# **■** NetApp

# **Support**

ONTAP 9.12.1 REST API reference

NetApp February 13, 2024

# **Table of Contents**

S	upport	1
	Support overview	1
	Manage an automatic update feature	1
	Retrieve automatic update configuration	10
	Manage automatic update configuration	16
	Retrieve status for all automatic updates	25
	Manage automatic updates	39
	Manage AutoSupport configuration	51
	Manage AutoSupport messages	72
	Manage cluster configuration backup information	96
	Manage configuration backups	103
	Manage core dumps	. 125
	Manage EMS configuration	140
	Manage application logs	150
	Manage event destinations	156
	Manage an event destination instance	185
	Retrieve events	210
	Create or retrieve event filters	227
	Manage event filters	244
	Create or retrieve filter rules	259
	Manage event filter rules	275
	EMS event catalog	288
	Manage cluster-wide SNMP configuration	294
	Create or retrieve SNMP traphosts	304
	Manage individual SNMP traphosts	320
	Retrieve and create SNMP users	328
	Manage individual SNMP users	352

# **Support**

# **Support overview**

#### Overview

You can use ONTAP support APIs to manage configuration backups, autosupport settings, and event handling.

#### **Configuration backups**

Configuration backups are copies of node and cluster settings saved to an external server. Single-node clusters must have configuration backups as protection against corruption of the configuration database. Multi-node clusters back up the configuration automatically between the nodes in the cluster.

# Manage an automatic update feature

#### Support auto-update endpoint overview

#### Overview

The Automatic Update feature helps keep the ONTAP cluster current with the latest software component updates by automatically downloading and applying them to the cluster. By enabling this feature, you agree to the following terms:

#### **AUTOMATIC UPDATE TERMS**

These Automatic Update Terms ("Terms") set forth the terms and conditions between NetApp, Inc., NetApp B.V., or any of their affiliates ("NetApp") and End User Customer ("Customer") in connection with the feature enabling Customer to receive software patches, upgrades, and updates to NetApp Software automatically ("Automatic Update"). By agreeing to and accepting Automatic Updates, Customer agrees to be bound by these Terms, as well as NetApp's End User License Agreement and Support Terms available at <a href="https://www.netapp.com/how-to-buy/sales-terms-and-conditions/">https://www.netapp.com/how-to-buy/sales-terms-and-conditions/</a>.

By enabling the Automatic Update feature, Customer agrees to receive Automatic Updates that NetApp may provide from time to time, without any additional notice, and NetApp will not be liable for any damages, loss of data or loss of functionalities arising from provision of Automatic Updates. Customer may revoke acceptance of these Terms and disable the receipt of Automatic Updates by setting the feature configuration to "Disabled" in ONTAP.

Important note: When the automatic update feature is disabled

- · No new updates are shown to the user
- All automatic updates currently scheduled will have their schedules cancelled.
- All automatic updates currently waiting for user confirmation cannnot be started until the feature is reenabled.

#### **Examples**

#### Retrieving the current status of the automatic update feature

The following example shows how to retrieve the current status of the automatic update feature:

```
# The API:
GET /support/auto-update
# The call:
curl -X GET "https://<mgmt-ip>/api/support/auto-update"
# The response:
"enabled": true,
"eula": {
  "accepted": true,
  "accepted timestamp": "2020-12-01T21:24:44-04:00",
  "user id accepted": "admin",
  "accepted ip address": "192.168.1.125"
} ,
" links": {
 "self": {
    "href": "/api/support/auto-update"
  }
}
}
```

#### Updating the status of the automatic update feature

The following example shows how to update the status of the automatic update feature:

```
# The API:
PATCH /support/auto-update

# The call:
curl -X PATCH "https://<mgmt-ip>/api/support/auto-update" -H "accept:
application/hal+json" -d '{ "enabled" : "true" }'

# The response:
200 OK
```

# Retrieve the current status of an automatic update feature

GET /support/auto-update

#### Introduced In: 9.10

Retrieves the current status of the automatic update feature and the End User License Agreement (EULA).

#### **Parameters**

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

#### Response

```
Status: 200, Ok
```

Name	Туре	Description
_links	_links	
enabled	boolean	Flag indicating feature state.
eula	eula	

#### **Example response**

#### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

#### **Example error**

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

#### **Definitions**

#### See Definitions

href

Name	Туре	Description
href	string	

self

Name	Туре	Description
self	href	

\_links

Name	Туре	Description
self	self	

#### eula

Name	Туре	Description
accepted	boolean	Flag indicating the End User License Agreement (EULA) acceptance. When the feature is enabled, it is assumed that the EULA is accepted.
accepted_ip_address	string	IP Address from where the EULA was accepted.
accepted_timestamp	string	Date and time when the EULA was accepted.
user_id_accepted	string	User ID that provided the EULA acceptance.

#### error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

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

# Update the current enabled status of an automatic update feature

PATCH /support/auto-update

Introduced In: 9.10

Updates the current enabled status of the automatic update feature and accepts the EULA.

# **Request Body**

Name	Туре	Description
_links	_links	
enabled	boolean	Flag indicating feature state.
eula	eula	

#### **Example request**

## Response

```
Status: 200, Ok
```

#### **Error**

```
Status: Default
```

#### **ONTAP Error Response Codes**

Error Code	Description
262179	Unexpected argument.
131072216	Automatic update requires AutoSupport to be enabled.
131072217	Automatic update requires AutoSupport OnDemand to be enabled.
131072218	Automatic update requires AutoSupport to use the HTTPS transport.

Name	Туре	Description
error	error	

#### Example error

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

#### **Definitions**

#### **See Definitions**

Name	Туре	Description
href	string	

#### self

Name	Туре	Description
self	href	

## \_links

Name	Туре	Description
self	self	

#### eula

Name	Туре	Description
accepted	boolean	Flag indicating the End User License Agreement (EULA) acceptance. When the feature is enabled, it is assumed that the EULA is accepted.
accepted_ip_address	string	IP Address from where the EULA was accepted.
accepted_timestamp	string	Date and time when the EULA was accepted.
user_id_accepted	string	User ID that provided the EULA acceptance.

