |
| gateway | string  | The IPv6 address of the default router.   |
| netmask | integer | The IPv6 netmask/prefix length. The default value is 64 with a valid range of 1 to 127. |

# primary

Provides the properties of the service processor primary partition.

| Name       | Туре    | Description   |
|------------|---------|---|
| is_current | boolean | Indicates whether the service processor is currently booted from the primary partition. |
| state      | string  | Status of the primary partition.  |
| version    | string  | Firmware version of the primary partition.  |

# ssh\_info

Service processor SSH allowed IP address configuration applied across the cluster.

| Name              | Туре          | Description          |
|-------------------|---------------|----------------------|
| allowed_addresses | array[string] | Allowed IP addresses |

### service\_processor

| Name        | Туре        | Description  |
|-------------|-------------|--|
| api_service | api_service | Provides the properties of the service processor API service.        |
| auto_config | auto_config | Provides the properties of the service processor auto configuration. |

| Name               | Туре           | Description  |
|--------------------|----------------|--|
| autoupdate_enabled | boolean        | Indicates whether the service processor can be automatically updated from ONTAP.   |
|                    |                | • Introduced in: 9.10  |
|                    |                | x-ntap-readModify: true  |
| backup             | backup         | Provides the properties of the service processor backup partition.   |
| dhcp_enabled       | boolean        | Set to "true" to use DHCP to configure an IPv4 interface. Do not provide values for address, netmask and gateway when set to "true". |
| firmware_version   | string         | The version of firmware installed.   |
| ipv4_interface     | ipv4_interface | Object to setup an interface along with its default router.  |
| ipv6_interface     | ipv6_interface | Object to setup an interface along with its default router.  |
| is_ip_configured   | boolean        | Indicates whether the service processor network is configured.   |
| last_update_state  | string         | Provides the "update status" of the last service processor update.   |
| link_status        | string         |  |
| mac_address        | string         |  |
| primary            | primary        | Provides the properties of the service processor primary partition.  |
| ssh_info           | ssh_info       | Service processor SSH allowed IP address configuration applied across the cluster.   |
| state              | string         |  |
| type               | string         |  |

snaplock

## SnapLock-related properties.

| Name                  | Туре   | Description                     |
|-----------------------|--------|---------------------------------|
| compliance_clock_time | string | SnapLock compliance clock time. |

#### statistics

Raw CPU performance for the nodes.

| Name                       | Туре    | Description   |
|----------------------------|---------|---|
| processor_utilization_base | integer | Base counter for CPU Utilization.   |
| processor_utilization_raw  | integer | Raw CPU Utilization for the node. This should be divided by the processor_utilization_base to calculate the percentage CPU utilization for the node.  |
| status                     | string  | Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data".  "inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated.  "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "inconsistent_old_data" is returned when one or more nodes do not have the latest data. |
| timestamp                  | string  | The timestamp of the performance data.  |

#### version

This returns the cluster version information. When the cluster has more than one node, the cluster version

is equivalent to the lowest of generation, major, and minor versions on all nodes.

| Name       | Туре    | Description                            |
|------------|---------|--|
| full       | string  | The full cluster version string.       |
| generation | integer | The generation portion of the version. |
| major      | integer | The major portion of the version.      |
| minor      | integer | The minor portion of the version.      |
| patch      | string  | The patch portion of the version.      |

#### vm

| Name          | Туре   | Description                            |
|---------------|--------|--|
| account_id    | string | The cloud provider account ID.         |
| deployment_id | string | The cloud provider deployment ID.      |
| fault_domain  | string | The VM fault domain.                   |
| instance_id   | string | The cloud provider instance ID.        |
| primary_ip    | string | The VM primary IP address.             |
| provider_type | string | Cloud provider where the VM is hosted. |
| update_domain | string | The VM update domain.                  |

## records

# Complete node information

| Name               | Туре                      | Description   |
|--------------------|---------------------------|---|
| _links             | _links                    |   |
| cluster_interface  | cluster_interface         | The cluster network IP address of the node to be added. |
| cluster_interfaces | array[cluster_interfaces] |   |

| Name                          | Туре                         | Description   |
|-------------------------------|------------------------------|---|
| controller                    | controller                   | Controller information  |
| date                          | string                       | The current or "wall clock" time of the node in ISO-8601 date, time, and time zone format. The ISO-8601 date and time are localized based on the ONTAP cluster's timezone setting.  • example: 2019-04-4774440-00-04-00 |
|                               |                              | 17T11:49:26-04:00   |
|                               |                              | format: date-time   |
|                               |                              | • readOnly: 1   |
|                               |                              | Introduced in: 9.6  |
| external_cache                | external_cache               | Cache used for buffer management.   |
| ha                            | ha                           |   |
| hw_assist                     | hw_assist                    | The hardware assist information.  |
| is_all_flash_optimized        | boolean                      | Specifies whether the node is all flash optimized.  |
| is_all_flash_select_optimized | boolean                      | Specifies whether the node is all flash select optimized.   |
| is_capacity_optimized         | boolean                      | Specifies whether the node is capacity optimized.   |
| is_performance_optimized      | boolean                      | Specifies whether the node is performance optimized.  |
| is_spares_low                 | boolean                      | Specifies whether or not the node is in spares low condition.   |
| location                      | string                       |   |
| management_interface          | management_interface         | The management interface of the node to be added. The subnet mask is set based on the management interface of the cluster or the management interfaces of other nodes.  |
| management_interfaces         | array[management_interfaces] |   |

| Name              | Туре              | Description   |
|-------------------|-------------------|---|
| membership        | string            | Possible values:  |
|                   |                   | available - A node is detected on the internal cluster network and can be added to the cluster. Nodes that have a membership of "available" are not returned when a GET request is called when the cluster exists. Provide a query on the "membership" property for available to scan for nodes on the cluster network. Nodes that have a membership of "available" are returned automatically before a cluster is created. |
|                   |                   | <ul> <li>joining - Joining nodes are in the process of being added to the cluster. The node might be progressing through the steps to become a member or might have failed. The job to add the node or create the cluster provides details on the current progress of the node.</li> <li>member - Nodes that are members have successfully joined the cluster.</li> </ul>   |
| metric            | metric            | CPU performance for the nodes.  |
| metrocluster      | metrocluster      | Metrocluster  |
| model             | string            |   |
| name              | string            |   |
| nvram             | nvram             |   |
| owner             | string            | Owner of the node.  |
| serial_number     | string            |   |
| service_processor | service_processor |   |
| snaplock          | snaplock          | SnapLock-related properties.  |

| Name                  | Туре       | Description  |
|-----------------------|------------|--|
| state                 | string     | State of the node:   |
|                       |            | • <i>up</i> - Node is up and operational.  |
|                       |            | • booting - Node is booting up.  |
|                       |            | <ul> <li>down - Node has stopped or<br/>is dumping core.</li> </ul>  |
|                       |            | <ul> <li>taken_over - Node has been<br/>taken over by its HA partner<br/>and is not yet waiting for<br/>giveback.</li> </ul>                               |
|                       |            | <ul> <li>waiting_for_giveback - Node<br/>has been taken over by its<br/>HA partner and is waiting for<br/>the HA partner to giveback<br/>disks.</li> </ul> |
|                       |            | <ul> <li>degraded - Node has one or<br/>more critical services offline.</li> </ul>   |
|                       |            | <ul> <li>unknown - Node or its HA<br/>partner cannot be contacted<br/>and there is no information on<br/>the node's state.</li> </ul>                      |
| statistics            | statistics | Raw CPU performance for the nodes.   |
| storage_configuration | string     | The storage configuration in the system. Possible values:  |
|                       |            | • mixed_path   |
|                       |            | • single_path  |
|                       |            | • multi_path   |
|                       |            | • quad_path  |
|                       |            | <ul><li>mixed_path_ha</li></ul>  |
|                       |            | • single_path_ha   |
|                       |            | • multi_path_ha  |
|                       |            | • quad_path_ha   |
|                       |            | • unknown  |
| system_id             | string     |  |
| system_machine_type   | string     | OEM system machine type.   |

| Name                 | Туре    | Description   |
|----------------------|---------|---|
| uptime               | integer | The total time, in seconds, that the node has been up.  |
| uuid                 | string  |   |
| vendor_serial_number | string  | OEM vendor serial number.   |
| version              | version | This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes. |
| vm                   | vm      |   |

## 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. |

# Add a node or nodes to a cluster

POST /cluster/nodes

Introduced In: 9.6

Adds a node or nodes to the cluster.

# Required properties

• cluster\_interface.ip.address

### **Related ONTAP commands**

- cluster add-node
- network interface create
- storage aggregate auto-provision
- system node modify
- system service-processor network modify

#### **Parameters**

| Name                              | Туре    | In    | Required | Description  |
|-----------------------------------|---------|-------|----------|--|
| create_recommende<br>d_aggregates | boolean | query | False    | Creates aggregates based on an optimal layout recommended by the system.  • Default value:  • Introduced in: 9.7 |

| Name           | Туре    | In    | Required | Description  |
|----------------|---------|-------|----------|--|
| return_timeout | integer | query | False    | The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202.  • Default value: 1  • Max value: 120  • Min value: 0 |
| return_records | boolean | query | False    | The default is false. If set to true, the records are returned.  • Default value:  |

# **Request Body**

| Name               | Туре                      | Description   |
|--------------------|---------------------------|---|
| _links             | _links                    |   |
| cluster_interface  | cluster_interface         | The cluster network IP address of the node to be added. |
| cluster_interfaces | array[cluster_interfaces] |   |

| Name                          | Туре                 | Description  |
|-------------------------------|----------------------|--|
| controller                    | controller           | Controller information   |
| date                          | string               | The current or "wall clock" time of the node in ISO-8601 date, time, and time zone format. The ISO-8601 date and time are localized based on the ONTAP cluster's timezone setting.  • example: 2019-04-17T11:49:26-04:00  • format: date-time  • readOnly: 1  • Introduced in: 9.6  • x-nullable: true |
| external_cache                | external_cache       | Cache used for buffer management.  |
| ha                            | ha                   |  |
| hw_assist                     | hw_assist            | The hardware assist information.   |
| is_all_flash_optimized        | boolean              | Specifies whether the node is all flash optimized.   |
| is_all_flash_select_optimized | boolean              | Specifies whether the node is all flash select optimized.  |
| is_capacity_optimized         | boolean              | Specifies whether the node is capacity optimized.  |
| is_performance_optimized      | boolean              | Specifies whether the node is performance optimized.   |
| is_spares_low                 | boolean              | Specifies whether or not the node is in spares low condition.  |
| location                      | string               |  |
| management_interface          | management_interface | The management interface of the node to be added. The subnet mask is set based on the management interface of the cluster or the management interfaces of other nodes.   |

| Name                  | Туре                         | Description  |
|-----------------------|------------------------------|--|
| management_interfaces | array[management_interfaces] |  |
| membership            | string                       | <ul> <li>available - A node is detected on the internal cluster network and can be added to the cluster. Nodes that have a membership of "available" are not returned when a GET request is called when the cluster exists. Provide a query on the "membership" property for available to scan for nodes on the cluster network. Nodes that have a membership of "available" are returned automatically before a cluster is created.</li> <li>joining - Joining nodes are in the process of being added to the cluster. The node might be progressing through the steps to become a member or might have failed. The job to add the node or create the cluster provides details on the current progress of the node.</li> <li>member - Nodes that are members have successfully joined the cluster.</li> </ul> |
| metric                | metric                       | CPU performance for the nodes.   |
| metrocluster          | metrocluster                 | Metrocluster   |
| model                 | string                       |  |
| name                  | string                       |  |
| nvram                 | nvram                        |  |
| owner                 | string                       | Owner of the node.   |
| serial_number         | string                       |  |
| service_processor     | service_processor            |  |
| snaplock              | snaplock                     | SnapLock-related properties.   |

| Name                  | Туре       | Description  |
|-----------------------|------------|--|
| state                 | string     | State of the node:   |
|                       |            | <ul> <li>up - Node is up and operational.</li> </ul>   |
|                       |            | • booting - Node is booting up.  |
|                       |            | <ul> <li>down - Node has stopped or is<br/>dumping core.</li> </ul>  |
|                       |            | <ul> <li>taken_over - Node has been<br/>taken over by its HA partner<br/>and is not yet waiting for<br/>giveback.</li> </ul>                           |
|                       |            | <ul> <li>waiting_for_giveback - Node<br/>has been taken over by its HA<br/>partner and is waiting for the<br/>HA partner to giveback disks.</li> </ul> |
|                       |            | <ul> <li>degraded - Node has one or<br/>more critical services offline.</li> </ul>   |
|                       |            | <ul> <li>unknown - Node or its HA<br/>partner cannot be contacted<br/>and there is no information on<br/>the node's state.</li> </ul>                  |
| statistics            | statistics | Raw CPU performance for the nodes.   |
| storage_configuration | string     | The storage configuration in the system. Possible values:  |
|                       |            | • mixed_path   |
|                       |            | • single_path  |
|                       |            | • multi_path   |
|                       |            | • quad_path  |
|                       |            | mixed_path_ha  |
|                       |            | single_path_ha     multi_path_ha   |
|                       |            | <ul><li>multi_path_ha</li><li>quad_path_ha</li></ul>   |
|                       |            | • unknown  |
|                       |            |  |
| system_id             | string     |  |
| system_machine_type   | string     | OEM system machine type.   |
| uptime                | integer    | The total time, in seconds, that the node has been up.   |

| Name                 | Туре    | Description   |
|----------------------|---------|---|
| uuid                 | string  |   |
| vendor_serial_number | string  | OEM vendor serial number.   |
| version              | version | This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes. |
| vm                   | vm      |   |

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
},
"cluster interface": {
 "ip": {
   "address": "10.10.10.7"
 }
},
"cluster interfaces": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "ip": {
   "address": "10.10.10.7"
  "name": "lif1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
"controller": {
  "board": "System Board XXVIII",
  "cpu": {
   "count": 20,
   "firmware release": "string",
   "processor": "string"
  },
  "failed fan": {
   "count": 1,
   "message": {
     "code": "111411207",
     "message": "There are no failed fans."
    }
  "failed power supply": {
   "count": 1,
   "message": {
     "code": "111411208",
     "message": "There are no failed power supplies."
   }
  },
```

```
"flash cache": {
      "capacity": 102400000000,
      "device id": 0,
      "firmware file": "X9170 0000Z6300NVM",
      "firmware version": "NA05",
      "hardware revision": "A1",
      "model": "X1970A",
      "part number": "119-00207",
      "serial number": "A22P5061550000187",
      "slot": "6-1",
     "state": "ok"
    },
    "frus": {
     "id": "string",
     "state": "ok",
      "type": "fan"
    },
    "memory size": 1024000000,
    "over temperature": "over"
  "date": "2019-04-17T11:49:26-04:00",
  "external cache": {
    "is enabled": 1,
   "is hya enabled": 1,
   "is rewarm enabled": 1
  },
  "ha": {
   "giveback": {
     "failure": {
        "code": 852126,
        "message": "Failed to initiate giveback. Run the \"storage
failover show-giveback\" command for more information."
      },
      "state": "failed",
      "status": {
        "aggregate": {
          " links": {
            "self": {
              "href": "/api/resourcelink"
           }
          },
          "name": "aggr1",
          "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
        },
        "error": {
          "code": "852126",
```

```
"message": "shutdown"
       },
       "state": "done"
     }
    },
    "interconnect": {
     "adapter": "MVIA-RDMA",
     "state": "down"
    },
    "partners": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     },
     "name": "node1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "ports": {
     "number": 0,
     "state": "active"
    },
    "takeover": {
     "failure": {
       "code": 852130,
       "message": "Failed to initiate takeover. Run the \"storage
failover show-takeover\" command for more information."
     "state": "failed"
   }
 },
 "hw assist": {
   "status": {
     "local": {
      "state": "active"
     },
     "partner": {
      "state": "active"
   }
  "location": "rack 2 row 5",
 "management interface": {
   "ip": {
     "address": "10.10.10.7"
```

```
"management interfaces": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
  },
  "ip": {
   "address": "10.10.10.7"
  },
  "name": "lif1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
"membership": "available",
"metric": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "duration": "PT15S",
  "processor utilization": 13,
  "status": "ok",
  "timestamp": "2017-01-25T11:20:13Z",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"metrocluster": {
 "ports": {
  "name": "e1b"
 } ,
 "type": "fc"
},
"model": "FAS3070",
"name": "node-01",
"nvram": {
 "battery state": "battery ok",
 "id": 0
"owner": "Example Corp",
"serial number": "4048820-60-9",
"service processor": {
  "api service": {
  "port": 0
  },
  "auto config": {
    "ipv4 subnet": "ipv4 mgmt",
```

```
"ipv6 subnet": "ipv6 mgmt"
  },
  "backup": {
   "state": "installed",
   "version": "11.6"
  },
  "firmware version": "string",
  "ipv4 interface": {
   "address": "10.10.10.7",
    "gateway": "10.1.1.1",
   "netmask": "24"
  },
  "ipv6 interface": {
    "address": "fd20:8b1e:b255:5011:10:141:4:97",
    "gateway": "fd20:8b1e:b255:5011:10::1",
    "netmask": 64
  },
  "last update state": "failed",
  "link status": "up",
  "mac address": "string",
  "primary": {
   "state": "installed",
   "version": "11.6"
  },
  "ssh info": {
   "allowed addresses": {
   }
  },
  "state": "online",
  "type": "sp"
"snaplock": {
  "compliance clock time": "2018-06-04T19:00:00Z"
"state": "up",
"statistics": {
  "processor utilization base": 12345123,
 "processor utilization raw": 13,
 "status": "ok",
 "timestamp": "2017-01-25T11:20:13Z"
"storage configuration": "unknown",
"system id": "0537035403",
"system machine type": "7Y56-CTOWW1",
"uptime": 300536,
"uuid": "4ea7a442-86d1-11e0-ae1c-123478563412",
```

```
"vendor serial number": "791603000068",
 "version": {
   "full": "NetApp Release 9.4.0: Sun Nov 05 18:20:57 UTC 2017",
   "generation": 9,
   "major": 4,
   "minor": 0,
   "patch": "P2"
 } ,
 "vm": {
   "account_id": "string",
   "deployment id": "string",
   "fault domain": "string",
   "instance id": "string",
   "primary ip": "string",
   "provider type": "GoogleCloud",
   "update domain": "string"
 }
}
```

#### Response

```
Status: 202, Accepted
```

| Name | Туре     | Description |
|------|----------|-------------|
| job  | job_link |             |

#### **Example response**

#### Headers

| Name     | Description                               | Туре   |
|----------|---|--------|
| Location | Useful for tracking the resource location | string |

#### **Error**

```
Status: Default
```

# ONTAP Error Response Codes

| Error Code | Description  |
|------------|--|
| 262245     | The value provided was invalid.  |
| 1179795    | A node being added is already in the cluster.  |
| 1179813    | Fields set for one node must be set for all nodes.   |
| 1179817    | The IP address, subnet mask, and gateway must all be provided for cluster manangement interface. |
| 1179818    | The IP address and gateway must be of the same family.   |
| 1179821    | An IP address and subnet mask conflicts with an existing entry.                                  |
| 131727360  | A node cannot be added to the cluster. This is a generic code, see response message for details. |

| 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 |
|------|------|-------------|
| self | href |             |

node\_setup\_ip

The IP configuration for cluster setup.

| Name    | Туре   | Description          |
|---------|--------|----------------------|
| address | string | IPv4 or IPv6 address |

cluster\_interface

The cluster network IP address of the node to be added.

| Name | Туре | Description                             |
|------|------|---|
| ip   |      | The IP configuration for cluster setup. |

iр

### IP information

| Name    | Туре   | Description          |
|---------|--------|----------------------|
| address | string | IPv4 or IPv6 address |

cluster\_interfaces

### Network interface

| Name   | Туре   | Description    |
|--------|--------|----------------|
| _links | _links |                |
| ip     | ip     | IP information |

| Name | Туре   | Description   |
|------|--------|---|
| name | string | The name of the interface. If only the name is provided, the SVM scope must be provided by the object this object is embedded in. |
| uuid | string | The UUID that uniquely identifies the interface.  |

# cpu

# CPU information.

| Name             | Туре    | Description   |
|------------------|---------|---|
| count            | integer | Number of CPUs on the node.                               |
| firmware_release | string  | Firmware release number. Defined by the CPU manufacturer. |
| processor        | string  | CPU type on the node.                                     |

# message

| Name    | Туре   | Description  |
|---------|--------|--|
| code    | string | Error code describing the current condition of chassis fans.   |
| message | string | Message describing the current condition of chassis fans. It is only of use when failed_fan.count is not zero. |

# failed\_fan

| Name    | Туре    | Description  |
|---------|---------|--|
| count   | integer | Specifies a count of the number of chassis fans that are not operating within the recommended RPM range. |
| message | message |  |

## message

| Name    | Туре   | Description   |
|---------|--------|---|
| code    | string | Error code describing the current condition of power supply.  |
| message | string | Message describing the state of any power supplies that are currently degraded. It is only of use when failed_power_supply.count is not zero. |

# failed\_power\_supply

| Name    | Туре    | Description                          |
|---------|---------|--------------------------------------|
| count   | integer | Number of failed power supply units. |
| message | message |                                      |

## flash\_cache

| Name              | Туре    | Description   |
|-------------------|---------|---------------|
| capacity          | integer | Size in bytes |
| device_id         | integer |               |
| firmware_file     | string  |               |
| firmware_version  | string  |               |
| hardware_revision | string  |               |
| model             | string  |               |
| part_number       | string  |               |
| serial_number     | string  |               |
| slot              | string  |               |
| state             | string  |               |

### frus

| Name  | Туре   | Description |
|-------|--------|-------------|
| id    | string |             |
| state | string |             |
| type  | string |             |

### controller

# Controller information

| Name                | Туре                | Description   |
|---------------------|---------------------|---|
| board               | string              | Type of the system board. This is defined by vendor.  |
| сри                 | cpu                 | CPU information.  |
| failed_fan          | failed_fan          |   |
| failed_power_supply | failed_power_supply |   |
| flash_cache         | array[flash_cache]  | A list of Flash-Cache devices. Only returned when requested by name.  |
| frus                | array[frus]         | List of FRUs on the node. Only returned when requested by name.   |
| memory_size         | integer             | Memory available on the node, in bytes.   |
| over_temperature    | string              | Specifies whether the hardware is currently operating outside of its recommended temperature range. The hardware shuts down if the temperature exceeds critical thresholds. |

# external\_cache

Cache used for buffer management.

| Name              | Туре    | Description                                      |
|-------------------|---------|--|
| is_enabled        | boolean | Indicates whether the external cache is enabled. |
| is_hya_enabled    | boolean | Indicates whether HyA caching is enabled.        |
| is_rewarm_enabled | boolean | Indicates whether rewarm is enabled.             |
| pcs_size          | integer | PCS size in gigabytes.                           |

## failure

Indicates the failure code and message.

| Name    | Туре    | Description                          |
|---------|---------|--------------------------------------|
| code    | integer | Message code                         |
| message | string  | Detailed message based on the state. |

# aggregate

Aggregate name and UUID.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

#### error

Indicates the failed aggregate giveback code and message.

| Name    | Туре   | Description                          |
|---------|--------|--------------------------------------|
| code    | string | Message code.                        |
| message | string | Detailed message based on the state. |

### status

| Name      | Туре      | Description   |
|-----------|-----------|---|
| aggregate | aggregate | Aggregate name and UUID.                                  |
| error     | error     | Indicates the failed aggregate giveback code and message. |

| Name  | Туре   | Description  |
|-------|--------|--|
| state | string | Giveback state of the aggregate.  Possible values include no aggregates to giveback(nothing_to_giveback), failed to disable background disk firmware update(BDFU) on source node(failed_bdfu_source), giveback delayed as disk firmware update is in progress on source node(delayed_bdfu_source), performing veto checks(running_checks). |

# giveback

Represents the state of the node that is giving storage back to its HA partner.

| Name    | Туре          | Description                             |
|---------|---------------|---|
| failure | failure       | Indicates the failure code and message. |
| state   | string        |   |
| status  | array[status] | Giveback status of each aggregate.      |

## interconnect

| Name    | Туре   | Description                           |
|---------|--------|---------------------------------------|
| adapter | string | HA interconnect device name.          |
| state   | string | Indicates the HA interconnect status. |

# partners

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

### ports

| Name   | Туре    | Description  |
|--------|---------|--|
| number | integer | HA port number   |
| state  | string  | <ul> <li>HA port state:</li> <li>down - Logical HA link is down.</li> <li>initialized - Logical HA link is initialized. The physical link is up, but the subnet manager hasn't started to configure the port.</li> <li>armed - Logical HA link is armed. The physical link is up and the subnet manager started but did not yet complete configuring the port.</li> <li>active - Logical HA link is active.</li> <li>reserved - Logical HA link is active, but the physical link is down.</li> </ul> |

### takeover

This represents the state of the node that is taking over storage from its HA partner.

| Name    | Туре    | Description                             |
|---------|---------|---|
| failure | failure | Indicates the failure code and message. |
| state   | string  |   |

## ha

| Name          | Туре    | Description   |
|---------------|---------|---|
| auto_giveback | boolean | Specifies whether giveback is automatically initiated when the node that owns the storage is ready. |
| enabled       | boolean | Specifies whether or not storage failover is enabled.   |

| Name         | Туре            | Description  |
|--------------|-----------------|--|
| giveback     | giveback        | Represents the state of the node that is giving storage back to its HA partner.        |
| interconnect | interconnect    |  |
| partners     | array[partners] | Nodes in this node's High Availability (HA) group.                                     |
| ports        | array[ports]    |  |
| takeover     | takeover        | This represents the state of the node that is taking over storage from its HA partner. |

### local

| Name  | Туре    | Description                         |
|-------|---------|-------------------------------------|
| ip    | string  | The hardware assist IP address.     |
| port  | integer | The hardware assist port.           |
| state | string  | The hardware assist monitor status. |

## partner

| Name  | Туре    | Description                         |
|-------|---------|-------------------------------------|
| ip    | string  | The hardware assist IP address.     |
| port  | integer | The hardware assist port.           |
| state | string  | The hardware assist monitor status. |

### status

| Name    | Туре    | Description   |
|---------|---------|---|
| enabled | boolean | Indicates whether hardware assist is enabled on the node. |
| local   | local   |   |
| partner | partner |   |

## hw\_assist

The hardware assist information.

| Name   | Туре   | Description |
|--------|--------|-------------|
| status | status |             |

### management\_interface

The management interface of the node to be added. The subnet mask is set based on the management interface of the cluster or the management interfaces of other nodes.

| Name | Туре          | Description                             |
|------|---------------|---|
| ip   | node_setup_ip | The IP configuration for cluster setup. |

## management\_interfaces

#### Network interface

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| ip     | ip     | IP information  |
| name   | string | The name of the interface. If only the name is provided, the SVM scope must be provided by the object this object is embedded in. |
| uuid   | string | The UUID that uniquely identifies the interface.  |

#### metric

CPU performance for the nodes.

| Name     | Туре   | Description  |
|----------|--------|--|
| _links   | _links |  |
| duration | string | The duration over which this sample is calculated. The time durations are represented in the ISO-8601 standard format. Samples can be calculated over the following durations: |

| Name                  | Туре    | Description   |
|-----------------------|---------|---|
| processor_utilization | integer | Average CPU Utilization for the node  |
| status                | string  | Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "inconsistent_old_data" is returned when one or more nodes do not have the latest data. |
| timestamp             | string  | The timestamp of the performance data.  |
| uuid                  | string  |   |

## ports

| Name | Туре   | Description |
|------|--------|-------------|
| name | string |             |

#### metrocluster

### Metrocluster

| Name                | Туре    | Description   |
|---------------------|---------|---|
| custom_vlan_capable | boolean | Indicates whether the MetroCluster over IP platform supports custom VLAN IDs. |

| Name  | Туре         | Description                         |
|-------|--------------|-------------------------------------|
| ports | array[ports] | MetroCluster over IP ports.         |
| type  | string       | The Metrocluster configuration type |

#### nvram

| Name          | Туре    | Description   |
|---------------|---------|---|
| battery_state | string  | Specifies status of the NVRAM battery. Possible values: |
|               |         | • battery_ok  |
|               |         | <ul> <li>battery_partially_discharged</li> </ul>        |
|               |         | <ul> <li>battery_fully_discharged</li> </ul>            |
|               |         | <ul><li>battery_not_present</li></ul>                   |
|               |         | <ul> <li>battery_near_end_of_life</li> </ul>            |
|               |         | <ul> <li>battery_at_end_of_life</li> </ul>              |
|               |         | • battery_unknown                                       |
|               |         | <ul><li>battery_over_charged</li></ul>                  |
|               |         | battery_fully_charged                                   |
| id            | integer | Vendor specific NVRAM ID of the node.                   |

## api\_service

Provides the properties of the service processor API service.

| Name         | Туре    | Description  |
|--------------|---------|--|
| enabled      | boolean | Indicates whether the service processor API service is enabled.              |
| limit_access | boolean | Indicates whether the service processor API service limit access is enabled. |
| port         | integer | Indicates the port number of service processor API service.                  |

## auto\_config

Provides the properties of the service processor auto configuration.

| Name        | Туре   | Description  |
|-------------|--------|--|
| ipv4_subnet | string | Indicates the service processor auto configuration IPv4 subnet name. To enable IPv4 auto-config give the subnet name, give the value as null or an empty string "" to disable auto-config. |
| ipv6_subnet | string | Indicates the service processor auto configuration IPv6 subnet name. To enable IPv6 auto-config give the subnet name, give the value as null or an empty string "" to disable auto-config. |

## backup

Provides the properties of the service processor backup partition.

| Name       | Туре    | Description  |
|------------|---------|--|
| is_current | boolean | Indicates whether the service processor is currently booted from the backup partition. |
| state      | string  | Status of the backup partition.  |
| version    | string  | Firmware version of the backup partition.  |

## ipv4\_interface

Object to setup an interface along with its default router.

| Name    | Туре   | Description   |
|---------|--------|---|
| address | string | IPv4 or IPv6 address  |
| gateway | string | The IPv4 or IPv6 address of the default router.   |
| netmask | string | Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the default value is 64 with a valid range of 1 to 127. Output is always netmask length. |

## ipv6\_interface

Object to setup an interface along with its default router.

| Name    | Туре    | Description   |
|---------|---------|---|
| address | string  | IPv6 address  |
| gateway | string  | The IPv6 address of the default router.   |
| netmask | integer | The IPv6 netmask/prefix length. The default value is 64 with a valid range of 1 to 127. |

## primary

Provides the properties of the service processor primary partition.

| Name       | Туре    | Description   |
|------------|---------|---|
| is_current | boolean | Indicates whether the service processor is currently booted from the primary partition. |
| state      | string  | Status of the primary partition.  |
| version    | string  | Firmware version of the primary partition.  |

## ssh\_info

Service processor SSH allowed IP address configuration applied across the cluster.

| Name              | Туре          | Description          |
|-------------------|---------------|----------------------|
| allowed_addresses | array[string] | Allowed IP addresses |

### service\_processor

| Name        | Туре        | Description  |
|-------------|-------------|--|
| api_service | api_service | Provides the properties of the service processor API service.        |
| auto_config | auto_config | Provides the properties of the service processor auto configuration. |

| Name               | Туре           | Description  |
|--------------------|----------------|--|
| autoupdate_enabled | boolean        | Indicates whether the service processor can be automatically updated from ONTAP.   |
|                    |                | • Introduced in: 9.10  |
|                    |                | x-ntap-readModify: true  |
| backup             | backup         | Provides the properties of the service processor backup partition.   |
| dhcp_enabled       | boolean        | Set to "true" to use DHCP to configure an IPv4 interface. Do not provide values for address, netmask and gateway when set to "true". |
| firmware_version   | string         | The version of firmware installed.   |
| ipv4_interface     | ipv4_interface | Object to setup an interface along with its default router.  |
| ipv6_interface     | ipv6_interface | Object to setup an interface along with its default router.  |
| is_ip_configured   | boolean        | Indicates whether the service processor network is configured.   |
| last_update_state  | string         | Provides the "update status" of the last service processor update.   |
| link_status        | string         |  |
| mac_address        | string         |  |
| primary            | primary        | Provides the properties of the service processor primary partition.  |
| ssh_info           | ssh_info       | Service processor SSH allowed IP address configuration applied across the cluster.   |
| state              | string         |  |
| type               | string         |  |

snaplock

## SnapLock-related properties.

| Name                  | Туре   | Description                     |
|-----------------------|--------|---------------------------------|
| compliance_clock_time | string | SnapLock compliance clock time. |

#### statistics

Raw CPU performance for the nodes.

| Name                       | Туре    | Description   |
|----------------------------|---------|---|
| processor_utilization_base | integer | Base counter for CPU Utilization.   |
| processor_utilization_raw  | integer | Raw CPU Utilization for the node. This should be divided by the processor_utilization_base to calculate the percentage CPU utilization for the node.  |
| status                     | string  | Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data".  "inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated.  "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "inconsistent_old_data" is returned when one or more nodes do not have the latest data. |
| timestamp                  | string  | The timestamp of the performance data.  |

#### version

This returns the cluster version information. When the cluster has more than one node, the cluster version

is equivalent to the lowest of generation, major, and minor versions on all nodes.

| Name       | Туре    | Description                            |
|------------|---------|--|
| full       | string  | The full cluster version string.       |
| generation | integer | The generation portion of the version. |
| major      | integer | The major portion of the version.      |
| minor      | integer | The minor portion of the version.      |
| patch      | string  | The patch portion of the version.      |

### vm

| Name          | Туре   | Description                            |
|---------------|--------|--|
| account_id    | string | The cloud provider account ID.         |
| deployment_id | string | The cloud provider deployment ID.      |
| fault_domain  | string | The VM fault domain.                   |
| instance_id   | string | The cloud provider instance ID.        |
| primary_ip    | string | The VM primary IP address.             |
| provider_type | string | Cloud provider where the VM is hosted. |
| update_domain | string | The VM update domain.                  |

## node

## Complete node information

| Name               | Туре                      | Description   |
|--------------------|---------------------------|---|
| _links             | _links                    |   |
| cluster_interface  | cluster_interface         | The cluster network IP address of the node to be added. |
| cluster_interfaces | array[cluster_interfaces] |   |

| Name                          | Туре                 | Description  |
|-------------------------------|----------------------|--|
| controller                    | controller           | Controller information   |
| date                          | string               | The current or "wall clock" time of the node in ISO-8601 date, time, and time zone format. The ISO-8601 date and time are localized based on the ONTAP cluster's timezone setting. |
|                               |                      | <ul><li>example: 2019-04-<br/>17T11:49:26-04:00</li></ul>  |
|                               |                      | format: date-time  |
|                               |                      | • readOnly: 1  |
|                               |                      | • Introduced in: 9.6   |
|                               |                      | • x-nullable: true   |
| external_cache                | external_cache       | Cache used for buffer management.  |
| ha                            | ha                   |  |
| hw_assist                     | hw_assist            | The hardware assist information.   |
| is_all_flash_optimized        | boolean              | Specifies whether the node is all flash optimized.   |
| is_all_flash_select_optimized | boolean              | Specifies whether the node is all flash select optimized.  |
| is_capacity_optimized         | boolean              | Specifies whether the node is capacity optimized.  |
| is_performance_optimized      | boolean              | Specifies whether the node is performance optimized.   |
| is_spares_low                 | boolean              | Specifies whether or not the node is in spares low condition.  |
| location                      | string               |  |
| management_interface          | management_interface | The management interface of the node to be added. The subnet mask is set based on the management interface of the cluster or the management interfaces of other nodes.             |

| Name                  | Туре                         | Description  |
|-----------------------|------------------------------|--|
| management_interfaces | array[management_interfaces] |  |
| membership            | string                       | <ul> <li>available - A node is detected on the internal cluster network and can be added to the cluster. Nodes that have a membership of "available" are not returned when a GET request is called when the cluster exists. Provide a query on the "membership" property for available to scan for nodes on the cluster network. Nodes that have a membership of "available" are returned automatically before a cluster is created.</li> <li>joining - Joining nodes are in the process of being added to the cluster. The node might be progressing through the steps to become a member or might have failed. The job to add the node or create the cluster provides details on the current progress of the node.</li> <li>member - Nodes that are members have successfully joined the cluster.</li> </ul> |
| metric                | metric                       | CPU performance for the nodes.   |
| metrocluster          | metrocluster                 | Metrocluster   |
| model                 | string                       |  |
| name                  | string                       |  |
| nvram                 | nvram                        |  |
| owner                 | string                       | Owner of the node.   |
| serial_number         | string                       |  |
| service_processor     | service_processor            |  |
| snaplock              | snaplock                     | SnapLock-related properties.   |

| Name                  | Туре       | Description  |
|-----------------------|------------|--|
| state                 | string     | State of the node:   |
|                       |            | • <i>up</i> - Node is up and operational.  |
|                       |            | • booting - Node is booting up.  |
|                       |            | <ul> <li>down - Node has stopped or<br/>is dumping core.</li> </ul>  |
|                       |            | <ul> <li>taken_over - Node has been<br/>taken over by its HA partner<br/>and is not yet waiting for<br/>giveback.</li> </ul>                               |
|                       |            | <ul> <li>waiting_for_giveback - Node<br/>has been taken over by its<br/>HA partner and is waiting for<br/>the HA partner to giveback<br/>disks.</li> </ul> |
|                       |            | <ul> <li>degraded - Node has one or<br/>more critical services offline.</li> </ul>   |
|                       |            | <ul> <li>unknown - Node or its HA<br/>partner cannot be contacted<br/>and there is no information on<br/>the node's state.</li> </ul>                      |
| statistics            | statistics | Raw CPU performance for the nodes.   |
| storage_configuration | string     | The storage configuration in the system. Possible values:  |
|                       |            | • mixed_path   |
|                       |            | • single_path  |
|                       |            | • multi_path   |
|                       |            | • quad_path  |
|                       |            | <ul><li>mixed_path_ha</li></ul>  |
|                       |            | • single_path_ha   |
|                       |            | • multi_path_ha  |
|                       |            | • quad_path_ha   |
|                       |            | • unknown  |
| system_id             | string     |  |
| system_machine_type   | string     | OEM system machine type.   |

| Name                 | Туре    | Description   |
|----------------------|---------|---|
| uptime               | integer | The total time, in seconds, that the node has been up.  |
| uuid                 | string  |   |
| vendor_serial_number | string  | OEM vendor serial number.   |
| version              | version | This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes. |
| vm                   | vm      |   |

## job\_link

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| uuid   | string | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

## 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. |

#### Delete a node from a cluster

DELETE /cluster/nodes/{uuid}

Introduced In: 9.7

Deletes a node from the cluster. Note that before deleting a node from the cluster, you must shut down all of the node's shared resources, such as virtual interfaces to clients. If any of the node's shared resources are still active, the command fails.

### **Optional parameters:**

• force - Forcibly removes a node that is down and cannot be brought online to remove its shared resources. This flag is set to "false" by default.

#### **Related ONTAP commands**

• cluster remove-node

#### Learn more

• DOC /cluster/nodes

#### **Parameters**

| Name  | Туре    | In    | Required | Description  |
|-------|---------|-------|----------|--|
| uuid  | string  | path  | True     |  |
| force | boolean | query | False    | Set the force flag to "true" to forcibly remove a node that is down and cannot be brought online to remove its shared resources.  • Default value: |

| Name           | Type    | In    | Required | Description  |
|----------------|---------|-------|----------|--|
| return_timeout | integer | query | False    | The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202.  • Default value: 1 • Max value: 120 • Min value: 0 |

# Response

Status: 202, Accepted

| Name | Туре     | Description |
|------|----------|-------------|
| job  | job_link |             |

## Example response

### **Error**

