

Manage cluster nodes

ONTAP 9.14.1 REST API reference

NetApp June 13, 2024

This PDF was generated from https://docs.netapp.com/us-en/ontap-restapi-9141/ontap/cluster_nodes_endpoint_overview.html on June 13, 2024. Always check docs.netapp.com for the latest.

Table of Contents

anage cluster nodes	1
Cluster nodes endpoint overview	1
Overview	1
Retrieve the nodes in a cluster.	13
Add a node or nodes to a cluster	60
Delete a node from a cluster	95
Retrieve node information	00
Update node information	30
Retrieve node historical performance metrics	66

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.* properties 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-
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"
```

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

```
#Request
curl -siku admin -X GET "https://<mgmt-ip>/api/cluster/nodes?fields=ha"
#Response
{
    "records": [
    {
        "uuid": "54440ec3-6127-11e9-a959-005056bb76f9",
        "name": "node2",
        "ha": {
            "enabled": false,
            "auto_giveback": false,
            "partners": [
            {
            {
```

```
"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 the 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
management_interfa ces.uuid	string	query	False	Filter by management_interfa ces.uuid
management_interfa ces.ip.address	string	query	False	Filter by management_interfa ces.ip.address
management_interfa ces.name	string	query	False	Filter by management_interfa ces.name
membership	string	query	False	Filter by membership
snaplock.compliance _clock_time	string	query	False	Filter by snaplock.complianc e_clock_time • Introduced in: 9.12

Name	Туре	In	Required	Description
service_processor.d hcp_enabled	boolean	query	False	Filter by service_processor.d hcp_enabled
service_processor.a utoupdate_enabled	boolean	query	False	Filter by service_processor.a utoupdate_enabled • Introduced in: 9.10
service_processor.b ackup.version	string	query	False	Filter by service_processor.b ackup.version • Introduced in: 9.10
service_processor.b ackup.state	string	query	False	Filter by service_processor.b ackup.state • Introduced in: 9.10
service_processor.b ackup.is_current	boolean	query	False	Filter by service_processor.b ackup.is_current • Introduced in: 9.10
service_processor.ip v4_interface.setup_s tate	string	query	False	Filter by service_processor.ip v4_interface.setup_s tate • Introduced in: 9.14
service_processor.ip v4_interface.enabled	boolean	query	False	Filter by service_processor.ip v4_interface.enable d • Introduced in: 9.14

Name	Туре	In	Required	Description
service_processor.ip v4_interface.address	string	query	False	Filter by service_processor.ip v4_interface.addres s
service_processor.ip v4_interface.netmas k	string	query	False	Filter by service_processor.ip v4_interface.netmas k
service_processor.ip v4_interface.gatewa y	string	query	False	Filter by service_processor.ip v4_interface.gatewa y
service_processor.ty pe	string	query	False	Filter by service_processor.ty pe • Introduced in: 9.10
service_processor.li nk_status	string	query	False	Filter by service_processor.li nk_status
service_processor.is _ip_configured	boolean	query	False	Filter by service_processor.is _ip_configured • Introduced in: 9.10
service_processor.ip v6_interface.is_ipv6 _ra_enabled	boolean	query	False	Filter by service_processor.ip v6_interface.is_ipv6 _ra_enabled • Introduced in: 9.14
service_processor.ip v6_interface.link_loc al_ip	string	query	False	Filter by service_processor.ip v6_interface.link_loc al_ip • Introduced in: 9.14

Name	Туре	In	Required	Description
service_processor.ip v6_interface.setup_s tate	string	query	False	Filter by service_processor.ip v6_interface.setup_s tate • Introduced in: 9.14
service_processor.ip v6_interface.enabled	boolean	query	False	Filter by service_processor.ip v6_interface.enable d • Introduced in: 9.14
service_processor.ip v6_interface.router_i p	string	query	False	Filter by service_processor.ip v6_interface.router_i p • Introduced in: 9.14
service_processor.ip v6_interface.netmas k	integer	query	False	Filter by service_processor.ip v6_interface.netmas k
service_processor.ip v6_interface.address	string	query	False	Filter by service_processor.ip v6_interface.addres s
service_processor.ip v6_interface.gatewa y	string	query	False	Filter by service_processor.ip v6_interface.gatewa y
service_processor.pr imary.state	string	query	False	Filter by service_processor.p rimary.state • Introduced in: 9.10

Name	Туре	In	Required	Description
service_processor.pr imary.is_current	boolean	query	False	Filter by service_processor.p rimary.is_current • Introduced in: 9.10
service_processor.pr imary.version	string	query	False	Filter by service_processor.p rimary.version • Introduced in: 9.10
service_processor.la st_update_state	string	query	False	Filter by service_processor.la st_update_state • Introduced in: 9.10
service_processor.a uto_config.ipv4_sub net	string	query	False	Filter by service_processor.a uto_config.ipv4_sub net • Introduced in: 9.11
service_processor.a uto_config.ipv6_sub net	string	query	False	Filter by service_processor.a uto_config.ipv6_sub net • Introduced in: 9.11
service_processor.s sh_info.allowed_add resses	string	query	False	Filter by service_processor.s sh_info.allowed_add resses • Introduced in: 9.10

Name	Туре	In	Required	Description
service_processor.w eb_service.enabled	boolean	query	False	Filter by service_processor.w eb_service.enabled • Introduced in: 9.14
service_processor.w eb_service.limit_acc ess	boolean	query	False	Filter by service_processor.w eb_service.limit_acc ess • Introduced in: 9.14
service_processor.m ac_address	string	query	False	Filter by service_processor.m ac_address
service_processor.st ate	string	query	False	Filter by service_processor.st ate
service_processor.fir mware_version	string	query	False	Filter by service_processor.fir mware_version
service_processor.a pi_service.port	integer	query	False	Filter by service_processor.a pi_service.port • Introduced in: 9.11
service_processor.a pi_service.limit_acce ss	boolean	query	False	Filter by service_processor.a pi_service.limit_acce ss • Introduced in: 9.11
service_processor.a pi_service.enabled	boolean	query	False	Filter by service_processor.a pi_service.enabled • Introduced in: 9.11