# auto\_update\_info

Name	Туре	Description
_links	_links	
enabled	boolean	Flag indicating feature state.
eula	eula	

## error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

# Retrieve automatic update configuration

# Support auto-update configurations endpoint overview

#### Overview

Use this API to query and retrieve all the configurations for automatic updates.

This API only supports GET calls.

#### **Examples**

#### Retrieving the configuration settings for automatic updates

The following example shows how to retrieve settings for all automatic updates:

```
# The API:
GET /support/auto-update/configurations/
# The call:
curl -X GET "https://<mgmt-ip>/api/support/auto-
update/configurations?fields=*"
# The response:
{
"records": [
    "uuid": "440ae2e4-fd8f-4225-9bee-94e2da3f8d9d",
    "category": "firmware",
    "description": {
      "message": "SP/BMC Firmware",
      "code": "131072402"
    },
    "action": "confirm",
],
"num records": 1
```

# Retrieve the configuration for an automatic update

GET /support/auto-update/configurations

Introduced In: 9.10

Retrieves the configuration for automatic updates.

#### **Parameters**

Name	Туре	In	Required	Description
category	string	query	False	Filter by category
action	string	query	False	Filter by action
description.message	string	query	False	Filter by description.message
description.code	string	query	False	Filter by description.code
uuid	string	query	False	Filter by uuid

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[auto_update_configuration]	

#### **Example response**

```
" links": {
   "next": {
     "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
 },
  "num records": 1,
 "records": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
    },
    "action": "confirm",
   "category": "disk_fw",
    "description": {
     "code": "string",
    "message": "string"
   },
    "uuid": "572361f3-e769-439d-9c04-2ba48a08ff47"
}
```

#### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

#### Example error

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

## **Definitions**

#### **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
next	href	
self	href	

\_links

Name	Туре	Description
self	href	

## description

Description of the configuration row. ONTAP Message Codes

Code	Description
131072401	Storage Firmware
131072402	SP/BMC Firmware

Name	Туре	Description
code	string	Argument code
message	string	Message argument

# auto\_update\_configuration

Name	Туре	Description
_links	_links	
action	string	The action to be taken by the alert source as specified by the user.
category	string	Category for the configuration row.

Name	Туре	Description
description	description	Description of the configuration row.
		ONTAP Message Codes
		Code — Description
		131072401 — Storage Firmware
		131072402 — SP/BMC Firmware
uuid	string	Unique identifier for the configuration row.

#### error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

# Manage automatic update configuration

# Support auto-update configurations UUID endpoint overview

#### Overview

Use this API to query and retrieve a specific automatic package update configuration.

This API supports GET and PATCH calls. PATCH enables the action field to be updated for the specified configuration.

#### **Examples**

#### Retrieving settings for a specific automatic update

The following example shows how to retrieve configuration settings for an automatic update category:

```
# The API:
/support/auto-update/configurations/{uuid}

# The call:
curl -X GET "https://<mgmt-ip>/api/support/auto-
update/configurations/440ae2e4-fd8f-4225-9bee-94e2da3f8d9d"

# The response:
{
    "uuid": "440ae2e4-fd8f-4225-9bee-94e2da3f8d9d",
    "category": "firmware",
    "description": {
        "message": "SP/BMC Firmware",
        "code": "131072402"
},
    "action": "confirm",
}
```

#### Updating the settings for a specific automatic update

The following example shows how to modify configuration settings for an automatic update:

```
# The API:
/support/auto-update/configurations/440ae2e4-fd8f-4225-9bee-94e2da3f8d9d

# The call:
curl -X PATCH "https://<mgmt-ip>/api/support/auto-
update/configurations/440ae2e4-fd8f-4225-9bee-94e2da3f8d9d" -H "accept:
application/hal+json" -d '{"action":"confirm"}'

# The response:
200 OK
```

# Retrieve a specific configuration for an automatic update

GET /support/auto-update/configurations/{uuid}

Introduced In: 9.10

Retrieves the configuration for a specified automatic update.

## **Parameters**

Name	Туре	In	Required	Description
uuid	string	path	True	Unique identifier for configuration record.
fields	array[string]	query	False	Specify the fields to return.

# Response

Status: 200, Ok

Name	Туре	Description
_links	_links	
action	string	The action to be taken by the alert source as specified by the user.
category	string	Category for the configuration row.
description	description	Description of the configuration row.
		ONTAP Message Codes
		Code — Description
		131072401 — Storage Firmware
		131072402 — SP/BMC Firmware
uuid	string	Unique identifier for the configuration row.

#### **Example response**

```
{
   "_links": {
        "self": {
             "href": "/api/resourcelink"
        }
   },
   "action": "confirm",
   "category": "disk_fw",
   "description": {
        "code": "string",
        "message": "string"
    },
   "uuid": "572361f3-e769-439d-9c04-2ba48a08ff47"
}
```

#### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

#### **Example error**

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

#### **Definitions**

#### **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
self	href	

## description

Description of the configuration row. ONTAP Message Codes

Code	Description
131072401	Storage Firmware
131072402	SP/BMC Firmware

Name	Туре	Description
code	string	Argument code
message	string	Message argument

## 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.

# Modify the configuration for an automatic update

PATCH /support/auto-update/configurations/{uuid}

Introduced In: 9.10

Updates the configuration for a specified automatic update.

#### **Parameters**

Name	Туре	In	Required	Description
uuid	string	path	True	Unique identifier for configuration record.

# **Request Body**

Name	Туре	Description
_links	_links	
action	string	The action to be taken by the alert source as specified by the user.
category	string	Category for the configuration row.
description	description	Description of the configuration row.
		ONTAP Message Codes
		Code — Description
		131072401 — Storage Firmware
		131072402 — SP/BMC Firmware
uuid	string	Unique identifier for the configuration row.

#### **Example request**

```
{
   "_links": {
        "self": {
             "href": "/api/resourcelink"
        }
   },
   "action": "confirm",
   "category": "disk_fw",
   "description": {
        "code": "string",
        "message": "string"
    },
   "uuid": "572361f3-e769-439d-9c04-2ba48a08ff47"
}
```

#### Response

```
Status: 200, Ok
```

#### **Error**

```
Status: Default
```

#### **ONTAP Error Response Codes**

Error Code	Description
262179	Unexpected argument.