```
Status: Default
```

## ONTAP Error Response Codes

| Error Code | Description  |
|------------|--|
| 458755     | Replication service is offline.  |
| 458758     | Failed to load job for cluster remove node operation as the job exists.              |
| 1179732    | Cannot remove a node in a single-node cluster.                                       |
| 1179735    | Node is not part of a cluster.   |
| 1182805    | Cannot remove a node from the node network address of the node to be removed.        |
| 2293765    | Removing a node only works for nodes not in failover configuration.                  |
| 2293767    | Node has volumes. Either move or delete them from the node before removing the node. |
| 2293768    | Node is the home node for one or more logical interfaces.                            |
| 2293769    | Node is the current node for one or more logical interfaces.                         |
| 2293770    | Node has data logical interfaces configured as target node.                          |
| 2293789    | Removing a node only works for nodes not in HA configuration.                        |
| 2293796    | Cluster ring is offline on the node  |

| Error Code | Description   |
|------------|---|
| 2293798    | Cannot forcibly remove a node that is online.   |
| 2293800    | Node is configured with MetroCluster.   |
| 2293801    | Cannot remove node because it has foreign LUN Imports.  |
| 2293812    | Node is a member of MetroCluster DR group.  |
| 2293813    | Cannot remove a node from the cluster because a controller replacement is in progress.  |
| 2293814    | The DELETE operation is not supported until the cluster is upgraded.  |
| 2293816    | Cannot remove node because its Storage Encryption devices use authentication keys (AKs) that will not be available to the node after it leaves the cluster. |

| 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**

|     | h | r | Р | f |
|-----|---|---|---|---|
| - 1 | 1 | ľ | C | 1 |

| Name | Туре   | Description |
|------|--------|-------------|
| href | string |             |

### \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

## job\_link

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| uuid   | string | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

## 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. |

# **Retrieve node information**

GET /cluster/nodes/{uuid}

#### Introduced In: 9.6

Retrieves information for the node.

#### **Related ONTAP commands**

- cluster add-node-status
- cluster date show
- cluster ha show
- network interface show
- network port show
- storage failover show
- system controller show
- system node show
- system node show-discovered
- system service-processor network show
- system service-processor show
- system service-processor ssh show
- system service-processor image show
- version
- system service-processor api-service show
- system service-processor network auto-configuration show

#### **Parameters**

| Name   | Туре          | In    | Required | Description                   |
|--------|---------------|-------|----------|-------------------------------|
| uuid   | string        | path  | True     | format: uuid                  |
| fields | array[string] | query | False    | Specify the fields to return. |

### Response

Status: 200, Ok

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |

| cluster_interface       cluster_interfaces       The cluster network IP address of the node to be added.         cluster_interfaces       array[cluster_interfaces]         controller       controller       Controller information         date       string       The current or "wall clock" time of the node in ISO-8601 date, time, and time zone format. The ISO-8601 date and time are localized based on the ONTAP cluster's timezone setting. <ul> <li>example: 2019-04-17T11:49:26-04:00</li> <li>format: date-time</li> <li>readOnly: 1</li> <li>Introduced in: 9.6</li> <li>x-nullable: true</li> </ul> external_cache     external_cache     Cache used for buffer management.         ha       ha         hw_assist       hw_assist       The hardware assist information.         is_all_flash_optimized       boolean       Specifies whether the node is all flash optimized.         is_all_flash_select_optimized       boolean       Specifies whether the node is capacity optimized.         is_capacity_optimized       boolean       Specifies whether the node is capacity optimized.         is_performance_optimized       boolean       Specifies whether the node is performance optimized.         lis_spares_low       boolean       Specifies whether or not the node is in spares low condition. | Name                          | Туре                      | Description  |
|--|-------------------------------|---------------------------|--|
| controller controller controller Controller Controller information  date string The current or "wall clock" time of the node in ISO-8601 date, time, and time zone format. The ISO-8601 date and time are localized based on the ONTAP cluster's timezone setting.  • example: 2019-04- 17711:49:26-04:00 • format: date-time • readOnly: 1 • Introduced in: 9.6 • x-nullable: true  external_cache external_cache Cache used for buffer management.  ha ha hw_assist hw_assist The hardware assist information.  is_all_flash_optimized boolean Specifies whether the node is all flash optimized.  is_capacity_optimized boolean Specifies whether the node is all flash select optimized.  is_capacity_optimized boolean Specifies whether the node is capacity optimized.  is_performance_optimized boolean Specifies whether the node is performance optimized.  Specifies whether the node is speriormance optimized.  Specifies whether the node is speriormance optimized.  Specifies whether or not the node is performance optimized.  | cluster_interface             | cluster_interface         |  |
| date  string  The current or "wall clock" time of the node in ISO-8601 date, time, and time zone format. The ISO-8601 date and time are localized based on the ONTAP cluster's timezone setting.  • example: 2019-04-17T11:49:26-04:00  • format: date-time  • readOnly: 1  • Introduced in: 9.6  • x-nullable: true  external_cache  external_cache  cache used for buffer management.  ha  ha  hw_assist  The hardware assist information.  is_all_flash_optimized  boolean  Specifies whether the node is all flash optimized.  is_capacity_optimized  boolean  Specifies whether the node is capacity optimized.  is_performance_optimized  boolean  Specifies whether the node is capacity optimized.  is_performance_optimized  boolean  Specifies whether the node is performance optimized.  Specifies whether the node is capacity optimized.  Specifies whether the node is performance optimized.  Specifies whether or not the node is performance optimized.  Specifies whether or not the node is is spares low condition.   | cluster_interfaces            | array[cluster_interfaces] |  |
| the node in ISO-8601 date, time, and time zone format. The ISO-8601 date and time zone format The ISO-8601 date and time are localized based on the ONTAP cluster's timezone setting.  • example: 2019-04-17T11:49:26-04:00 • format: date-time • readOnly: 1 • Introduced in: 9.6 • x-nullable: true  external_cache  external_cache  cache used for buffer management.  ha  ha  hw_assist  the node is all flash_optimized  boolean  Specifies whether the node is all flash optimized.  is_capacity_optimized  boolean  Specifies whether the node is capacity optimized.  is_performance_optimized  boolean  Specifies whether the node is capacity optimized.  is_performance_optimized  boolean  Specifies whether the node is performance optimized.  Specifies whether or not the node is performance optimized.  Specifies whether or not the node is in spares low condition.  | controller                    | controller                | Controller information   |
| management.  ha  ha  hw_assist  hw_assist  boolean  Specifies whether the node is all flash optimized.  is_all_flash_select_optimized  boolean  Specifies whether the node is all flash select optimized.  is_capacity_optimized  boolean  Specifies whether the node is capacity optimized.  is_performance_optimized  boolean  Specifies whether the node is capacity optimized.  is_performance_optimized  boolean  Specifies whether the node is performance optimized.  is_spares_low  boolean  Specifies whether or not the node is in spares low condition.   | date                          | string                    | the node in ISO-8601 date, time, and time zone format. The ISO-8601 date and time are localized based on the ONTAP cluster's timezone setting.  • example: 2019-04-17T11:49:26-04:00  • format: date-time  • readOnly: 1  • Introduced in: 9.6 |
| hw_assist hw_assist The hardware assist information.  is_all_flash_optimized boolean Specifies whether the node is all flash optimized.  is_all_flash_select_optimized boolean Specifies whether the node is all flash select optimized.  is_capacity_optimized boolean Specifies whether the node is capacity optimized.  is_performance_optimized boolean Specifies whether the node is performance optimized.  is_spares_low boolean Specifies whether or not the node is in spares low condition.  | external_cache                | external_cache            |  |
| is_all_flash_optimized boolean Specifies whether the node is all flash optimized.  is_all_flash_select_optimized boolean Specifies whether the node is all flash select optimized.  is_capacity_optimized boolean Specifies whether the node is capacity optimized.  is_performance_optimized boolean Specifies whether the node is performance optimized.  is_spares_low boolean Specifies whether or not the node is in spares low condition.  | ha                            | ha                        |  |
| flash optimized.  is_all_flash_select_optimized boolean Specifies whether the node is all flash select optimized.  is_capacity_optimized boolean Specifies whether the node is capacity optimized.  is_performance_optimized boolean Specifies whether the node is performance optimized.  is_spares_low boolean Specifies whether or not the node is in spares low condition.   | hw_assist                     | hw_assist                 | The hardware assist information.   |
| flash select optimized.  is_capacity_optimized boolean Specifies whether the node is capacity optimized.  is_performance_optimized boolean Specifies whether the node is performance optimized.  is_spares_low boolean Specifies whether or not the node is in spares low condition.   | is_all_flash_optimized        | boolean                   | ·  |
| is_performance_optimized boolean Specifies whether the node is performance optimized.  is_spares_low boolean Specifies whether or not the node is in spares low condition.   | is_all_flash_select_optimized | boolean                   | ·  |
| is_spares_low boolean Specifies whether or not the node is in spares low condition.  | is_capacity_optimized         | boolean                   |  |
| is in spares low condition.  | is_performance_optimized      | boolean                   | ·  |
| location string  | is_spares_low                 | boolean                   |  |
|  | location                      | string                    |  |

| Name                  | Туре                         | Description  |
|-----------------------|------------------------------|--|
| management_interface  | management_interface         | The management interface of the node to be added. The subnet mask is set based on the management interface of the cluster or the management interfaces of other nodes.   |
| management_interfaces | array[management_interfaces] |  |
| membership            | string                       | <ul> <li>available - A node is detected on the internal cluster network and can be added to the cluster. Nodes that have a membership of "available" are not returned when a GET request is called when the cluster exists. Provide a query on the "membership" property for available to scan for nodes on the cluster network. Nodes that have a membership of "available" are returned automatically before a cluster is created.</li> <li>joining - Joining nodes are in the process of being added to the cluster. The node might be progressing through the steps to become a member or might have failed. The job to add the node or create the cluster provides details on the current progress of the node.</li> <li>member - Nodes that are members have successfully joined the cluster.</li> </ul> |
| metric                | metric                       | CPU performance for the nodes.   |
| metrocluster          | metrocluster                 | Metrocluster   |
| model                 | string                       |  |
| name                  | string                       |  |
| nvram                 | nvram                        |  |
| owner                 | string                       | Owner of the node.   |

|                       | Туре              | Description   |
|-----------------------|-------------------|---|
| serial_number         | string            |   |
| service_processor     | service_processor |   |
| snaplock              | snaplock          | SnapLock-related properties.  |
| state                 | string            | <ul> <li>• up - Node is up and operational.</li> <li>• booting - Node is booting up.</li> <li>• down - Node has stopped or is dumping core.</li> <li>• taken_over - Node has been taken over by its HA partner and is not yet waiting for giveback.</li> <li>• waiting_for_giveback - Node has been taken over by its HA partner and is waiting for the HA partner to giveback disks.</li> <li>• degraded - Node has one or more critical services offline.</li> <li>• unknown - Node or its HA partner cannot be contacted and there is no information on the node's state.</li> </ul> |
| statistics            | statistics        | Raw CPU performance for the nodes.  |
| storage_configuration | string            | The storage configuration in the system. Possible values:  • mixed_path  • single_path  • multi_path  • quad_path  • mixed_path_ha  • single_path_ha  • multi_path_ha  • multi_path_ha  • quad_path_ha  • quad_path_ha  |
| system_id             | string            |   |

| Name                 | Туре    | Description   |
|----------------------|---------|---|
| system_machine_type  | string  | OEM system machine type.  |
| uptime               | integer | The total time, in seconds, that the node has been up.  |
| uuid                 | string  |   |
| vendor_serial_number | string  | OEM vendor serial number.   |
| version              | version | This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes. |
| vm                   | vm      |   |

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
},
"cluster interface": {
 "ip": {
   "address": "10.10.10.7"
 }
},
"cluster interfaces": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "ip": {
   "address": "10.10.10.7"
  "name": "lif1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
"controller": {
  "board": "System Board XXVIII",
  "cpu": {
   "count": 20,
   "firmware release": "string",
   "processor": "string"
  },
  "failed fan": {
   "count": 1,
   "message": {
     "code": "111411207",
     "message": "There are no failed fans."
    }
  "failed power supply": {
   "count": 1,
   "message": {
     "code": "111411208",
     "message": "There are no failed power supplies."
   }
  },
```

```
"flash cache": {
      "capacity": 102400000000,
      "device id": 0,
      "firmware file": "X9170 0000Z6300NVM",
      "firmware version": "NA05",
      "hardware revision": "A1",
      "model": "X1970A",
      "part number": "119-00207",
      "serial number": "A22P5061550000187",
      "slot": "6-1",
     "state": "ok"
    },
    "frus": {
     "id": "string",
     "state": "ok",
      "type": "fan"
    },
    "memory size": 1024000000,
    "over temperature": "over"
  "date": "2019-04-17T11:49:26-04:00",
  "external cache": {
    "is enabled": 1,
   "is hya enabled": 1,
   "is rewarm enabled": 1
  },
  "ha": {
   "giveback": {
     "failure": {
        "code": 852126,
        "message": "Failed to initiate giveback. Run the \"storage
failover show-giveback\" command for more information."
      },
      "state": "failed",
      "status": {
        "aggregate": {
          " links": {
            "self": {
              "href": "/api/resourcelink"
           }
          },
          "name": "aggr1",
          "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
        },
        "error": {
          "code": "852126",
```

```
"message": "shutdown"
       },
       "state": "done"
     }
    },
    "interconnect": {
     "adapter": "MVIA-RDMA",
     "state": "down"
    },
    "partners": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     },
     "name": "node1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "ports": {
     "number": 0,
     "state": "active"
    },
    "takeover": {
     "failure": {
       "code": 852130,
       "message": "Failed to initiate takeover. Run the \"storage
failover show-takeover\" command for more information."
     "state": "failed"
   }
 },
 "hw assist": {
   "status": {
     "local": {
      "state": "active"
     },
     "partner": {
      "state": "active"
   }
  "location": "rack 2 row 5",
 "management interface": {
   "ip": {
     "address": "10.10.10.7"
```

```
"management interfaces": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
  },
  "ip": {
   "address": "10.10.10.7"
  },
  "name": "lif1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
"membership": "available",
"metric": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "duration": "PT15S",
  "processor utilization": 13,
  "status": "ok",
  "timestamp": "2017-01-25T11:20:13Z",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"metrocluster": {
 "ports": {
  "name": "e1b"
 } ,
 "type": "fc"
},
"model": "FAS3070",
"name": "node-01",
"nvram": {
 "battery state": "battery ok",
 "id": 0
"owner": "Example Corp",
"serial number": "4048820-60-9",
"service processor": {
  "api service": {
  "port": 0
  },
  "auto config": {
    "ipv4 subnet": "ipv4 mgmt",
```

```
"ipv6 subnet": "ipv6 mgmt"
  },
  "backup": {
   "state": "installed",
   "version": "11.6"
  },
  "firmware version": "string",
  "ipv4 interface": {
   "address": "10.10.10.7",
    "gateway": "10.1.1.1",
   "netmask": "24"
  },
  "ipv6 interface": {
    "address": "fd20:8b1e:b255:5011:10:141:4:97",
    "gateway": "fd20:8b1e:b255:5011:10::1",
    "netmask": 64
  },
  "last update state": "failed",
  "link status": "up",
  "mac address": "string",
  "primary": {
   "state": "installed",
   "version": "11.6"
  },
  "ssh info": {
   "allowed addresses": {
   }
  },
  "state": "online",
  "type": "sp"
"snaplock": {
  "compliance clock time": "2018-06-04T19:00:00Z"
"state": "up",
"statistics": {
  "processor utilization base": 12345123,
 "processor utilization raw": 13,
 "status": "ok",
 "timestamp": "2017-01-25T11:20:13Z"
"storage configuration": "unknown",
"system id": "0537035403",
"system machine type": "7Y56-CTOWW1",
"uptime": 300536,
"uuid": "4ea7a442-86d1-11e0-ae1c-123478563412",
```

```
"vendor serial number": "791603000068",
 "version": {
   "full": "NetApp Release 9.4.0: Sun Nov 05 18:20:57 UTC 2017",
   "generation": 9,
   "major": 4,
   "minor": 0,
   "patch": "P2"
 } ,
 "vm": {
   "account_id": "string",
   "deployment id": "string",
   "fault domain": "string",
   "instance id": "string",
   "primary ip": "string",
   "provider type": "GoogleCloud",
   "update domain": "string"
 }
}
```

#### **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 |
|------|------|-------------|
| self | href |             |

node\_setup\_ip

The IP configuration for cluster setup.

| Name    | Туре   | Description          |
|---------|--------|----------------------|
| address | string | IPv4 or IPv6 address |

cluster\_interface

The cluster network IP address of the node to be added.

| Name | Туре          | Description                             |
|------|---------------|---|
| ip   | node_setup_ip | The IP configuration for cluster setup. |

ip

### IP information

| Name    | Туре   | Description          |
|---------|--------|----------------------|
| address | string | IPv4 or IPv6 address |

cluster\_interfaces

### Network interface

| Name   | Туре   | Description    |
|--------|--------|----------------|
| _links | _links |                |
| ip     | ip     | IP information |

| Name | Туре   | Description   |
|------|--------|---|
| name | string | The name of the interface. If only the name is provided, the SVM scope must be provided by the object this object is embedded in. |
| uuid | string | The UUID that uniquely identifies the interface.  |

## cpu

## CPU information.

| Name             | Туре    | Description   |
|------------------|---------|---|
| count            | integer | Number of CPUs on the node.                               |
| firmware_release | string  | Firmware release number. Defined by the CPU manufacturer. |
| processor        | string  | CPU type on the node.                                     |

## message

| Name    | Туре   | Description  |
|---------|--------|--|
| code    | string | Error code describing the current condition of chassis fans.   |
| message | string | Message describing the current condition of chassis fans. It is only of use when failed_fan.count is not zero. |

# failed\_fan

| Name    | Туре    | Description  |
|---------|---------|--|
| count   | integer | Specifies a count of the number of chassis fans that are not operating within the recommended RPM range. |
| message | message |  |

## message

| Name    | Туре   | Description   |
|---------|--------|---|
| code    | string | Error code describing the current condition of power supply.  |
| message | string | Message describing the state of any power supplies that are currently degraded. It is only of use when failed_power_supply.count is not zero. |

## failed\_power\_supply

| Name    | Туре    | Description                          |
|---------|---------|--------------------------------------|
| count   | integer | Number of failed power supply units. |
| message | message |                                      |

### flash\_cache

| Name              | Туре    | Description   |
|-------------------|---------|---------------|
| capacity          | integer | Size in bytes |
| device_id         | integer |               |
| firmware_file     | string  |               |
| firmware_version  | string  |               |
| hardware_revision | string  |               |
| model             | string  |               |
| part_number       | string  |               |
| serial_number     | string  |               |
| slot              | string  |               |
| state             | string  |               |

### frus

| Name  | Туре   | Description |
|-------|--------|-------------|
| id    | string |             |
| state | string |             |
| type  | string |             |

### controller

## Controller information

| Name                | Туре                | Description   |
|---------------------|---------------------|---|
| board               | string              | Type of the system board. This is defined by vendor.  |
| сри                 | сри                 | CPU information.  |
| failed_fan          | failed_fan          |   |
| failed_power_supply | failed_power_supply |   |
| flash_cache         | array[flash_cache]  | A list of Flash-Cache devices. Only returned when requested by name.  |
| frus                | array[frus]         | List of FRUs on the node. Only returned when requested by name.   |
| memory_size         | integer             | Memory available on the node, in bytes.   |
| over_temperature    | string              | Specifies whether the hardware is currently operating outside of its recommended temperature range. The hardware shuts down if the temperature exceeds critical thresholds. |

## external\_cache

Cache used for buffer management.

| Name              | Туре    | Description                                      |
|-------------------|---------|--|
| is_enabled        | boolean | Indicates whether the external cache is enabled. |
| is_hya_enabled    | boolean | Indicates whether HyA caching is enabled.        |
| is_rewarm_enabled | boolean | Indicates whether rewarm is enabled.             |
| pcs_size          | integer | PCS size in gigabytes.                           |

## failure

Indicates the failure code and message.

| Name    | Туре    | Description                          |
|---------|---------|--------------------------------------|
| code    | integer | Message code                         |
| message | string  | Detailed message based on the state. |

## aggregate

Aggregate name and UUID.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

#### error

Indicates the failed aggregate giveback code and message.

| Name    | Туре   | Description                          |
|---------|--------|--------------------------------------|
| code    | string | Message code.                        |
| message | string | Detailed message based on the state. |

### status

| Name      | Туре      | Description   |
|-----------|-----------|---|
| aggregate | aggregate | Aggregate name and UUID.                                  |
| error     | error     | Indicates the failed aggregate giveback code and message. |

| Name  | Туре   | Description  |
|-------|--------|--|
| state | string | Giveback state of the aggregate.  Possible values include no aggregates to giveback(nothing_to_giveback), failed to disable background disk firmware update(BDFU) on source node(failed_bdfu_source), giveback delayed as disk firmware update is in progress on source node(delayed_bdfu_source), performing veto checks(running_checks). |

## giveback

Represents the state of the node that is giving storage back to its HA partner.

| Name    | Туре          | Description                             |
|---------|---------------|---|
| failure | failure       | Indicates the failure code and message. |
| state   | string        |   |
| status  | array[status] | Giveback status of each aggregate.      |

## interconnect

| Name    | Туре   | Description                           |
|---------|--------|---------------------------------------|
| adapter | string | HA interconnect device name.          |
| state   | string | Indicates the HA interconnect status. |

## partners

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

### ports

| Name   | Туре    | Description  |
|--------|---------|--|
| number | integer | HA port number   |
| state  | string  | <ul> <li>• down - Logical HA link is down.</li> <li>• initialized - Logical HA link is initialized. The physical link is up, but the subnet manager hasn't started to configure the port.</li> <li>• armed - Logical HA link is armed. The physical link is up and the subnet manager started but did not yet complete configuring the port.</li> <li>• active - Logical HA link is active.</li> <li>• reserved - Logical HA link is active, but the physical link is down.</li> </ul> |

### takeover

This represents the state of the node that is taking over storage from its HA partner.

| Name    | Туре    | Description                             |
|---------|---------|---|
| failure | failure | Indicates the failure code and message. |
| state   | string  |   |

## ha

| Name          | Туре    | Description   |
|---------------|---------|---|
| auto_giveback | boolean | Specifies whether giveback is automatically initiated when the node that owns the storage is ready. |
| enabled       | boolean | Specifies whether or not storage failover is enabled.   |

| Name         | Туре            | Description  |
|--------------|-----------------|--|
| giveback     | giveback        | Represents the state of the node that is giving storage back to its HA partner.        |
| interconnect | interconnect    |  |
| partners     | array[partners] | Nodes in this node's High Availability (HA) group.                                     |
| ports        | array[ports]    |  |
| takeover     | takeover        | This represents the state of the node that is taking over storage from its HA partner. |

### local

| Name  | Туре    | Description                         |
|-------|---------|-------------------------------------|
| ip    | string  | The hardware assist IP address.     |
| port  | integer | The hardware assist port.           |
| state | string  | The hardware assist monitor status. |

## partner

| Name  | Туре    | Description                         |
|-------|---------|-------------------------------------|
| ip    | string  | The hardware assist IP address.     |
| port  | integer | The hardware assist port.           |
| state | string  | The hardware assist monitor status. |

### status

| Name    | Туре    | Description   |
|---------|---------|---|
| enabled | boolean | Indicates whether hardware assist is enabled on the node. |
| local   | local   |   |
| partner | partner |   |

### hw\_assist

The hardware assist information.

| Name   | Туре   | Description |
|--------|--------|-------------|
| status | status |             |

### management\_interface

The management interface of the node to be added. The subnet mask is set based on the management interface of the cluster or the management interfaces of other nodes.

| Name | Туре          | Description                             |
|------|---------------|---|
| ip   | node_setup_ip | The IP configuration for cluster setup. |

### management\_interfaces

#### Network interface

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| ip     | ip     | IP information  |
| name   | string | The name of the interface. If only the name is provided, the SVM scope must be provided by the object this object is embedded in. |
| uuid   | string | The UUID that uniquely identifies the interface.  |

#### metric

CPU performance for the nodes.

| Name     | Туре   | Description  |
|----------|--------|--|
| _links   | _links |  |
| duration | string | The duration over which this sample is calculated. The time durations are represented in the ISO-8601 standard format. Samples can be calculated over the following durations: |

| Name                  | Туре    | Description   |
|-----------------------|---------|---|
| processor_utilization | integer | Average CPU Utilization for the node  |
| status                | string  | Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "inconsistent_old_data" is returned when one or more nodes do not have the latest data. |
| timestamp             | string  | The timestamp of the performance data.  |
| uuid                  | string  |   |

### ports

| Name | Туре   | Description |
|------|--------|-------------|
| name | string |             |

#### metrocluster

#### Metrocluster

| Name                | Туре    | Description   |
|---------------------|---------|---|
| custom_vlan_capable | boolean | Indicates whether the MetroCluster over IP platform supports custom VLAN IDs. |

| Name  | Туре         | Description                         |
|-------|--------------|-------------------------------------|
| ports | array[ports] | MetroCluster over IP ports.         |
| type  | string       | The Metrocluster configuration type |

#### nvram

| Name          | Туре    | Description   |
|---------------|---------|---|
| battery_state | string  | Specifies status of the NVRAM battery. Possible values: |
|               |         | • battery_ok  |
|               |         | <ul> <li>battery_partially_discharged</li> </ul>        |
|               |         | <ul> <li>battery_fully_discharged</li> </ul>            |
|               |         | <ul><li>battery_not_present</li></ul>                   |
|               |         | <ul><li>battery_near_end_of_life</li></ul>              |
|               |         | <ul><li>battery_at_end_of_life</li></ul>                |
|               |         | • battery_unknown                                       |
|               |         | <ul><li>battery_over_charged</li></ul>                  |
|               |         | <ul> <li>battery_fully_charged</li> </ul>               |
| .,            | . ,     | V 1 :5: NVDANAID 611                                    |
| id            | integer | Vendor specific NVRAM ID of the node.                   |

### api\_service

Provides the properties of the service processor API service.

| Name         | Туре    | Description  |
|--------------|---------|--|
| enabled      | boolean | Indicates whether the service processor API service is enabled.              |
| limit_access | boolean | Indicates whether the service processor API service limit access is enabled. |
| port         | integer | Indicates the port number of service processor API service.                  |

### auto\_config

Provides the properties of the service processor auto configuration.

| Name        | Туре   | Description  |
|-------------|--------|--|
| ipv4_subnet | string | Indicates the service processor auto configuration IPv4 subnet name. To enable IPv4 auto-config give the subnet name, give the value as null or an empty string "" to disable auto-config. |
| ipv6_subnet | string | Indicates the service processor auto configuration IPv6 subnet name. To enable IPv6 auto-config give the subnet name, give the value as null or an empty string "" to disable auto-config. |

# backup

Provides the properties of the service processor backup partition.

| Name       | Туре    | Description  |
|------------|---------|--|
| is_current | boolean | Indicates whether the service processor is currently booted from the backup partition. |
| state      | string  | Status of the backup partition.  |
| version    | string  | Firmware version of the backup partition.  |

### ipv4\_interface

Object to setup an interface along with its default router.

| Name    | Туре   | Description   |
|---------|--------|---|
| address | string | IPv4 or IPv6 address  |
| gateway | string | The IPv4 or IPv6 address of the default router.   |
| netmask | string | Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the default value is 64 with a valid range of 1 to 127. Output is always netmask length. |

# ipv6\_interface

Object to setup an interface along with its default router.

| Name    | Туре    | Description   |
|---------|---------|---|
| address | string  | IPv6 address  |
| gateway | string  | The IPv6 address of the default router.   |
| netmask | integer | The IPv6 netmask/prefix length. The default value is 64 with a valid range of 1 to 127. |

### primary

Provides the properties of the service processor primary partition.

| Name       | Туре    | Description   |
|------------|---------|---|
| is_current | boolean | Indicates whether the service processor is currently booted from the primary partition. |
| state      | string  | Status of the primary partition.  |
| version    | string  | Firmware version of the primary partition.  |

### ssh\_info

Service processor SSH allowed IP address configuration applied across the cluster.

| Name              | Туре          | Description          |
|-------------------|---------------|----------------------|
| allowed_addresses | array[string] | Allowed IP addresses |

### service\_processor

| Name        | Туре        | Description  |
|-------------|-------------|--|
| api_service | api_service | Provides the properties of the service processor API service.        |
| auto_config | auto_config | Provides the properties of the service processor auto configuration. |

| Name               | Туре           | Description  |
|--------------------|----------------|--|
| autoupdate_enabled | boolean        | Indicates whether the service processor can be automatically updated from ONTAP.   |
|                    |                | • Introduced in: 9.10  |
|                    |                | <ul> <li>x-ntap-readModify: true</li> </ul>  |
| backup             | backup         | Provides the properties of the service processor backup partition.   |
| dhcp_enabled       | boolean        | Set to "true" to use DHCP to configure an IPv4 interface. Do not provide values for address, netmask and gateway when set to "true". |
| firmware_version   | string         | The version of firmware installed.   |
| ipv4_interface     | ipv4_interface | Object to setup an interface along with its default router.  |
| ipv6_interface     | ipv6_interface | Object to setup an interface along with its default router.  |
| is_ip_configured   | boolean        | Indicates whether the service processor network is configured.   |
| last_update_state  | string         | Provides the "update status" of the last service processor update.   |
| link_status        | string         |  |
| mac_address        | string         |  |
| primary            | primary        | Provides the properties of the service processor primary partition.  |
| ssh_info           | ssh_info       | Service processor SSH allowed IP address configuration applied across the cluster.   |
| state              | string         |  |
| type               | string         |  |

snaplock

### SnapLock-related properties.

| Name                  | Туре   | Description                     |
|-----------------------|--------|---------------------------------|
| compliance_clock_time | string | SnapLock compliance clock time. |

#### statistics

Raw CPU performance for the nodes.

| Name                       | Туре    | Description   |
|----------------------------|---------|---|
| processor_utilization_base | integer | Base counter for CPU Utilization.   |
| processor_utilization_raw  | integer | Raw CPU Utilization for the node. This should be divided by the processor_utilization_base to calculate the percentage CPU utilization for the node.  |
| status                     | string  | Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "inconsistent_old_data" is returned when one or more nodes do not have the latest data. |
| timestamp                  | string  | The timestamp of the performance data.  |

#### version

This returns the cluster version information. When the cluster has more than one node, the cluster version

is equivalent to the lowest of generation, major, and minor versions on all nodes.

| Name       | Туре    | Description                            |
|------------|---------|--|
| full       | string  | The full cluster version string.       |
| generation | integer | The generation portion of the version. |
| major      | integer | The major portion of the version.      |
| minor      | integer | The minor portion of the version.      |
| patch      | string  | The patch portion of the version.      |

#### vm

| Name          | Туре   | Description                            |
|---------------|--------|--|
| account_id    | string | The cloud provider account ID.         |
| deployment_id | string | The cloud provider deployment ID.      |
| fault_domain  | string | The VM fault domain.                   |
| instance_id   | string | The cloud provider instance ID.        |
| primary_ip    | string | The VM primary IP address.             |
| provider_type | string | Cloud provider where the VM is hosted. |
| update_domain | string | The VM update domain.                  |

# 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. |

# **Update node information**

PATCH /cluster/nodes/{uuid}

Introduced In: 9.6

Updates the node information or performs shutdown/reboot actions on a node.