Name	Туре	In	Required	Description
external_cache.pcs_ size	integer	query	False	Filter by external_cache.pcs_ size • Introduced in: 9.10
external_cache.is_e nabled	boolean	query	False	Filter by external_cache.is_e nabled • Introduced in: 9.10
external_cache.is_re warm_enabled	boolean	query	False	Filter by external_cache.is_re warm_enabled • Introduced in: 9.10
external_cache.is_h ya_enabled	boolean	query	False	Filter by external_cache.is_h ya_enabled • Introduced in: 9.10
nvram.battery_state	string	query	False	Filter by nvram.battery_state • Introduced in: 9.9
nvram.id	integer	query	False	Filter by nvram.id • Introduced in: 9.9
cluster_interfaces.uu id	string	query	False	Filter by cluster_interfaces.uu id
cluster_interfaces.ip. address	string	query	False	Filter by cluster_interfaces.ip. address

Name	Туре	In	Required	Description
cluster_interfaces.na me	string	query	False	Filter by cluster_interfaces.na me
system_aggregate.u uid	string	query	False	Filter by system_aggregate.u uid • Introduced in: 9.14
system_aggregate.n ame	string	query	False	Filter by system_aggregate.n ame • Introduced in: 9.14
owner	string	query	False	Filter by owner • Introduced in: 9.9
statistics.timestamp	string	query	False	Filter by statistics.timestamp • Introduced in: 9.8
statistics.processor_ utilization_raw	integer	query	False	Filter by statistics.processor_ utilization_raw • Introduced in: 9.8
statistics.status	string	query	False	Filter by statistics.status • Introduced in: 9.8
statistics.processor_ utilization_base	integer	query	False	Filter by statistics.processor_ utilization_base • Introduced in: 9.8

Name	Туре	In	Required	Description
location	string	query	False	Filter by location
controller.frus.id	string	query	False	Filter by controller.frus.id
controller.frus.state	string	query	False	Filter by controller.frus.state
controller.frus.type	string	query	False	Filter by controller.frus.type
controller.cpu.proces 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
controller.cpu.firmwa re_release	string	query	False	Filter by controller.cpu.firmwa re_release • Introduced in: 9.9
controller.memory_si ze	integer	query	False	Filter by controller.memory_s ize • Introduced in: 9.9
controller.board	string	query	False	Filter by controller.board • Introduced in: 9.9

Name	Туре	In	Required	Description
controller.failed_pow er_supply.message. message	string	query	False	Filter by controller.failed_pow er_supply.message. message • Introduced in: 9.9
controller.failed_pow er_supply.message. code	string	query	False	Filter by controller.failed_pow er_supply.message. code • Introduced in: 9.9
controller.failed_pow er_supply.count	integer	query	False	Filter by controller.failed_pow er_supply.count • Introduced in: 9.9
controller.flash_cach e.capacity	integer	query	False	Filter by controller.flash_cach e.capacity
controller.flash_cach e.firmware_file	string	query	False	Filter by controller.flash_cach e.firmware_file • Introduced in: 9.9
controller.flash_cach e.serial_number	string	query	False	Filter by controller.flash_cach e.serial_number
controller.flash_cach e.part_number	string	query	False	Filter by controller.flash_cach e.part_number
controller.flash_cach e.device_id	integer	query	False	Filter by controller.flash_cach e.device_id • Introduced in: 9.9

Name	Туре	In	Required	Description
controller.flash_cach e.firmware_version	string	query	False	Filter by controller.flash_cach e.firmware_version
controller.flash_cach e.state	string	query	False	Filter by controller.flash_cach e.state
controller.flash_cach e.model	string	query	False	Filter by controller.flash_cach e.model
controller.flash_cach e.hardware_revision	string	query	False	Filter by controller.flash_cach e.hardware_revision
controller.flash_cach e.slot	string	query	False	Filter by controller.flash_cach e.slot
controller.over_temp erature	string	query	False	Filter by controller.over_temp erature
controller.failed_fan. count	integer	query	False	Filter by controller.failed_fan. count • Introduced in: 9.9
controller.failed_fan. message.message	string	query	False	Filter by controller.failed_fan. message.message • Introduced in: 9.9
controller.failed_fan. message.code	string	query	False	Filter by controller.failed_fan. message.code • Introduced in: 9.9
serial_number	string	query	False	Filter by serial_number

Name	Туре	In	Required	Description
date	string	query	False	Filter by date
system_machine_ty pe	string	query	False	Filter by system_machine_ty pe • Introduced in: 9.7
system_id	string	query	False	Filter by system_id Introduced in: 9.7
hw_assist.status.loc al.port	integer	query	False	Filter by hw_assist.status.loc al.port • Introduced in: 9.11
hw_assist.status.loc al.ip	string	query	False	Filter by hw_assist.status.loc al.ip • Introduced in: 9.11
hw_assist.status.loc al.state	string	query	False	Filter by hw_assist.status.loc al.state • Introduced in: 9.11
hw_assist.status.part ner.port	integer	query	False	Filter by hw_assist.status.par tner.port • Introduced in: 9.11
hw_assist.status.part ner.ip	string	query	False	Filter by hw_assist.status.par tner.ip • Introduced in: 9.11

Name	Туре	In	Required	Description
hw_assist.status.part ner.state	string	query	False	Filter by hw_assist.status.par tner.state • Introduced in: 9.11
hw_assist.status.ena bled	boolean	query	False	Filter by hw_assist.status.en abled • Introduced in: 9.11
ha.takeover_check.t akeover_possible	boolean	query	False	Filter by ha.takeover_check.t akeover_possible • Introduced in: 9.14
ha.takeover_check.r easons	string	query	False	Filter by ha.takeover_check.r easons • Introduced in: 9.14
ha.auto_giveback	boolean	query	False	Filter by ha.auto_giveback
ha.partners.name	string	query	False	Filter by ha.partners.name
ha.partners.uuid	string	query	False	Filter by ha.partners.uuid
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

Name	Туре	In	Required	Description
ha.interconnect.adap 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
ha.enabled	boolean	query	False	Filter by ha.enabled
ha.takeover.state	string	query	False	Filter by ha.takeover.state • Introduced in: 9.7
ha.takeover.failure.c ode	integer	query	False	Filter by ha.takeover.failure.c ode • Introduced in: 9.7
ha.takeover.failure.m essage	string	query	False	Filter by ha.takeover.failure. message • Introduced in: 9.7
ha.giveback.state	string	query	False	Filter by ha.giveback.state • Introduced in: 9.7
ha.giveback.failure.c ode	integer	query	False	Filter by ha.giveback.failure.c ode • Introduced in: 9.7

