

View and manage MetroCluster configurations

ONTAP 9.12.1 REST API reference

NetApp February 13, 2024

Table of Contents

V	iew and manage MetroCluster configurations		1
	Cluster MetroCluster endpoint overview		1
	Overview		1
	Retrieve MetroCluster status and configuration details	. 1	3
	Initiate a switchover, heal, or switchback operation	. 2	3
	Set up a MetroCluster configuration	. 2	3

View and manage MetroCluster configurations

Cluster MetroCluster endpoint overview

Overview

You can use this API to create, perform operations, and retrieve relevant information pertaining to MetroCluster. The GET operation fetches MetroCluster status and configuration parameters for the local and partner cluster. The PATCH operation executes a switchover, heal or switchback operation. The POST request can be used to setup a MetroCluster.

Creating a MetroCluster

A new MetroCluster can be set up by issuing a POST to /cluster/metrocluster. Parameters are provided in the body of the POST request.

Fields used for setting up a MetroCluster configuration

The fields used for MetroCluster APIs are either required or optional and are described as follows:

Required configuration fields

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

- partner_cluster.name Specifies the partner cluster name to which cluster peering has been established.
- dr pairs Specifies local and DR partner node pairs. Each pair uniquely identifies a DR group.

Optional configuration fields

This field is used to set up additional components in a MetroCluster configuration.

- mediator.* Specifies mediator parameters. If Mediator Assisted Unplanned Switchover (MAUSO) functionality is required, then a mediator should be configured.
- mccip_ports Specifies relevant layer 3 network configuration information for each port. These include
 port name, node name, IP address, gateway, and netmask. If mccip_ports is not provided, then the API
 automatically generates IP addresses for the ports and creates a layer 2 network configuration.

Polling the setup job

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

Examples

Setting up a 4-node MetroCluster

This example shows the POST body when setting up a 4-node MetroCluster along with a mediator. It is required that cluster peering be established between two clusters, in this example, site "mcc_siteA" and "mcc_siteB" before issuing the POST request. Nodes "node-a" and "node-b" are HA partners and part of the local cluster "mcc_siteA", wheres nodes "node-c" and "node-d" are HA partners in the partner cluster "mcc_siteB". Specifying a single DR pairing of "node-a" and "node-c" is sufficient to identify a DR group -- "node-a" and "node-c" will be designated primary DR partners ("node-b" and "node-d" too). "node-d" will then be designated auxiliary partner of "node-a". Once the MetroCluster configuration has been completed, and since mediator parameters have been provided, the mediator will be setup and MAUSO enabled.

API
/api/cluster/metrocluster

POST body included from file

```
mcc post body.txt:
"partner cluster" : {
 "name": "mcc siteB"
},
"dr pairs" : [
    "node" : {
     "name" : "node-a"
    },
    "partner" : {
     "name" : "node-c"
  }
],
"mediator" : {
 "ip address" : "1.2.3.4",
 "user" : "mcc mediator",
  "password" : "openMediator"
}
curl -X POST https://<mgmt-ip>/api/cluster/metrocluster -d
"@mcc post body.txt"
```

Inline POST body

POST Response

```
HTTP/1.1 202 Accepted
Date: Thu, 09 Jan 2020 20:38:05 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Location: /api/cluster/metrocluster
Content-Length: 189
Content-Type: application/hal+json
{
"job": {
  "uuid": "f23abbdb-331f-11ea-acd3-005056a708b2",
  " links": {
    "self": {
      "href": "/api/cluster/jobs/f23abbdb-331f-11ea-acd3-005056a708b2"
  }
}
}
```

Monitoring the job progress

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

Request

```
curl -X GET https://<mgmt-ip>/api/cluster/jobs/f23abbdb-331f-11ea-acd3-
005056a708b2
```