Name	Туре	Description
error	error	

#### Example error

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

#### **Definitions**

#### **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
self	href	

## description

Description of the configuration row. ONTAP Message Codes

Code	Description
131072401	Storage Firmware
131072402	SP/BMC Firmware

Name	Туре	Description
code	string	Argument code
message	string	Message argument

# auto\_update\_configuration

Name	Туре	Description
_links	_links	
action	string	The action to be taken by the alert source as specified by the user.
category	string	Category for the configuration row.

Name	Туре	Description
description	description	Description of the configuration row.
		ONTAP Message Codes
		Code — Description
		131072401 — Storage Firmware
		131072402 — SP/BMC Firmware
uuid	string	Unique identifier for the configuration row.

#### error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

# Retrieve status for all automatic updates

# Support auto-update updates endpoint overview

#### Overview

Use this API to retrieve the status for all the automatic package updates.

This API only supports GET calls.

#### **Examples**

#### Retrieving the status of all package updates

The following example shows how to retrieve the status of all automatic updates:

```
# The API:
GET /support/auto-update/updates/
# The call:
curl -X GET "https://<mgmt-ip>/api/support/auto-update/updates?fields=*"
# The response:
"records": [
    "uuid": "440ae2e4-fd8f-4225-9bee-94e2da3f8d9d",
    "package id": "572361f3-e769-439d-9c04-2ba48a08ff47",
    "content type" : "disk fw",
    "content category" : "firmware",
    "description" : "disk fw version 3.0",
    "state" : "downloading",
    "creation time": "2020-12-01T09:12:03Z",
    "expiry time" : "2021-06-01T09:12:03Z",
    "last state change time" : "2020-12-01T09:12:23Z",
    "start time": "2020-12-01T09:12:23Z",
    "percent complete": 25,
    "remaining time": "PT1M30S",
    " links": {
      "self": {
        "href": "/support/auto-update/updates/440ae2e4-fd8f-4225-9bee-
94e2da3f8d9d"
      }
   }
  },
    "uuid" : "440ae2e4-fd8f-4225-9bee-94e2da3f9d8d",
    "package id" : "e2e12753-8501-11e8-a7c1-00505695c997",
    "content type" : "disk fw",
    "content_category" : "firmware",
    "description" : "disk fw version 3.1",
    "state" : "pending confirmation",
    "creation time": "2020-12-01T09:12:03Z",
    "expiry time": "2021-06-01T09:12:03Z",
    "last state change time" : "2020-12-01T09:12:23Z",
    "start time": "2020-12-01T09:12:23Z",
    " links": {
```

```
"href": "/support/auto-update/updates/440ae2e4-fd8f-4225-9bee-
94e2da3f8d9d"
     }
   }
  },
    "uuid" : "440ae2e4-fd8f-4225-9aeb-94e2da3f8ef9",
    "package id" : "e2e12753-8501-11e8-a7c1-00505695c997",
    "content_type" : "shelf_fw",
    "content category" : "Firmware",
    "description" : "shelf fw version 4.0",
    "state" : "applying",
    "creation time": "2020-12-01T09:11:53Z",
    "expiry time": "2021-06-01T09:12:03Z",
    "last state change time" : "2020-12-01T09:12:13Z",
    "start time": "2020-12-01T09:12:23Z",
    "percent complete": 85,
    "remaining time": "PT30S",
    " links": {
     "self": {
        "href": "/support/auto-update/updates/440ae2e4-fd8f-4225-9aeb-
94e2da3f8ef9"
   }
 }
"num records": 3,
" links": {
 "self": {
   "href": "/api/support/auto-update/updates?fields=*"
 }
}
}
```

# Retrieve status of all automatic updates

GET /support/auto-update/updates

Introduced In: 9.10

Retrieves the status of all updates.

#### **Parameters**

Name	Туре	In	Required	Description
status.target	string	query	False	Filter by status.target
status.arguments.me ssage	string	query	False	Filter by status.arguments.m essage
status.arguments.co de	string	query	False	Filter by status.arguments.co de
status.code	string	query	False	Filter by status.code
status.message	string	query	False	Filter by status.message
remaining_time	string	query	False	Filter by remaining_time
expiry_time	string	query	False	Filter by expiry_time
content_category	string	query	False	Filter by content_category
creation_time	string	query	False	Filter by creation_time
state	string	query	False	Filter by state
scheduled_time	string	query	False	Filter by scheduled_time
end_time	string	query	False	Filter by end_time
description	string	query	False	Filter by description
content_type	string	query	False	Filter by content_type
percent_complete	integer	query	False	Filter by percent_complete
start_time	string	query	False	Filter by start_time

Name	Туре	In	Required	Description
last_state_change_ti me	string	query	False	Filter by last_state_change_ti me
package_id	string	query	False	Filter by package_id
uuid	string	query	False	Filter by uuid
fields	array[string]	query	False	Specify the fields to return.
max_records	integer	query	False	Limit the number of records returned.
return_records	boolean	query	False	The default is true for GET calls. When set to false, only the number of records is returned.  • Default value: 1
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[auto_update_status]	

Example response	

```
" links": {
 "next": {
   "href": "/api/resourcelink"
  },
  "self": {
   "href": "/api/resourcelink"
},
"num records": 1,
"records": {
 " links": {
    "self": {
     "self": {
        "href": "/api/resourcelink"
     }
   }
  },
  "action": "schedule now",
  "content category": "Firmware",
  "content type": "disk fw",
  "creation time": "2020-12-01T09:12:23Z",
  "description": "disk fw version 3.0",
  "end time": "2020-12-01T09:12:23Z",
  "expiry time": "2021-06-01T09:12:23Z",
  "last state change time": "2020-12-01T09:12:23Z",
  "package id": "572361f3-e769-439d-9c04-2ba48a08ff47",
  "percent complete": 85,
  "remaining time": "PT1H45M13S",
  "schedule time": "2020-12-20T21:00:00Z",
  "scheduled time": "2020-12-05T09:12:23Z",
  "start time": "2020-12-01T09:12:23Z",
  "state": "pending confirmation",
  "status": {
   "arguments": {
      "code": "string",
     "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
   "target": "uuid"
  },
  "uuid": "440ae2e4-fd8f-4225-9bee-94e2da3f9d8d"
}
```

#### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

#### **Example error**

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

#### **Definitions**

#### **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
next	href	
self	href	

self

Name	Туре	Description
self	href	

\_links

Name	Туре	Description
self	self	

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### status

Status of the update. ONTAP Message Codes

Code	Description
8650878	Get-url request to AutoSupport OnDemand Server failed.
131072105	Package installation successful.
131072106	Package installation failed.
131072107	Package installation is in progress.
131072108	An internal error occurred.
131072109	No errors found.
131072110	Failed to extract package.