Name	Туре	In	Required	Description
ha.giveback.failure. message	string	query	False	Filter by ha.giveback.failure. message • Introduced in: 9.7
ha.giveback.status.a ggregate.uuid	string	query	False	Filter by ha.giveback.status.a ggregate.uuid • Introduced in: 9.11
ha.giveback.status.a ggregate.name	string	query	False	Filter by ha.giveback.status.a ggregate.name • Introduced in: 9.11
ha.giveback.status.st ate	string	query	False	Filter by ha.giveback.status.s tate • Introduced in: 9.11
ha.giveback.status.e rror.code	string	query	False	Filter by ha.giveback.status.e rror.code • Introduced in: 9.11
ha.giveback.status.e rror.message	string	query	False	Filter by ha.giveback.status.e rror.message • Introduced in: 9.11
metrocluster.ports.n ame	string	query	False	Filter by metrocluster.ports.n ame • Introduced in: 9.8

Name	Туре	In	Required	Description
metrocluster.type	string	query	False	Filter by metrocluster.type • Introduced in: 9.8
metrocluster.custom _vlan_capable	boolean	query	False	Filter by metrocluster.custom _vlan_capable • Introduced in: 9.8
version.minor	integer	query	False	Filter by version.minor
version.generation	integer	query	False	Filter by version.generation
version.full	string	query	False	Filter by version.full
version.major	integer	query	False	Filter by version.major
name	string	query	False	Filter by name
metric.processor_util ization	integer	query	False	Filter by metric.processor_util ization • Introduced in: 9.8
metric.timestamp	string	query	False	Filter by metric.timestamp • Introduced in: 9.8
metric.duration	string	query	False	Filter by metric.duration • Introduced in: 9.8

Name	Туре	In	Required	Description
metric.status	string	query	False	Filter by metric.status • Introduced in: 9.8
metric.uuid	string	query	False	Filter by metric.uuid • Introduced in: 9.10
vm.provider_type	string	query	False	Filter by vm.provider_type • Introduced in: 9.7
uptime	integer	query	False	Filter by uptime
is_spares_low	boolean	query	False	Filter by is_spares_low • Introduced in: 9.10
uuid	string	query	False	Filter by uuid
state	string	query	False	Filter by state Introduced in: 9.7
model	string	query	False	Filter by model
vendor_serial_numb er	string	query	False	Filter by vendor_serial_numb er • Introduced in: 9.7
storage_configuratio n	string	query	False	Filter by storage_configuratio n • Introduced in: 9.9

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]	

Example response

{

```
" 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 O000Z6300NVM",
      "firmware version": "NA05",
      "hardware revision": "A1",
     "model": "X1970A",
      "part number": "119-00207",
      "serial number": "A22P5061550000187",
     "slot": "6-1",
     "state": "string"
   }
 ],
  "frus": [
   {
    "id": "string",
    "state": "string",
    "type": "string"
   }
 ],
 "memory size": 1024000000,
 "over temperature": "string"
},
"date": "2019-04-17 11:49:26 -0400",
"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": "string"
              },
              "state": "string"
            }
          ]
        },
        "interconnect": {
         "adapter": "MVIA-RDMA",
         "state": "string"
        },
        "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"
        },
        "takeover check": {
          "reasons": [
          "string"
          1
       }
      },
      "hw assist": {
        "status": {
          "local": {
           "ip": "string",
           "state": "string"
          },
          "partner": {
          "ip": "string",
           "state": "string"
         }
       }
      },
      "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": "string",
```

```
"metric": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "duration": "PT15S",
 "processor utilization": 13,
 "status": "ok",
 "timestamp": "2017-01-25 06:20:13 -0500",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"metrocluster": {
 "ports": [
   {
     "name": "e1b"
   }
 ],
 "type": "string"
},
"model": "FAS3070",
"name": "node-01",
"nvram": {
 "battery state": "string",
 "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": "string",
   "version": "11.6"
 },
  "firmware version": "string",
  "ipv4 interface": {
   "address": "10.10.10.7",
   "gateway": "10.1.1.1",
   "netmask": "24",
    "setup state": "string"
```

```
},
  "ipv6 interface": {
    "address": "fd20:8b1e:b255:5011:10:141:4:97",
    "gateway": "fd20:8b1e:b255:5011:10::1",
   "link local ip": "FE80::/10",
   "netmask": 64,
   "router ip": "2001:0db8:85a3:0000:0000:8a2e:0370:7334",
   "setup state": "string"
  },
  "last update state": "string",
  "link status": "string",
  "mac address": "string",
  "primary": {
   "state": "string",
   "version": "11.6"
  },
  "ssh info": {
   "allowed addresses": [
     "string"
   1
 },
 "state": "string",
 "type": "string"
},
"snaplock": {
 "compliance_clock_time": "2018-06-04 15:00:00 -0400"
},
"state": "string",
"statistics": {
 "processor utilization base": 12345123,
 "processor utilization raw": 13,
 "status": "ok",
 "timestamp": "2017-01-25 06:20:13 -0500"
},
"storage configuration": "string",
"system aggregate": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
 "name": "aggr1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"system id": 92027651,
"system machine type": "7Y56-CTOWW1",
```



Error

Status: Default, Error

Name	Туре	Description
error	returned_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.

ip

IP information

Name	Туре	Description
address	string	IPv4 or IPv6 address
cluster_interfaces		
Network interface		

Name	Туре	Description
_links	_links	
ір	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	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	 HA port state: <i>down</i> - Logical HA link is down. <i>initialized</i> - Logical HA link is initialized. The physical link is up, but the subnet manager hasn't started to configure the port. <i>armed</i> - Logical HA link is armed. The physical link is up and the subnet manager started but did not yet complete configuring the port. <i>active</i> - Logical HA link is active. <i>reserved</i> - Logical HA link is active, but the physical link is up and the subnet manager started but did not yet complete configuring the port.

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	

takeover_check

The takeover check response.

Name	Туре	Description
reasons	array[string]	Reasons why the takeover is not possible.
takeover_possible	boolean	Indicates whether the takeover is possible.