Job status response

The following is an example of the job status response returned by the running MetroCluster setup job:

```
HTTP/1.1 200 OK
Date: Thu, 09 Jan 2020 20:40:20 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 373
Content-Type: application/hal+json
"uuid": "f23abbdb-331f-11ea-acd3-005056a708b2",
"description": "POST /api/cluster/metrocluster",
"state": "running",
"message": "Checking remote storage pool",
"code": 2432844,
"start time": "2020-01-09T15:38:08-05:00",
" links": {
 "self": {
    "href": "/api/cluster/jobs/f23abbdb-331f-11ea-acd3-005056a708b2"
  }
}
```

Completion message

This is the final update message from the setup job indicating completion.

```
{
"uuid": "f23abbdb-331f-11ea-acd3-005056a708b2",
"description": "POST /api/cluster/metrocluster",
"state": "running",
"message": "MetroCluster setup is complete",
"code": 2432849,
"start_time": "2020-01-09T15:38:08-05:00",
"_links": {
    "self": {
        "href": "/api/cluster/jobs/f23abbdb-331f-11ea-acd3-005056a708b2"
    }
}
```

Final status of a successful MetroCluster setup workflow

When the setup job completes, the 'end_time' field is populated, and the 'state' and 'message' fields report the final status.

```
HTTP/1.1 200 OK
Date: Thu, 09 Jan 2020 20:43:54 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 360
Content-Type: application/hal+json
"uuid": "f23abbdb-331f-11ea-acd3-005056a708b2",
"description": "POST /api/cluster/metrocluster",
"state": "success",
"message": "success",
"code": 0,
"start time": "2020-01-09T15:38:08-05:00",
"end time": "2020-01-09T15:43:50-05:00",
" links": {
 "self": {
    "href": "/api/cluster/jobs/f23abbdb-331f-11ea-acd3-005056a708b2"
  }
}
}
```

Retrieving the MetroCluster configuration after completion of the POST request

Request

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

Response

```
HTTP/1.1 200 OK
Date: Thu, 09 Jan 2020 20:49:40 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 849
Content-Type: application/hal+json
"local": {
  "configuration state": "configured",
  "periodic check enabled": true,
  "mode": "normal",
  "partner cluster reachable": true,
  "cluster": {
    "name": "mcc siteA",
    "uuid": "4294c4f2-30e2-11ea-8cac-005056a708b2",
    " links": {
      "self": {
        "href": "/api/cluster/4294c4f2-30e2-11ea-8cac-005056a708b2"
  }
},
"remote": {
  "configuration state": "configured",
  "periodic check enabled": true,
  "mode": "normal",
  "cluster": {
    "name": "mcc siteB",
    "uuid": "4207c6a5-30e2-11ea-be25-005056a7dc84",
    " links": {
        "href": "/api/cluster/4207c6a5-30e2-11ea-be25-005056a7dc84"
      }
},
"configuration type": "ip fabric",
" links": {
 "self": {
    "href": "/api/cluster/metrocluster"
  }
}
}
```