Code	Description
131072111	Failed to create entry in status table.
131072209	Failed to download package.
131072210	Failed to obtain download links. Will be retried.
131072211	Installation cannot start because the following nodes are not up. Will be retried.
131072212	Automatic update cannot start. Will be retried.
131072213	Installation complete.
131072214	Installation in progress.
131072215	Scheduled to start.
131072301	Unable to create directory.
131072302	Update not required. It is already on the target firmware version.
131072303	Unable to move installable to installation location.
131072304	Successfully updated. All nodes already updated and skipped.
131072306	Firmware distribution starting.
131072307	Firmware distribution restarting.
131072308	Firmware distribution failed.
131072309	Firmware installation successful on node.
131072310	Firmware installable is corrupt on node.
131072311	Could not apply firmware update on nodes.
131072312	Firmware update operation failed.
131072313	Install failed to initiate on node.
131072314	Install initiated on node.
131072315	Install failed on node.
131072316	Update in progress on node.
131072317	Unexpected state occurred during firmware installation on node.
131072318	Successfully updated SP/BMC firmware.
131072319	Backup SP image is running. Firmware installation failed prematurely on node.
131072320	SP rebooted with an unexpected firmware version on node.
131072321	Waiting for shelf firmware to update.
131072322	Update complete.

Code	Description
131072323	Shelf update timed out.
131072324	Successfully updated shelves on nodes.
131072325	Waiting for disk firmware to update.
131072326	Disk update completed.
131072327	Disk update timed out.
131072328	Successfully updated disks on nodes.
131072329	Waiting for DQP firmware to update.
131072330	Successfully updated DQP on nodes.
131072331	DQP update timed out.
131072332	Failed to copy firmware.

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.

# auto\_update\_status

Name	Туре	Description
_links	_links	
action	string	Action to be applied to the automatic update.
content_category	string	Category of the update
content_type	string	Image or package type.
creation_time	string	The date and time at which the update request was received.
description	string	Description of the update.

Name	Туре	Description
end_time	string	The date and time at which the update request processing ended.
expiry_time	string	The date and time at which the update request will expire.
last_state_change_time	string	The date and time at which the state of the update changed last.
package_id	string	Unique identifier provided by the back-end.
percent_complete	integer	Percentage of update completed
remaining_time	string	The time remaining for the update processing to complete in an ISO-8601 duration formatted string.
schedule_time	string	Date and time when an automatic update action is scheduled. This field is required when the action field is set to "schedule".
scheduled_time	string	The date and time at which the update request is currently scheduled for.
start_time	string	The date and time at which the update request processing started.
state	string	Current state of the update.

Name	Туре	Description
status	status	Status of the update.
		ONTAP Message Codes
		Code — Description
		8650878 — Get-url request to AutoSupport OnDemand Server failed.
		131072105 — Package installation successful.
		131072106 — Package installation failed.
		131072107 — Package installation is in progress.
		131072108 — An internal error occurred.
		131072109 — No errors found.
		131072110 — Failed to extract package.
		131072111 — Failed to create entry in status table.
		131072209 — Failed to downloa package.
		131072210 — Failed to obtain download links. Will be retried.
		131072211 — Installation cannot start because the following node are not up. Will be retried.
		131072212 — Automatic update cannot start. Will be retried.
		131072213 — Installation complete.
		131072214 — Installation in progress.
		131072215 — Scheduled to star
		131072301 — Unable to create directory.
		131072302 — Update not required. It is already on the

Name	Туре	Description
uuid	string	Unique identifier for this update.
error		131072304 — Successfully updated. All nodes already
Name	Туре	Description
arguments	array[error_arguments]	Message arguments
code	string	Error code
message	string	Error message
target	string	The target parameter that caused the error.

# Manage automatic updates

Support auto-update updates UUID endpoint overview

installable is corrupt on node.

131072310 — Firmware

131072311 — Could not apply firmware update on nodes.

Overview

131072312 — Firmware update operation failed.

Use this API to retrieve the status for a specific automatic package update.

131072313 — Install failed to

This API supports GET and PATCH calls. PATCH can be used to perform antequionnotoge automatic update.

131072314 — Install initiated on node.

**Examples** 

Retrieving the status of an update

131072315 — Install failed on node.

The following example shows how to retrieve the status of an automatic upto alle 72316 — Update in progress on node.

131072317 — Unexpected state occurred during firmware installation on node.

131072318 — Successfully updated SP/BMC firmware.

131072319 — Backup SP image is running. Firmware installation failed prematurely on node.

131072320 — SP rebooted with an unexpected firmware version on node.

131072321 — Waiting for shelf firmware to update.