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.
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.
takeover_check	takeover_check	The takeover check response.

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		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.
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 • battery_unknown
		battery_over_chargedbattery_fully_charged
id	integer	Vendor specific NVRAM ID of the node.

api_service

Provides the properties of the service processor (SP) or baseboard management controller (BMC) API service.

Name	Туре	Description
enabled	boolean	Indicates whether the SP API service of the SP or BMC is enabled or disabled. When the SP API service is disabled, features such as network-based firmware updates and network- based down node log collection are not available, and the slower serial-interface is used for firmware updates and down node log collection.
limit_access	boolean	Restricts SP API service access to cluster nodes only. By default, limit_access is set to true.
port	integer	Specifies the port number on the SP or BMC used for the SP API service. By default, port 50000 is used.

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
enabled	boolean	Indicates whether the IPv4 interfaces is enabled. It expects dhcp_enabled as "true" or values for address, netmask and gateway when set to "true".
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.
setup_state	string	Indicates the setup state of the interface.

ipv6_interface

Object to setup an interface along with its default router.

Name	Туре	Description
address	string	IPv6 address
enabled	boolean	Indicates whether the IPv6 interfaces is enabled. It expects values for address, netmask and gateway when set to "true".

Name	Туре	Description
gateway	string	The IPv6 address of the default router.
is_ipv6_ra_enabled	boolean	Indicates whether IPv6 RA is enabled.
link_local_ip	string	Link local IP address.
netmask	integer	The IPv6 netmask/prefix length. The default value is 64 with a valid range of 1 to 127.
router_ip	string	Router assigned IP address.
setup_state	string	Indicates the setup state of the interface.

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

web_service

Provides the properties of SP or BMC web service.

Name	Туре	Description
enabled	boolean	Indicates whether the web service of the SP or BMC is enabled or disabled. When the web service is disabled, features such as network-based firmware updates and network-based down node log collection are not available, and the slower serial- interface is used for firmware updates and down node log collection.
limit_access	boolean	Restricts web service access to cluster nodes only. By default, limit_access is set to true.

service_processor

Name	Туре	Description
api_service	api_service	Provides the properties of the service processor (SP) or baseboard management controller (BMC) 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 • x-nullable: 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".

Name	Туре	Description
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	
web_service	web_service	Provides the properties of SP or BMC web service.

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.

Name	Туре	Description
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.

system_aggregate

Aggregate

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

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.

vm

Name	Туре	Description
provider_type	string	Cloud provider where the VM is hosted.

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]	
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: 2019-04-17 11:49:26 -0400 • format: date-time • readOnly: 1 • Introduced in: 9.6 • x-nullable: true

Name	Туре	Description
external_cache	external_cache	Cache used for buffer management.
ha	ha	
hw_assist	hw_assist	The hardware assist information.
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]	
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. <i>joining</i> - Joining nodes are in the process of being added to the cluster. The node might be progressing through the steps to become a member o might have failed. The job to add the node or create the cluster provides details on the current progress of the node. <i>member</i> - Nodes that are members have successfully joined the cluster.

Name	Туре	Description
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: <i>up</i> - Node is up and operational. <i>booting</i> - Node is booting up. <i>down</i> - Node has stopped or is dumping core. <i>taken_over</i> - Node has been taken over by its HA partner and is not yet waiting for giveback. <i>waiting_for_giveback</i> - Node has been taken over by its HA partner and is waiting for the HA partner and is waiting for the HA partner to giveback disks. <i>degraded</i> - Node has one or more critical services offline. <i>unknown</i> - Node or its HA partner cannot be contacted and there is no information or the node's state.
statistics	statistics	Raw CPU performance for the nodes.

Name	Туре	Description
storage_configuration	string	The storage configuration in the system. Possible values:
		 mixed_path
		 single_path
		• multi_path
		• tri_path
		• quad_path
		 mixed_path_ha
		 single_path_ha
		 multi_path_ha
		 tri_path_ha
		 quad_path_ha
		 unknown
		• virtual
system_aggregate	system_aggregate	Aggregate
system_id	string	
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	

error_arguments

Name	Туре	Description
code	string	Argument code

Name	Туре	Description
message	string	Message argument

returned_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 d_aggregates	boolean	query	False	Creates aggregates based on an optimal layout recommended by the system. • Default value: • Introduced in: 9.7
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]	
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: 2019-04-17 11:49:26 -0400 • 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_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: <i>available</i> - 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 <i>available</i> to scan for nodes on the cluster network. Nodes that have a membership of "available" are returned automatically before a cluster is created. <i>joining</i> - 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. <i>member</i> - Nodes that are members have successfully joined the cluster.
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.
		• <i>booting</i> - Node is booting up.
		 down - Node has stopped or is dumping core.
		 taken_over - Node has been taken over by its HA partner and is not yet waiting for giveback.
		 waiting_for_giveback - Node has been taken over by its HA partner and is waiting for the HA partner to giveback disks.
		 degraded - Node has one or more critical services offline.
		• <i>unknown</i> - Node or its HA partner cannot be contacted and there is no information on the node's state.
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
		• tri_path
		• quad_path
		 mixed_path_ha
		 single_path_ha
		• multi_path_ha
		• tri_path_ha
		• quad_path_ha
		• unknown
		• virtual
system_aggregate	system_aggregate	Aggregate

Name	Туре	Description
system_id	string	
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	