Retrieving information about the nodes in a MetroCluster configuration

Request

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

Response

```
HTTP/1.1 200 OK
Date: Fri, 10 Jan 2020 02:26:20 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Type: application/hal+json
Transfer-Encoding: chunked
{
"records": [
    "dr group id": 1,
    "cluster": {
      "name": "mcc siteA",
      "uuid": "4294c4f2-30e2-11ea-8cac-005056a708b2",
      " links": {
        "self": {
          "href": "/api/cluster/4294c4f2-30e2-11ea-8cac-005056a708b2"
      }
    },
    "node": {
      "name": "node-a",
      "uuid": "1e6b0137-30dd-11ea-82ba-005056a7c78a",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/1e6b0137-30dd-11ea-82ba-
005056a7c78a"
      }
    " links": {
      "self": {
        "href": "/api/cluster/metrocluster/nodes/1e6b0137-30dd-11ea-82ba-
005056a7c78a"
    }
  } ,
```

```
"dr group id": 1,
    "cluster": {
      "name": "mcc siteA",
      "uuid": "4294c4f2-30e2-11ea-8cac-005056a708b2",
      " links": {
        "self": {
          "href": "/api/cluster/4294c4f2-30e2-11ea-8cac-005056a708b2"
      }
    },
    "node": {
      "name": "node-b",
      "uuid": "1e57ba22-30dd-11ea-8b19-005056a708b2",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/1e57ba22-30dd-11ea-8b19-
005056a708b2"
      }
    } ,
    " links": {
      "self": {
        "href": "/api/cluster/metrocluster/nodes/1e57ba22-30dd-11ea-8b19-
005056a708b2"
   }
  },
    "dr group id": 1,
    "cluster": {
      "name": "mcc siteB",
      "uuid": "4207c6a5-30e2-11ea-be25-005056a7dc84",
      " links": {
       "self": {
          "href": "/api/cluster/4207c6a5-30e2-11ea-be25-005056a7dc84"
        }
      }
    },
    "node": {
      "name": "node-c",
      "uuid": "1e563efc-30dd-11ea-a9d3-005056a71573",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/1e563efc-30dd-11ea-a9d3-
005056a71573"
```

```
}
    },
    " links": {
      "self": {
        "href": "/api/cluster/metrocluster/nodes/1e563efc-30dd-11ea-a9d3-
005056a71573"
   }
  } ,
    "dr group id": 1,
    "cluster": {
      "name": "mcc siteB",
      "uuid": "4207c6a5-30e2-11ea-be25-005056a7dc84",
      " links": {
       "self": {
          "href": "/api/cluster/4207c6a5-30e2-11ea-be25-005056a7dc84"
      }
    },
    "node": {
      "name": "node-d",
      "uuid": "1e400aa4-30dd-11ea-adec-005056a7dc84",
      " links": {
          "href": "/api/cluster/nodes/1e400aa4-30dd-11ea-adec-
005056a7dc84"
       }
      }
    },
    " links": {
     "self": {
        "href": "/api/cluster/metrocluster/nodes/1e400aa4-30dd-11ea-adec-
005056a7dc84"
     }
   }
 }
],
"num records": 4,
" links": {
 "self": {
    "href": "/api/cluster/metrocluster/nodes"
 }
}
}
```

```
GET https://<mgmt-ip>/api/cluster/metrocluster
{
  "local": {
      "configuration state": "configured",
      "periodic check enabled": true,
      "mode": "normal",
      "cluster": {
          "name": "cluster1",
          "uuid": "bbc00ca3-8d81-11e9-b5a9-005056826931",
          " links": {
              "self": {
                  "href": "/api/cluster/bbc00ca3-8d81-11e9-b5a9-
005056826931"
          }
      }
  },
  "remote": {
      "configuration_state": "configured",
      "periodic check enabled": true,
      "mode": "normal",
      "cluster": {
          "name": "cluster3",
          "uuid": "ce2cf803-8d81-11e9-87db-00505682cecf",
          " links": {
              "self": {
                  "href": "/api/cluster/ce2cf803-8d81-11e9-87db-
00505682cecf"
              }
          }
      }
  },
  " links": {
      "self": {
          "href": "/api/cluster/metrocluster"
  }
```

Initiating a switchover, heal or switchback command using PATCH

PATCH is used to initiate a variety of operations by specifying one of the following values in the "action"

parameter:

- switchover Initiates an Unplanned Switchover (USO).
- negotiated switchover Indicates that an Negotiated switchover (NSO) is to be performed.
- negotiated_switchover_simulate Provides validation in preparation for NSO but does not perform the operation.
- switchback Indicates that a switchback is to be performed.
- switchback simulate Provides validation for switchback but does not commit the operation.
- heal aggregates Indicates that the aggregates phase of the heal operation is to be performed.
- heal_root_aggregates Indicates that the root aggregates phase of the heal operation is to be performed.

PATCH Switchover example

This returns a job UUID. A subsequent GET for this job should return the following:

PATCH Switchback example:

This returns a job UUID with a link to the job. A subsequent GET for this job UUID can be used to retrieve the completion status of the operation:

Retrieve MetroCluster status and configuration details

GET /cluster/metrocluster

Introduced In: 9.8

Retrieves MetroCluster status and configuration details.