39

```
# The API:
GET /support/auto-update/updates/440ae2e4-fd8f-4225-9bee-94e2da3f8d9d
# The call:
curl -X GET "https://<mgmt-ip>/api/support/auto-update/updates/440ae2e4-
fd8f-4225-9bee-94e2da3f8d9d"
# The response:
{
"uuid": "440ae2e4-fd8f-4225-9bee-94e2da3f8d9d",
"package id" : "572361f3-e769-439d-9c04-2ba48a08ff47",
"content type" : "disk fw",
"content_category" : "Firmware",
"description" : "disk fw version 3.0",
"state" : "downloading",
"creation time": "2020-12-01T09:12:03Z",
"expiry time" : "2021-06-01T09:12:03Z",
"last state change time" : "2020-12-01T09:12:23Z",
"start time" : "2020-12-01T09:12:23Z",
"percent complete": 25,
"remaining time": "PT1M30S",
"status": {
    "message": "Get-url request to AutoSupport OnDemand Server failed.
Error: Couldn't connect to server.",
    "code": "8650878"
},
" links": {
 "self": {
    "href": "/support/auto-update/updates/440ae2e4-fd8f-4225-9bee-
94e2da3f8d9d"
 }
}
}
```

#### Updating the state of an automatic update

The following example shows how to trigger an automatic update that is waiting for user confirmation:

```
# The API:
PATCH /support/auto-update/updates/440ae2e4-fd8f-4225-9bee-94e2da3f8d9d

# The call:
curl -X PATCH "https://<mgmt-ip>/api/support/auto-update/updates/440ae2e4-
fd8f-4225-9bee-94e2da3f8d9d?action=schedule_now" -H "accept:
application/hal+json"

# The response:
200 OK
```

The following example shows how to dismiss an automatic update that is waiting for user confirmation:

```
# The API:
PATCH /support/auto-update/updates/440ae2e4-fd8f-4225-9bee-94e2da3f8d9d

# The call:
curl -X PATCH "https://<mgmt-ip>/api/support/auto-update/updates/440ae2e4-
fd8f-4225-9bee-94e2da3f8d9d?action=dismiss" -H "accept:
application/hal+json"

# Response
200 OK
```

# Retrieve the status of an update

GET /support/auto-update/updates/{uuid}

Introduced In: 9.10

Retrieves the status of an update.

#### **Parameters**

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

#### Response

Status: 200, Ok

Name	Туре	Description	
_links	_links		
action	string	Action to be applied to the automatic update.	
content_category	string	Category of the update	
content_type	string	Image or package type.	
creation_time	string	The date and time at which the update request was received.	
description	string	Description of the update.	
end_time	string	The date and time at which the update request processing ended.	
expiry_time	string	The date and time at which the update request will expire.	
last_state_change_time	string	The date and time at which the state of the update changed last.	
package_id	string	Unique identifier provided by the back-end.	
percent_complete	integer	Percentage of update completed	
remaining_time	string	The time remaining for the update processing to complete in an ISO-8601 duration formatted string.	
schedule_time	string	Date and time when an automatic update action is scheduled. This field is required when the action field is set to "schedule".	
scheduled_time	string	The date and time at which the update request is currently scheduled for.	
start_time	string	The date and time at which the update request processing started.	
state	string	Current state of the update.	

Name	Туре	Description
status	status	Status of the update.
		ONTAP Message Codes
		Code — Description
		8650878 — Get-url request to AutoSupport OnDemand Server failed.
		131072105 — Package installation successful.
		131072106 — Package installation failed.
		131072107 — Package installation is in progress.
		131072108 — An internal error occurred.
		131072109 — No errors found.
		131072110 — Failed to extract package.
		131072111 — Failed to create entry in status table.
		131072209 — Failed to download package.
		131072210 — Failed to obtain download links. Will be retried.
		131072211 — Installation cannot start because the following nodes are not up. Will be retried.
		131072212 — Automatic update cannot start. Will be retried.
		131072213 — Installation complete.
		131072214 — Installation in progress.
		131072215 — Scheduled to start.
		131072301 — Unable to create directory.
		131072302 — Update not required. It is already on the target firmware version.

Name	Туре	Description
uuid	string	Unique identifier for this update.

#### **Example response**

updated. All nodes already updated

```
" links": {
 "self": {
    "self": {
      "href": "/api/resourcelink"
  }
"action": "schedule now",
"content category": "Firmware",
"content type": "disk fw",
"creation time": "2020-12-01T09:12:23Z",
"description": "disk fw version 3.0",
"end time": "2020-12-01T09:12:23Z",
"expiry time": "2021-06-01T09:12:23Z",
"last state change time": "2020-12-01T09:12:23Z",
"package id": "572361f3-e769-439d-9c04-2ba48a08ff47",
"percent complete": 85,
"remaining time": "PT1H45M13S",
"schedule time": "2020-12-20T21:00:00Z",
"scheduled time": "2020-12-05T09:12:23Z",
"start time": "2020-12-01T09:12:23Z",
"state": "pending confirmation",
"status": {
  "arguments": {
    "code": "string",
    "message": "string"
  },
  "code": "4",
  "message": "entry doesn't exist",
  "target": "uuid"
},
"uuid": "440ae2e4-fd8f-4225-9bee-94e2da3f9d8d"
```

**Error** 

131072320 — SP rebooted with an unexpected firmware version on node.

131072321 — Waiting for shelf firmware to update.

Status: Default, Error

		out.
Name	Туре	Description
error	error	

# **Example error**

131072325 — Waiting for disk

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

### **Definitions**

าง เบา zจจา — มฉา upuale แก่eu out.

131072332 — Failed to copy firmware.

# **See Definitions**

href

Name	Туре	Description
href	string	

self

Name	Туре	Description
self	href	

\_links

Name	Туре	Description
self	self	

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

### status

Status of the update. ONTAP Message Codes

Code	Description
8650878	Get-url request to AutoSupport OnDemand Server failed.
131072105	Package installation successful.
131072106	Package installation failed.
131072107	Package installation is in progress.
131072108	An internal error occurred.
131072109	No errors found.
131072110	Failed to extract package.
131072111	Failed to create entry in status table.
131072209	Failed to download package.
131072210	Failed to obtain download links. Will be retried.
131072211	Installation cannot start because the following nodes are not up. Will be retried.