Example request

```
{
 " 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 O000Z6300NVM",
        "firmware version": "NA05",
        "hardware revision": "A1",
        "model": "X1970A",
        "part number": "119-00207",
        "serial number": "A22P5061550000187",
        "slot": "6-1",
       "state": "string"
     }
    ],
    "frus": [
     {
       "id": "string",
       "state": "string",
       "type": "string"
     }
    ],
    "memory size": 102400000,
    "over temperature": "string"
  },
  "date": "2019-04-17 11:49:26 -0400",
 "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": "string"
          },
          "state": "string"
        }
     ]
    },
    "interconnect": {
     "adapter": "MVIA-RDMA",
     "state": "string"
    },
    "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"
    },
    "takeover check": {
     "reasons": [
      "string"
     1
```

```
}
},
"hw assist": {
 "status": {
    "local": {
     "ip": "string",
     "state": "string"
    },
    "partner": {
     "ip": "string",
     "state": "string"
   }
 }
},
"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": "string",
"metric": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "duration": "PT15S",
  "processor utilization": 13,
  "status": "ok",
  "timestamp": "2017-01-25 06:20:13 -0500",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
```

```
},
"metrocluster": {
  "ports": [
   {
     "name": "e1b"
   }
 ],
 "type": "string"
},
"model": "FAS3070",
"name": "node-01",
"nvram": {
 "battery state": "string",
 "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": "string",
   "version": "11.6"
  },
  "firmware version": "string",
  "ipv4 interface": {
    "address": "10.10.10.7",
    "gateway": "10.1.1.1",
    "netmask": "24",
    "setup state": "string"
  },
  "ipv6 interface": {
    "address": "fd20:8b1e:b255:5011:10:141:4:97",
    "gateway": "fd20:8b1e:b255:5011:10::1",
    "link local ip": "FE80::/10",
    "netmask": 64,
    "router_ip": "2001:0db8:85a3:0000:0000:8a2e:0370:7334",
    "setup state": "string"
  },
  "last update state": "string",
  "link status": "string",
```

```
"mac address": "string",
  "primary": {
   "state": "string",
   "version": "11.6"
  },
  "ssh info": {
    "allowed addresses": [
     "string"
   1
  },
  "state": "string",
  "type": "string"
},
"snaplock": {
  "compliance clock time": "2018-06-04 15:00:00 -0400"
},
"state": "string",
"statistics": {
  "processor utilization base": 12345123,
 "processor utilization raw": 13,
 "status": "ok",
 "timestamp": "2017-01-25 06:20:13 -0500"
},
"storage configuration": "string",
"system aggregate": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "aggr1",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"system id": 92027651,
"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
},
"vm": {
  "provider type": "string"
```

}

Response

```
Status: 202, Accepted
```

Name	Туре	Description
job	job_link	

Example response

```
{
    "job": {
        "_links": {
            "self": {
                "href": "/api/resourcelink"
            }
        },
        "uuid": "string"
    }
}
```

Headers

Name	Description	Туре
Location	Useful for tracking the resource location	string

Response

```
Status: 201, Created
```

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.
9240591	The name is not valid. The name is already in use by a cluster node, SVM, or it is the name of the local cluster.
131727360	A node cannot be added to the cluster. This is a generic code, see response message for details.

Also see the table of common errors in the Response body overview section of this documentation.

Name	Туре	Description
error	returned_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.

ip

IP information

Name	Туре	Description
address	string	IPv4 or IPv6 address

cluster_interfaces

Network interface

Name	Туре	Description
_links	_links	
ір	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	 HA port state: <i>down</i> - Logical HA link is down. <i>initialized</i> - Logical HA link is initialized. The physical link is up, but the subnet manager hasn't started to configure the port. <i>armed</i> - Logical HA link is armed. The physical link is up and the subnet manager started but did not yet complete configuring the port. <i>active</i> - Logical HA link is active. <i>reserved</i> - Logical HA link is active, but the physical link is down.

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	

takeover_check

The takeover check response.

Name	Туре	Description
reasons	array[string]	Reasons why the takeover is not possible.
takeover_possible	boolean	Indicates whether the takeover is possible.

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.
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.
takeover_check	takeover_check	The takeover check response.

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		The IP configuration for cluster setup.

management_interfaces

Network interface

Name	Туре	Description
_links	_links	
ір	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.
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
		 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 (SP) or baseboard management controller (BMC) API service.

Name	Туре	Description
enabled	boolean	Indicates whether the SP API service of the SP or BMC is enabled or disabled. When the SP API service is disabled, features such as network-based firmware updates and network- based down node log collection are not available, and the slower serial-interface is used for firmware updates and down node log collection.
limit_access	boolean	Restricts SP API service access to cluster nodes only. By default, limit_access is set to true.
port	integer	Specifies the port number on the SP or BMC used for the SP API service. By default, port 50000 is used.

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
enabled	boolean	Indicates whether the IPv4 interfaces is enabled. It expects dhcp_enabled as "true" or values for address, netmask and gateway when set to "true".
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.
setup_state	string	Indicates the setup state of the interface.

ipv6_interface

Object to setup an interface along with its default router.

Name	Туре	Description
address	string	IPv6 address
enabled	boolean	Indicates whether the IPv6 interfaces is enabled. It expects values for address, netmask and gateway when set to "true".

Name	Туре	Description
gateway	string	The IPv6 address of the default router.
is_ipv6_ra_enabled	boolean	Indicates whether IPv6 RA is enabled.
link_local_ip	string	Link local IP address.
netmask	integer	The IPv6 netmask/prefix length. The default value is 64 with a valid range of 1 to 127.
router_ip	string	Router assigned IP address.
setup_state	string	Indicates the setup state of the interface.

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

web_service

Provides the properties of SP or BMC web service.

Name	Туре	Description
enabled	boolean	Indicates whether the web service of the SP or BMC is enabled or disabled. When the web service is disabled, features such as network-based firmware updates and network-based down node log collection are not available, and the slower serial- interface is used for firmware updates and down node log collection.
limit_access	boolean	Restricts web service access to cluster nodes only. By default, limit_access is set to true.

service_processor

Name	Туре	Description
api_service	api_service	Provides the properties of the service processor (SP) or baseboard management controller (BMC) 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 • x-nullable: 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".

Name	Туре	Description
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	
web_service	web_service	Provides the properties of SP or BMC web service.

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.

Name	Туре	Description
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.

system_aggregate

Aggregate

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

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.

vm

Name	Туре	Description
provider_type	string	Cloud provider where the VM is hosted.

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]	
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: 2019-04-17 11:49:26 -0400 • format: date-time • readOnly: 1 • Introduced in: 9.6 • x-nullable: true

Name	Туре	Description
external_cache	external_cache	Cache used for buffer management.
ha	ha	
hw_assist	hw_assist	The hardware assist information.
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]	
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. <i>joining</i> - Joining nodes are in the process of being added to the cluster. The node might be progressing through the steps to become a member o might have failed. The job to add the node or create the cluster provides details on the current progress of the node. <i>member</i> - Nodes that are members have successfully joined the cluster.