Related ONTAP commands * metrocluster show * metrocluster node show

Parameters

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

Response

Status: 200, Ok

Name	Туре	Description
_links	self_link	
configuration_type	string	Displays the MetroCluster configuration type.

Name	Туре	Description
dr_pairs	array[dr_pairs]	DR Pairs to create as part of a MetroCluster configure.
local	local	
mccip_ports	array[mccip_ports]	List of Port specifications.
mediator	mediator	Mediator information
partner_cluster	partner_cluster	Partner cluster information.
remote	remote	

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
},
"configuration_type": "invalid",
"dr pairs": {
  "node": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "node1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "partner": {
   " links": {
     "self": {
        "href": "/api/resourcelink"
      }
    "name": "node1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 }
},
"local": {
  "cluster": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "cluster1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  "configuration state": "configuration error",
  "mode": "normal"
},
"mccip ports": {
 "13 config": {
    "ipv4 interface": {
      "address": "10.10.10.7",
```

```
"gateway": "10.1.1.1",
     "netmask": "24"
   }
 },
 "name": "e1b",
 "node": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "name": "node1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 },
 "vlan id": 200
"mediator": {
 "dr group": {
  "id": 0
 },
 "ip address": "10.10.10.7",
 "password": "mypassword",
 "peer cluster": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "name": "cluster2",
   "uuid": "ebe27c49-ladf-4496-8335-ab862aebebf2"
 "peer mediator connectivity": "connected",
 "port": 31784,
 "reachable": 1,
 "user": "myusername",
 "uuid": "string"
},
"partner cluster": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
 },
 "name": "cluster1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
```

Error

```
Status: Default
```

ONTAP Error Response Codes

Error Code	Description
2425734	An internal error occurred. Wait a few minutes, and try the operation again. For further assistance, contact technical support.

Name	Туре	Description
error	error	

Example error

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

Definitions

See Definitions

href

Name	Туре	Description
href	string	

self_link

Name	Туре	Description
self	href	

_links

Name	Туре	Description
self	href	

node

Local node of the DR Group.

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

partner

Partner node of the DR Group.

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

dr_pairs

Name	Туре	Description
node	node	Local node of the DR Group.
partner	partner	Partner node of the DR Group.

cluster

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

local

Name	Туре	Description
cluster	cluster	
configuration_state	string	Indicates the state of the local cluster configuration.
mode	string	Specifies the mode of operation of the local cluster.
partner_cluster_reachable	boolean	Specifies whether the partner cluster is reachable from the local cluster.
periodic_check_enabled	boolean	Indicates whether or not a periodic check is enabled on the local cluster.

ipv4_interface

Object to setup an interface along with its default router.

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

I3_config

Name	Туре	Description
ipv4_interface	ipv4_interface	Object to setup an interface along with its default router.

node

Node information

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

mccip_ports

Port configuration specification. I3_config information is only needed when configuring a MetroCluster IP for use in a layer 3 network.

Name	Туре	Description
I3_config	I3_config	
name	string	Port name
node	node	Node information
uuid	string	Port UUID
vlan_id	integer	VLAN ID

dr_group

DR group reference.

Name	Туре	Description
id	integer	DR Group ID

peer_cluster

The peer cluster that the mediator service is used for.

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

mediator

Mediator information

Name	Туре	Description
ca_certificate	string	CA certificate for ONTAP Mediator. This is optional if the certificate is already installed. • x-ntap-createOnly: true • Introduced in: 9.8
dr_group	dr_group	DR group reference.
ip_address	string	The IP address of the mediator.
password	string	The password used to connect to the REST server on the mediator.
peer_cluster	peer_cluster	The peer cluster that the mediator service is used for.
peer_mediator_connectivity	string	Indicates the mediator connectivity status of the peer cluster. Possible values are connected, unreachable, unknown.
port	integer	The REST server's port number on the mediator.
reachable	boolean	Indicates the connectivity status of the mediator.
user	string	The username used to connect to the REST server on the mediator.
uuid	string	The unique identifier for the mediator service.

partner_cluster

Partner cluster information.

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

remote

Name	Туре	Description
cluster	cluster	
configuration_state	string	Indicates the state of the remote cluster configuration.
mode	string	Specifies the mode of operation of the remote cluster.
periodic_check_enabled	boolean	Indicates whether or not a periodic check is enabled on the remote cluster.

error_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

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

Initiate a switchover, heal, or switchback operation

PATCH /cluster/metrocluster

Introduced In: 9.8

Initiates a switchover, heal or switchback operation.

Related ONTAP commands

metrocluster switchover * metrocluster switchback * metrocluster heal

Parameters

Name	Туре	In	Required	Description
action	string	query	False	Action to perform on the MetroCluster. • enum: ["switchover", "negotiated_swit chover", "negotiated_swit chover_simulate ", "switchback", "switchback_sim ulate", "heal_aggregate s", "heal_root_aggregates"]

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

Response

Status: 202, Accepted

Name	Туре	Description
job	job_link	

Example response

Error