Code	Description
131072212	Automatic update cannot start. Will be retried.
131072213	Installation complete.
131072214	Installation in progress.
131072215	Scheduled to start.
131072301	Unable to create directory.
131072302	Update not required. It is already on the target firmware version.
131072303	Unable to move installable to installation location.
131072304	Successfully updated. All nodes already updated and skipped.
131072306	Firmware distribution starting.
131072307	Firmware distribution restarting.
131072308	Firmware distribution failed.
131072309	Firmware installation successful on node.
131072310	Firmware installable is corrupt on node.
131072311	Could not apply firmware update on nodes.
131072312	Firmware update operation failed.
131072313	Install failed to initiate on node.
131072314	Install initiated on node.
131072315	Install failed on node.
131072316	Update in progress on node.
131072317	Unexpected state occurred during firmware installation on node.
131072318	Successfully updated SP/BMC firmware.
131072319	Backup SP image is running. Firmware installation failed prematurely on node.
131072320	SP rebooted with an unexpected firmware version on node.
131072321	Waiting for shelf firmware to update.
131072322	Update complete.
131072323	Shelf update timed out.
131072324	Successfully updated shelves on nodes.
131072325	Waiting for disk firmware to update.
131072326	Disk update completed.
131072327	Disk update timed out.

Code	Description
131072328	Successfully updated disks on nodes.
131072329	Waiting for DQP firmware to update.
131072330	Successfully updated DQP on nodes.
131072331	DQP update timed out.
131072332	Failed to copy firmware.

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.

### 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.

# Perform an action on the update

PATCH /support/auto-update/updates/{uuid}

Introduced In: 9.10

Perform an action on the update.

### **Parameters**

Name	Туре	In	Required	Description
uuid	string	path	True	Update identifier

Name	Туре	In	Required	Description
action	string	query	True	Action to be performed on the update  • enum:     ["cancel_schedul e", "dismiss", "schedule", "schedule_now", "abort", "undismiss"]
schedule_time	string	query	False	Date and Time for which update is to be scheduled. This parameter is required only when action is "schedule". It should be in the ISO-8601 Date and Time format. Example- "2020-12-05T09:12:23Z".  • format: datetime  • x-nullable: true

# Response

Status: 200, Ok

# Error

Status: Default

# ONTAP Error Response Codes

Error Code	Description
262248	Unexpected parameter missing a delimiter.
131072200	Invalid Automatic Update ID.
131072201	No schedule to cancel for automatic update ID.
131072202	Cannot abort an automatic update that is not in progress.

Error Code	Description
131072203	Cannot dismiss a non-pending automatic update.
131072204	Cannot reactivate an automatic update that has not been dismissed.
131072205	Cannot schedule a non-pending automatic update to start.
131072206	Cannot schedule an automatic update past its expiration date.
131072207	Cannot schedule an automatic update in the past.
131072208	Cannot schedule automatic update while the feature is disabled.

Name	Туре	Description
error	error	

# Example error

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

### **Definitions**

#### **See Definitions**

#### error arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

# **Manage AutoSupport configuration**

# Support AutoSupport endpoint overview

#### Overview

AutoSupport is the NetApp *call home* mechanism. AutoSupport sends configuration details, status details, and error reporting details to NetApp.

This endpoint supports both GET and PATCH calls. GET is used to retrieve AutoSupport configuration details for the cluster and PATCH is used to modify the AutoSupport configuration of the cluster. You can also use GET calls to check AutoSupport connectivity.

### **Examples**

#### Configuring 'to' addresses

The following example configures AutoSupport to send emails to 'to' addresses.

```
# The API:
PATCH /support/autosupport

# The call:
curl -X PATCH "https://<mgmt-ip>/api/support/autosupport" -H "accept:
application/hal+json" -H "Content-Type: application/json" -d "{ \"to\": [
\"abc@netapp.com\", \"xyz@netapp.com\" ]}"

# The response:
200 OK
{}
```

### **Configuring 'SMTP' transport**

The following example configures AutoSupport to use 'SMTP' transport. The default transport is 'HTTPS'.

```
# The API:
PATCH /support/autosupport

# The call:
curl -X PATCH "https://<mgmt-ip>/api/support/autosupport" -H "accept:
application/hal+json" -H "Content-Type: application/json" -d "{
   \"transport\": \"smtp\"}"

# The response:
200 OK
{}
```

#### Retrieving the AutoSupport configuration

The following example retrieves AutoSupport configuration for the cluster.

```
# The API:
GET /support/autosupport
# The call:
curl -X GET "https://<mgmt-ip>/api/support/autosupport" -H "accept:
application/hal+json"
# The response:
200 OK
"enabled": true,
"mail hosts": [
  "mailhost"
],
"from": "Postmaster",
"to": [
  "abc@netapp.com",
  "xyz@netapp.com"
],
"contact support": true,
"transport": "smtp",
"proxy url": "",
"is minimal": false,
" links": {
  "self": {
    "href": "/api/support/autosupport"
}
}
```

### **Retrieving AutoSupport connectivity issues**

The following example retrieves AutoSupport connectivity issues for the cluster. The fields=issues parameter must be specified, for the response to return connectivity issues. The corrective\_action section might contain commands which needs to be executed on the ONTAP CLI.

Note that the connectivity check can take up to 10 seconds to complete.

```
# The API:
GET /support/autosupport

# The call:
curl -X GET "https://<mgmt-ip>/api/support/autosupport?fields=issues" -H
"accept: application/hal+json"
```

```
# The response:
200 OK
"issues": [
    "node": {
      "name": "node3",
      "uuid": "0ecfd0a6-f1b3-11e8-9d9f-005056bbaadc",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/0ecfd0a6-f1b3-11e8-9d9f-
005056bbaadc"
       }
      }
    },
    "issue": {
      "message": "SMTP connectivity check failed for destination:
mailhost. Error: Could not resolve host - 'mailhost'",
      "code": "53149746"
    },
    "corrective action": {
      "message": "Check the hostname of the SMTP server",
      "code": "53149746"
   }
  },
    "node": {
      "name": "node3",
      "uuid": "0ecfd0a6-f1b3-11e8-9d9f-005056bbaadc",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/0ecfd0a6-f1b3-11e8-9d9f-
005056bbaadc"
      }
    },
    "issue": {
      "message": "AutoSupport OnDemand is disabled when \"-transport\" is
not set to \"https\".",
      "code": "53149740"
    },
    "corrective action": {
      "message": "Run \"system node autosupport modify -transport https
-node <node name>\" to set \"-transport\" to \"https\".",
      "code": "53149740"
```

```
}
}

],

"_links": {
    "self": {
        "href": "/api/support/autosupport"
    }
}
```