#### **Related ONTAP commands**

- cluster ha modify
- storage failover modify
- system node modify
- system node reboot
- system node power off
- system node power on
- system service-processor network modify
- system service-processor reboot-sp
- system service-processor image modify
- system service-processor network auto-configuration enable
- system service-processor network auto-configuration disable

#### **Parameters**

| Name | Туре   | In   | Required | Description  |
|------|--------|------|----------|--------------|
| uuid | string | path | True     | format: uuid |

| Name                    | Туре   | In    | Required | Description  |
|-------------------------|--------|-------|----------|--|
| action                  | string | query | False    | The shutdown action shuts the node down and transfers storage control to its HA group if storage failover is enabled. The reboot action reboots the node and transfers storage control to its HA group if storage failover is enabled. The giveback action transfers storage control back to the owner from its HA group. The "power_off" action shuts the node down with the assistance of the service processor. The "power_on" action restores power to the node with the assistance of the service processor.  • enum: ["shutdown", "reboot", "giveback", "power_off", "power_on"] |
| shutdown_reboot_re ason | string | query | False    | Indicates the reason<br>for the reboot or<br>shutdown. This only<br>applies when an<br>action of reboot or<br>shutdown is<br>provided.   |

| Name                                 | Туре    | In    | Required | Description   |
|--------------------------------------|---------|-------|----------|---|
| allow_data_outage                    | boolean | query | False    | This only applies when an action of reboot or shutdown is provided. It allows storage failover to be bypassed along with any failures related to mainintaing quorum in the cluster.  • Default value: |
| service_processor.fir<br>mware_image | string  | query | False    | Service processor image to boot with after a reboot.  • Introduced in: 9.10  • enum: ["primary", "backup"]  |
| service_processor.a ction            | string  | query | False    | Action used to reboot the service processor (SP).  • Introduced in: 9.10  • enum: ["reboot"]  |
| allow_version_mism atch              | boolean | query | False    | Applies only when a reboot action is provided. It allows storage failover to be bypassed along with any failures related to software version mismatch.  • Introduced in: 9.13  • Default value:       |

| Name           | Туре    | In    | Required | Description  |
|----------------|---------|-------|----------|--|
| return_timeout | integer | query | False    | The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202.  • Default value: 1  • Max value: 0 |

# Request Body

| Name               | Туре                      | Description   |
|--------------------|---------------------------|---|
| _links             | _links                    |   |
| cluster_interface  | cluster_interface         | The cluster network IP address of the node to be added. |
| cluster_interfaces | array[cluster_interfaces] |   |
| controller         | controller                | Controller information                                  |

| date stri                         |                           |  |
|-----------------------------------|---------------------------|--|
|                                   |                           | The current or "wall clock" time of the node in ISO-8601 date, time, and time zone format. The ISO-8601 date and time are localized based on the ONTAP cluster's timezone setting.  • example: 2019-04-17T11:49:26-04:00  • format: date-time  • readOnly: 1  • Introduced in: 9.6  • x-nullable: true |
| external_cache ext                | ternal_cache              | Cache used for buffer management.  |
| ha ha                             |                           |  |
| hw_assist hw_                     | _assist                   | The hardware assist information.   |
| is_all_flash_optimized boo        | olean                     | Specifies whether the node is all flash optimized.   |
| is_all_flash_select_optimized boo | olean                     | Specifies whether the node is all flash select optimized.  |
| is_capacity_optimized boo         | olean                     | Specifies whether the node is capacity optimized.  |
| is_performance_optimized boo      | olean                     | Specifies whether the node is performance optimized.   |
| is_spares_low boo                 | olean                     | Specifies whether or not the node is in spares low condition.  |
| location stri                     | ing                       |  |
| management_interface ma           | anagement_interface       | The management interface of the node to be added. The subnet mask is set based on the management interface of the cluster or the management interfaces of other nodes.   |
| management_interfaces arra        | ay[management_interfaces] |  |

| Name              | Туре              | Description  |
|-------------------|-------------------|--|
| membership        | string            | <ul> <li>available - A node is detected on the internal cluster network and can be added to the cluster. Nodes that have a membership of "available" are not returned when a GET request is called when the cluster exists. Provide a query on the "membership" property for available to scan for nodes on the cluster network. Nodes that have a membership of "available" are returned automatically before a cluster is created.</li> <li>joining - Joining nodes are in the process of being added to the cluster. The node might be progressing through the steps to become a member or might have failed. The job to add the node or create the cluster provides details on the current progress of the node.</li> <li>member - Nodes that are members have successfully joined the cluster.</li> </ul> |
| metric            | metric            | CPU performance for the nodes.   |
| metrocluster      | metrocluster      | Metrocluster   |
| model             | string            |  |
| name              | string            |  |
| nvram             | nvram             |  |
| owner             | string            | Owner of the node.   |
| serial_number     | string            |  |
| service_processor | service_processor |  |
| snaplock          | snaplock          | SnapLock-related properties.   |

| Name                  | Туре       | Description  |
|-----------------------|------------|--|
| state                 | string     | State of the node:   |
|                       |            | • <i>up</i> - Node is up and operational.  |
|                       |            | • booting - Node is booting up.  |
|                       |            | <ul> <li>down - Node has stopped or is<br/>dumping core.</li> </ul>  |
|                       |            | <ul> <li>taken_over - Node has been<br/>taken over by its HA partner<br/>and is not yet waiting for<br/>giveback.</li> </ul>                           |
|                       |            | <ul> <li>waiting_for_giveback - Node<br/>has been taken over by its HA<br/>partner and is waiting for the<br/>HA partner to giveback disks.</li> </ul> |
|                       |            | <ul> <li>degraded - Node has one or<br/>more critical services offline.</li> </ul>   |
|                       |            | <ul> <li>unknown - Node or its HA     partner cannot be contacted     and there is no information on     the node's state.</li> </ul>                  |
| statistics            | statistics | Raw CPU performance for the nodes.   |
| storage_configuration | string     | The storage configuration in the system. Possible values:  |
|                       |            | • mixed_path   |
|                       |            | • single_path  |
|                       |            | • multi_path   |
|                       |            | • quad_path  |
|                       |            | <ul><li>mixed_path_ha</li></ul>  |
|                       |            | • single_path_ha   |
|                       |            | • multi_path_ha  |
|                       |            | • quad_path_ha   |
|                       |            | • unknown  |
| system_id             | string     |  |
| system_machine_type   | string     | OEM system machine type.   |
| uptime                | integer    | The total time, in seconds, that the node has been up.   |

| Name                 | Туре    | Description   |
|----------------------|---------|---|
| uuid                 | string  |   |
| vendor_serial_number | string  | OEM vendor serial number.   |
| version              | version | This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes. |
| vm                   | vm      |   |

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
},
"cluster interface": {
 "ip": {
   "address": "10.10.10.7"
 }
},
"cluster interfaces": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "ip": {
   "address": "10.10.10.7"
  "name": "lif1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
"controller": {
  "board": "System Board XXVIII",
  "cpu": {
   "count": 20,
   "firmware release": "string",
   "processor": "string"
  },
  "failed fan": {
   "count": 1,
   "message": {
     "code": "111411207",
     "message": "There are no failed fans."
    }
  "failed power supply": {
   "count": 1,
   "message": {
     "code": "111411208",
     "message": "There are no failed power supplies."
    }
  },
```

```
"flash cache": {
      "capacity": 102400000000,
      "device id": 0,
      "firmware file": "X9170 0000Z6300NVM",
      "firmware version": "NA05",
      "hardware revision": "A1",
      "model": "X1970A",
      "part number": "119-00207",
      "serial number": "A22P5061550000187",
      "slot": "6-1",
     "state": "ok"
    },
    "frus": {
     "id": "string",
     "state": "ok",
     "type": "fan"
    },
    "memory size": 1024000000,
    "over temperature": "over"
  "date": "2019-04-17T11:49:26-04:00",
  "external cache": {
    "is enabled": 1,
   "is hya enabled": 1,
   "is rewarm enabled": 1
  },
  "ha": {
   "giveback": {
     "failure": {
        "code": 852126,
        "message": "Failed to initiate giveback. Run the \"storage
failover show-giveback\" command for more information."
      },
      "state": "failed",
      "status": {
        "aggregate": {
          " links": {
            "self": {
              "href": "/api/resourcelink"
           }
          },
          "name": "aggr1",
          "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
        },
        "error": {
          "code": "852126",
```

```
"message": "shutdown"
       },
       "state": "done"
     }
    },
    "interconnect": {
     "adapter": "MVIA-RDMA",
     "state": "down"
    },
    "partners": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     },
     "name": "node1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "ports": {
     "number": 0,
     "state": "active"
    },
    "takeover": {
     "failure": {
       "code": 852130,
       "message": "Failed to initiate takeover. Run the \"storage
failover show-takeover\" command for more information."
     "state": "failed"
   }
 },
 "hw assist": {
   "status": {
     "local": {
      "state": "active"
     },
     "partner": {
      "state": "active"
   }
  "location": "rack 2 row 5",
 "management interface": {
   "ip": {
     "address": "10.10.10.7"
```

```
},
"management interfaces": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
  },
  "ip": {
   "address": "10.10.10.7"
  },
  "name": "lif1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"membership": "available",
"metric": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "duration": "PT15S",
  "processor utilization": 13,
  "status": "ok",
  "timestamp": "2017-01-25T11:20:13Z",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"metrocluster": {
 "ports": {
   "name": "e1b"
 } ,
  "type": "fc"
},
"model": "FAS3070",
"name": "node-01",
"nvram": {
 "battery state": "battery ok",
 "id": 0
"owner": "Example Corp",
"serial number": "4048820-60-9",
"service processor": {
  "api service": {
  "port": 0
  },
  "auto config": {
    "ipv4 subnet": "ipv4 mgmt",
```

```
"ipv6 subnet": "ipv6 mgmt"
  },
  "backup": {
   "state": "installed",
   "version": "11.6"
  },
  "firmware version": "string",
  "ipv4 interface": {
   "address": "10.10.10.7",
    "gateway": "10.1.1.1",
   "netmask": "24"
  },
  "ipv6 interface": {
    "address": "fd20:8b1e:b255:5011:10:141:4:97",
    "gateway": "fd20:8b1e:b255:5011:10::1",
    "netmask": 64
  },
  "last update state": "failed",
  "link status": "up",
  "mac address": "string",
  "primary": {
   "state": "installed",
   "version": "11.6"
  },
  "ssh info": {
   "allowed addresses": {
  },
  "state": "online",
  "type": "sp"
"snaplock": {
  "compliance clock time": "2018-06-04T19:00:00Z"
"state": "up",
"statistics": {
  "processor utilization base": 12345123,
 "processor utilization raw": 13,
 "status": "ok",
 "timestamp": "2017-01-25T11:20:13Z"
"storage configuration": "unknown",
"system id": "0537035403",
"system machine type": "7Y56-CTOWW1",
"uptime": 300536,
"uuid": "4ea7a442-86d1-11e0-ae1c-123478563412",
```

```
"vendor serial number": "791603000068",
 "version": {
   "full": "NetApp Release 9.4.0: Sun Nov 05 18:20:57 UTC 2017",
   "generation": 9,
   "major": 4,
   "minor": 0,
   "patch": "P2"
 } ,
 "vm": {
   "account_id": "string",
   "deployment id": "string",
   "fault domain": "string",
   "instance id": "string",
   "primary ip": "string",
   "provider type": "GoogleCloud",
   "update domain": "string"
 }
}
```

#### Response

```
Status: 202, Accepted
```

| Name | Туре     | Description |
|------|----------|-------------|
| job  | job_link |             |

#### **Example response**

#### **Error**

```
Status: Default
```

### **ONTAP Error Response Codes**

| Error Code | Description  |
|------------|--|
| 852046     | HA partner node  |
| 852115     | The reboot/shutdown is prevented because LIFs cannot be moved away from the node   |
| 3604514    | A reboot or shutdown request is already in progress.   |
| 3604515    | Reboot or shutdown of all nodes results in data service failure and client disruption for the entire cluster. Use "allow-data-outage=true" to bypass this check. |
| 9240606    | The reboot/shutdown is prevented due to quorum warnings.   |

| 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 |
|------|------|-------------|
| self | href |             |

node\_setup\_ip

The IP configuration for cluster setup.

| Name    | Туре   | Description          |
|---------|--------|----------------------|
| address | string | IPv4 or IPv6 address |

cluster\_interface

The cluster network IP address of the node to be added.

| Name | Туре          | Description                             |
|------|---------------|---|
| ip   | node_setup_ip | The IP configuration for cluster setup. |

ip

#### IP information

| Name    | Туре   | Description          |
|---------|--------|----------------------|
| address | string | IPv4 or IPv6 address |

cluster\_interfaces

#### Network interface

| Name   | Туре   | Description    |
|--------|--------|----------------|
| _links | _links |                |
| ip     | ip     | IP information |

| Name | Туре   | Description   |
|------|--------|---|
| name | string | The name of the interface. If only the name is provided, the SVM scope must be provided by the object this object is embedded in. |
| uuid | string | The UUID that uniquely identifies the interface.  |

### cpu

### CPU information.

| Name             | Туре    | Description   |
|------------------|---------|---|
| count            | integer | Number of CPUs on the node.                               |
| firmware_release | string  | Firmware release number. Defined by the CPU manufacturer. |
| processor        | string  | CPU type on the node.                                     |

### message

| Name    | Туре   | Description  |
|---------|--------|--|
| code    | string | Error code describing the current condition of chassis fans.   |
| message | string | Message describing the current condition of chassis fans. It is only of use when failed_fan.count is not zero. |

# failed\_fan

| Name    | Туре    | Description  |
|---------|---------|--|
| count   | integer | Specifies a count of the number of chassis fans that are not operating within the recommended RPM range. |
| message | message |  |

### message

| Name    | Туре   | Description   |
|---------|--------|---|
| code    | string | Error code describing the current condition of power supply.  |
| message | string | Message describing the state of any power supplies that are currently degraded. It is only of use when failed_power_supply.count is not zero. |

### failed\_power\_supply

| Name    | Туре    | Description                          |
|---------|---------|--------------------------------------|
| count   | integer | Number of failed power supply units. |
| message | message |                                      |

### flash\_cache

| Name              | Туре    | Description   |
|-------------------|---------|---------------|
| capacity          | integer | Size in bytes |
| device_id         | integer |               |
| firmware_file     | string  |               |
| firmware_version  | string  |               |
| hardware_revision | string  |               |
| model             | string  |               |
| part_number       | string  |               |
| serial_number     | string  |               |
| slot              | string  |               |
| state             | string  |               |

#### frus

| Name  | Туре   | Description |
|-------|--------|-------------|
| id    | string |             |
| state | string |             |
| type  | string |             |

#### controller

### Controller information

| Name                | Туре                | Description   |
|---------------------|---------------------|---|
| board               | string              | Type of the system board. This is defined by vendor.  |
| сри                 | сри                 | CPU information.  |
| failed_fan          | failed_fan          |   |
| failed_power_supply | failed_power_supply |   |
| flash_cache         | array[flash_cache]  | A list of Flash-Cache devices. Only returned when requested by name.  |
| frus                | array[frus]         | List of FRUs on the node. Only returned when requested by name.   |
| memory_size         | integer             | Memory available on the node, in bytes.   |
| over_temperature    | string              | Specifies whether the hardware is currently operating outside of its recommended temperature range. The hardware shuts down if the temperature exceeds critical thresholds. |

### external\_cache

Cache used for buffer management.

| Name              | Туре    | Description                                      |
|-------------------|---------|--|
| is_enabled        | boolean | Indicates whether the external cache is enabled. |
| is_hya_enabled    | boolean | Indicates whether HyA caching is enabled.        |
| is_rewarm_enabled | boolean | Indicates whether rewarm is enabled.             |
| pcs_size          | integer | PCS size in gigabytes.                           |

### failure

Indicates the failure code and message.

| Name    | Туре    | Description                          |
|---------|---------|--------------------------------------|
| code    | integer | Message code                         |
| message | string  | Detailed message based on the state. |

# aggregate

Aggregate name and UUID.

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

#### error

Indicates the failed aggregate giveback code and message.

| Name    | Туре   | Description                          |
|---------|--------|--------------------------------------|
| code    | string | Message code.                        |
| message | string | Detailed message based on the state. |

#### status

| Name      | Туре      | Description   |
|-----------|-----------|---|
| aggregate | aggregate | Aggregate name and UUID.                                  |
| error     | error     | Indicates the failed aggregate giveback code and message. |

| Name  | Туре   | Description  |
|-------|--------|--|
| state | string | Giveback state of the aggregate.  Possible values include no aggregates to giveback(nothing_to_giveback), failed to disable background disk firmware update(BDFU) on source node(failed_bdfu_source), giveback delayed as disk firmware update is in progress on source node(delayed_bdfu_source), performing veto checks(running_checks). |

### giveback

Represents the state of the node that is giving storage back to its HA partner.

| Name    | Туре          | Description                             |
|---------|---------------|---|
| failure | failure       | Indicates the failure code and message. |
| state   | string        |   |
| status  | array[status] | Giveback status of each aggregate.      |

### interconnect

| Name    | Туре   | Description                           |
|---------|--------|---------------------------------------|
| adapter | string | HA interconnect device name.          |
| state   | string | Indicates the HA interconnect status. |

## partners

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

#### ports

| Name   | Туре    | Description  |
|--------|---------|--|
| number | integer | HA port number   |
| state  | string  | <ul> <li>• down - Logical HA link is down.</li> <li>• initialized - Logical HA link is initialized. The physical link is up, but the subnet manager hasn't started to configure the port.</li> <li>• armed - Logical HA link is armed. The physical link is up and the subnet manager started but did not yet complete configuring the port.</li> <li>• active - Logical HA link is active.</li> <li>• reserved - Logical HA link is active, but the physical link is down.</li> </ul> |

### takeover

This represents the state of the node that is taking over storage from its HA partner.

| Name    | Туре    | Description                             |
|---------|---------|---|
| failure | failure | Indicates the failure code and message. |
| state   | string  |   |

### ha

| Name          | Туре    | Description   |
|---------------|---------|---|
| auto_giveback | boolean | Specifies whether giveback is automatically initiated when the node that owns the storage is ready. |
| enabled       | boolean | Specifies whether or not storage failover is enabled.   |

| Name         | Туре            | Description  |
|--------------|-----------------|--|
| giveback     | giveback        | Represents the state of the node that is giving storage back to its HA partner.        |
| interconnect | interconnect    |  |
| partners     | array[partners] | Nodes in this node's High Availability (HA) group.                                     |
| ports        | array[ports]    |  |
| takeover     | takeover        | This represents the state of the node that is taking over storage from its HA partner. |

#### local

| Name  | Туре    | Description                         |
|-------|---------|-------------------------------------|
| ip    | string  | The hardware assist IP address.     |
| port  | integer | The hardware assist port.           |
| state | string  | The hardware assist monitor status. |

### partner

| Name  | Туре    | Description                         |
|-------|---------|-------------------------------------|
| ip    | string  | The hardware assist IP address.     |
| port  | integer | The hardware assist port.           |
| state | string  | The hardware assist monitor status. |

#### status

| Name    | Туре    | Description   |
|---------|---------|---|
| enabled | boolean | Indicates whether hardware assist is enabled on the node. |
| local   | local   |   |
| partner | partner |   |

### hw\_assist

The hardware assist information.

| Name   | Туре   | Description |
|--------|--------|-------------|
| status | status |             |

### management\_interface

The management interface of the node to be added. The subnet mask is set based on the management interface of the cluster or the management interfaces of other nodes.

| Name | Туре          | Description                             |
|------|---------------|---|
| ip   | node_setup_ip | The IP configuration for cluster setup. |

#### management\_interfaces

#### Network interface

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| ip     | ip     | IP information  |
| name   | string | The name of the interface. If only the name is provided, the SVM scope must be provided by the object this object is embedded in. |
| uuid   | string | The UUID that uniquely identifies the interface.  |

#### metric

CPU performance for the nodes.

| Name     | Туре   | Description  |
|----------|--------|--|
| _links   | _links |  |
| duration | string | The duration over which this sample is calculated. The time durations are represented in the ISO-8601 standard format. Samples can be calculated over the following durations: |

| Name                  | Туре    | Description   |
|-----------------------|---------|---|
| processor_utilization | integer | Average CPU Utilization for the node  |
| status                | string  | Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "inconsistent_old_data" is returned when one or more nodes do not have the latest data. |
| timestamp             | string  | The timestamp of the performance data.  |
| uuid                  | string  |   |

### ports

| Name | Туре   | Description |
|------|--------|-------------|
| name | string |             |

#### metrocluster

#### Metrocluster

| Name                | Туре    | Description   |
|---------------------|---------|---|
| custom_vlan_capable | boolean | Indicates whether the MetroCluster over IP platform supports custom VLAN IDs. |

| Name  | Туре         | Description                         |
|-------|--------------|-------------------------------------|
| ports | array[ports] | MetroCluster over IP ports.         |
| type  | string       | The Metrocluster configuration type |

#### nvram

| Name          | Туре    | Description  |
|---------------|---------|--|
| battery_state | string  | Specifies status of the NVRAM battery. Possible values:  • battery_ok  • battery_partially_discharged  • battery_fully_discharged  • battery_not_present  • battery_near_end_of_life  • battery_at_end_of_life  • battery_unknown  • battery_over_charged  • battery_fully_charged |
| id            | integer | Vendor specific NVRAM ID of the node.  |

### api\_service

Provides the properties of the service processor API service.

| Name         | Туре    | Description  |
|--------------|---------|--|
| enabled      | boolean | Indicates whether the service processor API service is enabled.              |
| limit_access | boolean | Indicates whether the service processor API service limit access is enabled. |
| port         | integer | Indicates the port number of service processor API service.                  |

# auto\_config

Provides the properties of the service processor auto configuration.

| Name        | Туре   | Description  |
|-------------|--------|--|
| ipv4_subnet | string | Indicates the service processor auto configuration IPv4 subnet name. To enable IPv4 auto-config give the subnet name, give the value as null or an empty string "" to disable auto-config. |
| ipv6_subnet | string | Indicates the service processor auto configuration IPv6 subnet name. To enable IPv6 auto-config give the subnet name, give the value as null or an empty string "" to disable auto-config. |

# backup

Provides the properties of the service processor backup partition.

| Name       | Туре    | Description  |
|------------|---------|--|
| is_current | boolean | Indicates whether the service processor is currently booted from the backup partition. |
| state      | string  | Status of the backup partition.  |
| version    | string  | Firmware version of the backup partition.  |

### ipv4\_interface

Object to setup an interface along with its default router.

| Name    | Туре   | Description   |
|---------|--------|---|
| address | string | IPv4 or IPv6 address  |
| gateway | string | The IPv4 or IPv6 address of the default router.   |
| netmask | string | Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the default value is 64 with a valid range of 1 to 127. Output is always netmask length. |

# ipv6\_interface

Object to setup an interface along with its default router.

| Name    | Туре    | Description   |
|---------|---------|---|
| address | string  | IPv6 address  |
| gateway | string  | The IPv6 address of the default router.   |
| netmask | integer | The IPv6 netmask/prefix length. The default value is 64 with a valid range of 1 to 127. |

### primary

Provides the properties of the service processor primary partition.

| Name       | Туре    | Description   |
|------------|---------|---|
| is_current | boolean | Indicates whether the service processor is currently booted from the primary partition. |
| state      | string  | Status of the primary partition.  |
| version    | string  | Firmware version of the primary partition.  |

### ssh\_info

Service processor SSH allowed IP address configuration applied across the cluster.

| Name              | Туре          | Description          |
|-------------------|---------------|----------------------|
| allowed_addresses | array[string] | Allowed IP addresses |

### service\_processor

| Name        | Туре        | Description  |
|-------------|-------------|--|
| api_service | api_service | Provides the properties of the service processor API service.        |
| auto_config | auto_config | Provides the properties of the service processor auto configuration. |

| Name               | Туре           | Description  |
|--------------------|----------------|--|
| autoupdate_enabled | boolean        | Indicates whether the service processor can be automatically updated from ONTAP.   |
|                    |                | • Introduced in: 9.10  |
|                    |                | <ul> <li>x-ntap-readModify: true</li> </ul>  |
| backup             | backup         | Provides the properties of the service processor backup partition.   |
| dhcp_enabled       | boolean        | Set to "true" to use DHCP to configure an IPv4 interface. Do not provide values for address, netmask and gateway when set to "true". |
| firmware_version   | string         | The version of firmware installed.   |
| ipv4_interface     | ipv4_interface | Object to setup an interface along with its default router.  |
| ipv6_interface     | ipv6_interface | Object to setup an interface along with its default router.  |
| is_ip_configured   | boolean        | Indicates whether the service processor network is configured.   |
| last_update_state  | string         | Provides the "update status" of the last service processor update.   |
| link_status        | string         |  |
| mac_address        | string         |  |
| primary            | primary        | Provides the properties of the service processor primary partition.  |
| ssh_info           | ssh_info       | Service processor SSH allowed IP address configuration applied across the cluster.   |
| state              | string         |  |
| type               | string         |  |

snaplock

# SnapLock-related properties.

| Name                  | Туре   | Description                     |
|-----------------------|--------|---------------------------------|
| compliance_clock_time | string | SnapLock compliance clock time. |

#### statistics

Raw CPU performance for the nodes.

| Name                       | Туре    | Description   |
|----------------------------|---------|---|
| processor_utilization_base | integer | Base counter for CPU Utilization.   |
| processor_utilization_raw  | integer | Raw CPU Utilization for the node. This should be divided by the processor_utilization_base to calculate the percentage CPU utilization for the node.  |
| status                     | string  | Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data".  "inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated.  "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "inconsistent_old_data" is returned when one or more nodes do not have the latest data. |
| timestamp                  | string  | The timestamp of the performance data.  |

#### version

This returns the cluster version information. When the cluster has more than one node, the cluster version

is equivalent to the lowest of generation, major, and minor versions on all nodes.

| Name       | Туре    | Description                            |
|------------|---------|--|
| full       | string  | The full cluster version string.       |
| generation | integer | The generation portion of the version. |
| major      | integer | The major portion of the version.      |
| minor      | integer | The minor portion of the version.      |
| patch      | string  | The patch portion of the version.      |

### vm

| Name          | Туре   | Description                            |
|---------------|--------|--|
| account_id    | string | The cloud provider account ID.         |
| deployment_id | string | The cloud provider deployment ID.      |
| fault_domain  | string | The VM fault domain.                   |
| instance_id   | string | The cloud provider instance ID.        |
| primary_ip    | string | The VM primary IP address.             |
| provider_type | string | Cloud provider where the VM is hosted. |
| update_domain | string | The VM update domain.                  |

# node

# Complete node information

| Name               | Туре                      | Description   |
|--------------------|---------------------------|---|
| _links             | _links                    |   |
| cluster_interface  | cluster_interface         | The cluster network IP address of the node to be added. |
| cluster_interfaces | array[cluster_interfaces] |   |

| Name                          | Туре                 | Description  |
|-------------------------------|----------------------|--|
| controller                    | controller           | Controller information   |
| date                          | string               | The current or "wall clock" time of the node in ISO-8601 date, time, and time zone format. The ISO-8601 date and time are localized based on the ONTAP cluster's timezone setting. |
|                               |                      | <ul><li>example: 2019-04-<br/>17T11:49:26-04:00</li></ul>  |
|                               |                      | format: date-time  |
|                               |                      | • readOnly: 1  |
|                               |                      | • Introduced in: 9.6   |
|                               |                      | • x-nullable: true   |
| external_cache                | external_cache       | Cache used for buffer management.  |
| ha                            | ha                   |  |
| hw_assist                     | hw_assist            | The hardware assist information.   |
| is_all_flash_optimized        | boolean              | Specifies whether the node is all flash optimized.   |
| is_all_flash_select_optimized | boolean              | Specifies whether the node is all flash select optimized.  |
| is_capacity_optimized         | boolean              | Specifies whether the node is capacity optimized.  |
| is_performance_optimized      | boolean              | Specifies whether the node is performance optimized.   |
| is_spares_low                 | boolean              | Specifies whether or not the node is in spares low condition.  |
| location                      | string               |  |
| management_interface          | management_interface | The management interface of the node to be added. The subnet mask is set based on the management interface of the cluster or the management interfaces of other nodes.             |

| Name                  | Туре                         | Description  |
|-----------------------|------------------------------|--|
| management_interfaces | array[management_interfaces] |  |
| membership            | string                       | <ul> <li>available - A node is detected on the internal cluster network and can be added to the cluster. Nodes that have a membership of "available" are not returned when a GET request is called when the cluster exists. Provide a query on the "membership" property for available to scan for nodes on the cluster network. Nodes that have a membership of "available" are returned automatically before a cluster is created.</li> <li>joining - Joining nodes are in the process of being added to the cluster. The node might be progressing through the steps to become a member or might have failed. The job to add the node or create the cluster provides details on the current progress of the node.</li> <li>member - Nodes that are members have successfully joined the cluster.</li> </ul> |
| metric                | metric                       | CPU performance for the nodes.   |
| metrocluster          | metrocluster                 | Metrocluster   |
| model                 | string                       |  |
| name                  | string                       |  |
| nvram                 | nvram                        |  |
| owner                 | string                       | Owner of the node.   |
| serial_number         | string                       |  |
| service_processor     | service_processor            |  |
| snaplock              | snaplock                     | SnapLock-related properties.   |

| state                 | string     | State of the node:   |
|-----------------------|------------|--|
|                       |            |  |
|                       |            | <ul> <li>up - Node is up and operational.</li> </ul>   |
|                       |            | • booting - Node is booting up.  |
|                       |            | <ul> <li>down - Node has stopped or<br/>is dumping core.</li> </ul>  |
|                       |            | <ul> <li>taken_over - Node has been<br/>taken over by its HA partner<br/>and is not yet waiting for<br/>giveback.</li> </ul>                               |
|                       |            | <ul> <li>waiting_for_giveback - Node<br/>has been taken over by its<br/>HA partner and is waiting for<br/>the HA partner to giveback<br/>disks.</li> </ul> |
|                       |            | <ul> <li>degraded - Node has one or<br/>more critical services offline.</li> </ul>   |
|                       |            | <ul> <li>unknown - Node or its HA<br/>partner cannot be contacted<br/>and there is no information on<br/>the node's state.</li> </ul>                      |
| statistics            | statistics | Raw CPU performance for the nodes.   |
| storage_configuration | string     | The storage configuration in the system. Possible values:  |
|                       |            | <ul><li>mixed_path</li></ul>   |
|                       |            | • single_path  |
|                       |            | • multi_path   |
|                       |            | • quad_path  |
|                       |            | <ul><li>mixed_path_ha</li></ul>  |
|                       |            | <ul><li>single_path_ha</li></ul>   |
|                       |            | • multi_path_ha  |
|                       |            | • quad_path_ha   |
|                       |            | • unknown  |
| system_id             | string     |  |
| system_machine_type   | string     | OEM system machine type.   |

| Name                 | Туре    | Description   |
|----------------------|---------|---|
| uptime               | integer | The total time, in seconds, that the node has been up.  |
| uuid                 | string  |   |
| vendor_serial_number | string  | OEM vendor serial number.   |
| version              | version | This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes. |
| vm                   | vm      |   |

# job\_link

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| uuid   | string | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

# 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. |

# Retrieve node historical performance metrics

GET /cluster/nodes/{uuid}/metrics

Introduced In: 9.8

Retrieves historical performance metrics for a node.

### **Parameters**

| Name                  | Туре    | In    | Required | Description                     |
|-----------------------|---------|-------|----------|---------------------------------|
| status                | string  | query | False    | Filter by status                |
| timestamp             | string  | query | False    | Filter by timestamp             |
| processor_utilization | integer | query | False    | Filter by processor_utilization |
| duration              | string  | query | False    | Filter by duration              |
| uuid                  | string  | path  | True     | Unique identifier of the node.  |

| Name     | Туре   | In    | Required | Description  |
|----------|--------|-------|----------|--|
| interval | string | query | False    | The time range for the data. Examples can be 1h, 1d, 1m, 1w, 1y. The period for each time range is as follows:  • 1h: Metrics over |
|          |        |       |          | the most recent<br>hour sampled<br>over 15<br>seconds.   |
|          |        |       |          | <ul> <li>1d: Metrics over<br/>the most recent<br/>day sampled<br/>over 5 minutes.</li> </ul>                                       |
|          |        |       |          | <ul> <li>1w: Metrics over<br/>the most recent<br/>week sampled<br/>over 30 minutes.</li> </ul>                                     |
|          |        |       |          | <ul> <li>1m: Metrics over<br/>the most recent<br/>month sampled<br/>over 2 hours.</li> </ul>                                       |
|          |        |       |          | <ul> <li>1y: Metrics over<br/>the most recent<br/>year sampled<br/>over a day.</li> </ul>  |
|          |        |       |          | Default value: 1   |
|          |        |       |          | • enum: ["1h",<br>"1d", "1w", "1m",<br>"1y"]   |

| 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 |
| fields   | array[string]  | query   | False    | Specify the fields to return.  |
| max_records  | integer        | query   | False    | Limit the number of records returned.  |
| order_by   | array[string]  | query   | False    | Order results by specified fields and optional [asc  |
| desc] direction. Default direction is 'asc' for ascending. | return_records | boolean | query    | False  |

# Response

Status: 200, Ok

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

### **Example response**

```
" links": {
 "next": {
   "href": "/api/resourcelink"
 },
 "self": {
  "href": "/api/resourcelink"
 }
},
"num records": 1,
"records": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
  },
  "duration": "PT15S",
  "processor utilization": 13,
 "status": "ok",
 "timestamp": "2017-01-25T11:20:13Z",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
}
```

#### **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 |             |

\_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

### records

CPU performance for the nodes.

| Name                  | Туре    | Description  |
|-----------------------|---------|--|
| _links                | _links  |  |
| duration              | string  | The duration over which this sample is calculated. The time durations are represented in the ISO-8601 standard format. Samples can be calculated over the following durations: |
| processor_utilization | integer | Average CPU Utilization for the node   |

| Name      | Туре   | Description   |
|-----------|--------|---|
| status    | string | Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "inconsistent_old_data" is returned when one or more nodes do not have the latest data. |
| timestamp | string | The timestamp of the performance data.  |
| uuid      | string |   |

# 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     |

| Name   | Туре | Description                                 |
|--------|------|---|
| target |      | The target parameter that caused the error. |

# **Cluster NTP**

### **Cluster NTP endpoint overview**

#### Overview

ONTAP uses the Network Time Protocol (NTP) for world clock time synchronization of the cluster. Some functional services require the time to be correct to within one second for all the nodes in the cluster.

The success and speed of this synchronization depends on the number, alignment, and consistent network latency of external time servers. It is a best practice to configure ONTAP with four independent external time servers.

To aid set up, the Pre-Cluster API of POST /cluster supports a list of NTP time servers using either the host name, IPv4 address, or IPv6 address.

You can enhance time security by acquiring private keys from external time servers, recording those keys and configuring the entries that match the external time servers to use those keys.

To use NTP symmetric authentication keys (keys), the shared private key must be recorded first using the /cluster/ntp/keys API associated with the server and enabled to be used.

#### **APIs**

There are three sets of APIs. The most basic set is part of the /api/cluster APIs, in which a set of NTP servers are provided. The next two sets are used to manage the NTP servers in more detail and optionally record keys to enable NTP symmetric authentication.

#### /api/cluster

More details can be found under the documentation for /api/cluster. This API supports a list of NTP servers to start with. It does not take any individual configuration values for the NTP servers themselves.

#### /api/cluster/ntp/servers

You can use this API for a more detailed configuration of NTP servers. You must use this API to set and enable NTP symmetric authentication keys.

#### /api/cluster/ntp/keys

You can use this API to manage shared NTP symmetric keys that are provided by the remote NTP time server by using the key identifier (ID), type of key, and the private shared key.

# Manage cluster NTP keys

# Cluster NTP keys endpoint overview

#### Overview

You can configure NTP to use shared private keys between ONTAP and trusted external NTP time servers.

You acquire the keys from the external NTP time servers and individual entries created for each unique key. You can use the /cluster/ntp/servers API to associate a key with an external NTP time server used by ONTAP and enable authentication.

#### Fields used for adding an NTP shared key

The required fields are:

- id
- digest type
- secret key

#### **Example**