Name	Туре	Description	
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: <i>up</i> - Node is up and operational. <i>booting</i> - Node is booting up. <i>down</i> - Node has stopped or is dumping core. <i>taken_over</i> - Node has been taken over by its HA partner and is not yet waiting for giveback. <i>waiting_for_giveback</i> - Node has been taken over by its HA partner and is waiting for the HA partner to giveback disks. <i>degraded</i> - Node has one or more critical services offline. <i>unknown</i> - Node or its HA partner cannot be contacted and there is no information o the node's state. 	
statistics	statistics	Raw CPU performance for the nodes.	

Name	Туре	Description
storage_configuration	string	The storage configuration in the system. Possible values:
		 mixed_path
		 single_path
		 multi_path
		• tri_path
		 quad_path
		 mixed_path_ha
		 single_path_ha
		 multi_path_ha
		 tri_path_ha
		 quad_path_ha
		 unknown
		• virtual
system_aggregate	system_aggregate	Aggregate
system_id	string	
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 ha more than one node, the cluster version is equivalent to the lowes of generation, major, and minor versions on all nodes.
vm	vm	

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

returned_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:
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: 200, Ok

Name	Туре	Description
job	job_link	

Example response

```
{
    "job": {
        "_links": {
            "self": {
                "href": "/api/resourcelink"
            }
        },
        "uuid": "string"
    }
}
```

Response

Status: 202, Accepted

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.

Error Code	Description
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
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.

Also see the table of common errors in the Response body overview section of this documentation.

Name	Туре	Description
error	returned_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	

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

returned_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 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: 2019-04-17 11:49:26 -0400 • 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_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: <i>available</i> - 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 <i>available</i> to scan for nodes on the cluster network. Nodes that have a membership of "available" are returned automatically before a cluster is created. <i>joining</i> - 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. <i>member</i> - Nodes that are members have successfully joined the cluster.
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.
		• <i>booting</i> - Node is booting up.
		 down - Node has stopped or is dumping core.
		 taken_over - Node has been taken over by its HA partner and is not yet waiting for giveback.
		 waiting_for_giveback - Node has been taken over by its HA partner and is waiting for the HA partner to giveback disks.
		 degraded - Node has one or more critical services offline.
		• <i>unknown</i> - Node or its HA partner cannot be contacted and there is no information on the node's state.
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
		• tri_path
		• quad_path
		 mixed_path_ha
		 single_path_ha
		 multi_path_ha
		• tri_path_ha
		• quad_path_ha
		• unknown
		• virtual
system_aggregate	system_aggregate	Aggregate

Name	Туре	Description
system_id	string	
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	

Example response

```
{
 " 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 O000Z6300NVM",
        "firmware version": "NA05",
        "hardware revision": "A1",
        "model": "X1970A",
        "part number": "119-00207",
        "serial number": "A22P5061550000187",
        "slot": "6-1",
       "state": "string"
     }
    ],
    "frus": [
     {
       "id": "string",
       "state": "string",
       "type": "string"
     }
    ],
    "memory size": 102400000,
    "over temperature": "string"
  },
  "date": "2019-04-17 11:49:26 -0400",
 "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": "string"
          },
          "state": "string"
        }
     ]
    },
    "interconnect": {
     "adapter": "MVIA-RDMA",
     "state": "string"
    },
    "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"
    },
    "takeover check": {
     "reasons": [
      "string"
     1
```

```
}
},
"hw assist": {
 "status": {
    "local": {
     "ip": "string",
     "state": "string"
    },
    "partner": {
     "ip": "string",
     "state": "string"
   }
 }
},
"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": "string",
"metric": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "duration": "PT15S",
  "processor utilization": 13,
  "status": "ok",
  "timestamp": "2017-01-25 06:20:13 -0500",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
```

```
},
"metrocluster": {
  "ports": [
   {
     "name": "e1b"
   }
 ],
 "type": "string"
},
"model": "FAS3070",
"name": "node-01",
"nvram": {
 "battery state": "string",
 "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": "string",
   "version": "11.6"
  },
  "firmware version": "string",
  "ipv4 interface": {
    "address": "10.10.10.7",
    "gateway": "10.1.1.1",
    "netmask": "24",
    "setup state": "string"
  },
  "ipv6 interface": {
    "address": "fd20:8b1e:b255:5011:10:141:4:97",
    "gateway": "fd20:8b1e:b255:5011:10::1",
    "link local ip": "FE80::/10",
    "netmask": 64,
    "router_ip": "2001:0db8:85a3:0000:0000:8a2e:0370:7334",
    "setup state": "string"
  },
  "last update state": "string",
  "link status": "string",
```

```
"mac address": "string",
  "primary": {
   "state": "string",
   "version": "11.6"
  },
  "ssh info": {
    "allowed addresses": [
     "string"
   1
  },
  "state": "string",
  "type": "string"
},
"snaplock": {
  "compliance clock time": "2018-06-04 15:00:00 -0400"
},
"state": "string",
"statistics": {
 "processor utilization base": 12345123,
 "processor utilization raw": 13,
 "status": "ok",
 "timestamp": "2017-01-25 06:20:13 -0500"
},
"storage configuration": "string",
"system aggregate": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "aggr1",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"system id": 92027651,
"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
},
"vm": {
  "provider type": "string"
```

}

Error

```
Status: Default, Error
```

Name	Туре	Description
error	returned_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	 HA port state: <i>down</i> - Logical HA link is down. <i>initialized</i> - Logical HA link is initialized. The physical link is up, but the subnet manager hasn't started to configure the port. <i>armed</i> - Logical HA link is armed. The physical link is up and the subnet manager started but did not yet complete configuring the port. <i>active</i> - Logical HA link is active. <i>reserved</i> - Logical HA link is active, but the physical link is up and the subnet manager started but did not yet complete configuring the port.

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	

takeover_check

The takeover check response.

Name	Туре	Description
reasons	array[string]	Reasons why the takeover is not possible.
takeover_possible	boolean	Indicates whether the takeover is possible.

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.
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.
takeover_check	takeover_check	The takeover check response.

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		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.
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
		 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 (SP) or baseboard management controller (BMC) API service.

Name	Туре	Description
enabled	boolean	Indicates whether the SP API service of the SP or BMC is enabled or disabled. When the SP API service is disabled, features such as network-based firmware updates and network- based down node log collection are not available, and the slower serial-interface is used for firmware updates and down node log collection.
limit_access	boolean	Restricts SP API service access to cluster nodes only. By default, limit_access is set to true.
port	integer	Specifies the port number on the SP or BMC used for the SP API service. By default, port 50000 is used.