```
Status: Default
```

ONTAP Error Response Codes

Error Code	Description
2425734	An internal error occurred. Wait a few minutes, and try the operation again. For further assistance, contact technical support.

Name	Туре	Description
error	error	

Example error

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

Definitions

See Definitions

h	n	r	e	ı	F
•	•	•	•	•	

Name	Туре	Description
href	string	

_links

Name	Туре	Description
self	href	

job_link

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

error_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

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

Set up a MetroCluster configuration

POST /cluster/metrocluster

Introduced In: 9.8

Sets up a MetroCluster.

Required properties

- partner_cluster.name
- dr pairs

Recommended optional properties

- mediator.*
- mccip_ports

Learn more

DOC /cluster/metrocluster

Related ONTAP commands

- metrocluster configuration-settings dr-group create
- metrocluster configuration-settings interface create
- metrocluster configuration-settings connection connect
- metrocluster configuration-settings mediator add
- storage aggregate create
- storage aggregate mirror
- metrocluster configure

Parameters

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

Request Body

Name	Туре	Description
_links	self_link	
configuration_type	string	Displays the MetroCluster configuration type.
dr_pairs	array[dr_pairs]	DR Pairs to create as part of a MetroCluster configure.
local	local	
mccip_ports	array[mccip_ports]	List of Port specifications.

Name	Туре	Description
mediator	mediator	Mediator information
partner_cluster	partner_cluster	Partner cluster information.
remote	remote	

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
},
"configuration_type": "invalid",
"dr pairs": {
  "node": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "node1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "partner": {
   " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    "name": "node1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 }
},
"local": {
  "cluster": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "cluster1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  "configuration state": "configuration error",
  "mode": "normal"
},
"mccip ports": {
 "13 config": {
    "ipv4 interface": {
      "address": "10.10.10.7",
```

```
"gateway": "10.1.1.1",
     "netmask": "24"
   }
 },
 "name": "e1b",
 "node": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "name": "node1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 },
 "vlan id": 200
"mediator": {
 "dr group": {
  "id": 0
 },
 "ip address": "10.10.10.7",
 "password": "mypassword",
 "peer cluster": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "name": "cluster2",
   "uuid": "ebe27c49-ladf-4496-8335-ab862aebebf2"
 "peer mediator connectivity": "connected",
 "port": 31784,
 "reachable": 1,
 "user": "myusername",
 "uuid": "string"
} ,
"partner cluster": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
 },
 "name": "cluster1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
```