```
# Body
create_ntp_key.txt(body):
{
"id": 10,
"digest_type": "sha1",
"value": "da39a3ee5e6b4b0d3255bfef95601890afd80709"
}
# Request
curl -X POST "https://<mgmt-ip>/api/cluster/ntp/keys" -d
"@create_ntp_key.txt"
```

# Retrieve NTP symmetric authentication keys

GET /cluster/ntp/keys

Introduced In: 9.7

Retrieves the collection of NTP symmetric authentication keys known by ONTAP that are uniquely indexed by an identifier.

#### **Related ONTAP commands**

• cluster time-service ntp key show

#### Learn more

DOC /cluster/ntp/keys

### **Parameters**

| Name           | Туре          | In    | Required | Description  |
|----------------|---------------|-------|----------|--|
| value          | string        | query | False    | Filter by value  |
| digest_type    | string        | query | False    | Filter by digest_type  |
| id             | integer       | query | False    | <ul><li>Filter by id</li><li>Max value:<br/>65535</li><li>Min value: 1</li></ul>   |
| 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  |
| 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.  • Max value: 120 • Min value: 0 • Default value: 1 |
| 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[ntp_key] |                    |

### **Example response**

```
" links": {
   "next": {
    "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
  },
 "num_records": 1,
 "records": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "digest_type": "shal",
   "id": 10,
   "value": "da39a3ee5e6b4b0d3255bfef95601890afd80709"
 }
}
```

#### **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 |             |

\_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

ntp\_key

| Name        | Туре    | Description  |
|-------------|---------|--|
| _links      | _links  |  |
| digest_type | string  | The type of cryptographic hash used to create and verify the NTP's message authentication code appended to each NTP packet header.   |
| id          | integer | NTP symmetric authentication key identifier or index number (ID). This ID is included in the NTP cryptographic hash encoded header.  |
| value       | string  | A hexadecimal digit string that represents the cryptographic key that is shared with the remote NTP server. The current expected length is 40 characters.  Use the cryptographic key and key ID to create a unique hash value used to authenticate the rest of the NTP data. |

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. |

# Create an NTP symmetric authentication key entry

POST /cluster/ntp/keys

Introduced In: 9.7

Creates an NTP symmetric authentication key entry including the type of key using an unused identifier or index number (ID).

### **Required properties**

- id Shared symmetric key number (ID).
- digest type Shared private key cryptographic hash type.
- value Value of shared private key.

### **Related ONTAP commands**

• cluster time-service ntp key create

#### Learn more

• DOC /cluster/ntp/keys

### **Parameters**

| Name           | Туре    | In    | Required | Description   |
|----------------|---------|-------|----------|---|
| return_records | boolean | query | False    | The default is false. If set to true, the records are returned.  • Default value: |

# **Request Body**

| Name        | Туре    | Description  |
|-------------|---------|--|
| _links      | _links  |  |
| digest_type | string  | The type of cryptographic hash used to create and verify the NTP's message authentication code appended to each NTP packet header.   |
| id          | integer | NTP symmetric authentication key identifier or index number (ID). This ID is included in the NTP cryptographic hash encoded header.  |
| value       | string  | A hexadecimal digit string that represents the cryptographic key that is shared with the remote NTP server. The current expected length is 40 characters.  Use the cryptographic key and key ID to create a unique hash value used to authenticate the rest of the NTP data. |

### **Example request**

```
{
   "_links": {
        "self": {
             "href": "/api/resourcelink"
        }
   },
   "digest_type": "shal",
   "id": 10,
   "value": "da39a3ee5e6b4b0d3255bfef95601890afd80709"
}
```

### Response

```
Status: 201, Created
```

#### Headers

| Name     | Description                               | Туре   |
|----------|---|--------|
| Location | Useful for tracking the resource location | string |

#### **Error**

```
Status: Default
```

# **ONTAP Error Response Codes**

| Error Code | Description  |
|------------|--|
| 2097187    | Invalid value for an NTP symmetric authentication key. A SHA1 key must be exactly 40 hexadecimal digits. |
| 2097189    | Too many NTP keys have been configured.  |

| 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 |
|------|------|-------------|
| self | href |             |

# ntp\_key

| Name        | Туре    | Description  |
|-------------|---------|--|
| _links      | _links  |  |
| digest_type | string  | The type of cryptographic hash used to create and verify the NTP's message authentication code appended to each NTP packet header.   |
| id          | integer | NTP symmetric authentication key identifier or index number (ID). This ID is included in the NTP cryptographic hash encoded header.  |
| value       | string  | A hexadecimal digit string that represents the cryptographic key that is shared with the remote NTP server. The current expected length is 40 characters.  Use the cryptographic key and key ID to create a unique hash value used to authenticate the rest of the NTP data. |

# 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. |

# **Delete an NTP key**

DELETE /cluster/ntp/keys/{id}

Introduced In: 9.7

Deletes an NTP key.

#### **Related ONTAP commands**

• cluster time-service ntp key delete

#### Learn more

• DOC /cluster/ntp/keys

#### **Parameters**

| Name | Туре    | In   | Required | Description    |
|------|---------|------|----------|----------------|
| id   | integer | path | True     | Key identifier |

# Response

Status: 200, Ok

### Error

Status: Default

**ONTAP Error Response Codes** 

| Error Code | Description  |
|------------|--|
| 2097186    | The key cannot be deleted because it is being used by an NTP server. |

| 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**

### 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. |

# Retrieve NTP symmetric authentication key details

GET /cluster/ntp/keys/{id}

Introduced In: 9.7

Retrieves the details of a specific NTP symmetric authentication key by numeric identifier or index (ID).

#### **Related ONTAP commands**

• cluster time-service ntp key show

#### Learn more

• DOC /cluster/ntp/keys

### **Parameters**

| Name   | Туре          | In    | Required | Description                   |
|--------|---------------|-------|----------|-------------------------------|
| id     | integer       | path  | True     | Key identifier                |
| fields | array[string] | query | False    | Specify the fields to return. |

### Response

```
Status: 200, Ok
```

| Name        | Туре    | Description  |
|-------------|---------|--|
| _links      | _links  |  |
| digest_type | string  | The type of cryptographic hash used to create and verify the NTP's message authentication code appended to each NTP packet header.   |
| id          | integer | NTP symmetric authentication key identifier or index number (ID). This ID is included in the NTP cryptographic hash encoded header.  |
| value       | string  | A hexadecimal digit string that represents the cryptographic key that is shared with the remote NTP server. The current expected length is 40 characters.  Use the cryptographic key and key ID to create a unique hash value used to authenticate the rest of the NTP data. |

# **Example response**

#### **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 |
|------|------|-------------|
| self | href |             |

### 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. |

# **Update NTP symmetric authentication key details**

PATCH /cluster/ntp/keys/{id}

Introduced In: 9.7

Updates the details of a specific NTP symmetric authentication key by numeric identifier or index (ID).

# **Required properties**

- digest\_type Shared private key cryptographic hash type.
- value Value of shared private key.

### **Related ONTAP commands**

• cluster time-service ntp key modify

### Learn more

• DOC /cluster/ntp/keys

### **Parameters**

| Name | Туре    | In   | Required | Description    |
|------|---------|------|----------|----------------|
| id   | integer | path | True     | Key identifier |

# **Request Body**

| Name        | Туре    | Description  |
|-------------|---------|--|
| _links      | _links  |  |
| digest_type | string  | The type of cryptographic hash used to create and verify the NTP's message authentication code appended to each NTP packet header.   |
| id          | integer | NTP symmetric authentication key identifier or index number (ID). This ID is included in the NTP cryptographic hash encoded header.  |
| value       | string  | A hexadecimal digit string that represents the cryptographic key that is shared with the remote NTP server. The current expected length is 40 characters.  Use the cryptographic key and key ID to create a unique hash value used to authenticate the rest of the NTP data. |

### **Example request**

```
{
   "_links": {
        "self": {
             "href": "/api/resourcelink"
        }
   },
   "digest_type": "shal",
   "id": 10,
   "value": "da39a3ee5e6b4b0d3255bfef95601890afd80709"
}
```

### Response

```
Status: 200, Ok
```

### **Error**

```
Status: Default
```

# ONTAP Error Response Codes

| Error Code | Description                       |
|------------|-----------------------------------|
| 2097187    | An invalid SHA1 key was provided. |

| 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 |
|------|------|-------------|
| self | href |             |

# ntp\_key

| Name        | Туре    | Description  |
|-------------|---------|--|
| _links      | _links  |  |
| digest_type | string  | The type of cryptographic hash used to create and verify the NTP's message authentication code appended to each NTP packet header.   |
| id          | integer | NTP symmetric authentication<br>key identifier or index number<br>(ID). This ID is included in the<br>NTP cryptographic hash encoded<br>header.  |
| value       | string  | A hexadecimal digit string that represents the cryptographic key that is shared with the remote NTP server. The current expected length is 40 characters.  Use the cryptographic key and key ID to create a unique hash value used to authenticate the rest of the NTP data. |

# 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. |

# Manage cluster NTP servers

# **Cluster NTP servers endpoint overview**

#### Overview

You can use this API to add external NTP servers to a cluster, update the configuration, use NTP keys, and retrieve the current NTP server configuration.

### Adding an NTP server to a cluster

To add an NTP server to a cluster, issue a POST /cluster/ntp/servers request.

### Fields used for adding an NTP server

Except for the name of the NTP server (host name or IP address), which is specified by the server, all fields are optional:

- version
- kev

If the key is provided in POST, authentication enabled is set to true by default.

#### **Examples**

#### Adding an NTP server

```
# Body
add_ntp_server.txt(body):
{
"server": "time.nist.gov"
}

# Request
curl -X POST "https://<mgmt-ip>/api/cluster/ntp/servers" -d
"@add_ntp_server.txt"
```

### Adding an NTP server with an authentication key

```
# Body
add_authenticated_ntp_server.txt(body):
{
"server": "time.nist.gov",
"key": { "id": 10 }
}

# Request
curl -X POST "https://<mgmt-ip>/api/cluster/ntp/servers" -d
"@add_authenticated_ntp_server.txt"
```

### Enabling a previously configured shared key (ID, type, and value) for an NTP server

A combination of key number or identifier (ID), type of key, and shared key value is created with /api/cluster/ntp/keys. This operation will validate the NTP authentication works.

```
# Body
enable_shared_key.txt(body):
{
"key": { "id": 10 },
"authentication_enabled": true
}

# Request
curl -X PATCH "https://<mgmt-ip>/api/cluster/ntp/servers/time.nist.gov" -d
"@enable_shared_key.txt"
```

# **Retrieve external NTP time servers**

GET /cluster/ntp/servers

Introduced In: 9.7

Retrieves the collection of external NTP time servers ONTAP uses for time adjustment and correction.

## **Related ONTAP commands**

• cluster time-service ntp server show

### Learn more

• DOC /cluster/ntp/servers

### **Parameters**

| Name                    | Туре          | In    | Required | Description   |
|-------------------------|---------------|-------|----------|---|
| key.id                  | integer       | query | False    | <ul><li>Filter by key.id</li><li>Max value:<br/>65535</li><li>Min value: 1</li></ul>                              |
| server                  | string        | query | False    | Filter by server  |
| version                 | string        | query | False    | Filter by version   |
| authentication_enabl ed | boolean       | query | False    | Filter by authentication_enabled  |
| 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.  • Max value: 120  • Min value: 0  • Default value: 1 |
| 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[ntp_server] |                    |

## **Example response**

```
" links": {
   "next": {
     "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
 },
  "num records": 1,
 "records": {
   " links": {
     "self": {
      "href": "/api/resourcelink"
    },
    "authentication enabled": 1,
    "key": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     } ,
     "id": 10
   "server": "time.nist.gov",
   "version": "auto"
 }
}
```

### **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**

| Name | Туре   | Description |
|------|--------|-------------|
| href | string |             |

## \_links

| Name | Туре | Description |
|------|------|-------------|
| next | href |             |
| self | href |             |

# \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

# ntp\_key\_reference

| Name   | Туре    | Description  |
|--------|---------|--|
| _links | _links  |  |
| id     | integer | NTP symmetric authentication key identifier or index number (ID). This ID, the type of cryptographic hash, and the cryptographic hash value are all provided by the remote NTP server. |

## ntp\_server

| Name                   | Туре              | Description  |
|------------------------|-------------------|--|
| _links                 | _links            |  |
| authentication_enabled | boolean           | Set NTP symmetric authentication on (true) or off (false).         |
| key                    | ntp_key_reference |  |
| server                 | string            | NTP server host name, IPv4, or IPv6 address.                       |
| version                | string            | NTP protocol version for server. Valid versions are 3, 4, or auto. |

### 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. |

## Validate an external NTP time server

POST /cluster/ntp/servers

Introduced In: 9.7

Validates the provided external NTP time server for usage and configures ONTAP so that all nodes in the cluster use it. The required fields are:

• server

### **Default property values**

If not specified in POST, the following default property values are assigned:

- version auto
- key not set

If the key is provided in POST, authentication\_enabled is set to true by default.

### **Related ONTAP commands**

• cluster time-service ntp server create

### Learn more

• DOC /cluster/ntp/servers

## **Parameters**

| Name           | Туре    | In    | Required | Description  |
|----------------|---------|-------|----------|--|
| return_timeout | integer | query | False    | The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202.  • Default value: 1 • Max value: 120 • Min value: 0 |
| return_records | boolean | query | False    | The default is false. If set to true, the records are returned.  • Default value:  |

# **Request Body**

| Name                   | Туре    | Description  |
|------------------------|---------|--|
| _links                 | _links  |  |
| authentication_enabled | boolean | Set NTP symmetric authentication on (true) or off (false). |

| Name    | Туре              | Description   |
|---------|-------------------|---|
| key     | ntp_key_reference |   |
| server  | string            | NTP server host name, IPv4, or IPv6 address.                          |
| version | string            | NTP protocol version for server.<br>Valid versions are 3, 4, or auto. |

# Example request

# Response

```
Status: 202, Accepted
```

| Name | Туре     | Description |
|------|----------|-------------|
| job  | job_link |             |

# **Example response**

### Headers

| Name     | Description                               | Туре   |
|----------|---|--------|
| Location | Useful for tracking the resource location | string |

### **Error**

```
Status: Default
```

# ONTAP Error Response Codes

| Error Code | Description  |
|------------|--|
| 2097163    | NTP server IPv4 address was invalid.   |
| 2097164    | NTP server IPv6 address was invalid.   |
| 2097165    | Cannot resolve NTP server name.  |
| 2097166    | NTP server address query returned no valid IP addresses.   |
| 2097167    | Failed to connect to NTP server.   |
| 2097169    | NTP server provided was not synchronized with a clock or another NTP server.                                       |
| 2097174    | NTP server provided had too high of root distance.   |
| 2097177    | NTP server provided an invalid stratum.  |
| 2097179    | Too many NTP servers have been configured.   |
| 2097181    | NTP server address was invalid. It is a special purpose address such as loopback, multicast, or broadcast address. |

| Error Code | Description  |
|------------|--|
| 2097182    | NTP server address was invalid. The address is neither an IPv4 or IPv6.      |
| 2097183    | NTP symmetric key authentication cannot be used for a node not in a cluster. |
| 2097185    | NTP key authentication failed for the provided key.                          |
| 2097193    | An unknown NTP key was provided.   |

| 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 |
|------|------|-------------|
| self | href |             |

# ntp\_key\_reference

| Name   | Туре    | Description  |
|--------|---------|--|
| _links | _links  |  |
| id     | integer | NTP symmetric authentication key identifier or index number (ID). This ID, the type of cryptographic hash, and the cryptographic hash value are all provided by the remote NTP server. |

## ntp\_server

| Name                   | Туре              | Description   |
|------------------------|-------------------|---|
| _links                 | _links            |   |
| authentication_enabled | boolean           | Set NTP symmetric authentication on (true) or off (false).            |
| key                    | ntp_key_reference |   |
| server                 | string            | NTP server host name, IPv4, or IPv6 address.                          |
| version                | string            | NTP protocol version for server.<br>Valid versions are 3, 4, or auto. |

# job\_link

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |

| Name | Туре | Description   |
|------|------|---|
| uuid |      | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

## 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. |

## **Delete an external NTP server**

DELETE /cluster/ntp/servers/{server}

Introduced In: 9.7

Deletes an external NTP server used by ONTAP.

### **Related ONTAP commands**

• cluster time-service ntp server delete

### Learn more

• DOC /cluster/ntp/servers

### **Parameters**

| Name           | Туре    | In    | Required | Description  |
|----------------|---------|-------|----------|--|
| server         | string  | path  | True     | Server address or host name  |
| return_timeout | integer | query | False    | The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202.  • Default value: 1  • Max value: 120  • Min value: 0 |

# Response

Status: 202, Accepted

| Name | Туре     | Description |
|------|----------|-------------|
| job  | job_link |             |

### **Example response**

### **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**

| Name | Туре   | Description |
|------|--------|-------------|
| href | string |             |

## \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

# job\_link

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| uuid   | string | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

# 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. |

# Retrieve an external NTP server configuration

GET /cluster/ntp/servers/{server}

## Introduced In: 9.7

Retrieves the configuration of an external NTP server used by ONTAP.

### **Related ONTAP commands**

• cluster time-service ntp server show

### Learn more

• DOC /cluster/ntp/servers

## **Parameters**

| Name   | Туре          | In    | Required | Description  |
|--------|---------------|-------|----------|--|
| server | string        | path  | True     | NTP server host<br>name, IPv4, or IPv6<br>address. |
| fields | array[string] | query | False    | Specify the fields to return.                      |

# Response

Status: 200, Ok

| Name                   | Туре              | Description   |
|------------------------|-------------------|---|
| _links                 | _links            |   |
| authentication_enabled | boolean           | Set NTP symmetric authentication on (true) or off (false).            |
| key                    | ntp_key_reference |   |
| server                 | string            | NTP server host name, IPv4, or IPv6 address.                          |
| version                | string            | NTP protocol version for server.<br>Valid versions are 3, 4, or auto. |

## **Example response**

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "authentication_enabled": 1,
 "key": {
   " links": {
     "self": {
      "href": "/api/resourcelink"
     }
   },
   "id": 10
 "server": "time.nist.gov",
 "version": "auto"
}
```

### **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

| Name | Туре   | Description |
|------|--------|-------------|
| href | string |             |

# \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

# ntp\_key\_reference

| Name   | Туре    | Description  |
|--------|---------|--|
| _links | _links  |  |
| id     | integer | NTP symmetric authentication key identifier or index number (ID). This ID, the type of cryptographic hash, and the cryptographic hash value are all provided by the remote NTP server. |

## 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. |

# Update an NTP server configuration after validation

PATCH /cluster/ntp/servers/{server}

### Introduced In: 9.7

Updates the configuration of an NTP server used by the ONTAP cluster after validation. Patchable fields are:

- version
- key.id
- authentication enabled

If authentication\_enabled is modified to false, the associated NTP key is removed from the server instance. If authentication\_enabled is modified to true, you must provide an NTP key ID in the PATCH body.

### **Related ONTAP commands**

• cluster time-service ntp server modify

### Learn more

• DOC /cluster/ntp/servers

### **Parameters**

| Name   | Туре   | In   | Required | Description                 |
|--------|--------|------|----------|-----------------------------|
| server | string | path | True     | Server address or host name |

| Name           | Туре    | In    | Required | Description  |
|----------------|---------|-------|----------|--|
| return_timeout | integer | query | False    | The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202.  • Default value: 1  • Max value: 120  • Min value: 0 |

# **Request Body**

| Name                   | Туре              | Description  |
|------------------------|-------------------|--|
| _links                 | _links            |  |
| authentication_enabled | boolean           | Set NTP symmetric authentication on (true) or off (false).         |
| key                    | ntp_key_reference |  |
| server                 | string            | NTP server host name, IPv4, or IPv6 address.                       |
| version                | string            | NTP protocol version for server. Valid versions are 3, 4, or auto. |

### **Example request**

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "authentication enabled": 1,
 "key": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "id": 10
 "server": "time.nist.gov",
 "version": "auto"
}
```

### Response

```
Status: 202, Accepted
```

| Name | Туре     | Description |
|------|----------|-------------|
| job  | job_link |             |

### **Example response**

# Error

Status: Default

# ONTAP Error Response Codes

| Error Code | Description   |
|------------|---|
| 2097163    | NTP server address was invalid.   |
| 2097164    | NTP server address was invalid.   |
| 2097165    | Could not resolve NTP server hostname.  |
| 2097166    | NTP server address query returned no valid IP addresses.                                  |
| 2097167    | Failed to connect to NTP server.  |
| 2097169    | NTP server provided was not synchronized.   |
| 2097174    | NTP server provided had too high of root distance.  |
| 2097177    | NTP server provided had an invalid stratum.   |
| 2097181    | NTP server address was invalid.   |
| 2097182    | NTP server address was invalid.   |
| 2097183    | NTP symmetric key authentication cannot be used for a node not in a cluster.              |
| 2097185    | NTP key authentication failed for the provided key.                                       |
| 2097188    | An invalid key identifier was provided. Identifiers must be in the range from 1 to 65535. |
| 2097193    | An unknown key was provided.  |
| 2097194    | The field "authentication_enabled" cannot be false when the field NTP key is given.       |

| 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 |
|------|------|-------------|
| self | href |             |

# ntp\_key\_reference

| Name   | Туре    | Description  |
|--------|---------|--|
| _links | _links  |  |
| id     | integer | NTP symmetric authentication key identifier or index number (ID). This ID, the type of cryptographic hash, and the cryptographic hash value are all provided by the remote NTP server. |

# ntp\_server

| Name                   | Туре              | Description   |
|------------------------|-------------------|---|
| _links                 | _links            |   |
| authentication_enabled | boolean           | Set NTP symmetric authentication on (true) or off (false).            |
| key                    | ntp_key_reference |   |
| server                 | string            | NTP server host name, IPv4, or IPv6 address.                          |
| version                | string            | NTP protocol version for server.<br>Valid versions are 3, 4, or auto. |

# job\_link

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |

| Name | Туре   | Description   |
|------|--------|---|
| uuid | string | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

### 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. |

# Manage cluster peers

# Cluster peers endpoint overview

### Overview

Cluster peering allows administrators of ONTAP systems to establish relationships between two or more independent clusters. When a relationship exists between two clusters, the clusters can exchange user data and configuration information, and coordinate operations. The /cluster/peers endpoint supports create, get, modify, and delete operations using GET, PATCH, POST and DELETE HTTP requests.

### Create a cluster peer

You can set up a new cluster peer relationship by issuing a POST request to /cluster/peers. Parameters in the POST body define the settings of the peering relationship. A successful POST request that succeeds in creating a peer returns HTTP status code "201", along with the details of the created peer, such as peer UUID, name, and authentication information. A failed POST request returns an HTTP error code along with a message indicating the reason for the error. This can include malformed requests and invalid operations.

### **Examples of creating cluster peers**

Creating a cluster peer request with an empty request to accept the defaults

```
# The API:
/api/cluster/peers
# The call:
curl -X POST 'https://<mgmt-ip>/api/cluster/peers'
# The response:
"num records": 1,
"records": [
    "uuid": "86de6c46-bdad-11eb-83cd-005056bb267e",
    "name": "Clus fghf",
    "authentication": {
      "passphrase": "pLznaom1ctesJFq4kt5Qfghf",
      "expiry time": "2021-05-25T20:04:15-04:00"
    },
    "ip address": "0.0.0.0",
    " links": {
     "self": {
        "href": "/api/cluster/peers/86de6c46-bdad-11eb-83cd-005056bb267e"
      }
]
}
```

Creating a cluster peer request with a system-generated passphrase that will expire on 05/26/2021 at 12:34:56

```
# The API:
/api/cluster/peers
# The call:
curl -X POST 'https://<mgmt-ip>/api/cluster/peers' -d '{"authentication":
{"expiry time": "05/26/2021 12:34:56", "generate passphrase": true}}'
# The response:
"num_records": 1,
"records": [
    "uuid": "14c817c7-bdad-11eb-83cd-005056bb267e",
    "name": "Clus F6ht",
    "authentication": {
      "passphrase": "dZNOKkpVfntNZHf3MjpNF6ht",
      "expiry time": "2021-05-26T12:34:56-04:00"
    "ip address": "0.0.0.0",
    " links": {
     "self": {
        "href": "/api/cluster/peers/14c817c7-bdad-11eb-83cd-005056bb267e"
]
}
```

Creating a cluster peer request with a peer address and the generated passphrase is returned in the response

```
# The API:
/api/cluster/peers
# The call:
curl -X POST 'https://<mgmt-ip>/api/cluster/peers' -d '{"remote":
{"ip addresses": ["1.2.3.4"]}}'
# The response:
"num_records": 1,
"records": [
    "uuid": "b404cc52-bdae-11eb-812c-005056bb0af1",
    "name": "",
    "authentication": {
      "passphrase": "yDhdOteVGEOhkeXF+DJYwDro",
      "expiry time": "2021-05-25T20:28:12-04:00"
    },
    " links": {
      "self": {
        "href": "/api/cluster/peers/b404cc52-bdae-11eb-812c-005056bb0af1"
  }
]
}
```

Creating a cluster peer request with a peer name and the generated passphrase is returned in the response

```
# The API:
/api/cluster/peers
# The call:
curl -X POST 'https://<mgmt-ip>/api/cluster/peers' -d '{"name":
"cp xyz123", "authentication": {"generate passphrase": true}}'
# The response:
"num_records": 1,
"records": [
    "uuid": "125f8dc6-bdb1-11eb-83cd-005056bb267e",
    "name": "cp xyz123",
    "authentication": {
      "passphrase": "eeGTerZlh2qSAt2akpYEcM1c",
      "expiry time": "2021-05-25T20:29:38-04:00"
    "ip address": "1.2.3.5",
    " links": {
     "self": {
        "href": "/api/cluster/peers/125f8dc6-bdb1-11eb-83cd-005056bb267e"
]
}
```

Creating a cluster peer request with a name, a peer address, and a passphrase

```
# The API:
/api/cluster/peers
# The call:
curl -X POST 'https://<mgmt-ip>/api/cluster/peers' -d '{"name":
"cp xyz123", "remote": {"ip addresses": ["1.2.3.4"]}, "authentication":
{"passphrase": "xyz12345"}}'
# The response:
"num_records": 1,
"records": [
    "uuid": "b404cc52-bdae-11eb-812c-005056bb0af1",
    "authentication": {
      "expiry time": "2021-05-25T20:32:49-04:00"
    },
    " links": {
     "self": {
        "href": "/api/cluster/peers/b404cc52-bdae-11eb-812c-005056bb0af1"
  }
1
}
```

Creating a cluster peer request with a proposed encryption protocol

```
# The API:
/api/cluster/peers
# The call:
curl -X POST 'https://<mgmt-ip>/api/cluster/peers' -d '{"encryption":
{"proposed": "tls-psk"}}'
# The response:
{
"num records": 1,
"records": [
  {
    "uuid": "b33a23a6-bdb1-11eb-83cd-005056bb267e",
    "name": "Clus Pslc",
    "authentication": {
      "passphrase": "Gy8SqsXVhcUkS1AfepH7Pslc",
      "expiry time": "2021-05-25T20:34:07-04:00"
    "ip address": "1.2.3.5",
    " links": {
      "self": {
        "href": "/api/cluster/peers/b33a23a6-bdb1-11eb-83cd-005056bb267e"
]
}
```

### **Creating local intercluster LIFs**

The local cluster must have an intercluster LIF on each node for the correct operation of cluster peering. If no local intercluster LIFs exist, you can optionally specify LIFs to be created for each node in the local cluster. These local interfaces, if specified, are created on each node before proceeding with the creation of the cluster peering relationship. Cluster peering relationships are not established if there is an error preventing the LIFs from being created. After local interfaces have been created, do not specify them for subsequent cluster peering relationships.

### Local LIF creation fields

- local\_network.ip\_addresses List of IP addresses to assign, one per node in the local cluster.
- local\_network.netmask IPv4 mask or subnet mask length.
- · local network.broadcast domain Broadcast domain that is in use within the IPspace.
- local network.gateway The IPv4 or IPv6 address of the default router.

#### Additional information on network routes

When creating LIFs, the network route discovery mechanism might take additional time (1-5 seconds) to become visible in the network outside of the cluster. This delay in publishing the routes might cause an initial cluster peer "create" request to fail. This error disappears with a retry of the same request.

This example shows the POST body when creating four intercluster LIFs on a 4-node cluster before creating a cluster peer relationship.

```
# The API:
/api/cluster/peers
# The call:
cluster peer 4 node.txt:
  "local network":
      "interfaces": [
          {"ip address":"1.2.3.4"},
          {"ip address":"1.2.3.5"},
          {"ip address":"1.2.3.6"}
      ],
      "netmask": "255.255.0.0",
      "broadcast domain": "Default",
      "gateway": "1.2.0.1"
  },
  "remote": {"ip addresses": ["1.2.9.9"]},
  "authentication": {"passphrase": "xyz12345"}
curl -X POST "https://<mgmt-ip>/api/cluster/peers" -d
"@cluster peer 4 node.txt"
# The response:
"num records": 1,
"records": [
    "uuid": "b404cc52-bdae-11eb-812c-005056bb0af1",
    "local network": {
      "interfaces": [
          "ip address": "1.2.3.4"
        },
          "ip address": "1.2.3.5"
        },
```

### **Examples of retrieving existing cluster peers**

You can retrieve peers in a cluster by issuing a GET request to /cluster/peers. It is also possible to retrieve a specific peer when qualified by its UUID to /cluster/peers/{uuid}. A GET request might have no query parameters or a valid cluster UUID. The former retrieves all records while the latter retrieves the record for the cluster peer with that UUID.

Retrieving all cluster peer relationships, both established and pending

```
# The API:
/api/cluster/peers
# The call:
curl 'https://<mgmt-ip>/api/cluster/peers'
# The response:
"records": [
    "uuid": "a6001076-bdb2-11eb-83cd-005056bb267e",
    "name": "Clus bH61",
    " links": {
      "self": {
        "href": "/api/cluster/peers/a6001076-bdb2-11eb-83cd-005056bb267e"
      },
      "interfaces": {
        "href":
"/api/network/ip/interfaces?services=intercluster core&ipspace.uuid=0bac5c
ed-a911-11eb-83cd-005056bb267e"
     }
   }
  },
    "uuid": "b404cc52-bdae-11eb-812c-005056bb0af1",
    "name": "remote-cluster",
    " links": {
      "self": {
        "href": "/api/cluster/peers/b404cc52-bdae-11eb-812c-005056bb0af1"
      },
      "interfaces": {
        "href":
"/api/network/ip/interfaces?services=intercluster core&ipspace.uuid=0bac5c
ed-a911-11eb-83cd-005056bb267e"
     }
    }
 }
],
"num records": 2,
" links": {
 "self": {
   "href": "/api/cluster/peers"
 }
}
}
```

```
# The API:
/api/cluster/peers
# The call:
curl 'https://<mgmt-ip>/api/cluster/peers?status.state=!available'
# The response:
{
"records": [
    "uuid": "a6001076-bdb2-11eb-83cd-005056bb267e",
    "name": "Clus bH61",
    "status": {
      "state": "unidentified"
    " links": {
      "self": {
        "href": "/api/cluster/peers/a6001076-bdb2-11eb-83cd-005056bb267e"
      "interfaces": {
        "href":
"/api/network/ip/interfaces?services=intercluster core&ipspace.uuid=0bac5c
ed-a911-11eb-83cd-005056bb267e"
      }
    }
  }
],
"num records": 1,
" links": {
 "self": {
    "href": "/api/cluster/peers?status.state=!available"
  }
}
}
```

### Retrieving information about a single cluster peer relationship

```
# The API:
/api/cluster/peers

# The call:
curl 'https://<mgmt-ip>/api/cluster/peers/b404cc52-bdae-11eb-812c-
005056bb0af1'
```

```
# The response:
{
"uuid": "b404cc52-bdae-11eb-812c-005056bb0af1",
"name": "remote-cluster",
"version": {
  "full": "NetApp Release Stormking 9.10.1: Tue May 25 08:08:44 UTC
2021",
  "generation": 9,
 "major": 10,
 "minor": 1
},
"status": {
 "state": "available",
 "update time": "2021-05-25T19:38:55-04:00"
},
"ipspace": {
  "uuid": "0bac5ced-a911-11eb-83cd-005056bb267e",
 "name": "Default",
  " links": {
    "self": {
      "href": "/api/network/ipspaces/0bac5ced-a911-11eb-83cd-005056bb267e"
   }
 }
},
"remote": {
  "name": "remote-cluster",
 "serial number": "1-80-000011",
 "ip addresses": [
   "1.2.3.4"
 1
},
"authentication": {
 "in_use": "ok",
 "state": "ok"
},
"encryption": {
 "state": "tls psk"
},
" links": {
  "self": {
    "href": "/api/cluster/peers/b404cc52-bdae-11eb-812c-005056bb0af1"
 "interfaces": {
    "href":
"/api/network/ip/interfaces?services=intercluster core&ipspace.uuid=0bac5c
```

```
ed-a911-11eb-83cd-005056bb267e"
}
}
```

#### Examples of updating an existing cluster peer

You can update a cluster peer relationship by issuing a PATCH request to /cluster/peers/{uuid}. As in the CLI mode, you can toggle the proposed encryption protocol, update the passphrase, or specify a new set of stable addresses. All PATCH requests take the parameters that are to be updated in the request body. If generate passphrase is "true", the passphrase is returned in the PATCH response.

#### Updating the proposed encryption protocol from tls-psk to none

```
# The API:
/api/cluster/peers
# The call:
curl -X PATCH 'https://<mqmt-ip>/api/cluster/peers/b404cc52-bdae-11eb-
812c-005056bb0af1' -d '{"authentication": {"passphrase": "xyz12345",
"in use": "ok"}, "encryption": {"proposed": "none"}}'
# The response:
"num records": 1,
"records": [
    "authentication": {
      "passphrase": "xyz12345",
      "in use": "ok"
    "encryption": {
      "proposed": "none"
    }
]
}
```

#### Updating the passphrase