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
enabled	boolean	Indicates whether the IPv4 interfaces is enabled. It expects dhcp_enabled as "true" or values for address, netmask and gateway when set to "true".
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.
setup_state	string	Indicates the setup state of the interface.

ipv6_interface

Object to setup an interface along with its default router.

Name	Туре	Description
address	string	IPv6 address
enabled	boolean	Indicates whether the IPv6 interfaces is enabled. It expects values for address, netmask and gateway when set to "true".

Name	Туре	Description
gateway	string	The IPv6 address of the default router.
is_ipv6_ra_enabled	boolean	Indicates whether IPv6 RA is enabled.
link_local_ip	string	Link local IP address.
netmask	integer	The IPv6 netmask/prefix length. The default value is 64 with a valid range of 1 to 127.
router_ip	string	Router assigned IP address.
setup_state	string	Indicates the setup state of the interface.

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

web_service

Provides the properties of SP or BMC web service.

Name	Туре	Description
enabled	boolean	Indicates whether the web service of the SP or BMC is enabled or disabled. When the web service is disabled, features such as network-based firmware updates and network-based down node log collection are not available, and the slower serial- interface is used for firmware updates and down node log collection.
limit_access	boolean	Restricts web service access to cluster nodes only. By default, limit_access is set to true.

service_processor

Name Type		Description
api_service	api_service	Provides the properties of the service processor (SP) or baseboard management controller (BMC) 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 • x-nullable: 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".

Name	Туре	Description	
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		
web_service web_service		Provides the properties of SP or BMC web service.	

snaplock

SnapLock-related properties.

Name	Туре	Description	
compliance_clock_time	string	SnapLock compliance clock time.	

statistics

Raw CPU performance for the nodes.

Name	Type Description	
processor_utilization_base	integer	Base counter for CPU Utilization.

Name	Туре	Description
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.

system_aggregate

Aggregate

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

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.	

vm

Name	Туре	Description
provider_type	string	Cloud provider where the VM is hosted.

error_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

returned_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 T	Туре	In	Required	Description
uuid s	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_on", "takeover_check "]
shutdown_reboot_re ason	string	query	False	Indicates the reason for the reboot or shutdown. This only applies when an action of reboot or shutdown is 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 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: 9.12 • Default value:

Name	Туре	In	Required	Description
override_vetoes	boolean	query	False	Applies only when a giveback action is provided. If giveback is vetoed, you must check the EMS messages to determine the cause. Depending on the reason or reasons, you can decide whether you can safely override the vetoes. • Introduced in: 9.13 • 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

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	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: 2019-04-17 11:49:26 -0400 • 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_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: <i>available</i> - 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 <i>available</i> to scan for nodes on the cluster network. Nodes that have a membership of "available" are returned automatically before a cluster is created. <i>joining</i> - 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. <i>member</i> - Nodes that are members have successfully joined the cluster.
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:
		 up - Node is up and operational.
		• <i>booting</i> - Node is booting up.
		 down - Node has stopped or is dumping core.
		 taken_over - Node has been taken over by its HA partner and is not yet waiting for giveback.
		 waiting_for_giveback - Node has been taken over by its HA partner and is waiting for the HA partner to giveback disks.
		 degraded - Node has one or more critical services offline.
		• <i>unknown</i> - Node or its HA partner cannot be contacted and there is no information on the node's state.
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
		• tri_path
		• quad_path
		 mixed_path_ha
		 single_path_ha
		 multi_path_ha
		 tri_path_ha
		 quad_path_ha
		• unknown
		• virtual
system_aggregate	system_aggregate	Aggregate

Name	Туре	Description
system_id	string	
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	

Example request

```
{
 " 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 O000Z6300NVM",
        "firmware version": "NA05",
        "hardware revision": "A1",
       "model": "X1970A",
        "part number": "119-00207",
        "serial number": "A22P5061550000187",
        "slot": "6-1",
       "state": "string"
     }
    ],
    "frus": [
     {
       "id": "string",
       "state": "string",
       "type": "string"
     }
    ],
    "memory size": 102400000,
    "over temperature": "string"
  },
  "date": "2019-04-17 11:49:26 -0400",
 "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": "string"
          },
          "state": "string"
        }
     1
    },
    "interconnect": {
     "adapter": "MVIA-RDMA",
     "state": "string"
    },
    "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"
    },
    "takeover check": {
     "reasons": [
      "string"
     1
```

```
}
},
"hw assist": {
 "status": {
    "local": {
     "ip": "string",
     "state": "string"
    },
    "partner": {
     "ip": "string",
     "state": "string"
   }
 }
},
"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": "string",
"metric": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "duration": "PT15S",
  "processor utilization": 13,
  "status": "ok",
  "timestamp": "2017-01-25 06:20:13 -0500",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
```

```
},
"metrocluster": {
  "ports": [
   {
     "name": "e1b"
   }
 ],
 "type": "string"
},
"model": "FAS3070",
"name": "node-01",
"nvram": {
 "battery state": "string",
 "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": "string",
   "version": "11.6"
  },
  "firmware version": "string",
  "ipv4 interface": {
    "address": "10.10.10.7",
    "gateway": "10.1.1.1",
    "netmask": "24",
    "setup state": "string"
  },
  "ipv6 interface": {
    "address": "fd20:8b1e:b255:5011:10:141:4:97",
    "gateway": "fd20:8b1e:b255:5011:10::1",
    "link local ip": "FE80::/10",
    "netmask": 64,
    "router ip": "2001:0db8:85a3:0000:0000:8a2e:0370:7334",
    "setup state": "string"
  },
  "last update state": "string",
  "link status": "string",
```

```
"mac address": "string",
  "primary": {
   "state": "string",
   "version": "11.6"
  },
  "ssh info": {
    "allowed addresses": [
     "string"
   1
  },
  "state": "string",
  "type": "string"
},
"snaplock": {
  "compliance clock time": "2018-06-04 15:00:00 -0400"
},
"state": "string",
"statistics": {
  "processor utilization base": 12345123,
 "processor utilization raw": 13,
 "status": "ok",
 "timestamp": "2017-01-25 06:20:13 -0500"
},
"storage configuration": "string",
"system aggregate": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "aggr1",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"system id": 92027651,
"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
},
"vm": {
  "provider type": "string"
```

}

Response

Status: 200, Ok

Name	Туре	Description
job	job_link	

Example response

```
{
    "job": {
        "_links": {
            "self": {
                "href": "/api/resourcelink"
            }
        },
        "uuid": "string"
    }
}
```

Response

Status: 202, Accepted

Error

Status: Default

ONTAP Error Response Codes

Error Code	Description
852046	HA partner node is not running to do takeover.
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.