#### Retrieving AutoSupport configuration and connectivity issues

The following example retrieves AutoSupport configuration and connectivity issues on the cluster. Use fields=\*,issues parameter to return both configuration and connectivity issues.

```
# The API:
GET /support/autosupport
# The call:
curl -X GET "https://<mgmt-ip>/api/support/autosupport?fields=*%2Cissues"
-H "accept: application/hal+json"
# The response:
200 OK
"enabled": true,
"mail hosts": [
  "mailhost"
"from": "Postmaster",
"to": [
  "abc@netapp.com",
  "xyz@netapp.com"
],
"contact support": true,
"transport": "smtp",
"proxy_url": "",
"is minimal": false,
"issues": [
    "node": {
      "name": "node3",
      "uuid": "0ecfd0a6-f1b3-11e8-9d9f-005056bbaadc",
      " links": {
```

```
"href": "/api/cluster/nodes/0ecfd0a6-f1b3-11e8-9d9f-
005056bbaadc"
        }
      }
    },
    "issue": {
      "message": "SMTP connectivity check failed for destination:
mailhost. Error: Could not resolve host - 'mailhost'",
     "code": "53149746"
    "corrective action": {
      "message": "Check the hostname of the SMTP server",
      "code": "53149746"
   }
  },
    "node": {
      "name": "node3",
      "uuid": "0ecfd0a6-f1b3-11e8-9d9f-005056bbaadc",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/0ecfd0a6-f1b3-11e8-9d9f-
005056bbaadc"
       }
     }
    "issue": {
      "message": "AutoSupport OnDemand is disabled when \"-transport\" is
not set to \"https\".",
     "code": "53149740"
    },
    "corrective action": {
      "message": "Run \"system node autosupport modify -transport https
-node <node name>\" to set \"-transport\" to \"https\".",
     "code": "53149740"
   }
 }
],
" links": {
  "self": {
    "href": "/api/support/autosupport"
}
}
```

# **Retrieve the AutoSupport configuration**

GET /support/autosupport

Introduced In: 9.6

Retrieves the AutoSupport configuration of the cluster and if requested, returns connectivity issues with the AutoSupport configuration.

#### Important note:

• The **issues** field consists of a list of objects containing details of the node that has a connectivity issue, the issue description, and corrective action you can take to address the issue. When not empty, this indicates a connection issue to the **HTTP/S**, **SMTP**, or **AutoSupport On Demand** server.

### **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.

• issues

#### **Related ONTAP commands**

- system node autosupport show -instance
- system node autosupport check show-details

#### Learn more

• DOC /support/autosupport

#### **Parameters**

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

#### Response

Status: 200, Ok

Name	Туре	Description
contact_support	boolean	Specifies whether to send the AutoSupport messages to vendor support.

Name	Туре	Description
enabled	boolean	Specifies whether the AutoSupport daemon is enabled. When this setting is disabled, delivery of all AutoSupport messages is turned off.
from	string	The e-mail address from which the AutoSupport messages are sent. To generate node-specific 'from' addresses, enable '-node-specific-from' parameter via ONTAP CLI.  • example: postmaster@example.com  • format: email  • Introduced in: 9.6
is_minimal	boolean	Specifies whether the system information is collected in compliant form, to remove private data or in complete form, to enhance diagnostics.
issues	array[autosupport_issues]	A list of nodes in the cluster with connectivity issues to HTTP/SMTP/AOD AutoSupport destinations along with the corresponding error descriptions and corrective actions.
mail_hosts	array[string]	The names of the mail servers used to deliver AutoSupport messages via SMTP.
partner_addresses	array[string]	The list of partner addresses.
proxy_url	string	Proxy server for AutoSupport message delivery via HTTP/S. Optionally specify a username/password for authentication with the proxy server.
to	array[string]	The e-mail addresses to which the AutoSupport messages are sent.

Name	Туре	Descripti	on
transport	string		e of the transport protocol eliver AutoSupport s.
		i	Support for 'http' transport has been deprecated and might be removed in a future version of ONTAP.
		• enum	ult value: 1 : ["smtp", "http", "https"] ple: smtp luced in: 9.6

```
"contact support": 1,
 "enabled": 1,
 "from": "<a href="
mailto:postmaster@example.com">postmaster@example.com</a>",
  "is minimal": 1,
 "issues": {
    "corrective action": {
      "code": "53149746",
      "message": "Check the hostname of the SMTP server"
    },
    "issue": {
      "code": "53149746",
      "message": "SMTP connectivity check failed for destination:
mailhost. Error: Could not resolve host - 'mailhost'"
    "node": {
     " links": {
        "self": {
          "href": "/api/resourcelink"
        }
      },
      "name": "node1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    }
  },
  "mail hosts": [
    "mailhost1.example.com",
   "mailhost2.example.com"
 ],
  "partner addresses": [
    "<a href="mailto:user1@partner.com">user1@partner.com</a>",
   "<a href="mailto:user2@partner.com">user2@partner.com</a>"
  "proxy url": "https://proxy.company.com",
 "to": [
    "<a href="mailto:user1@example.com">user1@example.com</a>",
    "<a href="mailto:user2@example.com">user2@example.com</a>"
 ],
 "transport": "smtp"
```

### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

### Example error

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

### **Definitions**

# See Definitions

autosupport\_connectivity\_corrective\_action

Name	Туре	Description
code	string	Corrective action code
message	string	Corrective action message. The corrective action might contain commands which needs to be executed on the ONTAP CLI.  • example: Check the hostname of the SMTP server  • readOnly: 1  • Introduced in: 9.6

# autosupport\_connectivity\_issue

Name	Туре	Description
code	string	Error code
message	string	Error message

### href

Name	Туре	Description
href	string	

# \_links

Name	Туре	Description
self	href	

### node

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

# autosupport\_issues

Name	Туре	Description
corrective_action	autosupport_connectivity_corrective_action	
issue	autosupport_connectivity_issue	
node	node	

### error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

# Update the AutoSupport configuration for an entire cluster

PATCH /support/autosupport

Introduced In: 9.6

Updates the AutoSupport configuration for the entire cluster.