```
# The API:
/api/cluster/peers
# The call:
curl -X PATCH 'https://<mgmt-ip>/api/cluster/peers/b404cc52-bdae-11eb-
812c-005056bb0af1' -d '{"authentication": {"passphrase": "xyz12345",
"in use": "ok"}}'
# The response:
"num_records": 1,
"records": [
    "authentication": {
      "passphrase": "xyz12345",
      "in use": "ok"
   }
  }
]
}
```

#### Setting an auto-generated passphrase

```
# The API:
/api/cluster/peers

# The call:
curl -X PATCH 'https://<mgmt-ip>/api/cluster/peers/b404cc52-bdae-11eb-
812c-005056bb0af1' -d '{"authentication": {"generate_passphrase": true,
"in_use": "ok"}}'

# The response:
{}
```

#### **Updating remote IP addresses**

```
# The API:
/api/cluster/peers

# The call:
curl -X PATCH 'https://<mgmt-ip>/api/cluster/peers/b404cc52-bdae-11eb-
812c-005056bb0af1' -d '{"remote": {"ip_addresses": ["1.2.3.6"]}}'

# The response:
{}
```

## An example of deleting an existing cluster peer

You can delete a cluster peer using the HTTP DELETE request.

Deleting a peer with peer UUID "8becc0d4-c12c-11e8-9ceb-005056bbd143"

```
# The API:
/api/cluster/peers

# The call:
curl -X DELETE "https://<mgmt-ip>/api/cluster/peers/b404cc52-bdae-11eb-
812c-005056bb0af1"

# The response:
{}
```

# Retrieve cluster peers

GET /cluster/peers

Introduced In: 9.6

Retrieves the collection of cluster peers.

#### **Parameters**

| Name        | Туре          | In    | Required | Description                           |
|-------------|---------------|-------|----------|---------------------------------------|
| fields      | array[string] | query | False    | Specify the fields to return.         |
| max_records | integer       | query | False    | Limit the number of records returned. |

| Name           | Туре          | In    | Required | Description  |
|----------------|---------------|-------|----------|--|
| 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  |
| 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[cluster_peer] |                   |

```
" links": {
  "next": {
   "href": "/api/resourcelink"
 },
 "self": {
   "href": "/api/resourcelink"
 }
},
"num records": 1,
"records": {
  " links": {
    "interfaces": {
     "href": "/api/resourcelink"
    } ,
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "authentication": {
    "expiry time": "P1DT2H3M4S or '2017-01-25T11:20:13Z'",
   "in use": "ok",
   "state": "ok"
  },
  "encryption": {
   "proposed": "none",
   "state": "none"
  },
  "initial allowed svms": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "ipspace": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "exchange",
```

```
"uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"local network": {
 "broadcast domain": "bd1",
 "gateway": "10.1.1.1",
 "interfaces": {
   "ip address": "10.10.10.7"
 } ,
 "netmask": "255.255.0.0"
},
"name": "cluster2",
"peer applications": [
"snapmirror",
 "flexcache"
],
"remote": {
 "ip addresses": {
 },
 "name": "cluster2",
 "serial number": "4048820-60-9"
},
"status": {
 "state": "available",
 "update time": "2017-01-25T11:20:13Z"
},
"uuid": "1cd8a442-86d1-11e0-ae1c-123478563412",
"version": {
 "full": "NetApp Release 9.4.0: Sun Nov 05 18:20:57 UTC 2017",
 "generation": 9,
 "major": 4,
 "minor": 0,
 "patch": "P2"
```

#### **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 |             |

\_links

| Name       | Туре | Description |
|------------|------|-------------|
| interfaces | href |             |
| self       | href |             |

## authentication

| Name                | Туре    | Description   |
|---------------------|---------|---|
| expiry_time         | string  | The time when the passphrase will expire, in ISO 8601 duration format or date and time format. The default is 1 hour. |
| generate_passphrase | boolean | Auto generate a passphrase when true.   |
| in_use              | string  |   |
| passphrase          | string  | A password to authenticate the cluster peer relationship.   |
| state               | string  |   |

# encryption

| Name     | Туре   | Description |
|----------|--------|-------------|
| proposed | string |             |
| state    | string |             |

\_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

## initial\_allowed\_svms

| Name   | Туре   | Description                       |
|--------|--------|-----------------------------------|
| _links | _links |                                   |
| name   | string | The name of the SVM.              |
| uuid   | string | The unique identifier of the SVM. |

## ipspace

The IPspace of the local intercluster LIFs.

| Name   | Туре   | Description  |
|--------|--------|--------------|
| _links | _links |              |
| name   | string | IPspace name |
| uuid   | string | IPspace UUID |

#### interfaces

| Name       | Туре   | Description          |
|------------|--------|----------------------|
| ip_address | string | IPv4 or IPv6 address |

## local\_network

Cluster peering requires an intercluster LIF on each local node. These can be optionally created by specifying a list of IP addresses corresponding to each node.

| Name             | Туре              | Description   |
|------------------|-------------------|---|
| broadcast_domain | string            | Broadcast domain that is in use within the IPspace. |
| gateway          | string            | The IPv4 or IPv6 address of the default router.     |
| interfaces       | array[interfaces] |   |
| netmask          | string            | IPv4 mask or netmask length.                        |

#### remote

| Name          | Туре          | Description  |
|---------------|---------------|--|
| ip_addresses  | array[string] | The IPv4 addresses, IPv6 addresses, or hostnames of the peers. |
| name          | string        | The name of the remote cluster.                                |
| serial_number | string        | The serial number of the remote cluster.                       |

#### status

| Name        | Туре   | Description                          |
|-------------|--------|--------------------------------------|
| state       | string |                                      |
| update_time | string | The last time the state was updated. |

## version

This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes.

| Name       | Туре    | Description                            |
|------------|---------|--|
| full       | string  | The full cluster version string.       |
| generation | integer | The generation portion of the version. |
| major      | integer | The major portion of the version.      |
| minor      | integer | The minor portion of the version.      |
| patch      | string  | The patch portion of the version.      |

## cluster\_peer

| Name           | Туре           | Description |
|----------------|----------------|-------------|
| _links         | _links         |             |
| authentication | authentication |             |
| encryption     | encryption     |             |

| Name                 | Туре                        | Description   |
|----------------------|-----------------------------|---|
| initial_allowed_svms | array[initial_allowed_svms] | The local SVMs allowed to peer with the peer cluster's SVMs. This list can be modified until the remote cluster accepts this cluster peering relationship.                                    |
| ipspace              | ipspace                     | The IPspace of the local intercluster LIFs.   |
| local_network        | local_network               | Cluster peering requires an intercluster LIF on each local node. These can be optionally created by specifying a list of IP addresses corresponding to each node.                             |
| name                 | string                      | Optional name for the cluster peer relationship. By default, it is the name of the remote cluster.  |
| peer_applications    | array[string]               | Peering applications against which allowed SVMs are configured.   |
| remote               | remote                      |   |
| status               | status                      |   |
| uuid                 | string                      | UUID of the cluster peer relationship. For anonymous cluster peer offers, the UUID will change when the remote cluster accepts the relationship.  |
| version              | version                     | This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes. |

# 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. |  |

## Create a peering relationship

POST /cluster/peers

Introduced In: 9.6

Creates a peering relationship and, optionally, the IP interfaces it will use. There are two methods used to create a peering relationship:

- Provide a remote IP address Used when creating a new cluster peer relationship with a specific remote cluster. This requires at least one remote intercluster IP address from the remote cluster.
- Do not provide a remote IP address Used when the remote IP address is not provided and when the storage system is ready to accept peering requests from foreign clusters.

#### Required properties

- remote.ip\_addresses Addresses of the remote peers. The local peer must be able to reach and connect to these addresses for the request to succeed in creating a peer. Only required when creating a peering relationship by providing a remote IP address.
- Either set <code>generate\_passphrase</code> to "true" or provide a passphrase in the body of the request. Only one of these options is required.

#### Recommended optional properties

- name Name of the peering relationship or name of the remote peer.
- passphrase User generated passphrase for use in authentication.
- generate\_passphrase (true/false) When "true", ONTAP automatically generates a passphrase to authenticate cluster peers.
- ipspace IPspace of the local intercluster LIFs. Assumes Default IPspace if not provided.
- initial\_allowed\_svms Local SVMs allowed to peer with the peer cluster's SVMs. Can be modified until the remote cluster accepts this cluster peering relationship.
- local network Fields to create a local intercluster LIF.
- expiry\_time Duration in ISO 8601 format for which the user-supplied or auto-generated passphrase is valid. Expiration time must not be greater than seven days into the future. ISO 8601 duration format is

"PnDTnHnMnS" or "PnW" where n is a positive integer. The "nD", "nH", "nM" and "nS" fields can be dropped if zero. "P" must always be present and "T" must be present if there are any hours, minutes, or seconds fields.

- encryption\_proposed (none/tls-psk) Encryption mechanism of the communication channel between the two peers.
- peer\_applications SVM peering applications (SnapMirror, FlexCache or both) for which the SVM peering relationship is set up.

#### **Additional information**

As with creating a cluster peer through the CLI, the combinations of options must be valid in order for the create operation to succeed. The following list shows the combinations that will succeed and those that will fail:

- · A passphrase only (fail)
- · A peer IP address (fail)
- A passphrase with an expiration time > 7 days into the future (fail)
- A peer IP address and a passphrase (OK)
- generate\_passphrase=true (OK)
- Any proposed encryption protocol (OK)
- An IPspace name or UUID (OK)
- A passphrase, peer IP address, and any proposed encryption protocol (OK)
- A non empty list of initial allowed SVM peer names or UUIDs. (OK)

#### **Parameters**

| Name           | Туре    | In    | Required | Description   |
|----------------|---------|-------|----------|---|
| return_records | boolean | query | False    | The default is false. If set to true, the records are returned.  • Default value: |

#### **Request Body**

| Name                 | Туре                        | Description  |
|----------------------|-----------------------------|--|
| _links               | _links                      |  |
| authentication       | authentication              |  |
| encryption           | encryption                  |  |
| initial_allowed_svms | array[initial_allowed_svms] | The local SVMs allowed to peer with the peer cluster's SVMs. This list can be modified until the remote cluster accepts this cluster peering relationship. |

| Name              | Туре          | Description   |
|-------------------|---------------|---|
| ipspace           | ipspace       | The IPspace of the local intercluster LIFs.   |
| local_network     | local_network | Cluster peering requires an intercluster LIF on each local node. These can be optionally created by specifying a list of IP addresses corresponding to each node.                             |
| name              | string        | Optional name for the cluster peer relationship. By default, it is the name of the remote cluster.  |
| peer_applications | array[string] | Peering applications against which allowed SVMs are configured.   |
| remote            | remote        |   |
| status            | status        |   |
| uuid              | string        | UUID of the cluster peer relationship. For anonymous cluster peer offers, the UUID will change when the remote cluster accepts the relationship.  |
| version           | version       | This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes. |

```
" links": {
  "interfaces": {
   "href": "/api/resourcelink"
 },
 "self": {
   "href": "/api/resourcelink"
 }
},
"authentication": {
 "expiry time": "P1DT2H3M4S or '2017-01-25T11:20:13Z'",
 "in use": "ok",
 "state": "ok"
},
"encryption": {
 "proposed": "none",
 "state": "none"
},
"initial allowed svms": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
  },
  "name": "svm1",
 "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
},
"ipspace": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  "name": "exchange",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"local network": {
  "broadcast domain": "bd1",
  "gateway": "10.1.1.1",
  "interfaces": {
   "ip address": "10.10.10.7"
  "netmask": "255.255.0.0"
},
```

```
"name": "cluster2",
 "peer applications": [
   "snapmirror",
   "flexcache"
 ],
 "remote": {
    "ip addresses": {
   },
   "name": "cluster2",
  "serial number": "4048820-60-9"
  } ,
 "status": {
   "state": "available",
   "update time": "2017-01-25T11:20:13Z"
  },
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412",
 "version": {
   "full": "NetApp Release 9.4.0: Sun Nov 05 18:20:57 UTC 2017",
   "generation": 9,
   "major": 4,
   "minor": 0,
   "patch": "P2"
 }
}
```

## Response

```
Status: 201, Created
```

| Name           | Туре           | Description  |
|----------------|----------------|--|
| _links         | _links         |  |
| authentication | authentication |  |
| ip_address     | string         | IPv4 or IPv6 address   |
| name           | string         | Optional name for the cluster peer relationship. By default, it is the name of the remote cluster, or a temporary name might be autogenerated for anonymous cluster peer offers. |

## **Example response**

#### Headers

| Name     | Description                               | Туре   |
|----------|---|--------|
| Location | Useful for tracking the resource location | string |

#### **Error**

```
Status: Default
```

## ONTAP Error Response Codes

| Error Code | Description   |
|------------|---|
| 1966366    | The system SVM of the cluster IPspace hosts cluster LIFs only.                            |
| 4653365    | IPspaces are unavailable with cluster peering: {ipspace}.                                 |
| 4656069    | Specifying a passphrase without remote IP addresses is not supported.                     |
| 4656070    | The encryption protocol is meaningful only with authenticated cluster peer relationships. |
| 4656071    | Cannot peer with a cluster bearing the same name as the local cluster.                    |
| 4656072    | The name must conform to the same rules as a cluster name.                                |
| 4656074    | Cannot check whether all nodes of this cluster support encryption.                        |

| Error Code | Description  |
|------------|--|
| 4656075    | Cannot specify encryption: this operation requires an ECV of 9.6.0 or later.                               |
| 4656077    | Specify either remote IP addresses or generate_passphrase.   |
| 4656079    | No cluster nodes were found. Check your cluster configuration.   |
| 4656081    | Creating an intercluster LIF requires a list of local IP addresses.  |
| 4656085    | Cannot create an intercluster LIF with an empty list of local IP addresses.                                |
| 4656086    | Creating an intercluster LIF requires a broadcast domain that is in use within the IPspace.                |
| 4656087    | The number of local intercluster IP addresses must be less than or equal to the number of available nodes. |
| 4656088    | Found no ports matching the IPspace and the broadcast domain.  |
| 4656089    | Found no matching entry for IPspace.   |
| 4656090    | The given IPspace differs from the IPspace entry found.  |
| 4656091    | Creating an intercluster LIF requires a subnet mask or a subnet mask length.                               |
| 4656096    | Creating an intercluster LIF requires an IPv4 or IPv6 address of the default router.                       |

| Name  | Туре  | Description |
|-------|-------|-------------|
| error | error |             |

# Example error

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

|                  | -   |   |     |              |    |   |
|------------------|-----|---|-----|--------------|----|---|
| ı١               | efi | n | 111 | $\mathbf{a}$ | nc | ٠ |
| $\boldsymbol{-}$ | CII |   | ıu  | v            | ΠZ | ı |

## **See Definitions**

| 1_ |   |    |
|----|---|----|
| n  | r | דב |
|    | 1 | -1 |

| Name | Туре   | Description |
|------|--------|-------------|
| href | string |             |

## \_links

| Name       | Туре | Description |
|------------|------|-------------|
| interfaces | href |             |
| self       | href |             |

## authentication

| Name                | Туре    | Description   |
|---------------------|---------|---|
| expiry_time         | string  | The time when the passphrase will expire, in ISO 8601 duration format or date and time format. The default is 1 hour. |
| generate_passphrase | boolean | Auto generate a passphrase when true.   |
| in_use              | string  |   |
| passphrase          | string  | A password to authenticate the cluster peer relationship.   |
| state               | string  |   |

# encryption

| Name     | Туре   | Description |
|----------|--------|-------------|
| proposed | string |             |
| state    | string |             |

# \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

# initial\_allowed\_svms

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |

| Name | Туре   | Description                       |
|------|--------|-----------------------------------|
| name | string | The name of the SVM.              |
| uuid | string | The unique identifier of the SVM. |

## ipspace

The IPspace of the local intercluster LIFs.

| Name   | Туре   | Description  |
|--------|--------|--------------|
| _links | _links |              |
| name   | string | IPspace name |
| uuid   | string | IPspace UUID |

## interfaces

| Name       | Туре   | Description          |
|------------|--------|----------------------|
| ip_address | string | IPv4 or IPv6 address |

## local\_network

Cluster peering requires an intercluster LIF on each local node. These can be optionally created by specifying a list of IP addresses corresponding to each node.

| Name             | Туре              | Description   |
|------------------|-------------------|---|
| broadcast_domain | string            | Broadcast domain that is in use within the IPspace. |
| gateway          | string            | The IPv4 or IPv6 address of the default router.     |
| interfaces       | array[interfaces] |   |
| netmask          | string            | IPv4 mask or netmask length.                        |

## remote

| Name         | Туре          | Description  |
|--------------|---------------|--|
| ip_addresses | array[string] | The IPv4 addresses, IPv6 addresses, or hostnames of the peers. |

| Name          | Туре   | Description                              |
|---------------|--------|--|
| name          | string | The name of the remote cluster.          |
| serial_number | string | The serial number of the remote cluster. |

#### status

| Name        | Туре   | Description                          |
|-------------|--------|--------------------------------------|
| state       | string |                                      |
| update_time | string | The last time the state was updated. |

#### version

This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes.

| Name       | Туре    | Description                            |
|------------|---------|--|
| full       | string  | The full cluster version string.       |
| generation | integer | The generation portion of the version. |
| major      | integer | The major portion of the version.      |
| minor      | integer | The minor portion of the version.      |
| patch      | string  | The patch portion of the version.      |

## cluster\_peer

| Name                 | Туре                        | Description  |
|----------------------|-----------------------------|--|
| _links               | _links                      |  |
| authentication       | authentication              |  |
| encryption           | encryption                  |  |
| initial_allowed_svms | array[initial_allowed_svms] | The local SVMs allowed to peer with the peer cluster's SVMs. This list can be modified until the remote cluster accepts this cluster peering relationship. |

| Name              | Туре          | Description   |
|-------------------|---------------|---|
| ipspace           | ipspace       | The IPspace of the local intercluster LIFs.   |
| local_network     | local_network | Cluster peering requires an intercluster LIF on each local node. These can be optionally created by specifying a list of IP addresses corresponding to each node.                             |
| name              | string        | Optional name for the cluster peer relationship. By default, it is the name of the remote cluster.  |
| peer_applications | array[string] | Peering applications against which allowed SVMs are configured.   |
| remote            | remote        |   |
| status            | status        |   |
| uuid              | string        | UUID of the cluster peer relationship. For anonymous cluster peer offers, the UUID will change when the remote cluster accepts the relationship.  |
| version           | version       | This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes. |

## authentication

| Name        | Туре   | Description  |
|-------------|--------|--|
| expiry_time | string | The date and time the passphrase will expire. The default expiry time is one hour. |
| passphrase  | string | A password to authenticate the cluster peer relationship.                          |

# 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. |

# Delete a cluster peer

DELETE /cluster/peers/{uuid}

Introduced In: 9.6

Deletes a cluster peer.

## **Parameters**

| Name | Туре   | In   | Required | Description                    |
|------|--------|------|----------|--------------------------------|
| uuid | string | path | True     | Cluster peer relationship UUID |

## Response

Status: 200, Ok

#### **Error**

Status: Default

ONTAP Error Response Codes

| Error Code | Description   |
|------------|---|
| 4663070    | Unable to delete cluster peer relationship due to an ongoing Vserver migration. |

| 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**

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. |

# Retrieve a cluster peer instance

GET /cluster/peers/{uuid}

Introduced In: 9.6

Retrieves a specific cluster peer instance.

#### **Parameters**

| Name   | Туре          | In    | Required | Description                    |
|--------|---------------|-------|----------|--------------------------------|
| uuid   | string        | path  | True     | Cluster peer relationship UUID |
| fields | array[string] | query | False    | Specify the fields to return.  |

## Response

Status: 200, Ok

| Name                 | Туре                        | Description   |
|----------------------|-----------------------------|---|
| _links               | _links                      |   |
| authentication       | authentication              |   |
| encryption           | encryption                  |   |
| initial_allowed_svms | array[initial_allowed_svms] | The local SVMs allowed to peer with the peer cluster's SVMs. This list can be modified until the remote cluster accepts this cluster peering relationship.                                    |
| ipspace              | ipspace                     | The IPspace of the local intercluster LIFs.   |
| local_network        | local_network               | Cluster peering requires an intercluster LIF on each local node. These can be optionally created by specifying a list of IP addresses corresponding to each node.                             |
| name                 | string                      | Optional name for the cluster peer relationship. By default, it is the name of the remote cluster.  |
| peer_applications    | array[string]               | Peering applications against which allowed SVMs are configured.   |
| remote               | remote                      |   |
| status               | status                      |   |
| uuid                 | string                      | UUID of the cluster peer relationship. For anonymous cluster peer offers, the UUID will change when the remote cluster accepts the relationship.  |
| version              | version                     | This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes. |

```
" links": {
  "interfaces": {
   "href": "/api/resourcelink"
 },
 "self": {
   "href": "/api/resourcelink"
 }
},
"authentication": {
 "expiry time": "P1DT2H3M4S or '2017-01-25T11:20:13Z'",
 "in use": "ok",
 "state": "ok"
},
"encryption": {
 "proposed": "none",
 "state": "none"
},
"initial allowed svms": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
  },
  "name": "svm1",
 "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
},
"ipspace": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  "name": "exchange",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"local network": {
  "broadcast domain": "bd1",
  "gateway": "10.1.1.1",
  "interfaces": {
   "ip address": "10.10.10.7"
  "netmask": "255.255.0.0"
},
```

```
"name": "cluster2",
 "peer applications": [
  "snapmirror",
   "flexcache"
 ],
 "remote": {
    "ip addresses": {
   },
   "name": "cluster2",
  "serial number": "4048820-60-9"
  } ,
 "status": {
   "state": "available",
   "update time": "2017-01-25T11:20:13Z"
  },
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412",
 "version": {
   "full": "NetApp Release 9.4.0: Sun Nov 05 18:20:57 UTC 2017",
   "generation": 9,
   "major": 4,
   "minor": 0,
   "patch": "P2"
 }
}
```

#### **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**

| Name | Туре   | Description |
|------|--------|-------------|
| href | string |             |

## \_links

| Name       | Туре | Description |
|------------|------|-------------|
| interfaces | href |             |
| self       | href |             |

## authentication

| Name                | Туре    | Description   |
|---------------------|---------|---|
| expiry_time         | string  | The time when the passphrase will expire, in ISO 8601 duration format or date and time format. The default is 1 hour. |
| generate_passphrase | boolean | Auto generate a passphrase when true.   |
| in_use              | string  |   |
| passphrase          | string  | A password to authenticate the cluster peer relationship.   |
| state               | string  |   |

# encryption

| Name     | Туре   | Description |
|----------|--------|-------------|
| proposed | string |             |
| state    | string |             |

# \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

# initial\_allowed\_svms

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |

| Name | Туре   | Description                       |
|------|--------|-----------------------------------|
| name | string | The name of the SVM.              |
| uuid | string | The unique identifier of the SVM. |

## ipspace

The IPspace of the local intercluster LIFs.

| Name   | Туре   | Description  |
|--------|--------|--------------|
| _links | _links |              |
| name   | string | IPspace name |
| uuid   | string | IPspace UUID |

## interfaces

| Name       | Туре   | Description          |
|------------|--------|----------------------|
| ip_address | string | IPv4 or IPv6 address |

## local\_network

Cluster peering requires an intercluster LIF on each local node. These can be optionally created by specifying a list of IP addresses corresponding to each node.

| Name             | Туре              | Description   |
|------------------|-------------------|---|
| broadcast_domain | string            | Broadcast domain that is in use within the IPspace. |
| gateway          | string            | The IPv4 or IPv6 address of the default router.     |
| interfaces       | array[interfaces] |   |
| netmask          | string            | IPv4 mask or netmask length.                        |

## remote

| Name         | Туре          | Description  |
|--------------|---------------|--|
| ip_addresses | array[string] | The IPv4 addresses, IPv6 addresses, or hostnames of the peers. |

| Name          | Туре   | Description                              |
|---------------|--------|--|
| name          | string | The name of the remote cluster.          |
| serial_number | string | The serial number of the remote cluster. |

#### status

| Name        | Туре   | Description                          |
|-------------|--------|--------------------------------------|
| state       | string |                                      |
| update_time | string | The last time the state was updated. |

#### version

This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes.

| Name       | Туре    | Description                            |
|------------|---------|--|
| full       | string  | The full cluster version string.       |
| generation | integer | The generation portion of the version. |
| major      | integer | The major portion of the version.      |
| minor      | integer | The minor portion of the version.      |
| patch      | string  | The patch portion of the version.      |

## error\_arguments

| Name    | Туре   | Description      |
|---------|--------|------------------|
| code    | string | Argument code    |
| message | string | Message argument |

#### error

| 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. |

# Update a cluster peer instance

PATCH /cluster/peers/{uuid}

Introduced In: 9.6

Updates a cluster peer instance.

#### **Parameters**

| Name | Туре   | In   | Required | Description                    |
|------|--------|------|----------|--------------------------------|
| uuid | string | path | True     | Cluster peer relationship UUID |

# **Request Body**

| Name                 | Туре                        | Description   |
|----------------------|-----------------------------|---|
| _links               | _links                      |   |
| authentication       | authentication              |   |
| encryption           | encryption                  |   |
| initial_allowed_svms | array[initial_allowed_svms] | The local SVMs allowed to peer with the peer cluster's SVMs. This list can be modified until the remote cluster accepts this cluster peering relationship.        |
| ipspace              | ipspace                     | The IPspace of the local intercluster LIFs.   |
| local_network        | local_network               | Cluster peering requires an intercluster LIF on each local node. These can be optionally created by specifying a list of IP addresses corresponding to each node. |

| Name              | Туре          | Description   |
|-------------------|---------------|---|
| name              | string        | Optional name for the cluster peer relationship. By default, it is the name of the remote cluster.  |
| peer_applications | array[string] | Peering applications against which allowed SVMs are configured.   |
| remote            | remote        |   |
| status            | status        |   |
| uuid              | string        | UUID of the cluster peer relationship. For anonymous cluster peer offers, the UUID will change when the remote cluster accepts the relationship.  |
| version           | version       | This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes. |

```
" links": {
  "interfaces": {
   "href": "/api/resourcelink"
 },
 "self": {
   "href": "/api/resourcelink"
 }
},
"authentication": {
 "expiry time": "P1DT2H3M4S or '2017-01-25T11:20:13Z'",
 "in use": "ok",
 "state": "ok"
},
"encryption": {
 "proposed": "none",
 "state": "none"
},
"initial allowed svms": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
  },
  "name": "svm1",
 "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
},
"ipspace": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  "name": "exchange",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"local network": {
  "broadcast domain": "bd1",
  "gateway": "10.1.1.1",
  "interfaces": {
   "ip address": "10.10.10.7"
  "netmask": "255.255.0.0"
},
```

```
"name": "cluster2",
 "peer applications": [
  "snapmirror",
   "flexcache"
 ],
 "remote": {
    "ip addresses": {
   },
   "name": "cluster2",
  "serial number": "4048820-60-9"
  } ,
 "status": {
   "state": "available",
   "update time": "2017-01-25T11:20:13Z"
  },
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412",
 "version": {
   "full": "NetApp Release 9.4.0: Sun Nov 05 18:20:57 UTC 2017",
   "generation": 9,
   "major": 4,
   "minor": 0,
   "patch": "P2"
 }
}
```

### Response

```
Status: 200, Ok
```

| Name           | Туре           | Description  |
|----------------|----------------|--|
| _links         | _links         |  |
| authentication | authentication |  |
| ip_address     | string         | IPv4 or IPv6 address   |
| name           | string         | Optional name for the cluster peer relationship. By default, it is the name of the remote cluster, or a temporary name might be autogenerated for anonymous cluster peer offers. |

## **Example response**

```
{
   "_links": {
        "self": {
             "href": "/api/resourcelink"
        }
   },
   "authentication": {
             "expiry_time": "2017-01-25T11:20:13Z"
      },
        "ip_address": "10.10.10.7",
        "name": "cluster2"
}
```

#### **Error**

```
Status: Default
```

## **ONTAP Error Response Codes**

| Error Code | Description   |
|------------|---|
| 4653261    | Error finding IPspace.  |
| 4655058    | Expiration time cannot be more than 7 days in the future.                                 |
| 4656070    | The encryption protocol is meaningful only with authenticated cluster peer relationships. |
| 4656072    | The name must conform to the same rules as a cluster name.                                |
| 4656073    | Changing the encryption state requires the refreshing of the authentication passphrase.   |
| 4656075    | Cannot specify encryption: this operation requires an ECV of ONTAP 9.6.0 or later.        |
| 4656076    | Cluster peer modify was attempted with mismatched IPv4 and IPv6 addresses.                |
| 4656081    | The remote IP address list is empty.  |
| 4656082    | Specify either a passphrase or "-generate-passphrase".                                    |

| Error Code | Description  |
|------------|--|
| 4656083    | Cannot auto-generate a passphrase when "generate-passphrase" is false. Modifying a passphrase using an auto-generated passphrase requires "generate-passphrase" be true.                     |
| 4656084    | Passphrase can only be modified with an authenticated cluster peer relationship.   |
| 4656092    | Cluster peer modify was attempted with a host name that did not resolve to an IPv4 or IPv6 address.  |
| 4656095    | The address family of the specified peer addresses is not valid in this IPspace. Use /api/network/interfaces/ to verify that required LIFs are present and operational on each cluster node. |

| 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 |
|------------|------|-------------|
| interfaces | href |             |
| self       | href |             |

## authentication

| Name                | Туре    | Description   |
|---------------------|---------|---|
| expiry_time         | string  | The time when the passphrase will expire, in ISO 8601 duration format or date and time format. The default is 1 hour. |
| generate_passphrase | boolean | Auto generate a passphrase when true.   |
| in_use              | string  |   |
| passphrase          | string  | A password to authenticate the cluster peer relationship.   |
| state               | string  |   |

## encryption

| Name     | Туре   | Description |
|----------|--------|-------------|
| proposed | string |             |
| state    | string |             |

## \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

## initial\_allowed\_svms

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |

| Name | Туре   | Description                       |
|------|--------|-----------------------------------|
| name | string | The name of the SVM.              |
| uuid | string | The unique identifier of the SVM. |

### ipspace

The IPspace of the local intercluster LIFs.

| Name   | Туре   | Description  |
|--------|--------|--------------|
| _links | _links |              |
| name   | string | IPspace name |
| uuid   | string | IPspace UUID |

### interfaces

| Name       | Туре   | Description          |
|------------|--------|----------------------|
| ip_address | string | IPv4 or IPv6 address |

## local\_network

Cluster peering requires an intercluster LIF on each local node. These can be optionally created by specifying a list of IP addresses corresponding to each node.

| Name             | Туре              | Description   |
|------------------|-------------------|---|
| broadcast_domain | string            | Broadcast domain that is in use within the IPspace. |
| gateway          | string            | The IPv4 or IPv6 address of the default router.     |
| interfaces       | array[interfaces] |   |
| netmask          | string            | IPv4 mask or netmask length.                        |

### remote

| Name         | Туре          | Description  |
|--------------|---------------|--|
| ip_addresses | array[string] | The IPv4 addresses, IPv6 addresses, or hostnames of the peers. |

| Name          | Туре   | Description                              |
|---------------|--------|--|
| name          | string | The name of the remote cluster.          |
| serial_number | string | The serial number of the remote cluster. |

#### status

| Name        | Туре   | Description                          |
|-------------|--------|--------------------------------------|
| state       | string |                                      |
| update_time | string | The last time the state was updated. |

#### version

This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes.

| Name       | Туре    | Description                            |
|------------|---------|--|
| full       | string  | The full cluster version string.       |
| generation | integer | The generation portion of the version. |
| major      | integer | The major portion of the version.      |
| minor      | integer | The minor portion of the version.      |
| patch      | string  | The patch portion of the version.      |

### cluster\_peer

| Name                 | Туре                        | Description  |
|----------------------|-----------------------------|--|
| _links               | _links                      |  |
| authentication       | authentication              |  |
| encryption           | encryption                  |  |
| initial_allowed_svms | array[initial_allowed_svms] | The local SVMs allowed to peer with the peer cluster's SVMs. This list can be modified until the remote cluster accepts this cluster peering relationship. |

| Name              | Туре          | Description   |
|-------------------|---------------|---|
| ipspace           | ipspace       | The IPspace of the local intercluster LIFs.   |
| local_network     | local_network | Cluster peering requires an intercluster LIF on each local node. These can be optionally created by specifying a list of IP addresses corresponding to each node.                             |
| name              | string        | Optional name for the cluster peer relationship. By default, it is the name of the remote cluster.  |
| peer_applications | array[string] | Peering applications against which allowed SVMs are configured.   |
| remote            | remote        |   |
| status            | status        |   |
| uuid              | string        | UUID of the cluster peer relationship. For anonymous cluster peer offers, the UUID will change when the remote cluster accepts the relationship.  |
| version           | version       | This returns the cluster version information. When the cluster has more than one node, the cluster version is equivalent to the lowest of generation, major, and minor versions on all nodes. |

## authentication

| Name        | Туре   | Description  |
|-------------|--------|--|
| expiry_time | string | The date and time the passphrase will expire. The default expiry time is one hour. |
| passphrase  | string | A password to authenticate the cluster peer relationship.                          |

## 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. |

# Manage cluster schedules

## Cluster schedules endpoint overview

#### Overview

You can use the /cluster/schedules API to view, create, and modify job schedules in a cluster.

#### Retrieving a job schedule

You can retrieve job schedules by issuing a GET request to /cluster/schedules. It is also possible to retrieve a specific schedule when qualified by its UUID to /cluster/schedules/{uuid}. You can apply queries on fields to retrieve all schedules that match the combined query.

### Example

```
"name": "RepositoryBalanceMonitorJobSchedule",
    "type": "interval",
   "interval": "PT10M",
    " links": {
     "self": {
        "href": "/api/cluster/schedules/08ceae53-0158-11e9-a82c-
005056bb4301"
   }
  },
   "uuid": "0941e980-0158-11e9-a82c-005056bb4301",
   "name": "Balanced Placement Model Cache Update",
   "type": "interval",
   "interval": "PT7M30S",
    " links": {
     "self": {
        "href": "/api/cluster/schedules/0941e980-0158-11e9-a82c-
005056bb4301"
     }
   }
 },
   "uuid": "0944b975-0158-11e9-a82c-005056bb4301",
    "name": "Auto Balance Aggregate Scheduler",
    "type": "interval",
   "interval": "PT1H",
   " links": {
     "self": {
        "href": "/api/cluster/schedules/0944b975-0158-11e9-a82c-
005056bb4301"
     }
   }
  },
   "uuid": "0c65f1fb-0158-11e9-a82c-005056bb4301",
   "name": "Application Templates ASUP Dump",
    "type": "interval",
   "interval": "P1D",
    " links": {
      "self": {
        "href": "/api/cluster/schedules/0c65f1fb-0158-11e9-a82c-
005056bb4301"
     }
   }
  }
```

```
"num_records": 4,
"_links": {
    "self": {
        "href": "/api/cluster/schedules?type=interval"
     }
}
```