Error Code	Description
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.
9240591	The name is not valid. The name is already in use by a cluster node, SVM, or it is the name of the local cluster.
9240606	The reboot/shutdown is prevented due to quorum warnings.

Also see the table of common errors in the Response body overview section of this documentation.

Name	Туре	Description
error	returned_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 o 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	 HA port state: <i>down</i> - Logical HA link is down. <i>initialized</i> - Logical HA link is initialized. The physical link is up, but the subnet manager hasn't started to configure the port. <i>armed</i> - Logical HA link is armed. The physical link is up and the subnet manager started but did not yet complete configuring the port. <i>active</i> - Logical HA link is active. <i>reserved</i> - Logical HA link is active, but the physical link is up and the subnet manager started but did not yet complete configuring the port.

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	

takeover_check

The takeover check response.

Name	Туре	Description
reasons	array[string]	Reasons why the takeover is not possible.
takeover_possible	boolean	Indicates whether the takeover is possible.

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.
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.
takeover_check	takeover_check	The takeover check response.

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		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.
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 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 (SP) or baseboard management controller (BMC) API service.

Name	Туре	Description
enabled	boolean	Indicates whether the SP API service of the SP or BMC is enabled or disabled. When the SP API service is disabled, features such as network-based firmware updates and network- based down node log collection are not available, and the slower serial-interface is used for firmware updates and down node log collection.
limit_access	boolean	Restricts SP API service access to cluster nodes only. By default, limit_access is set to true.
port	integer	Specifies the port number on the SP or BMC used for the SP API service. By default, port 50000 is used.

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
enabled	boolean	Indicates whether the IPv4 interfaces is enabled. It expects dhcp_enabled as "true" or values for address, netmask and gateway when set to "true".
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.
setup_state	string	Indicates the setup state of the interface.

ipv6_interface

Object to setup an interface along with its default router.

Name	Туре	Description
address	string	IPv6 address
enabled	boolean	Indicates whether the IPv6 interfaces is enabled. It expects values for address, netmask and gateway when set to "true".

Name	Туре	Description
gateway	string	The IPv6 address of the default router.
is_ipv6_ra_enabled	boolean	Indicates whether IPv6 RA is enabled.
link_local_ip	string	Link local IP address.
netmask	integer	The IPv6 netmask/prefix length. The default value is 64 with a valid range of 1 to 127.
router_ip	string	Router assigned IP address.
setup_state	string	Indicates the setup state of the interface.

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

web_service

Provides the properties of SP or BMC web service.

Name	Туре	Description
enabled	boolean	Indicates whether the web service of the SP or BMC is enabled or disabled. When the web service is disabled, features such as network-based firmware updates and network-based down node log collection are not available, and the slower serial- interface is used for firmware updates and down node log collection.
limit_access	boolean	Restricts web service access to cluster nodes only. By default, limit_access is set to true.

service_processor

Name	Туре	Description
api_service	api_service	Provides the properties of the service processor (SP) or baseboard management controller (BMC) 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 • x-nullable: 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".

Name	Туре	Description
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	
web_service	web_service	Provides the properties of SP or BMC web service.

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.

Name	Туре	Description
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.

system_aggregate

Aggregate

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

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.

vm

Name	Туре	Description
provider_type	string	Cloud provider where the VM is hosted.

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]	
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: 2019-04-17 11:49:26 -0400 • format: date-time • readOnly: 1 • Introduced in: 9.6 • x-nullable: true

Name	Туре	Description
external_cache	external_cache	Cache used for buffer management.
ha	ha	
hw_assist	hw_assist	The hardware assist information.
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]	
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. <i>joining</i> - Joining nodes are in the process of being added to the cluster. The node might be progressing through the steps to become a member of might have failed. The job to add the node or create the cluster provides details on the current progress of the node. <i>member</i> - Nodes that are members have successfully joined the cluster.

Name	Туре	Description
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: <i>up</i> - Node is up and operational. <i>booting</i> - Node is booting up. <i>down</i> - Node has stopped or is dumping core. <i>taken_over</i> - Node has been taken over by its HA partner and is not yet waiting for giveback. <i>waiting_for_giveback</i> - Node has been taken over by its HA partner and is waiting for the HA partner and is waiting for the HA partner to giveback disks. <i>degraded</i> - Node has one or more critical services offline. <i>unknown</i> - Node or its HA partner cannot be contacted and there is no information or the node's state.
statistics	statistics	Raw CPU performance for the nodes.

Name	Туре	Description
storage_configuration	string	The storage configuration in the system. Possible values:
		 mixed_path
		 single_path
		 multi_path
		• tri_path
		• quad_path
		 mixed_path_ha
		 single_path_ha
		 multi_path_ha
		• tri_path_ha
		 quad_path_ha
		 unknown
		• virtual
system_aggregate	system_aggregate	Aggregate
system_id	string	
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	

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

returned_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
processor_utilization	integer	query	False	Filter by processor_utilization
timestamp	string	query	False	Filter by timestamp
duration	string	query	False	Filter by duration

Name	Туре	In	Required	Description
status	string	query	False	Filter by status
uuid	string	path	True	Unique identifier of the node.
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 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 month sampled over 2 hours. 1y: Metrics over the most recent month sampled over 2 hours. 1y: Metrics over the most recent month sampled over 2 hours. 1y: Metrics over the most recent month sampled over 2 hours. 1y: Metrics over the most recent year sampled over a day. Default value: 1 enum: ["1h", "1d", "1w", "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]	

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": "2017-01-25 06:20:13 -0500",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
   }
 ]
}
```

Error

Status: Default, Error

Name	Туре	Description
error	returned_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

returned_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.

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 http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.