Response

```
Status: 202, Accepted
```

Name	Туре	Description
job	job_link	

Example response

Headers

Name	Description	Туре
Location	Useful for tracking the resource location	string

Error

Status: Default

ONTAP Error Response Codes

Error Code	Description
2425734	An internal error occurred. Wait a few minutes, and try the operation again. For further assistance, contact technical support.
2432832	Required environment variables are not set.
2432833	Operation is already running.
2432834	MetroCluster is already configured.
2432835	Operation not supported.
2432836	There are not enough disks in Pool1. Wait a few minutes, and try the operation again. For further assistance, contact technical support.
2432839	Required parameters not set.
2432840	Configuring DR Groups
2432841	Generating IP addresses
2432843	Running Aggregate Recommender
2432844	Checking remote storage pool
2432845	Mirroring aggregates
2432846	Configuring MetroCluster and DR mirroring
2432848	Setting up MetroCluster
2432849	MetroCluster setup is complete
2432851	Minimum number of required data aggregates for MetroCluster configuration are still not mirrored. Wait a few minutes, and try the operation again. For further assistance, contact technical support.

Name	Туре	Description
error	error	

Example error

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

Definitions

See Definitions

href

Name	Туре	Description
href	string	

self_link

Name	Туре	Description
self	href	

_links

Name	Туре	Description
self	href	

node

Local node of the DR Group.

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

partner

Partner node of the DR Group.

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

dr_pairs

Name	Туре	Description
node	node	Local node of the DR Group.
partner	partner	Partner node of the DR Group.

cluster

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

local

Name	Туре	Description
cluster	cluster	
configuration_state	string	Indicates the state of the local cluster configuration.
mode	string	Specifies the mode of operation of the local cluster.
partner_cluster_reachable	boolean	Specifies whether the partner cluster is reachable from the local cluster.
periodic_check_enabled	boolean	Indicates whether or not a periodic check is enabled on the local cluster.

ipv4_interface

Object to setup an interface along with its default router.

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

I3_config

Name	Туре	Description
ipv4_interface	ipv4_interface	Object to setup an interface along with its default router.

node

Node information

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

mccip_ports

Port configuration specification. I3_config information is only needed when configuring a MetroCluster IP for use in a layer 3 network.

Name	Туре	Description
I3_config	I3_config	
name	string	Port name
node	node	Node information
uuid	string	Port UUID
vlan_id	integer	VLAN ID

dr_group

DR group reference.

Name	Туре	Description
id	integer	DR Group ID

peer_cluster

The peer cluster that the mediator service is used for.

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

mediator

Mediator information

Name	Type	Description
ca_certificate	string	CA certificate for ONTAP Mediator. This is optional if the certificate is already installed. • x-ntap-createOnly: true • Introduced in: 9.8
dr_group	dr_group	DR group reference.
ip_address	string	The IP address of the mediator.
password	string	The password used to connect to the REST server on the mediator.
peer_cluster	peer_cluster	The peer cluster that the mediator service is used for.
peer_mediator_connectivity	string	Indicates the mediator connectivity status of the peer cluster. Possible values are connected, unreachable, unknown.
port	integer	The REST server's port number on the mediator.
reachable	boolean	Indicates the connectivity status of the mediator.
user	string	The username used to connect to the REST server on the mediator.
uuid	string	The unique identifier for the mediator service.

partner_cluster

Partner cluster information.

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

remote

Name	Туре	Description
cluster	cluster	
configuration_state	string	Indicates the state of the remote cluster configuration.
mode	string	Specifies the mode of operation of the remote cluster.
periodic_check_enabled	boolean	Indicates whether or not a periodic check is enabled on the remote cluster.

metrocluster

Holds MetroCluster status and configuration parameters for the local and remote clusters. REST: /api/cluster/metrocluster

Name	Туре	Description
_links	self_link	
configuration_type	string	Displays the MetroCluster configuration type.
dr_pairs	array[dr_pairs]	DR Pairs to create as part of a MetroCluster configure.
local	local	
mccip_ports	array[mccip_ports]	List of Port specifications.
mediator	mediator	Mediator information
partner_cluster	partner_cluster	Partner cluster information.
remote	remote	

job_link

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

error_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

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

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.