```
# The API:
/api/cluster/schedules/{uuid}
# The call:
curl -X GET 'https://<mgmt-ip>/api/cluster/schedules/25312bd8-0158-11e9-
a82c-005056bb4301'
# The response:
"uuid": "25312bd8-0158-11e9-a82c-005056bb4301",
"name": "monthly",
"cluster": {
 "name": "rodan-tsundere",
 "uuid": "f3f9bbfa-0157-11e9-a82c-005056bb4301"
},
"type": "cron",
"cron": {
 "minutes": [
   2.0
 ],
  "hours": [
  0
 ],
 "days": [
  1
 ]
},
" links": {
 "self": {
    "href": "/api/cluster/schedules/25312bd8-0158-11e9-a82c-005056bb4301"
 }
}
}
```

#### Creating a job schedule

You can create a job schedule by issuing a POST request to /cluster/schedules to a node in the cluster. For a successful request, the POST request returns a status code of 201. Job schedules can be of either type "cron" or type "interval". A cron schedule is run at specific minutes within the hour, or hours of the day, days of the week, days of the month, or months of the year. An interval schedule runs repeatedly at fixed intervals.

#### Required fields

• name - Name of the job schedule You are required to provide a "minutes" field for a cron schedule. An "interval" field is required for an interval schedule. Do not provide both a "cron" field and an "interval" field. The schedule UUID is created by the system.

#### Cron schedule fields

- cron.minutes Minutes within the hour (0 through 59)
- cron.hours Hours of the day (0 through 23)
- cron.weekdays Weekdays (0 through 6, where 0 is Sunday and 6 is Saturday.)
- cron.days Days of the month (1 through 31)
- cron.months Months of the year (1 through 12)

#### Interval schedule field

• interval - Length of time in ISO 8601 duration format.

#### **Examples**

#### Create an interval schedule with a 1-week interval

```
# The API:
/api/cluster/schedules
one_week_interval.txt:
{
    "name": "test_interval_1",
    "interval": "PIW"
}

# The call:
curl -X POST "https://<mgmt-ip>/api/cluster/schedules" -d
"@one_week_interval.txt"

# The response of a successful POST is empty.
```

#### Create a cron schedule that runs daily at 12:05

```
# The API:
/api/cluster/schedules
daily_noon_job.txt:
{
    "name": "test_cron_1",
    "cron":
    {
        "minutes": [ 5 ],
        "hours": [ 12 ]
    }
}

# The call:
curl -X POST "https://<mgmt-ip>/api/cluster/schedules" -d
"@daily_noon_job.txt"

# The response of a successful POST is empty.
```

#### **Optional fields**

By default, the schedule is owned by the local cluster. In a MetroCluster configuration, you can specify the partner cluster if the local cluster is in the switchover state.

- cluster.name Name of the cluster owning the schedule.
- · cluster.uuid UUID of the cluster owning the schedule.

#### Records field

You can create multiple schedules in one request by providing an array of named records with schedule entries. Each entry must follow the required and optional fields listed above.

#### Updating a job schedule

The following fields of an existing schedule can be modified:

- · cron.minutes
- · cron.hours
- · cron.weekdays
- · cron.days
- · cron.months
- interval Note that you cannot modify the name, cluster, and type of schedule. Also, you cannot modify a cron field of an interval schedule, or the interval field of a cron schedule. You can apply queries on fields to modify all schedules that match the combined query.

### Modify an interval schedule with a 2-day and 5-minute interval

```
# The API:
/api/cluster/schedules/{uuid}
every_two_days_five_minutes.txt:
{
    "interval": "P2DT5M"
}

# The call:
curl -X PATCH "https://<mgmt-ip>/api/cluster/schedules/{uuid}" -d
    "@every_two_days_five_minutes.txt"

# The response of a sucessful PATCH is empty.
```

#### Modify a cron schedule to run Mondays at 2

```
# The API:
/api/cluster/schedules/{uuid}
monday_at_two.txt:
{
    "cron":
    {
        "hours": [ 2 ],
        "weekdays": [ 1 ]
    }
}

# The call:
curl -X PATCH "https://<mgmt-ip>/api/cluster/schedules/{uuid}" -d
"@monday_at_two.txt"

# The response of a sucessful PATCH is empty.
```

#### Deleting a job schedule

You can delete job schedules based on their UUID. You can apply queries on fields to delete all schedules that match the combined query.

#### **Example**

```
# The API:
/api/cluster/schedules/{uuid}

# The call:
curl -X DELETE "https://<mgmt-ip>/api/cluster/schedules/{uuid}"

# The response of a successful DELETE of one schedule is empty.
```

#### **MetroCluster configurations**

In a MetroCluster configuration, user-created schedules owned by the local cluster are replicated to the partner cluster. Likewise, user-created schedules owned by the partner cluster are replicated to the local cluster. The owning cluster for a particular schedule is shown in the "cluster.name" and "cluster.uuid" fields. Normally, only schedules owned by the local cluster can be created, modified, and deleted on the local cluster. However, when a MetroCluster configuration is in switchover, the cluster in switchover state can create, modify, and delete schedules owned by the partner cluster.

#### Retrieve schedules

GET /cluster/schedules

Introduced In: 9.6

Retrieves a schedule.

#### **Parameters**

| Name          | Туре    | In    | Required | Description   |
|---------------|---------|-------|----------|---|
| uuid          | string  | query | False    | Filter by uuid  |
| cron.months   | integer | query | False    | Filter by cron.months  • Max value: 12  • Min value: 1                            |
| cron.minutes  | integer | query | False    | Filter by cron.minutes  • Max value: 59  • Min value: 0                           |
| cron.weekdays | integer | query | False    | Filter by cron.weekdays  • Max value: 6  • Min value: 0                           |
| cron.days     | integer | query | False    | <ul><li>Filter by cron.days</li><li>Max value: 31</li><li>Min value: 1</li></ul>  |
| cron.hours    | integer | query | False    | <ul><li>Filter by cron.hours</li><li>Max value: 23</li><li>Min value: 0</li></ul> |
| type          | string  | query | False    | Filter by type  |
| svm.uuid      | string  | query | False    | • Introduced in: 9.10   |
| svm.name      | string  | query | False    | • Introduced in: 9.10   |

| Name           | Туре          | In    | Required | Description   |
|----------------|---------------|-------|----------|---|
| scope          | string        | query | False    | Filter by scope  • Introduced in: 9.10  |
| name           | string        | query | False    | Filter by name  • maxLength: 256  • minLength: 1  |
| interval       | string        | query | False    | Filter by interval  |
| cluster.uuid   | string        | query | False    | Filter by cluster.uuid  |
| cluster.name   | string        | query | False    | Filter by cluster.name  |
| 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.  • Max value: 120  • Min value: 0  • Default value: 1 |
| 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[schedule] |                   |

```
" links": {
  "next": {
   "href": "/api/resourcelink"
 },
 "self": {
  "href": "/api/resourcelink"
 }
},
"num records": 1,
"records": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
  },
  "cluster": {
   "name": "cluster1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "cron": {
   "days": {
    } ,
    "hours": {
   "minutes": {
   },
   "months": {
   },
   "weekdays": {
  },
  "interval": "P1DT2H3M4S",
  "scope": "cluster",
  "svm": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    } ,
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "type": "cron",
```

```
"uuid": "4ea7a442-86d1-11e0-ae1c-123478563412"
}
}
```

#### **Error**

```
Status: Default
```

### ONTAP Error Response Codes

| Error Code | Description                                     |
|------------|---|
| 459760     | The schedule specified is not a valid schedule. |

| 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 |             |

\_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

## cluster

The cluster that owns the schedule. Defaults to the local cluster.

| Name | Туре   | Description  |
|------|--------|--------------|
| name | string | Cluster name |
| uuid | string | Cluster UUID |

#### cron

Details for schedules of type cron.

| Name    | Туре           | Description  |
|---------|----------------|--|
| days    | array[integer] | The days of the month the schedule runs. Leave empty for all.        |
| hours   | array[integer] | The hours of the day the schedule runs. Leave empty for all.         |
| minutes | array[integer] | The minutes the schedule runs. Required on POST for a cron schedule. |

| Name     | Туре           | Description  |
|----------|----------------|--|
| months   | array[integer] | The months of the year the schedule runs. Leave empty for all. |
| weekdays | array[integer] | The weekdays the schedule runs.<br>Leave empty for all.        |

#### svm

| Name   | Туре   | Description                       |
|--------|--------|-----------------------------------|
| _links | _links |                                   |
| name   | string | The name of the SVM.              |
| uuid   | string | The unique identifier of the SVM. |

## schedule

## Complete schedule information

| Name     | Туре    | Description  |
|----------|---------|--|
| _links   | _links  |  |
| cluster  | cluster | The cluster that owns the schedule. Defaults to the local cluster.   |
| cron     | cron    | Details for schedules of type cron.  |
| interval | string  | An ISO-8601 duration formatted string.   |
| name     | string  | Schedule name. Required in the URL or POST body.   |
| scope    | string  | If the schedule is owned by a data SVM, then the scope is set to svm. Otherwise it will be set to cluster. |
| svm      | svm     |  |
| type     | string  | Schedule type  |
| uuid     | string  | Job schedule UUID  |

### 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. |

## Create a schedule

POST /cluster/schedules

Introduced In: 9.6

Creates a schedule.

### **Required Fields**

• name - Name of the job schedule. You must provide a minutes field for a cron schedule and an interval field for an interval schedule. Do not provide both a cron field and an interval field.

#### **Parameters**

| Name           | Туре    | In    | Required | Description   |
|----------------|---------|-------|----------|---|
| return_records | boolean | query | False    | The default is false. If set to true, the records are returned.  • Default value: |

## **Request Body**

| Name     | Туре    | Description  |
|----------|---------|--|
| _links   | _links  |  |
| cluster  | cluster | The cluster that owns the schedule.  Defaults to the local cluster.  |
| cron     | cron    | Details for schedules of type cron.  |
| interval | string  | An ISO-8601 duration formatted string.   |
| name     | string  | Schedule name. Required in the URL or POST body.   |
| scope    | string  | If the schedule is owned by a data SVM, then the scope is set to svm. Otherwise it will be set to cluster. |
| svm      | svm     |  |
| type     | string  | Schedule type  |
| uuid     | string  | Job schedule UUID  |

#### **Example request**

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "cluster": {
   "name": "cluster1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 } ,
 "cron": {
   "days": {
   },
    "hours": {
   } ,
    "minutes": {
   "months": {
   },
   "weekdays": {
   }
  },
  "interval": "P1DT2H3M4S",
 "scope": "cluster",
 "svm": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
 "type": "cron",
 "uuid": "4ea7a442-86d1-11e0-ae1c-123478563412"
}
```

#### Response

```
Status: 201, Created
```

#### Headers

| Name     | Description                               | Туре   |
|----------|---|--------|
| Location | Useful for tracking the resource location | string |

#### **Error**

```
Status: Default
```

### **ONTAP Error Response Codes**

| Error Code | Description   |
|------------|---|
| 458788     | The schedule specified is not a valid schedule.   |
| 459760     | The schedule specified is not a valid schedule.   |
| 459763     | Schedule cannot be created locally using the remote cluster name as the owner.  |
| 459764     | Cannot create a schedule with the same name as an existing schedule from the MetroCluster partner cluster but of a different schedule type. |
| 460783     | As this is a MetroCluster configuration and the local cluster is waiting for switchback, changes to non-system schedules are not allowed.   |
| 460784     | An error occurred creating the remote cluster version of this schedule.   |

| 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 |
|------|------|-------------|
| self | href |             |

cluster

The cluster that owns the schedule. Defaults to the local cluster.

| Name | Туре   | Description  |
|------|--------|--------------|
| name | string | Cluster name |
| uuid | string | Cluster UUID |

cron

Details for schedules of type cron.

| Name     | Туре           | Description  |
|----------|----------------|--|
| days     | array[integer] | The days of the month the schedule runs. Leave empty for all.        |
| hours    | array[integer] | The hours of the day the schedule runs. Leave empty for all.         |
| minutes  | array[integer] | The minutes the schedule runs. Required on POST for a cron schedule. |
| months   | array[integer] | The months of the year the schedule runs. Leave empty for all.       |
| weekdays | array[integer] | The weekdays the schedule runs.<br>Leave empty for all.              |

svm

| Name   | Туре   | Description                       |
|--------|--------|-----------------------------------|
| _links | _links |                                   |
| name   | string | The name of the SVM.              |
| uuid   | string | The unique identifier of the SVM. |

## schedule

## Complete schedule information

| Name     | Туре    | Description  |
|----------|---------|--|
| _links   | _links  |  |
| cluster  | cluster | The cluster that owns the schedule. Defaults to the local cluster.   |
| cron     | cron    | Details for schedules of type cron.  |
| interval | string  | An ISO-8601 duration formatted string.   |
| name     | string  | Schedule name. Required in the URL or POST body.   |
| scope    | string  | If the schedule is owned by a data SVM, then the scope is set to svm. Otherwise it will be set to cluster. |
| svm      | svm     |  |
| type     | string  | Schedule type  |
| uuid     | string  | Job schedule UUID  |

## 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. |

## Delete a schedule

DELETE /cluster/schedules/{uuid}

Introduced In: 9.6

Deletes a schedule.

#### **Parameters**

| Name | Туре   | In   | Required | Description   |
|------|--------|------|----------|---------------|
| uuid | string | path | True     | Schedule UUID |

## Response

Status: 200, Ok

#### **Error**

Status: Default

## ONTAP Error Response Codes

| Error Code | Description   |
|------------|---|
| 459758     | Cannot delete a job schedule that is in use. Remove all references to the schedule, and then try to delete again. |
| 459761     | Schedule cannot be deleted on this cluster because it is replicated from the remote cluster.                      |
| 459762     | The schedule cannot be deleted because it is a system-level schedule.   |

| 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**

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. |

## Retrieve a schedule

GET /cluster/schedules/{uuid}

Introduced In: 9.6

Retrieves a schedule.

### **Parameters**

| Name   | Туре          | In    | Required | Description                   |
|--------|---------------|-------|----------|-------------------------------|
| uuid   | string        | path  | True     | Schedule UUID                 |
| fields | array[string] | query | False    | Specify the fields to return. |

## Response

Status: 200, Ok

| Name     | Туре    | Description  |
|----------|---------|--|
| _links   | _links  |  |
| cluster  | cluster | The cluster that owns the schedule.  Defaults to the local cluster.  |
| cron     | cron    | Details for schedules of type cron.  |
| interval | string  | An ISO-8601 duration formatted string.   |
| name     | string  | Schedule name. Required in the URL or POST body.   |
| scope    | string  | If the schedule is owned by a data SVM, then the scope is set to svm. Otherwise it will be set to cluster. |
| svm      | svm     |  |
| type     | string  | Schedule type  |
| uuid     | string  | Job schedule UUID  |

#### **Example response**

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
 } ,
  "cluster": {
   "name": "cluster1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 } ,
 "cron": {
   "days": {
   },
    "hours": {
   } ,
   "minutes": {
   "months": {
   },
   "weekdays": {
   }
  },
  "interval": "P1DT2H3M4S",
 "scope": "cluster",
 "svm": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
 "type": "cron",
 "uuid": "4ea7a442-86d1-11e0-ae1c-123478563412"
}
```

#### **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 |
|------|------|-------------|
| self | href |             |

cluster

The cluster that owns the schedule. Defaults to the local cluster.

| Name | Туре   | Description  |
|------|--------|--------------|
| name | string | Cluster name |
| uuid | string | Cluster UUID |

cron

Details for schedules of type cron.

| Name     | Туре           | Description  |  |
|----------|----------------|--|--|
| days     | array[integer] | The days of the month the schedule runs. Leave empty for all.        |  |
| hours    | array[integer] | The hours of the day the schedule runs. Leave empty for all.         |  |
| minutes  | array[integer] | The minutes the schedule runs. Required on POST for a cron schedule. |  |
| months   | array[integer] | The months of the year the schedule runs. Leave empty for all.       |  |
| weekdays | array[integer] | The weekdays the schedule runs.<br>Leave empty for all.              |  |

svm

| Name   | Туре   | Description                       |
|--------|--------|-----------------------------------|
| _links | _links |                                   |
| name   | string | The name of the SVM.              |
| uuid   | string | The unique identifier of the SVM. |

## 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. |

# Update a schedule

PATCH /cluster/schedules/{uuid}

Introduced In: 9.6

Updates a schedule. Note that you cannot modify a cron field of an interval schedule, or the interval field of a cron schedule.

### **Parameters**

| Name | Туре   | In   | Required | Description   |
|------|--------|------|----------|---------------|
| uuid | string | path | True     | Schedule UUID |

# Request Body

| Name     | Туре    | Description  |  |
|----------|---------|--|--|
| _links   | _links  |  |  |
| cluster  | cluster | The cluster that owns the schedule. Defaults to the local cluster.   |  |
| cron     | cron    | Details for schedules of type cron.  |  |
| interval | string  | An ISO-8601 duration formatted string.   |  |
| name     | string  | Schedule name. Required in the URL or POST body.   |  |
| scope    | string  | If the schedule is owned by a data SVM, then the scope is set to svm. Otherwise it will be set to cluster. |  |
| svm      | svm     |  |  |
| type     | string  | Schedule type  |  |
| uuid     | string  | Job schedule UUID  |  |

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
  "cluster": {
   "name": "cluster1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 },
 "cron": {
   "days": {
   },
    "hours": {
   },
    "minutes": {
   "months": {
   },
   "weekdays": {
   }
  },
  "interval": "P1DT2H3M4S",
 "scope": "cluster",
 "svm": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
 "type": "cron",
 "uuid": "4ea7a442-86d1-11e0-ae1c-123478563412"
}
```

#### Response

```
Status: 200, Ok
```

#### **Error**

```
Status: Default
```

## **ONTAP Error Response Codes**

| Error Code | Description   |
|------------|---|
| 458788     | The schedule specified is not a valid schedule.   |
| 459760     | The schedule specified is not a valid schedule.   |
| 459761     | Schedule cannot be modified on this cluster because it is replicated from the remote cluster.   |
| 460783     | As this is a MetroCluster configuration and the local cluster is waiting for switchback, changes to non-system schedules are not allowed. |

| 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 |
|------|------|-------------|
| self | href |             |

cluster

The cluster that owns the schedule. Defaults to the local cluster.

| Name | Туре   | Description  |
|------|--------|--------------|
| name | string | Cluster name |
| uuid | string | Cluster UUID |

cron

Details for schedules of type cron.

| Name     | Туре           | Description  |  |
|----------|----------------|--|--|
| days     | array[integer] | The days of the month the schedule runs. Leave empty for all.        |  |
| hours    | array[integer] | The hours of the day the schedule runs. Leave empty for all.         |  |
| minutes  | array[integer] | The minutes the schedule runs. Required on POST for a cron schedule. |  |
| months   | array[integer] | The months of the year the schedule runs. Leave empty for all.       |  |
| weekdays | array[integer] | The weekdays the schedule runs.<br>Leave empty for all.              |  |

svm

| Name   | Туре   | Description                       |
|--------|--------|-----------------------------------|
| _links | _links |                                   |
| name   | string | The name of the SVM.              |
| uuid   | string | The unique identifier of the SVM. |

## schedule

## Complete schedule information

| Name     | Туре    | Description  |  |  |
|----------|---------|--|--|--|
| _links   | _links  |  |  |  |
| cluster  | cluster | The cluster that owns the schedule. Defaults to the local cluster.   |  |  |
| cron     | cron    | Details for schedules of type cron.  |  |  |
| interval | string  | An ISO-8601 duration formatted string.   |  |  |
| name     | string  | Schedule name. Required in the URL or POST body.   |  |  |
| scope    | string  | If the schedule is owned by a data SVM, then the scope is set to svm. Otherwise it will be set to cluster. |  |  |
| svm      | svm     |  |  |  |
| type     | string  | Schedule type  |  |  |
| uuid     | string  | Job schedule UUID  |  |  |

## 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. |

# **Retrieve environment sensors**

GET /cluster/sensors

Introduced In: 9.11

Retrieve Environment Sensors

## **Parameters**

| Name                        | Туре    | In    | Required | Description                        |
|-----------------------------|---------|-------|----------|------------------------------------|
| index                       | integer | query | False    | Filter by index                    |
| value                       | integer | query | False    | Filter by value                    |
| warning_low_thresh old      | integer | query | False    | Filter by warning_low_thresh old   |
| threshold_state             | string  | query | False    | Filter by threshold_state          |
| warning_high_thresh<br>old  | integer | query | False    | Filter by warning_high_thres hold  |
| critical_high_thresho<br>ld | integer | query | False    | Filter by critical_high_thresho ld |
| discrete_value              | string  | query | False    | Filter by discrete_value           |

| Name                    | Туре          | In    | Required | Description   |
|-------------------------|---------------|-------|----------|---|
| critical_low_threshol d | integer       | query | False    | Filter by critical_low_threshol d   |
| node.uuid               | string        | query | False    | Filter by node.uuid   |
| node.name               | string        | query | False    | Filter by node.name   |
| discrete_state          | string        | query | False    | Filter by discrete_state  |
| value_units             | string        | query | False    | Filter by value_units   |
| name                    | string        | query | False    | Filter by name  |
| type                    | string        | query | False    | Filter by type  |
| 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      | collection_links |                   |
| num_records | integer          | Number of Records |
| records     | array[sensors]   |                   |

```
" links": {
  "next": {
   "href": "/api/resourcelink"
  },
  "self": {
   "href": "/api/resourcelink"
  }
},
"num records": 1,
"records": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
  "critical high threshold": 0,
  "critical low threshold": 0,
  "discrete state": "normal",
  "discrete value": "ok",
  "index": 0,
  "name": "PVCCSA CPU FD",
  "node": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "node1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "threshold state": "normal",
  "type": "agent",
  "value": 831,
  "value units": "mV",
  "warning high threshold": 0,
  "warning low threshold": 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**

href

| Name | Туре   | Description |
|------|--------|-------------|
| href | string |             |

## collection\_links

| Name | Туре | Description |
|------|------|-------------|
| next | href |             |
| self | href |             |

## self\_link

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

## \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

#### node

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

#### sensors

#### **Environment Sensors**

| Name                    | Туре      | Description   |
|-------------------------|-----------|---|
| _links                  | self_link |   |
| critical_high_threshold | integer   | Value above which the sensor goes into a critically high state. |
| critical_low_threshold  | integer   | Value below which the sensor goes into a critically low state.  |

| Name                   | Туре    | Description   |
|------------------------|---------|---|
| discrete_state         | string  | Used to determine whether the sensor is in a normal state or any other failed state based on the value of "discrete_value" field. This field is only applicable for discrete sensors. |
| discrete_value         | string  | Applies to discrete sensors which do not have an integer value. It can have values like on, off, good, bad, ok.   |
| index                  | integer | Provides the sensor ID.   |
| name                   | string  | Name of the sensor.   |
| node                   | node    |   |
| threshold_state        | string  | Used to determine whether the sensor is in a normal state or any other failed state.  |
| type                   | string  | Used to detrmine the type of the sensor.  |
| value                  | integer | Provides the sensor reading.  |
| value_units            | string  | Units in which the "value" is measured. Some examples of units are mV, mW*hr, C, RPM.   |
| warning_high_threshold | integer | Value above which the sensor goes into a warning high state.  |
| warning_low_threshold  | integer | Value below which the sensor goes into a warning low state.   |

## 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. |

# Manage cluster sensors

## Cluster sensors node.uuid index endpoint overview

## Overview

You can use this API to retrieve the details of all platform environment sensors

#### **Examples**

Retrieving values of a single sensor

```
# The API:
GET /api/cluster/sensors/{node.uuid}/{index}
# The call:
curl -X GET "https://<mgmt-ip>/api/cluster/sensors/{node.uuid}/{index}" -H
"accept: application/hal+json"
# The response:
200 OK
# JSON Body
{
"node": {
  "uuid": "19ec0b4a-4a4d-11ec-9036-d039ea4a991a",
  "name": "node1",
  " links": {
    "self": {
      "href": "/api/cluster/nodes/19ec0b4a-4a4d-11ec-9036-d039ea4a991a"
 }
},
"index": 1,
"name": "PVCCSA CPU FD",
"type": "voltage",
"value": 831,
"value units": "mV",
"threshold state": "normal",
"critical low threshold": 297,
"warning low threshold": 396,
"warning high threshold": 1485,
"critical high threshold": 1683,
" links": {
 "self": {
    "href": "/api/cluster/sensors/19ec0b4a-4a4d-11ec-9036-d039ea4a991a/1"
}
}
```

#### Retrieve environment sensors for a node

GET /cluster/sensors/{node.uuid}/{index}

Introduced In: 9.11

Retrieve Environment Sensors

#### **Parameters**

| Name      | Туре          | In    | Required | Description                   |
|-----------|---------------|-------|----------|-------------------------------|
| index     | string        | path  | True     | Filter by index               |
| node.uuid | string        | path  | True     | Filter by node.uuid           |
| fields    | array[string] | query | False    | Specify the fields to return. |

## Response

Status: 200, Ok

| Name                    | Туре      | Description   |
|-------------------------|-----------|---|
| _links                  | self_link |   |
| critical_high_threshold | integer   | Value above which the sensor goes into a critically high state.   |
| critical_low_threshold  | integer   | Value below which the sensor goes into a critically low state.  |
| discrete_state          | string    | Used to determine whether the sensor is in a normal state or any other failed state based on the value of "discrete_value" field. This field is only applicable for discrete sensors. |
| discrete_value          | string    | Applies to discrete sensors which do not have an integer value. It can have values like on, off, good, bad, ok.   |
| index                   | integer   | Provides the sensor ID.   |
| name                    | string    | Name of the sensor.   |
| node                    | node      |   |
| threshold_state         | string    | Used to determine whether the sensor is in a normal state or any other failed state.  |

| Name                   | Туре    | Description   |
|------------------------|---------|---|
| type                   | string  | Used to detrmine the type of the sensor.  |
| value                  | integer | Provides the sensor reading.  |
| value_units            | string  | Units in which the "value" is measured. Some examples of units are mV, mW*hr, C, RPM. |
| warning_high_threshold | integer | Value above which the sensor goes into a warning high state.                          |
| warning_low_threshold  | integer | Value below which the sensor goes into a warning low state.                           |

#### **Example response**

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "critical high threshold": 0,
 "critical low threshold": 0,
 "discrete state": "normal",
 "discrete value": "ok",
 "index": 0,
 "name": "PVCCSA CPU FD",
 "node": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
   "name": "node1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
 "threshold state": "normal",
 "type": "agent",
 "value": 831,
 "value units": "mV",
 "warning high threshold": 0,
 "warning low threshold": 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**

| 1_ |   |    |
|----|---|----|
| n  | r | דב |
|    | 1 | -1 |

| Name | Туре   | Description |
|------|--------|-------------|
| href | string |             |

## self\_link

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

## \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

## node

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

#### 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. |

# Manage cluster software

#### Cluster software endpoint overview

#### Overview

You can use the ONTAP cluster software API to retrieve and display relevant information about a software profile, software packages collection, software history collection, and firmware packages collection. This API retrieves the information about all software packages present in the cluster, or a specific software package, or firmware upgrade status.

You can use the POST request to download a software package/firmware from an HTTP or FTP server. The PATCH request provides the option to upgrade the cluster software version. Select the <code>validate\_only</code> field to validate the package before triggering the update. Set the <code>version</code> field to trigger the installation of the package in the cluster. You can pause, resume, or cancel any ongoing software upgrade by selecting <code>action</code>. You can use the DELETE request to remove a specific software package present in the cluster.

#### **Examples**

#### Retrieving software profile information

The following example shows how to retrieve software and firmware profile information. You can check the validation results after selecting the validate\_only field. Upgrade progress information is available after an upgrade has started.

```
# The API:
/api/cluster/software
# The call:
curl -X GET "https://<mgmt-ip>/api/cluster/software?return timeout=15" -H
"accept: application/hal+json"
# The response:
"validation results": [
   "update check": "NFS mounts",
   "status": "warning",
   "issue": {
       "message": "Use NFS hard mounts, if possible.",
     }
   "action": {
       "message": "Use NFS hard mounts, if possible.",
   }
],
```

```
"version": "9.5.0",
"pending version": "9.6.0",
"nodes": [
    "node": "Node 1",
    "version": "9.5.0",
    "firmware": {
      "cluster fw progress": [
          "job": {
            "uuid": "5a21663c-a9a0-11ea-af9a-005056bb44d7",
            " links": {
              "self": {
                "href": "/api/cluster/jobs/5a21663c-a9a0-11ea-af9a-
005056bb44d7"
            }
          "zip_file_name": "abc.zip",
          "update type": "automatic update",
          "update state": [
              "worker node": {
                "name": "Node 1",
                "uuid": "fcd40f70-f531-11eb-b235-005056bb3497"
              },
              "status": "failed",
              "attempts": 3,
              "message": "Cannot open the local staging zip file.",
              "code": 2228325
            },
              "worker node": {
                "name": "Node 2",
                "uuid": "fcd40f70-f531-11eb-b235-005056bb3498"
              "status": "complete",
              "attempts": 3,
              "message": "Success",
              "code": 0
            }
          ]
        },
          "job": {
            "uuid": "5a21663c-a9a0-11ea-af9a-005056bb44d7",
```

```
" links": {
              "self": {
                "href": "/api/cluster/jobs/5a21663c-a9a0-11ea-af9a-
005056bb44d7"
            }
          },
          "zip file name": "xyz.zip",
          "update type": "manual_update",
          "update state": [
              "worker node": {
                "name": "Node 1",
                "uuid": "fcd40f70-f531-11eb-b235-005056bb3497"
              "status": "failed",
              "attempts": 3,
              "message": "Cannot open the local staging zip file.",
              "code": 2228325
            },
              "worker node": {
                "name": "Node 2",
                "uuid": "fcd40f70-f531-11eb-b235-005056bb3498"
              },
              "status": "complete",
              "attempts": 3,
              "message": "Success",
              "code": 0
            }
          ]
        }
      ],
      "disk": {
        "num waiting download": 0,
        "total completion estimate": 0,
        "average duration per disk": 120,
        "update status": "idle"
      },
      "shelf": {
        "update status": "idle",
        "in progress count": 2
      },
      "dqp": {
        "revision": "20200117",
        "version": "3.17",
```

```
"file_name": "qual_devices_v2",
        "record count": {
          "drive": 680,
          "alias": 200,
          "device": 29,
          "system": 3
        }
      } ,
      "sp bmc": {
        "fw type": "SP",
        "image": " primary",
        "status": "installed",
        "is current": true,
        "running version": "1.2.3.4",
        "autoupdate": false,
        "last update status": "passed",
        "start time": "2018-05-21T09:53:04+05:30",
        "percent done": 100,
        "end time": "2018-05-21T09:53:04+05:30",
        "in progress": false
  }
],
"metrocluster": {
  "progress_summary": {
          "message": "Update paused by user"
  },
  "progress details": {
          "message": "Installing software image on cluster \"sti70-vsim-
ucs165n siteA\"."
  },
  "clusters": [
      "name": "sti70-vsim-ucs165n siteA",
      "uuid": "720f046c-4b13-11e9-9c34-005056ac5626",
      "estimated duration": 3480,
      "elapsed duration": 0,
      "state": "waiting"
   },
 1
},
"state": "in progress",
"start time": "2018-05-21T09:53:04+05:30",
"end time": "2018-05-21T11:53:04+05:30",
"estimated time": 5220,
```

```
"elapsed time": 2140,
"update details": [
  {
    "phase": "Data ONTAP updates",
    "state": "in progress",
    "estimated duration": 4620,
    "elapsed duration": 29,
    "node": {
      "name": "sti70-vsim-ucs165n"
  }
],
"status details": [
  {
    "name": "do-download-job",
    "state": "completed",
    "issue": {
            "message": "Image update complete",
            "code": 0
    },
    "start time": "2018-05-21T09:53:04+05:30",
    "end time": "2018-05-21T11:53:04+05:30",
    "node": {
      "name": "sti70-vsim-ucs165n"
  }
" links": {
  "self": {
    "href": "/api/cluster/software/"
  }
}
}
```

#### Upgrading the software version

The following example shows how to upgrade cluster software. Set the version field to trigger the installation of the package. You can select the validate\_only field to validate the package before the installation starts. Setting skip\_warning as true ignores the validation warning before the installation starts. Setting the action field performs a pause, resume, or cancel' operation on an ongoing upgrade. An upgrade can only be resumed if it is in the paused state. Setting stabilize\_minutes allows each node a specified amount of time to stabilize after a reboot; the default is 8 minutes. If show\_validation\_details` is set to "true", all validation details will be shown in the output.

You can start the upgrade process at the cluster level. There are no options available to start the upgrade for a

#### 1. Validating the package and verifying the validation results

The following example shows how to validate a cluster software package. You must validate the package before the software upgrade. Set the <code>validate\_only</code> field to <code>true</code> to start the validation. You can check for validation results in the GET /cluster/software endpoint.

The call to validate the software cluster version returns the job UUID, including a HAL link to retrieve details about the job. The job object includes a state field and a message to indicate the progress of the job. When the job is complete and the application is fully created, the message indicates success and the state field of the job is set to success.

```
# The API:
/api/cluster/jobs/{uuid}
# The call:
curl -X GET "https://<mgmt-ip>/api/cluster/jobs/f587d316-5feb-11e8-b0e0-
005056956dfc" -H "accept: application/hal+json"
# The response:
"uuid": "f587d316-5feb-11e8-b0e0-005056956dfc",
"description": "PATCH /api/cluster/software",
"state": "success",
"message": "success",
"code": 0,
" links": {
 "self": {
    "href": "/api/cluster/jobs/f587d316-5feb-11e8-b0e0-005056956dfc"
  }
}
}
```

You can check for validation results in the GET /cluster/software endpoint. The following example shows how to check the validation warnings and errors after setting the validate\_only field to true.

```
"message": "Check cluster HA configuration. Check storage failover
status."
  }
  },
    "update check": "Manual checks",
    "status": "warning",
    "issue" : {
      "message": "Manual validation checks need to be performed. Refer to
the Upgrade Advisor Plan or \"Performing manual checks before an automated
cluster upgrade\" section in the \"Clustered Data ONTAP Upgrade Express
Guide\" for the remaining validation checks that need to be performed
before update. Failing to do so can result in an update failure or an I/O
disruption."
    },
    "action": {
      "message": "Refer to the Upgrade Advisor Plan or \"Performing manual
checks before an automated cluster upgrade\" section in the \"Clustered
Data ONTAP Upgrade Express Guide\" for the remaining validation checks
that need to be performed before update."
 }
],
"nodes": [
    "node": "sti70-vsim-ucs165n",
    "version": "9.5.0",
    "firmware": {
      "cluster fw progress": [
          "job": {
            "uuid": "5a21663c-a9a0-11ea-af9a-005056bb44d7",
            " links": {
              "self": {
                "href": "/api/cluster/jobs/5a21663c-a9a0-11ea-af9a-
005056bb44d7"
              }
            }
          },
          "zip file name": "abc.zip",
          "update type": "automatic update",
          "update state": [
              "worker node": {
                "name": "Node 1",
                "uuid": "fcd40f70-f531-11eb-b235-005056bb3498"
```

```
},
              "status": "failed",
              "attempts": 3,
              "message": "Cannot open the local staging zip file.",
              "code": 2228325
            },
              "worker node": {
                "name": "Node 2",
                "uuid": "fcd40f70-f531-11eb-b235-005056bb3498"
              "status": "complete",
              "attempts": 3,
              "message": "Success",
              "code": 0
            }
          1
        },
          "job": {
            "uuid": "5a21663c-a9a0-11ea-af9a-005056bb44d7",
            " links": {
              "self": {
                "href": "/api/cluster/jobs/5a21663c-a9a0-11ea-af9a-
005056bb44d7"
           }
          },
          "zip file name": "xyz.zip",
          "update_type": "automatic_update",
          "update state": [
            {
              "worker node": {
                "name": "Node 1",
                "uuid": "fcd40f70-f531-11eb-b235-005056bb3498"
              "status": "failed",
              "attempts": 3,
              "message": "Cannot open the local staging zip file.",
              "code": 2228325
            },
              "worker node": {
                "name": "Node 2",
                "uuid": "fcd40f70-f531-11eb-b235-005056bb3498"
              },
```

```
"status": "complete",
              "attempts": 3,
              "message": "Success",
              "code": 0
            }
          1
        }
      ],
      "disk": {
        "num waiting download": 0,
        "total completion estimate": 0,
        "average duration per disk": 120,
        "update status": "idle"
      } ,
      "shelf": {
        "update status": "idle",
       "in progress count": 2
      },
      "dqp": {
        "revision": "20200117",
        "version": "3.17",
        "file name": "qual devices v2",
        "record count": {
          "drive": 680,
          "alias": 200,
          "device": 29,
          "system": 3
       }
      },
      "sp bmc": {
        "fw type": "SP",
        "image": " primary",
        "status": "installed",
        "is current": true,
        "running version": "1.2.3.4",
        "autoupdate": false,
        "last update status": "passed",
        "start time": "2018-05-21T09:53:04+05:30",
        "percent done": 100,
        "end time": "2018-05-21T09:53:04+05:30",
        "in progress": false
 }
"state": "failed",
```

```
"elapsed_duration": 56,
"estimated_duration": 600,
"_links": {
    "self": {
        "href": "/api/cluster/software"
    }
}
```

#### 2. Updating the cluster

The following example shows how to initiate a cluster software upgrade. You must validate the package before the software upgrade starts. Set the <code>skip\_warnings</code> field to <code>true</code> to skip validation warnings and start the software package upgrade. You can specify the <code>stabilize\_minutes</code> value between 1 to 60 minutes. Setting <code>stabilize\_minutes</code> allows each node a specified amount of time to stabilize after a reboot; the default is 8 minutes. If the value of <code>show\_validation\_details</code> is set to "true", then all validation details will be shown in the output.

```
# The API:
/api/cluster/software
# The call:
curl -X PATCH "https://<mgmt ip>/api/cluster/software?skip warnings=true"
-H "accept: application/json" -H "Content-Type: application/hal+json" -d
'{ "version": "9.5.0"}'
# The response:
"job": {
 "uuid": "f587d316-5feb-11e8-b0e0-005056956dfc",
  " links": {
   "self": {
      "href": "/api/cluster/jobs/f587d316-5feb-11e8-b0e0-005056956dfc"
   }
  }
}
}
```

The call to update the software cluster version returns the job UUID, including a HAL link to retrieve details about the job. The job object includes a state field and a message to indicate the progress of the job. When the job is complete and the application is fully created, the message indicates success and the state field of the job is set to success.

```
# The API:
/api/cluster/jobs/{uuid}
# The call:
curl -X GET "https://<mgmt-ip>/api/cluster/jobs/f587d316-5feb-11e8-b0e0-
005056956dfc" -H "accept: application/hal+json"
# The response:
"uuid": "f587d316-5feb-11e8-b0e0-005056956dfc",
"description": "PATCH /api/cluster/software",
"state": "success",
"message": "success",
"code": 0,
" links": {
  "self": {
    "href": "/api/cluster/jobs/f587d316-5feb-11e8-b0e0-005056956dfc"
  }
}
}
```

You can check the update progress information in the GET /cluster/software endpoint. The following example shows how to check the progress of an update after setting the <code>skip\_warnings</code> field to <code>true</code>. Each node's object also includes information about the firmware update status on the node.

```
Guide\" for the remaining validation checks that need to be performed
before update. Failing to do so can result in an update failure or an I/O
disruption."
    },
    "action": {
      "message": "Refer to the Upgrade Advisor Plan or \"Performing manual
checks before an automated cluster upgrade\" section in the \"Clustered
Data ONTAP Upgrade Express Guide\" for the remaining validation checks
that need to be performed before update."
}
],
"nodes": [
    "node": "sti70-vsim-ucs165n",
    "version": "9.5.0",
    "firmware": {
      "cluster fw progress": [
          "job": {
            "uuid": "5a21663c-a9a0-11ea-af9a-005056bb44d7",
            " links": {
              "self": {
                "href": "/api/cluster/jobs/5a21663c-a9a0-11ea-af9a-
005056bb44d7"
             }
           }
          },
          "zip file_name": "abc.zip",
          "update type": "automated update",
          "update state": [
            {
              "worker node": {
                "name": "Node 3",
                "uuid": "fcd40f70-f531-11eb-b235-005056bb3497"
              },
              "status": "failed",
              "attempts": 3,
              "message": "Cannot open the local staging zip file.",
              "code": 2228325
            },
              "worker node": {
                "name": "Node 4",
                "uuid": "fcd40f70-f531-11eb-b235-005056bb3498"
              },
```

```
"status": "complete",
              "attempts": 3,
              "message": "Success",
              "code": 0
            }
          1
        },
          "job": {
            "uuid": "5a21663c-a9a0-11ea-af9a-005056bb44d7",
            " links": {
              "self": {
                "href": "/api/cluster/jobs/5a21663c-a9a0-11ea-af9a-
005056bb44d7"
           }
          },
          "zip_file_name": "xyz.zip",
          "update_type": "automated_update",
          "update state": [
            {
              "worker node": {
                "name": "Node 1",
                "uuid": "fcd40f70-f531-11eb-b235-005056bb3497"
              },
              "status": "failed",
              "attempts": 3,
              "message": "Cannot open the local staging zip file.",
              "code": 2228325
            } ,
              "worker node": {
                "name": "Node 2",
                "uuid": "fcd40f70-f531-11eb-b235-005056bb3497"
              "status": "complete",
              "attempts": 3,
              "message": "Success",
              "code": 0
            }
          ]
      ],
      "disk": {
        "num waiting download": 0,
        "total_completion_estimate": 0,
```

```
"average duration per disk": 120,
        "update status": "idle"
      },
      "shelf": {
        "update status": "idle",
        "in progress count": 2
      },
      "dqp": {
        "revision": "20200117",
        "version": "3.17",
        "file name": "qual devices v2",
        "record count": {
          "drive": 680,
          "alias": 200,
          "device": 29,
          "system": 3
        }
      },
      "sp bmc": {
        "fw type": "SP",
        "image": " primary",
        "status": "installed",
        "is current": true,
        "running version": "1.2.3.4",
        "autoupdate": false,
        "last_update_status": "passed",
        "start time": "2018-05-21T09:53:04+05:30",
        "percent done": 100,
        "end time": "2018-05-21T09:53:04+05:30",
        "in progress": false
    }
 }
"pending version": "9.7.0",
"state": "in progress",
"elapsed duration": 63,
"estimated duration": 5220,
"status details": [
    "name": "do-download-job",
    "status": "running",
    "issue": {
            "message": "Installing software image.",
            "code": 10551400
     },
```

```
"start time": "2019-01-14T23:12:14+05:30",
    "end time": "2019-01-14T23:12:14+05:30",
    "node": {
      "name": "node1"
   }
  },
    "name": "do-download-job",
    "status": "running",
    "issue": {
            "message": "Installing software image.",
            "code": 10551400
    },
    "start time": "2019-01-14T23:12:14+05:30",
    "end time": "2019-01-14T23:12:14+05:30",
    "node": {
      "name": "node2"
 }
],
"update details": [
    "phase": "Data ONTAP updates",
    "status": "in-progress",
    "estimated duration": 4620,
    "elapsed duration": 10,
    "node": {
     "name": "node1"
   }
  } ,
   "phase": "Data ONTAP updates",
    "status": "in-progress",
    "estimated duration": 4620,
    "elapsed duration": 10,
    "node": {
      "name": "node2"
 }
],
" links": {
 "self": {
    "href": "/api/cluster/software"
 }
}
```

In the case of a post update check failure, the details are available under the heading "post\_update\_checks" in the GET /cluster/software endpoint. The following example shows how to check the progress of an update after a post update check has failed. Each node's object also includes information about the firmware update status on the node.

```
# The API:
/api/cluster/software
# The call:
curl -X GET "https://<mgmt-ip>/api/cluster/software" -H "accept:
application/hal+json"
# The response:
{
"version": "9.7.0",
"validation results": [
    "update check": "Manual checks",
    "status": "warning",
    "issue" : {
      "message": "Manual validation checks need to be performed. Refer to
the Upgrade Advisor Plan or \"Performing manual checks before an automated
cluster upgrade\" section in the \"Clustered Data ONTAP Upgrade Express
Guide\" for the remaining validation checks that need to be performed
before update. Failing to do so can result in an update failure or an I/O
disruption."
    },
    "action": {
      "message": "Refer to the Upgrade Advisor Plan or \"Performing manual
checks before an automated cluster upgrade\" section in the \"Clustered
Data ONTAP Upgrade Express Guide\" for the remaining validation checks
that need to be performed before update."
   }
 }
],
"nodes": [
    "node": "sti70-vsim-ucs165n",
    "version": "9.5.0",
    "firmware": {
      "cluster fw progress": [
          "job": {
            "uuid": "5a21663c-a9a0-11ea-af9a-005056bb44d7",
            " links": {
              "self": {
```

```
"href": "/api/cluster/jobs/5a21663c-a9a0-11ea-af9a-
005056bb44d7"
            }
          },
          "zip file name": "abc.zip",
          "update type": "automated update",
          "update state": [
              "worker node": {
                "name": "Node 1",
                "uuid": "fcd40f70-f531-11eb-b235-005056bb3497"
              "status": "working",
              "attempts": 3,
              "message": "<message catalog text>",
              "code": 3
            },
              "worker node": {
                "name": "Node 2",
                "uuid": "fcd40f70-f531-11eb-b235-005056bb3497"
              "status": "completed",
              "attempts": 3,
              "message": "Error message",
              "code": 0
            }
          ]
        },
          "job": {
            "uuid": "5a21663c-a9a0-11ea-af9a-005056bb44d7",
            " links": {
              "self": {
                "href": "/api/cluster/jobs/5a21663c-a9a0-11ea-af9a-
005056bb44d7"
            }
          },
          "zip file name": "xyz.zip",
          "update type": "automated update",
          "update state": [
              "worker node": {
                "name": "Node 1",
```

```
"uuid": "fcd40f70-f531-11eb-b235-005056bb3497"
        "status": "completed",
        "attempts": 1,
        "message": "Error message",
        "code": 0
      },
        "worker node": {
          "name": "Node 2",
          "uuid": "fcd40f70-f531-11eb-b235-005056bb3497"
        "status": "completed",
        "attempts": "3",
        "message": "Error message",
        "code": 0
      }
    1
  }
],
"disk": {
  "num waiting download": 0,
  "total completion estimate": 0,
  "average duration per disk": 120,
  "update status": "idle"
},
"shelf": {
  "update status": "idle",
  "in progress count": 2
},
"dqp": {
  "revision": "20200117",
  "version": "3.17",
  "file name": "qual devices v2",
  "record count": {
    "drive": 680,
    "alias": 200,
    "device": 29,
   "system": 3
  }
},
"sp bmc": {
  "fw type": "SP",
  "image": " primary",
  "status": "installed",
  "is current": "true",
```

```
"running version": "1.2.3.4",
        "autoupdate": "false",
        "last update status": "passed",
        "start time": "2018-05-21T09:53:04+05:30",
        "percent done": 100,
        "end time": "2018-05-21T09:53:04+05:30",
        "in progress": "yes"
   }
 }
"pending version": "9.7.0",
"state": "in progress",
"elapsed duration": 63,
"estimated duration": 5220,
"status details": [
   "name": "do-download-job",
   "status": "completed",
    "issue": {
            "message": "Image update complete.",
            "code": 0
    "start time": "2019-01-14T23:12:14+05:30",
    "end time": "2019-01-14T23:12:14+05:30",
    "node": {
     "name": "node1"
   }
  },
   "name": "do-download-job",
    "status": "completed",
    "issue": {
            "message": "Image update complete.",
            "code": 0
   },
    "start time": "2019-01-14T23:12:14+05:30",
   "end time": "2019-01-14T23:12:14+05:30",
   "node": {
     "name": "node2"
   }
"update details": [
    "phase": "Data ONTAP updates",
```

```
"status": "completed",
    "estimated duration": 4620,
    "elapsed duration": 3120,
    "node": {
     "name": "node1"
  },
   "phase": "Data ONTAP updates",
   "status": "completed",
   "estimated duration": 4620,
   "elapsed duration": 3210,
   "node": {
     "name": "node2"
   }
  },
   "phase": "Post-update checks",
   "status": "paused on error",
    "estimated duration": 600,
    "elapsed duration": 10,
   "node": {
     "name": "node2"
   }
 }
],
"post update checks": [
   "update check": "Aggregate Health Status",
   "status": "error",
   "issue": {
     "message": "Not all aggregates are online"
   },
   "action": {
     "message": "Ensure all aggregates are online."
   }
  },
   "update check": "HA Health Status",
   "status": "error",
    "issue": {
     "message": "Storage failover is not enabled on nodes of the
cluster."
   },
   "action": {
      "message": "Ensure storage failover is enabled on all nodes of the
```

#### 3. Pausing, resuming or canceling an upgrade

The following example shows how to pause an ongoing cluster software package upgrade. Set the action field to pause, resume, or cancel to pause, resume or cancel the upgrade respectively. Not all update operations support these actions. An update can only be resumed if it is in the paused state.

```
# The API:
/api/cluster/software
# The call:
curl -X PATCH "https://<mgmt_ip>/api/cluster/software?action=pause" -H
"accept: application/json" -H "Content-Type: application/hal+json" -d '{
"version": "9.5.0"}'
# The response:
{
"job": {
  "uuid": "f587d316-5feb-11e8-b0e0-005056956dfc",
  " links": {
    "self": {
      "href": "/api/cluster/jobs/f587d316-5feb-11e8-b0e0-005056956dfc"
  }
}
}
```

The call to update the software cluster version and/or firmware version returns the job UUID, including a HAL link to retrieve details about the job. The job object includes a state field and a message to indicate the progress of the job. When the job is complete and the application is fully created, the message indicates success and the state field of the job is set to success.

```
# The API:
/api/cluster/jobs/{uuid}
# The call:
curl -X GET "https://<mgmt-ip>/api/cluster/jobs/f587d316-5feb-11e8-b0e0-
005056956dfc" -H "accept: application/hal+json"
# The response:
{
"uuid": "f587d316-5feb-11e8-b0e0-005056956dfc",
"description": "PATCH /api/cluster/software",
"state": "success",
"message": "success",
"code": 0,
" links": {
 "self": {
    "href": "/api/cluster/jobs/f587d316-5feb-11e8-b0e0-005056956dfc"
  }
}
}
```

You can check the progress of the upgrade in the GET /cluster/software endpoint. The following example shows how to check the progress of the pause upgrade state after setting the action field to pause.

```
before update. Failing to do so can result in an update failure or an I/O
disruption."
    },
    "action": {
      "message": "Refer to the Upgrade Advisor Plan or \"Performing manual
checks before an automated cluster upgrade\" section in the \"Clustered
Data ONTAP Upgrade Express Guide\" for the remaining validation checks
that need to be performed before update."
 }
],
"nodes": [
    "node": "sti70-vsim-ucs165n",
    "version": "9.5.0",
    "firmware": {
      "cluster fw progress": [
          "job": {
            "uuid": "5a21663c-a9a0-11ea-af9a-005056bb44d7",
            " links": {
              "self": {
                "href": "/api/cluster/jobs/5a21663c-a9a0-11ea-af9a-
005056bb44d7"
           }
          },
          "zip file name": "abc.zip",
          "update type": "automated update",
          "update state": [
              "worker node": {
                "name": "Node 1",
                "uuid": "fcd40f70-f531-11eb-b235-005056bb3497"
              "status": "failed",
              "attempts": 3,
              "message": "Cannot open the local staging zip file.",
              "code": 2228325
            },
              "status": "complete",
              "attempts": 3,
              "message": "Success",
              "code": 0
            }
```

```
},
          "job": {
            "uuid": "5a21663c-a9a0-11ea-af9a-005056bb44d7",
            " links": {
              "self": {
                "href": "/api/cluster/jobs/5a21663c-a9a0-11ea-af9a-
005056bb44d7"
           }
          },
          "zip_file_name": "xyz.zip",
          "update type": "automated update",
          "update state": [
              "worker node": {
                "name": "Node 1",
                "uuid": "fcd40f70-f531-11eb-b235-005056bb3497"
              "status": "failed",
              "attempts": 3,
              "message": "Cannot open the local staging zip file.",
              "code": 2228325
            },
              "status": "complete",
              "attempts": 3,
              "message": "Success",
              "code": 0
            }
          1
        }
      ],
      "disk": {
        "num waiting download": 0,
        "total completion estimate": 0,
        "average duration per disk": 120,
        "update status": "idle"
      },
      "shelf": {
        "update_status": "idle",
        "in progress count": 2
      },
      "dqp": {
        "revision": "20200117",
```

```
"version": "3.17",
        "file name": "qual devices v2",
        "record count": {
          "drive": 680,
          "alias": 200,
          "device": 29,
          "system": 3
        }
      },
      "sp bmc": {
        "fw type": "SP",
        "image": " primary",
        "status": "installed",
        "is current": true,
        "running version": "1.2.3.4",
        "autoupdate": false,
        "last update status": "passed",
        "start time": "2018-05-21T09:53:04+05:30",
        "percent done": 100,
        "end time": "2018-05-21T09:53:04+05:30",
        "in progress": false
 }
],
"pending_version": "9.7.0",
"state": "pause pending",
"elapsed duration": 103,
"estimated duration": 5220,
"status details": [
    "status": "in-progress",
    "issue": {
            "message": "Installing software image.",
            "code": 10551400
    },
    "start time": "2019-01-08T02:54:36+05:30",
    "node": {
     "name": "node1"
   }
  },
    "status": "in-progress",
    "issue": {
            "message": "Installing software image.",
            "code": 10551400
```

```
"start_time": "2019-01-08T02:54:36+05:30",
    "node": {
      "name": "node2"
 }
],
"update details": [
    "phase": "Pre-update checks",
    "status": "completed",
    "estimated duration": 600,
    "elapsed duration": 54,
    "node": {
      "name": "node1"
   }
  },
    "phase": "Data ONTAP updates",
    "status": "pause-pending",
    "estimated duration": 4620,
    "elapsed duration": 49,
    "node": {
      "name": "node2"
    }
  },
    "phase": "Data ONTAP updates",
    "status": "pause-pending",
    "estimated duration": 4620,
    "elapsed duration": 49
 }
],
" links": {
 "self": {
    "href": "/api/cluster/software"
  }
}
}
```

#### Downloading the software package

The following example shows how to download the software/firmware package from an HTTP or FTP server. Provide the url, username, and password, if required, to start the download of the package to the cluster.

```
# The API:
/api/cluster/software/download
# The call:
curl -X POST "https://<mgmt-
ip>/api/cluster/software/download?return timeout=0" -H "accept:
application/json" -H "Content-Type: application/hal+json" -d '{ "url":
"http://server/package", "username": "admin", "password": "*******"}'
# The response:
"job": {
  "uuid": "f587d316-5feb-11e8-b0e0-005056956dfc",
  " links": {
    "self": {
      "href": "/api/cluster/jobs/f587d316-5feb-11e8-b0e0-005056956dfc"
    }
}
}
```

The call to download the software/firmware package returns the job UUID, including a HAL link to retrieve details about the job. The job object includes a state field and a message to indicate the progress of the job. When the job is complete and the application is fully created, the message indicates success and the job state field is set to success.

```
# The API:
/api/cluster/jobs/{uuid}
# The call:
curl -X GET "https://<mgmt-ip>/api/cluster/jobs/f587d316-5feb-11e8-b0e0-
005056956dfc" -H "accept: application/hal+json"
# The response:
{
"uuid": "f587d316-5feb-11e8-b0e0-005056956dfc",
"description": "POST /api/cluster/software/download",
"state": "success",
"message": "success",
"code": 0,
" links": {
 "self": {
    "href": "/api/cluster/jobs/f587d316-5feb-11e8-b0e0-005056956dfc"
  }
}
}
```

#### Checking the progress of the software package being downloaded from an HTTP or FTP server

The following example shows how to retrieve the progress status of the software package being downloaded from a HTTP or FTP server.

```
# The API:
/api/cluster/software/download

# The call:
curl -X GET "https://<mgmt-ip>/api/cluster/software/download" -H "accept:
application/hal+json"

# The response:
{
    "state": "running",
    "message": "Package download in progress",
    "code": 10551760,
    "_links": {
        "self": {
            "href": "/api/cluster/software/download"
        }
    }
}
```

#### **HTTPS** error codes

The following is a list of possible error codes that can be returned during a package download operation.

### **ONTAP Error Response Codes**

| Error Code | Description  |
|------------|--|
| 2228324    | Failed to access the remote zip file on node.  |
| 2228325    | Cannot open local staging ZIP file   |
| 2228326    | File copy to local staging failed.   |
| 2228327    | Firmware file already exists.  |
| 2228328    | Firmware update of node failed.  |
| 2228329    | Attempt to start worker on node failed   |
| 2228330    | Uploaded firmware file is not present.   |
| 2228331    | Copy of file from webserver failed.  |
| 2228428    | Firmware update completed with errors  |
| 2228429    | Firmware update completed.   |
| 10551797   | Internal error. Failed to check if file upload is enabled. Contact technical support for assistance. |

#### Uploading a software/firmware package

The following example shows how to upload a software package.

```
# The API:
/api/cluster/software/upload

# The call:
curl -ku username:password -F "file=@image.tgz" -X POST "https://<mgmt-
ip>/api/cluster/software/upload?return_timeout=0"

# The response:
{
    "job": {
    "uuid": "12db53fd-8326-11ea-91eb-005056bb16e5",
    "_links": {
        "self": {
        "href": "/api/cluster/jobs/12db53fd-8326-11ea-91eb-005056bb16e5"
        }
    }
}
```

#### **HTTPS** error codes

The following is a list of possible error codes that can be returned during a package upload operation.

#### **ONTAP Error Response Codes**

| Error Code | Description  |
|------------|--|
| 2228324    | Failed to access the remote zip file on node.              |
| 2228325    | Cannot open local staging ZIP file                         |
| 2228326    | File copy to local staging failed.                         |
| 2228327    | Firmware file already exists.                              |
| 2228328    | Firmware update of node failed.                            |
| 2228329    | Attempt to start worker on node failed                     |
| 2228330    | Uploaded firmware file is not present.                     |
| 2228331    | Copy of file from webserver failed.                        |
| 2228428    | Firmware update completed with errors                      |
| 2228429    | Firmware update completed.                                 |
| 10551797   | Internal error. Failed to check if file upload is enabled. |

| Error Code | Description  |
|------------|--|
| 10551798   | File upload is disabled. Enable file upload by setting "ApacheUploadEnabled 1" in the web services configuration file or contact technical support for assistance. |
| 10551800   | Internal error. Access permissions restrict file upload. This is likely due to a bad web jail setup. Contact technical support for assistance.                     |
| 10551801   | Internal error. A read/write error occurred when uploading this file. Contact technical support for assistance   |
| 10551802   | An invalid argument was supplied to create a file handle. Try uploading the file again or contact technical support for assistance.                                |
| 10551803   | An unknown error occured. Retry file upload operation again or contact technical support for assistance.   |
| 10551804   | Internal error. There is not sufficient space in the file upload directory to upload this file. Contact technical support for assistance.                          |
| 10551805   | Internal error in JAIL setup. Contact technical support for assistance.  |
| 10551806   | Internal error. Failed to write to file in the webjail directory. Contact technical support for assistance.  |
| 10551807   | The request must only contain a single file. More than one file per request is not supported.  |

## Retrieving cluster software packages information

The following example shows how to retrieve the ONTAP software packages in a cluster.

```
# The API:
/api/cluster/software/packages
# The call:
curl -X GET "https://<mgmt-</pre>
ip>/api/cluster/software/packages?return_records=true&return_timeout=15"
-H "accept: application/hal+json"
# The response:
"records": [
    "version": "9.7.0",
    " links": {
      "self": {
        "href": "/api/cluster/software/packages/9.7.0"
      }
  },
    "version": "9.5.0",
    " links": {
      "self": {
        "href": "/api/cluster/software/packages/9.5.0"
"num records": 2,
" links": {
 "self": {
    "href": "/api/cluster/software/packages"
  }
}
}
```

The following example shows how to retrieve the details of a given cluster software package.

#### Deleting a cluster software package

The following example shows how to delete a package from the cluster. You need to provide the package version that you want to delete. The software package delete creates a job to perform the delete operation.

The call to delete the package returns the job UUID, including a HAL link to retrieve details about the job. The job object includes a state field and a message to indicate the progress of the job. When the job is complete and the application is fully created, the message indicates success and the job state field is set to success.

```
# The API:
/api/cluster/jobs/{uuid}
# The call:
curl -X GET "https://<mgmt-ip>/api/cluster/jobs/f587d316-5feb-11e8-b0e0-
005056956dfc" -H "accept: application/hal+json"
# The response:
"uuid": "f587d316-5feb-11e8-b0e0-005056956dfc",
"description": "DELETE /api/cluster/software/packages/9.6.0",
"state": "success",
"message": "success",
"code": 0,
" links": {
 "self": {
    "href": "/api/cluster/jobs/f587d316-5feb-11e8-b0e0-005056956dfc"
}
}
```

#### **HTTPS** error codes

The following is a list of possible error codes that can be returned during a package delete operation.

### **ONTAP Error Response codes**

| Error codes | Description   |
|-------------|---|
| 10551315    | Package store is empty                                  |
| 10551322    | Error in retrieving package cleanup status              |
| 10551323    | Error in cleaning up package information on a node      |
| 10551324    | Error in cleaning up package information on both nodes  |
| 10551325    | Package does not exist on the system                    |
| 10551326    | Error in deleting older package cleanup tasks           |
| 10551346    | Package delete failed since a validation is in progress |
| 10551347    | Package delete failed since an update is in progress    |

| Error codes | Description                              |
|-------------|--|
| 10551367    | A package synchronization is in progress |
| 10551388    | Package delete operation timed out       |

#### Retrieving software installation history information

The following example shows how to:

- retrieve the software package installation history information.
- display specific node level software installation history information.
- provide all the attributes by default in response when the self referential link is not present.

```
# The API:
/api/cluster/software/history
# The call:
curl -X GET "https://<mgmt-ip>/api/cluster/software/history" -H "accept:
application/hal+json"
# The response:
"node": {
  "uuid": "58cd3a2b-af63-11e8-8b0d-0050568e7279",
 "name": "sti70-vsim-ucs165n",
  " links": {
    "self": {
      "href": "/api/cluster/nodes/58cd3a2b-af63-11e8-8b0d-0050568e7279"
  }
"start time": "2018-09-03T16:18:46+05:30",
"state": "successful",
"from version": "9.4.0",
"to version": "9.5.0",
"end time": "2018-05-21T10:14:51+05:30"
}
```

# Retrieve the cluster software profile

**GET**/cluster/software

Introduced In: 9.6

Retrieves the software profile of a cluster.

#### **Related ONTAP commands**

- cluster image show
- cluster image show-update-progress
- system node image package show

#### Learn more

• DOC /cluster/software

#### **Parameters**

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

### Response

Status: 200, Ok

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| action | string | User triggered action to apply to the install operation |

| Name               | Туре                                     | Description  |
|--------------------|--|--|
| elapsed_duration   | integer                                  | Elapsed time during the upgrade or validation operation  |
| estimated_duration | integer                                  | Overall estimated time for completion of the upgrade or validation operation.  |
| metrocluster       | metrocluster                             |  |
| nodes              | array[software_node_reference]           | List of nodes, active versions, and firmware update progressions.  |
| pending_version    | string                                   | Version being installed on the system.  • example: ONTAP_X_1  • readOnly: 1  • Introduced in: 9.6  |
| post_update_checks | array[software_validation_reference]     | List of failed post-update checks' warnings, errors, and advice.   |
| state              | string                                   | Operational state of the upgrade   |
| status_details     | array[software_status_details_reference] | Display status details.  |
| update_details     | array[software_update_details_reference] | Display update progress details.   |
| validation_results | array[software_validation_reference]     | List of validation warnings, errors, and advice.   |
| version            | string                                   | Version of ONTAP installed and currently active on the system. During PATCH, using the 'validate_only' parameter on the request executes pre-checks, but does not perform the full installation.  • example: ONTAP_X  • Introduced in: 9.6 |

```
" links": {
    "self": {
      "href": "/api/resourcelink"
   }
  },
  "action": "pause",
  "elapsed duration": 2140,
  "estimated duration": 5220,
  "metrocluster": {
    "clusters": {
      "elapsed duration": 2140,
      "estimated duration": 3480,
      "name": "cluster A",
      "state": "in progress"
    "progress details": {
      "message": "Switchover in progress"
    },
    "progress summary": {
      "message": "MetroCluster updated successfully."
    }
  },
  "nodes": {
    "firmware": {
      "cluster fw progress": {
        "job": {
          " links": {
            "self": {
              "href": "/api/resourcelink"
          },
          "uuid": "string"
        "update state": {
          "attempts": 3,
          "code": 2228325,
          "message": "Cannot open local staging ZIP file
disk firmware.zip",
          "status": "idle",
          "worker node": {
            " links": {
              "self": {
                "href": "/api/resourcelink"
```

```
},
        "name": "node1",
        "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
      }
    },
    "update type": "manual update",
    "zip file name": "disk firmware.zip"
  },
  "disk": {
    "average duration per disk": 120,
    "num waiting download": 0,
   "total completion estimate": 0,
   "update status": "running"
  },
  "dqp": {
    "file name": "qual devices v3",
    "record count": {
     "alias": 200,
     "device": 29,
     "drive": 680,
     "system": 3
    "revision": "20200117",
   "version": "3.18"
  },
  "shelf": {
    "in progress count": 2,
    "update status": "running"
  },
  "sp bmc": {
    "autoupdte": "",
    "end time": "2020-05-17T20:00:00Z",
    "fw type": "SP",
   "image": "primary",
    "is current": 1,
    "last update state": "passed",
    "percent done": 100,
    "running version": "1.2.3.4",
    "start time": "2020-05-17T20:00:00Z",
    "state": "installed"
},
"name": "node1",
"software images": {
  "package": "image.tgz"
```

```
"version": "ONTAP X"
},
"pending version": "ONTAP X 1",
"post update checks": {
  "action": {
   "message": "Use NFS hard mounts, if possible."
 },
  "issue": {
  "message": "Cluster HA is not configured in the cluster."
  },
 "status": "warning",
 "update check": "nfs mounts"
},
"state": "completed",
"status details": {
 "end time": "2019-02-02T19:00:00Z",
 "issue": {
   "code": 10551399,
   "message": "Image update complete"
  },
  "name": "initialize",
  "node": {
   "name": "node1"
 },
 "start time": "2019-02-02T19:00:00Z",
 "state": "failed"
},
"update details": {
 "elapsed duration": 2100,
 "estimated duration": 4620,
  "node": {
   "name": "node1"
  "phase": "Post-update checks",
 "state": "failed"
"validation results": {
 "action": {
   "message": "Use NFS hard mounts, if possible."
  },
  "issue": {
   "message": "Cluster HA is not configured in the cluster."
  },
  "status": "warning",
  "update check": "nfs mounts"
```

#### **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 |
|------|------|-------------|
| self | href |             |

## software\_mcc\_reference

| Name               | Туре    | Description   |
|--------------------|---------|---|
| elapsed_duration   | integer | Elapsed duration of update time (in seconds) of MetroCluster.   |
| estimated_duration | integer | Estimated duration of update time (in seconds) of MetroCluster. |
| name               | string  | Name of the site in MetroCluster.                               |
| state              |         | Upgrade state of MetroCluster.                                  |

## progress\_details

| Name    | Туре   | Description                           |
|---------|--------|---------------------------------------|
| message | string | MetroCluster update progress details. |

## progress\_summary

| Name    | Туре   | Description                           |
|---------|--------|---------------------------------------|
| message | string | MetroCluster update progress summary. |

### metrocluster

| Name             | Туре                          | Description   |
|------------------|-------------------------------|---|
| clusters         | array[software_mcc_reference] | List of MetroCluster sites, statuses, and active ONTAP versions.  • readOnly: 1  • Introduced in: 9.6 |
| progress_details | progress_details              |   |
| progress_summary | progress_summary              |   |

# job\_link

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| uuid   | string | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

# worker\_node

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

# firmware\_update\_progress\_state

| Name        | Туре        | Description  |
|-------------|-------------|--|
| attempts    | integer     |  |
| code        | integer     | Code corresponding to the status message.                        |
| message     | string      | Error message returned when a cluster firmware update job fails. |
| status      | string      |  |
| worker_node | worker_node |  |

## firmware\_update\_progress

| Name | Туре     | Description |
|------|----------|-------------|
| job  | job_link |             |

| Name          | Туре                                      | Description                   |
|---------------|---|-------------------------------|
| update_state  | array[firmware_update_progress_<br>state] |                               |
| update_type   | string                                    | Specifies the type of update. |
| zip_file_name | string                                    |                               |

# firmware\_disk

| Name                      | Туре    | Description  |
|---------------------------|---------|--|
| average_duration_per_disk | integer | Average firmware update duration per disk (in seconds).        |
| num_waiting_download      | integer | The number of disks waiting to download the firmware update.   |
| total_completion_estimate | integer | Estimated firmware update duration to completion (in minutes). |
| update_status             |         | Status of the background disk firmware update.                 |

# firmware\_dqp\_record\_count

| Name   | Туре    | Description         |
|--------|---------|---------------------|
| alias  | integer | Alias record count  |
| device | integer | Device record count |
| drive  | integer | Drive record count  |
| system | integer | System record count |

# firmware\_dqp

| Name         | Туре                      | Description        |
|--------------|---------------------------|--------------------|
| file_name    | string                    | Firmware file name |
| record_count | firmware_dqp_record_count |                    |
| revision     | string                    | Firmware revision  |
| version      | string                    | Firmware version   |

# firmware\_shelf

| Name              | Туре    | Description                          |
|-------------------|---------|--------------------------------------|
| in_progress_count | integer |                                      |
| update_status     |         | Status of the shelf firmware update. |

## firmware\_sp\_bmc

| Name              | Туре    | Description |
|-------------------|---------|-------------|
| autoupdte         | boolean |             |
| end_time          | string  |             |
| fw_type           | string  |             |
| image             | string  |             |
| in_progress       | boolean |             |
| is_current        | boolean |             |
| last_update_state | string  |             |
| percent_done      | integer |             |
| running_version   | string  |             |
| start_time        | string  |             |
| state             | string  |             |

### firmware

| Name                | Туре                            | Description |
|---------------------|---------------------------------|-------------|
| cluster_fw_progress | array[firmware_update_progress] |             |
| disk                | firmware_disk                   |             |
| dqp                 | firmware_dqp                    |             |
| shelf               | firmware_shelf                  |             |
| sp_bmc              | firmware_sp_bmc                 |             |

# software\_images

| Name    | Туре   | Description        |
|---------|--------|--------------------|
| package | string | Package file name. |

software\_node\_reference

| Name            | Туре                   | Description   |
|-----------------|------------------------|---|
| firmware        | firmware               |   |
| name            | string                 | Name of the node.   |
| software_images | array[software_images] | List of software image information.   |
| version         | string                 | ONTAP version of the node.  • example: ONTAP_X  • readOnly: 1  • Introduced in: 9.6 |

### action

| Name    | Туре   | Description  |
|---------|--------|--|
| message | string | Specifies the corrective action to take to resolve an error. |

### issue

| Name    | Туре   | Description   |
|---------|--------|---|
| message | string | Details of the error or warning encountered by the update checks. |

# software\_validation\_reference

| Name         | Туре   | Description                 |
|--------------|--------|-----------------------------|
| action       | action |                             |
| issue        | issue  |                             |
| status       | string | Status of the update check. |
| update_check | string | Name of the update check.   |

### action

| Name | Туре    | Description                               |
|------|---------|---|
| code | integer | Error code corresponding the status error |

| Name    | Туре   | Description  |
|---------|--------|--|
| message | string | Corrective action to be taken to resolve the status error. |

### issue

| Name    | Туре    | Description                               |
|---------|---------|---|
| code    | integer | Error code corresponding to update status |
| message | string  | Update status details                     |

### node

| Name | Туре   | Description  |
|------|--------|--|
| name | string | Name of the node to be retrieved for status details. |

## software\_status\_details\_reference

| Name       | Туре   | Description   |
|------------|--------|---|
| action     | action |   |
| end_time   | string | End time for each status phase.                       |
| issue      | issue  |   |
| name       | string | Name of the phase to be retrieved for status details. |
| node       | node   |   |
| start_time | string | Start time for each status phase.                     |
| state      | string | Status of the phase                                   |

### node

| Name | Туре   | Description  |
|------|--------|--|
| name | string | Name of the node to be retrieved for update details. |

software\_update\_details\_reference

| Name               | Туре    | Description                              |
|--------------------|---------|--|
| elapsed_duration   | integer | Elapsed duration for each update phase   |
| estimated_duration | integer | Estimated duration for each update phase |
| node               | node    |  |
| phase              | string  | Phase details                            |
| state              | string  | State of the update phase                |

### 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. |

# Update the cluster software version

PATCH /cluster/software

Introduced In: 9.6

Updates the cluster software version. Important note:

- Setting 'version' triggers the package installation.
- To validate the package for installation but not perform the installation, use the <code>validate\_only</code> field on the request.

#### Required properties

• version - Software version to be installed on the cluster.

#### **Recommended optional parameters**

- validate only Required to validate a software package before an upgrade.
- skip warnings Used to skip validation warnings when starting a software upgrade.
- action Used to pause, resume, or cancel an ongoing software upgrade.
- stabilize\_minutes Specifies a custom value between 1 to 60 minutes that allows each node a specified amount of time to stabilize after a reboot; the default is 8 minutes.
- estimate\_only Estimates the time duration; does not perform any update.
- nodes to update Specifies a subset of the cluster's nodes for update.
- show\_validation\_details If the value is set to true, then all validation details will be shown in the output.

#### **Related ONTAP commands**

- cluster image validate
- cluster image update
- cluster image pause-update
- cluster image resume-update
- cluster image cancel-update

#### Learn more

DOC /cluster/software

#### **Parameters**

| Name          | Туре    | In    | Required | Description                                   |
|---------------|---------|-------|----------|---|
| skip_warnings | boolean | query | False    | Ignore warnings and proceed with the install. |

| Name              | Туре    | In    | Required | Description   |
|-------------------|---------|-------|----------|---|
| action            | string  | query | False    | Requests an upgrade to pause, resume, or cancel. Note that not all upgrades support these actions. An upgrade can only be resumed if it is in the paused state. When a request to cancel an upgrade is successful, the upgrade state changes to either success or failure.  • enum: ["pause", "resume", "cancel"] |
| stabilize_minutes | integer | query | False    | Sets a custom value between 1 to 60 minutes for the upgrade, allowing each node a specified amount of time to stabilize after a reboot.  • Introduced in: 9.8   |
| estimate_only     | boolean | query | False    | Generates an estimate of the time required for the overall update operation for the specified package. No update is performed when this option is used. The default is false.  • Introduced in: 9.9   |

| Name                     | Туре    | In    | Required | Description  |
|--------------------------|---------|-------|----------|--|
| force_rolling            | boolean | query | False    | Forces a rolling upgrade on the cluster. This option is not applicable for a single-node cluster and for a two-node MetroCluster. The default is false.  • Introduced in: 9.9                            |
| nodes_to_update          | string  | query | False    | A comma separated list of node names to be updated. The nodes must be a part of a HA Pair. The default is all nodes.  • Introduced in: 9.9   |
| show_validation_det ails | boolean | query | False    | If the value is set to true, then all validation details will be shown in the output.  • Introduced in: 9.11   |
| pause_after              | string  | query | False    | The pause after specified tasks option. When ANDU is paused user interaction is required to resume the update. The default is none.  • Introduced in: 9.9  • enum: ["none", "takeover_giveb ack", "all"] |

| Name           | Туре    | In    | Required | Description  |
|----------------|---------|-------|----------|--|
| return_timeout | integer | query | False    | The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202.  • Default value: 1 • Max value: 120 • Min value: 0 |
| validate_only  | boolean | query | False    | Validate the operation and its parameters, without actually performing the operation.  |

# **Request Body**

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| action | string | User triggered action to apply to the install operation |

| Name               | Туре                                     | Description  |
|--------------------|--|--|
| elapsed_duration   | integer                                  | Elapsed time during the upgrade or validation operation  |
| estimated_duration | integer                                  | Overall estimated time for completion of the upgrade or validation operation.  |
| metrocluster       | metrocluster                             |  |
| nodes              | array[software_node_reference]           | List of nodes, active versions, and firmware update progressions.  |
| pending_version    | string                                   | Version being installed on the system.  • example: ONTAP_X_1  • readOnly: 1  • Introduced in: 9.6  |
| post_update_checks | array[software_validation_reference]     | List of failed post-update checks' warnings, errors, and advice.   |
| state              | string                                   | Operational state of the upgrade   |
| status_details     | array[software_status_details_reference] | Display status details.  |
| update_details     | array[software_update_details_reference] | Display update progress details.   |
| validation_results | array[software_validation_reference]     | List of validation warnings, errors, and advice.   |
| version            | string                                   | Version of ONTAP installed and currently active on the system. During PATCH, using the 'validate_only' parameter on the request executes pre-checks, but does not perform the full installation.  • example: ONTAP_X  • Introduced in: 9.6 |

```
" links": {
    "self": {
      "href": "/api/resourcelink"
   }
  },
  "action": "pause",
  "elapsed duration": 2140,
  "estimated duration": 5220,
  "metrocluster": {
    "clusters": {
      "elapsed duration": 2140,
      "estimated duration": 3480,
      "name": "cluster A",
      "state": "in progress"
    "progress details": {
      "message": "Switchover in progress"
    },
    "progress summary": {
      "message": "MetroCluster updated successfully."
    }
  },
  "nodes": {
    "firmware": {
      "cluster fw progress": {
        "job": {
          " links": {
            "self": {
              "href": "/api/resourcelink"
          },
          "uuid": "string"
        "update state": {
          "attempts": 3,
          "code": 2228325,
          "message": "Cannot open local staging ZIP file
disk firmware.zip",
          "status": "idle",
          "worker node": {
            " links": {
              "self": {
                "href": "/api/resourcelink"
```

```
},
        "name": "node1",
        "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
      }
    },
    "update type": "manual update",
    "zip file name": "disk firmware.zip"
  },
  "disk": {
    "average duration per disk": 120,
    "num waiting download": 0,
   "total completion estimate": 0,
   "update status": "running"
  },
  "dqp": {
    "file name": "qual devices v3",
    "record count": {
     "alias": 200,
     "device": 29,
     "drive": 680,
     "system": 3
    "revision": "20200117",
   "version": "3.18"
  },
  "shelf": {
    "in progress count": 2,
    "update status": "running"
  },
  "sp bmc": {
    "autoupdte": "",
    "end time": "2020-05-17T20:00:00Z",
    "fw type": "SP",
   "image": "primary",
    "is current": 1,
    "last update state": "passed",
    "percent done": 100,
    "running version": "1.2.3.4",
    "start time": "2020-05-17T20:00:00Z",
    "state": "installed"
},
"name": "node1",
"software images": {
  "package": "image.tgz"
```

```
"version": "ONTAP X"
"pending version": "ONTAP X 1",
"post update checks": {
  "action": {
   "message": "Use NFS hard mounts, if possible."
 },
  "issue": {
  "message": "Cluster HA is not configured in the cluster."
  },
 "status": "warning",
 "update check": "nfs mounts"
},
"state": "completed",
"status details": {
 "end time": "2019-02-02T19:00:00Z",
 "issue": {
   "code": 10551399,
   "message": "Image update complete"
  },
  "name": "initialize",
  "node": {
   "name": "node1"
 },
 "start time": "2019-02-02T19:00:00Z",
 "state": "failed"
},
"update details": {
 "elapsed duration": 2100,
 "estimated duration": 4620,
  "node": {
   "name": "node1"
  "phase": "Post-update checks",
 "state": "failed"
"validation results": {
 "action": {
   "message": "Use NFS hard mounts, if possible."
  },
  "issue": {
   "message": "Cluster HA is not configured in the cluster."
  },
  "status": "warning",
  "update check": "nfs mounts"
```

### Response

```
Status: 202, Accepted
```

| Name | Туре     | Description |
|------|----------|-------------|
| job  | job_link |             |

### **Example response**

#### **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 |
|------|------|-------------|
| self | href |             |

# software\_mcc\_reference

| Name               | Туре    | Description   |
|--------------------|---------|---|
| elapsed_duration   | integer | Elapsed duration of update time (in seconds) of MetroCluster.   |
| estimated_duration | integer | Estimated duration of update time (in seconds) of MetroCluster. |
| name               | string  | Name of the site in MetroCluster.                               |
| state              |         | Upgrade state of MetroCluster.                                  |

# progress\_details

| Name    | Туре   | Description                           |
|---------|--------|---------------------------------------|
| message | string | MetroCluster update progress details. |

# progress\_summary

| Name    | Туре   | Description                           |
|---------|--------|---------------------------------------|
| message | string | MetroCluster update progress summary. |

## metrocluster

| Name             | Туре                          | Description   |
|------------------|-------------------------------|---|
| clusters         | array[software_mcc_reference] | List of MetroCluster sites, statuses, and active ONTAP versions.  • readOnly: 1  • Introduced in: 9.6 |
| progress_details | progress_details              |   |
| progress_summary | progress_summary              |   |

# job\_link

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| uuid   | string | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

# worker\_node

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

# firmware\_update\_progress\_state

| Name        | Туре        | Description  |
|-------------|-------------|--|
| attempts    | integer     |  |
| code        | integer     | Code corresponding to the status message.                        |
| message     | string      | Error message returned when a cluster firmware update job fails. |
| status      | string      |  |
| worker_node | worker_node |  |

# firmware\_update\_progress

| Name | Туре     | Description |
|------|----------|-------------|
| job  | job_link |             |

| Name          | Туре  | Description                   |
|---------------|---|-------------------------------|
| update_state  | <pre>array[firmware_update_progress_ state]</pre> |                               |
| update_type   | string  | Specifies the type of update. |
| zip_file_name | string  |                               |

# firmware\_disk

| Name                      | Туре    | Description  |
|---------------------------|---------|--|
| average_duration_per_disk | integer | Average firmware update duration per disk (in seconds).        |
| num_waiting_download      | integer | The number of disks waiting to download the firmware update.   |
| total_completion_estimate | integer | Estimated firmware update duration to completion (in minutes). |
| update_status             |         | Status of the background disk firmware update.                 |

# firmware\_dqp\_record\_count

| Name   | Туре    | Description         |
|--------|---------|---------------------|
| alias  | integer | Alias record count  |
| device | integer | Device record count |
| drive  | integer | Drive record count  |
| system | integer | System record count |

# firmware\_dqp

| Name         | Туре                      | Description        |
|--------------|---------------------------|--------------------|
| file_name    | string                    | Firmware file name |
| record_count | firmware_dqp_record_count |                    |
| revision     | string                    | Firmware revision  |
| version      | string                    | Firmware version   |

# firmware\_shelf

| Name              | Туре    | Description                          |
|-------------------|---------|--------------------------------------|
| in_progress_count | integer |                                      |
| update_status     |         | Status of the shelf firmware update. |

# firmware\_sp\_bmc

| Name              | Туре    | Description |
|-------------------|---------|-------------|
| autoupdte         | boolean |             |
| end_time          | string  |             |
| fw_type           | string  |             |
| image             | string  |             |
| in_progress       | boolean |             |
| is_current        | boolean |             |
| last_update_state | string  |             |
| percent_done      | integer |             |
| running_version   | string  |             |
| start_time        | string  |             |
| state             | string  |             |

### firmware

| Name                | Туре                            | Description |
|---------------------|---------------------------------|-------------|
| cluster_fw_progress | array[firmware_update_progress] |             |
| disk                | firmware_disk                   |             |
| dqp                 | firmware_dqp                    |             |
| shelf               | firmware_shelf                  |             |
| sp_bmc              | firmware_sp_bmc                 |             |

# software\_images

| Name    | Туре   | Description        |
|---------|--------|--------------------|
| package | string | Package file name. |

software\_node\_reference

| Name            | Туре                   | Description   |
|-----------------|------------------------|---|
| firmware        | firmware               |   |
| name            | string                 | Name of the node.   |
| software_images | array[software_images] | List of software image information.   |
| version         | string                 | ONTAP version of the node.  • example: ONTAP_X  • readOnly: 1  • Introduced in: 9.6 |

## action

| Name    | Туре   | Description  |
|---------|--------|--|
| message | string | Specifies the corrective action to take to resolve an error. |

### issue

| Name    | Туре   | Description   |
|---------|--------|---|
| message | string | Details of the error or warning encountered by the update checks. |

# software\_validation\_reference

| Name         | Туре   | Description                 |
|--------------|--------|-----------------------------|
| action       | action |                             |
| issue        | issue  |                             |
| status       | string | Status of the update check. |
| update_check | string | Name of the update check.   |

### action

| Name | Туре    | Description                               |
|------|---------|---|
| code | integer | Error code corresponding the status error |

| Name    | Туре   | Description  |
|---------|--------|--|
| message | string | Corrective action to be taken to resolve the status error. |

### issue

| Name    | Туре    | Description                               |
|---------|---------|---|
| code    | integer | Error code corresponding to update status |
| message | string  | Update status details                     |

### node

| Name | Туре   | Description  |
|------|--------|--|
| name | string | Name of the node to be retrieved for status details. |

# software\_status\_details\_reference

| Name       | Туре   | Description   |
|------------|--------|---|
| action     | action |   |
| end_time   | string | End time for each status phase.                       |
| issue      | issue  |   |
| name       | string | Name of the phase to be retrieved for status details. |
| node       | node   |   |
| start_time | string | Start time for each status phase.                     |
| state      | string | Status of the phase                                   |

### node

| Name | Туре   | Description  |
|------|--------|--|
| name | string | Name of the node to be retrieved for update details. |

software\_update\_details\_reference

| Name               | Туре    | Description                              |
|--------------------|---------|--|
| elapsed_duration   | integer | Elapsed duration for each update phase   |
| estimated_duration | integer | Estimated duration for each update phase |
| node               | node    |  |
| phase              | string  | Phase details                            |
| state              | string  | State of the update phase                |

# software\_reference

| Name               | Туре                                      | Description   |
|--------------------|---|---|
| _links             | _links                                    |   |
| action             | string                                    | User triggered action to apply to the install operation   |
| elapsed_duration   | integer                                   | Elapsed time during the upgrade or validation operation   |
| estimated_duration | integer                                   | Overall estimated time for completion of the upgrade or validation operation.                     |
| metrocluster       | metrocluster                              |   |
| nodes              | array[software_node_reference]            | List of nodes, active versions, and firmware update progressions.                                 |
| pending_version    | string                                    | Version being installed on the system.  • example: ONTAP_X_1  • readOnly: 1  • Introduced in: 9.6 |
| post_update_checks | array[software_validation_referen ce]     | List of failed post-update checks' warnings, errors, and advice.                                  |
| state              | string                                    | Operational state of the upgrade  |
| status_details     | array[software_status_details_ref erence] | Display status details.   |

| Name               | Туре                                      | Description  |
|--------------------|---|--|
| update_details     | array[software_update_details_ref erence] | Display update progress details.   |
| validation_results | array[software_validation_reference]      | List of validation warnings, errors, and advice.   |
| version            | string                                    | Version of ONTAP installed and currently active on the system. During PATCH, using the 'validate_only' parameter on the request executes pre-checks, but does not perform the full installation.  • example: ONTAP_X  • Introduced in: 9.6 |

## 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. |

# Retrieve software or firmware download status

GET /cluster/software/download

Introduced In: 9.7

Retrieves the software or firmware download status.

### **Related ONTAP commands**

• cluster image package check-download-progress

### Learn more

• DOC /cluster/software

### **Parameters**

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

# Response

Status: 200, Ok

| Name    | Туре    | Description                          |
|---------|---------|--------------------------------------|
| code    | integer | Code corresponds to download message |
| message | string  | Download progress details            |
| state   | string  | Download status of the package       |

#### **Example response**

```
"code": 10551496,
  "message": "Package download in progress",
  "state": "success"
}
```

#### **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

#### 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. |

# Download a software or firmware package

POST /cluster/software/download

Introduced In: 9.6

Downloads a software or firmware package from the server.

### **Required properties**

• url - URL location of the software package

### **Recommended optional parameters**

- username Username of HTTPS/FTP server
- password Password of HTTPS/FTP server

#### **Related ONTAP commands**

• cluster image package get

#### Learn more

• DOC /cluster/software

### **Parameters**

| Name           | Туре    | In    | Required | Description  |
|----------------|---------|-------|----------|--|
| return_timeout | integer | query | False    | The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202.  • Default value: 1 • Max value: 120 • Min value: 0 |

# **Request Body**

| Name     | Туре   | Description                                     |
|----------|--------|---|
| password | string | Password for download                           |
| url      | string | HTTP or FTP URL of the package through a server |
| username | string | Username for download                           |

#### **Example request**

```
"password": "admin_password",
   "url": "http://server/package",
   "username": "admin"
}
```

### Response

```
Status: 202, Accepted
```

| Name | Туре     | Description |
|------|----------|-------------|
| job  | job_link |             |

### **Example response**

#### Headers

| Name     | Description                               | Туре   |
|----------|---|--------|
| Location | Useful for tracking the resource location | string |

### **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

## software\_package\_download

| Name     | Туре   | Description                                     |
|----------|--------|---|
| password | string | Password for download                           |
| url      | string | HTTP or FTP URL of the package through a server |
| username | string | Username for download                           |

### href

| Name | Туре   | Description |
|------|--------|-------------|
| href | string |             |

# \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

# job\_link

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| uuid   | string | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

# error\_arguments

| Name    | Туре   | Description      |
|---------|--------|------------------|
| code    | string | Argument code    |
| message | string | Message argument |

### error

| 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. |

# Retrieve software installation requests history details

GET /cluster/software/history

Introduced In: 9.6

Retrieves the history details for software installation requests.

#### **Related ONTAP commands**

• cluster image show-update-history

#### Learn more

• DOC /cluster/software

#### **Parameters**

| Name       | Туре   | In    | Required | Description          |
|------------|--------|-------|----------|----------------------|
| to_version | string | query | False    | • Introduced in: 9.7 |
| node.uuid  | string | query | False    | • Introduced in: 9.7 |
| node.name  | string | query | False    | • Introduced in: 9.7 |
| state      | string | query | False    | • Introduced in: 9.7 |

| Name           | Туре          | In    | Required | Description  |
|----------------|---------------|-------|----------|--|
| from_version   | string        | query | False    | Filter by from_version  • Introduced in: 9.7   |
| start_time     | string        | query | False    | Filter by start_time • Introduced in: 9.7  |
| end_time       | string        | query | False    | • Introduced in: 9.7   |
| 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  |
| 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 |

| Name     | Туре          | In    | Required | Description   |
|----------|---------------|-------|----------|---|
| 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[software_history] |                   |

#### **Example response**

```
" links": {
    "next": {
     "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
 },
  "num records": 1,
 "records": {
    "end time": "2019-02-02T20:00:00Z",
    "from version": "ONTAP X1",
    "node": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     },
     "name": "node1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "start time": "2019-02-02T19:00:00Z",
    "state": "successful",
   "to version": "ONTAP X2"
 }
}
```

#### 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 |             |

\_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

### node

| Name   | Туре   | Description |
|--------|--------|-------------|
| _links | _links |             |
| name   | string |             |
| uuid   | string |             |

# software\_history

| Name         | Туре   | Description  |
|--------------|--------|--|
| end_time     | string | Completion time of this installation request.                                      |
| from_version | string | Previous version of node  • example: ONTAP_X1  • readOnly: 1  • Introduced in: 9.7 |
| node         | node   |  |
| start_time   | string | Start time of this installation request.   |
| state        | string | Status of this installation request.   |

| Name       | Туре   | Description  |
|------------|--------|--|
| to_version | string | Updated version of node  |
|            |        | <ul><li>example: ONTAP_X2</li><li>readOnly: 1</li><li>Introduced in: 9.7</li></ul> |

### 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. |

# Retrieve cluster software packages

GET /cluster/software/packages

Introduced In: 9.6

Retrieves the software packages for a cluster.

### **Related ONTAP commands**

• cluster image package show-repository

#### Learn more

• DOC /cluster/software

### **Parameters**

| Name           | Туре          | In    | Required | Description  |
|----------------|---------------|-------|----------|--|
| create_time    | string        | query | False    | • Introduced in: 9.7   |
| version        | string        | query | False    | Filter by version  • Introduced in: 9.7  |
| 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  |
| 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: 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[software_package] |                   |

### **Example response**

```
" links": {
  "next": {
    "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
 } ,
 "num_records": 1,
 "records": {
   " links": {
     "self": {
      "href": "/api/resourcelink"
     }
   },
   "create_time": "2019-02-04T19:00:00Z",
   "version": "ONTAP X"
 }
}
```

#### **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 |             |

## \_links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

## software\_package

| Name        | Туре   | Description  |
|-------------|--------|--|
| _links      | _links |  |
| create_time | string | Indicates when this package was loaded   |
| version     | string | Version of this package  • example: ONTAP_X  • readOnly: 1  • Introduced in: 9.6 |

# error\_arguments

| Name    | Туре   | Description      |
|---------|--------|------------------|
| code    | string | Argument code    |
| message | string | Message argument |

#### error

| 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. |

# Delete a software package from the cluster

DELETE /cluster/software/packages/{version}

Introduced In: 9.6

Deletes a software package from the cluster. The delete operation fails if the package is currently installed.

#### **Related ONTAP commands**

• cluster image package delete

#### Learn more

• DOC /cluster/software

#### **Parameters**

| Name    | Туре   | In   | Required | Description |
|---------|--------|------|----------|-------------|
| version | string | path | True     |             |

| Name           | Туре    | In    | Required | Description  |
|----------------|---------|-------|----------|--|
| return_timeout | integer | query | False    | The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202.  • Default value: 1  • Max value: 120  • Min value: 0 |

# Response

Status: 202, Accepted

## Error

Status: Default

# ONTAP error response codes

| Error codes | Description            |
|-------------|------------------------|
| 10551315    | Package store is empty |

| Error codes | Description   |
|-------------|---|
| 10551322    | Error in retrieving package cleanup status  |
| 10551323    | Error in cleaning up package information on a node                                      |
| 10551324    | Error in cleaning up package information on multiple nodes                              |
| 10551325    | Package does not exist on the system  |
| 10551326    | Error in deleting older package cleanup tasks. Clean up images from the store and retry |
| 10551346    | Package delete failed since a validation is in progress                                 |
| 10551347    | Package delete failed since an update is in progress                                    |
| 10551367    | A package synchronization is in progress  |
| 10551388    | Package delete operation timed out  |

| 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**

### 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. |

# Retrieve software package information

GET /cluster/software/packages/{version}

Introduced In: 9.6

Retrieves the software package information.

#### **Related ONTAP commands**

cluster image package show-repository

#### Learn more

• DOC /cluster/software

#### **Parameters**

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

## Response

```
Status: 200, Ok
```

| Name        | Туре   | Description  |  |
|-------------|--------|--|--|
| _links      | _links |  |  |
| create_time | string | Indicates when this package was loaded   |  |
| version     | string | Version of this package  • example: ONTAP_X  • readOnly: 1  • Introduced in: 9.6 |  |

## Example response

## **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 |
|------|------|-------------|
| self | href |             |

## 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. |

## Upload a software or firmware package located on the local file system

POST /cluster/software/upload

Introduced In: 9.8

Uploads a software or firmware package located on the local filesystem.

## **Related ONTAP commands**

• cluster image package get

### Learn more

• DOC /cluster/software

### **Parameters**

| Name           | Туре    | In       | Required | Description  |
|----------------|---------|----------|----------|--|
| file           | file    | formData | False    | Info specification   |
| return_records | boolean | query    | False    | The default is false. If set to true, the records are returned.  • Default value:  |
| return_timeout | integer | query    | False    | The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202.  • Default value: 1 • Max value: 120 • Min value: 0 |

## Response

```
Status: 202, Accepted
```

| Name | Туре     | Description |
|------|----------|-------------|
| job  | job_link |             |

## **Example response**

## **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**

| Name                              | Туре                                       | Description   |
|-----------------------------------|--|---|
| href                              | string                                     |   |
| _links                            |  |   |
| Name                              | Туре                                       | Description   |
| self                              | href                                       |   |
| ob_link                           |  |   |
| Name                              | Туре                                       | Description   |
| _links                            | _links                                     |   |
| uuid                              | string                                     | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |
| error_arguments                   |  |   |
|                                   |  |   |
| Name                              | Туре                                       | Description   |
|                                   | <b>Type</b> string                         | <b>Description</b> Argument code  |
| Name<br>code<br>message           |  |   |
| code                              | string                                     | Argument code   |
| code<br>message<br>error          | string                                     | Argument code   |
| code message error Name           | string                                     | Argument code  Message argument   |
| code message error Name arguments | string string Type                         | Argument code  Message argument  Description  |
| code                              | string string  Type array[error_arguments] | Argument code  Message argument  Description  Message arguments                           |

# View and update cluster web configurations

## Cluster web endpoint overview

#### Overview

You can use this API to update web services configurations and to retrieve current configurations.

## Retrieving the current web services configuration

The cluster web GET API retrieves the current cluster-wide configuration.

### Updating the current web services configuration

The cluster web PATCH API updates the current cluster-wide configuration.

Once updated, ONTAP restarts the web services to apply the changes.

When updating the certificate, the certificate UUID of an existing certificate known to ONTAP must be provided. The certificate must be of type "server".

A "client-ca" certificate must be installed on ONTAP to enable "client\_enabled".

The following fields can be used to update the cluster-wide configuration:

- enabled
- http\_port
- https\_port
- · http enabled
- · csrf.protection enabled
- · csrf.token.concurrent limit
- · csrf.token.idle\_timeout
- · csrf.token.max timeout
- · certificate.uuid
- · client enabled
- · ocsp\_enabled

#### **Examples**

Retrieving the cluster-wide web services configuration

```
# API:
GET /api/cluster/web
# The call:
curl -X GET "https://<mgmt-ip>/api/cluster/web" -H "accept:
application/hal+json"
# The response:
"enabled": true,
"http port": 80,
"https port": 443,
"state": "online",
"http enabled": false,
"csrf": {
  "protection enabled": true,
 "token": {
    "concurrent limit": 500,
    "idle timeout": 900,
    "max timeout": 0
 }
},
"certificate": {
  "uuid": "a3bb219d-4382-1fe0-9c06-1070568ea23d",
 "name": "cert1",
  " links": {
    "self": {
      "href": "/api/security/certificates/a3bb219d-4382-1fe0-9c06-
1070568ea23d"
  }
 }
},
"client enabled": false,
"ocsp enabled": false,
" links": {
 "self": {
    "href": "/api/cluster/web"
 }
}
}
```

Updating the cluster-wide web services configuration

# The API:
PATCH /api/cluster/web

# The call:
curl -X PATCH "https://<mgmt-ip>/api/cluster/web" -d '{ "https\_port": 446,
 "csrf": { "token": { "concurrent\_limit": 600 } }' -H "accept:
 application/hal+json"

# The response:
HTTP/1.1 202 Accepted
Date: Fri, 28 May 2021 09:36:43 GMT
Server: libzapid-httpd
Cache-Control: no-cache,no-store,must-revalidate
Content-Length: 189
Content-Type: application/hal+json

## Retrieve the web services configuration

GET /cluster/web

Introduced In: 9.10

Retrieves the web services configuration.

## **Parameters**

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

## Response

Status: 200, Ok

| Name           | Туре        | Description   |
|----------------|-------------|---|
| _links         | _links      |   |
| certificate    | certificate | Certificate used by cluster and node management interfaces for TLS connection requests. |
| client_enabled | boolean     | Indicates whether client authentication is enabled.                                     |

| Name                | Туре    | Description  |
|---------------------|---------|--|
| csrf                | csrf    |  |
| enabled             | boolean | Indicates whether remote clients can connect to the web services.                          |
| http_enabled        | boolean | Indicates whether HTTP is enabled.   |
| http_port           | integer | HTTP port for cluster-level web services.  |
| https_port          | integer | HTTPS port for cluster-level web services.   |
| ocsp_enabled        | boolean | Indicates whether online certificate status protocol verification is enabled.              |
| per_address_limit   | integer | The number of connections that can be processed concurrently from the same remote address. |
| state               | string  | State of the cluster-level web services.   |
| wait_queue_capacity | integer | The maximum size of the wait queue for connections exceeding the per-address-limit.        |

### **Example response**

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
} ,
"certificate": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "cert1",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"csrf": {
 "token": {
  "concurrent limit": 120
 }
},
"per address limit": 42,
"state": "offline"
```

#### **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 |
|------|------|-------------|
| self | href |             |

## certificate

Certificate used by cluster and node management interfaces for TLS connection requests.

| Name   | Туре   | Description      |
|--------|--------|------------------|
| _links | _links |                  |
| name   | string | Certificate name |
| uuid   | string | Certificate UUID |

## token

| Name             | Туре    | Description   |
|------------------|---------|---|
| concurrent_limit | integer | Maximum number of concurrent CSRF tokens.   |
| idle_timeout     | integer | Time for which an unused CSRF token is retained, in seconds.                      |
| max_timeout      | integer | Time for which an unused CSRF token, regardless of usage is retained, in seconds. |

## csrf

| Name               | Туре    | Description                                   |
|--------------------|---------|---|
| protection_enabled | boolean | Indicates whether CSRF protection is enabled. |
| token              | token   |   |

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. |

## Update the web services configuration

PATCH /cluster/web

Introduced In: 9.10

Updates the web services configuration.

## **Related ONTAP commands**

• system services web modify

## **Parameters**

| Name           | Туре    | In    | Required | Description  |
|----------------|---------|-------|----------|--|
| return_timeout | integer | query | False    | The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202.  • Default value: 1 • Max value: 120 • Min value: 0 |

## **Request Body**

| Name           | Туре        | Description   |
|----------------|-------------|---|
| _links         | _links      |   |
| certificate    | certificate | Certificate used by cluster and node management interfaces for TLS connection requests. |
| client_enabled | boolean     | Indicates whether client authentication is enabled.                                     |
| csrf           | csrf        |   |
| enabled        | boolean     | Indicates whether remote clients can connect to the web services.                       |

| Name                | Туре    | Description  |
|---------------------|---------|--|
| http_enabled        | boolean | Indicates whether HTTP is enabled.   |
| http_port           | integer | HTTP port for cluster-level web services.  |
| https_port          | integer | HTTPS port for cluster-level web services.   |
| ocsp_enabled        | boolean | Indicates whether online certificate status protocol verification is enabled.              |
| per_address_limit   | integer | The number of connections that can be processed concurrently from the same remote address. |
| state               | string  | State of the cluster-level web services.   |
| wait_queue_capacity | integer | The maximum size of the wait queue for connections exceeding the per-address-limit.        |

### **Example request**

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
},
"certificate": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "cert1",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"csrf": {
 "token": {
   "concurrent limit": 120
 }
},
"per address limit": 42,
"state": "offline"
```

### Response

```
Status: 200, Ok
```

### Response

```
Status: 202, Accepted
```

#### **Error**

```
Status: Default
```

### **ONTAP Error Response Codes**

| Error Code | Description  |
|------------|--|
| 9830406    | Reconfiguration of the web services failed.                              |
| 9830407    | The web services failed to restart.                                      |
| 9830408    | Reconfiguration and/or restart of the web services failed.               |
| 9830442    | Client authentication cannot be enabled without a client ca certificate. |
| 9830463    | The cluster must be fully upgraded before modifying this resource.       |
| 9830464    | HTTP cannot be enabled when FIPS is also enabled.                        |
| 9830483    | The CSRF token timeout is invalid.                                       |
| 9830484    | The maximum concurrent CSRF token count cannot be lower than 100.        |
| 9830485    | The CSRF idle timeout cannot be greater than the CSRF absolute timeout.  |
| 9830486    | CSRF requires an effective cluster version of 9.7 or later.              |
| 9830487    | The HTTP and HTTPS ports must not have the same value.                   |
| 9830488    | The certificate is not a "server" certificate.                           |
| 9830489    | The certificate does not exist for the given SVM.                        |

| 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 |
|------|------|-------------|
| self | href |             |

## certificate

Certificate used by cluster and node management interfaces for TLS connection requests.

| Name   | Туре   | Description      |
|--------|--------|------------------|
| _links | _links |                  |
| name   | string | Certificate name |
| uuid   | string | Certificate UUID |

### token

| Name             | Туре    | Description   |
|------------------|---------|---|
| concurrent_limit | integer | Maximum number of concurrent CSRF tokens.   |
| idle_timeout     | integer | Time for which an unused CSRF token is retained, in seconds.                      |
| max_timeout      | integer | Time for which an unused CSRF token, regardless of usage is retained, in seconds. |

## csrf

| Name               | Туре    | Description                                   |
|--------------------|---------|---|
| protection_enabled | boolean | Indicates whether CSRF protection is enabled. |
| token              | token   |   |

web

| Name                | Туре        | Description  |
|---------------------|-------------|--|
| _links              | _links      |  |
| certificate         | certificate | Certificate used by cluster and node management interfaces for TLS connection requests.    |
| client_enabled      | boolean     | Indicates whether client authentication is enabled.  |
| csrf                | csrf        |  |
| enabled             | boolean     | Indicates whether remote clients can connect to the web services.                          |
| http_enabled        | boolean     | Indicates whether HTTP is enabled.   |
| http_port           | integer     | HTTP port for cluster-level web services.  |
| https_port          | integer     | HTTPS port for cluster-level web services.   |
| ocsp_enabled        | boolean     | Indicates whether online certificate status protocol verification is enabled.              |
| per_address_limit   | integer     | The number of connections that can be processed concurrently from the same remote address. |
| state               | string      | State of the cluster-level web services.   |
| wait_queue_capacity | integer     | The maximum size of the wait queue for connections exceeding the per-address-limit.        |

## 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.