### **Related ONTAP commands**

• system node autosupport modify

### Learn more

• DOC /support/autosupport

# **Request Body**

Name	Туре	Description
contact_support	boolean	Specifies whether to send the AutoSupport messages to vendor support.
enabled	boolean	Specifies whether the AutoSupport daemon is enabled. When this setting is disabled, delivery of all AutoSupport messages is turned off.
from	string	The e-mail address from which the AutoSupport messages are sent. To generate node-specific 'from' addresses, enable '-node-specific-from' parameter via ONTAP CLI.  • example: postmaster@example.com  • format: email • Introduced in: 9.6
is_minimal	boolean	Specifies whether the system information is collected in compliant form, to remove private data or in complete form, to enhance diagnostics.
issues	array[autosupport_issues]	A list of nodes in the cluster with connectivity issues to HTTP/SMTP/AOD AutoSupport destinations along with the corresponding error descriptions and corrective actions.
mail_hosts	array[string]	The names of the mail servers used to deliver AutoSupport messages via SMTP.
partner_addresses	array[string]	The list of partner addresses.
proxy_url	string	Proxy server for AutoSupport message delivery via HTTP/S. Optionally specify a username/password for authentication with the proxy server.

Name	Туре	Descripti	ion	
to	array[string]		The e-mail addresses to which the AutoSupport messages are sent.	
transport	string	The name of the transport protocol used to deliver AutoSupport messages.		
		(i)	Support for 'http' transport has been deprecated and might be removed in a future version of ONTAP.	
		Default value: 1		
		• enum: ["smtp", "http", "https"]		
		example: smtp		
		• Introd	luced in: 9.6	

```
"contact support": 1,
 "enabled": 1,
 "from": "<a href="
mailto:postmaster@example.com">postmaster@example.com</a>",
  "is minimal": 1,
 "issues": {
    "corrective action": {
      "code": "53149746",
      "message": "Check the hostname of the SMTP server"
    },
    "issue": {
      "code": "53149746",
      "message": "SMTP connectivity check failed for destination:
mailhost. Error: Could not resolve host - 'mailhost'"
    "node": {
     " links": {
        "self": {
          "href": "/api/resourcelink"
        }
      },
      "name": "node1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    }
  },
  "mail hosts": [
    "mailhost1.example.com",
   "mailhost2.example.com"
 ],
  "partner addresses": [
    "<a href="mailto:user1@partner.com">user1@partner.com</a>",
   "<a href="mailto:user2@partner.com">user2@partner.com</a>"
  "proxy url": "https://proxy.company.com",
 "to": [
    "<a href="mailto:user1@example.com">user1@example.com</a>",
    "<a href="mailto:user2@example.com">user2@example.com</a>"
 ],
 "transport": "smtp"
```

# Response

Status: 200, Ok

# Error

Status: Default

# ONTAP Error Response Codes

Error Code	Description
8650862	The SMTP mail host provided cannot be empty
8650863	A maximum of 5 SMTP mail hosts can be provided
8650864	A maximum of 5 email addresses can be provided
8650865	A maximum of 5 partner email addresses can be provided
8650880	Automatic update requires AutoSupport to be enabled.
8650881	Automatic update requires AutoSupport to use the HTTPS transport.
8650882	Automatic update requires AutoSupport OnDemand to be enabled.
53149727	The proxy URI provided is invalid
53149728	The mailhost URI provided is invalid

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

autosupport\_connectivity\_corrective\_action

Name	Туре	Description
code	string	Corrective action code
message	string	Corrective action message. The corrective action might contain commands which needs to be executed on the ONTAP CLI.  • example: Check the hostname of the SMTP server  • readOnly: 1  • Introduced in: 9.6

# autosupport\_connectivity\_issue

Name	Туре	Description
code	string	Error code
message	string	Error message

# href

Name	Туре	Description
href	string	

# \_links

Name	Туре	Description
self	href	

### node

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

# autosupport\_issues

Name	Туре	Description
corrective_action	autosupport_connectivity_corrective_action	
issue	autosupport_connectivity_issue	
node	node	

# autosupport

Name	Туре	Description
contact_support	boolean	Specifies whether to send the AutoSupport messages to vendor support.
enabled	boolean	Specifies whether the AutoSupport daemon is enabled. When this setting is disabled, delivery of all AutoSupport messages is turned off.
from	string	The e-mail address from which the AutoSupport messages are sent. To generate node-specific 'from' addresses, enable '-node-specific-from' parameter via ONTAP CLI.  • example: postmaster@example.com  • format: email  • Introduced in: 9.6
is_minimal	boolean	Specifies whether the system information is collected in compliant form, to remove private data or in complete form, to enhance diagnostics.
issues	array[autosupport_issues]	A list of nodes in the cluster with connectivity issues to HTTP/SMTP/AOD AutoSupport destinations along with the corresponding error descriptions and corrective actions.
mail_hosts	array[string]	The names of the mail servers used to deliver AutoSupport messages via SMTP.

Name	Туре	Description	
partner_addresses	array[string]	The list of partner addresses.	
proxy_url	string	Proxy server for AutoSupport message delivery via HTTP/S. Optionally specify a username/password for authentication with the proxy server.	
to	array[string]	The e-mail addresses to which the AutoSupport messages are sent.	
transport	string	The name of the transport protocol used to deliver AutoSupport messages.	
		Support for 'http' transport has been deprecated and might be removed in a future version of ONTAP.	
		<ul><li>Default value: 1</li><li>enum: ["smtp", "http", "https"]</li><li>example: smtp</li><li>Introduced in: 9.6</li></ul>	

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

### error

Name	Туре	Description
arguments	array[error_arguments]	Message arguments
code	string	Error code

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

# Manage AutoSupport messages

# Support AutoSupport messages endpoint overview

#### Overview

Use this API to invoke and retrieve AutoSupport messages from the nodes in the cluster.

This API supports POST and GET calls. Use a POST call to invoke AutoSupport and a GET call to retrieve AutoSupport messages.

#### **Examples**

### Invoking an AutoSupport on all nodes in the cluster

The following example invokes an AutoSupport on every node in the cluster. Note that AutoSupport is invoked on all nodes in the cluster if the node parameter is omitted. Also, note that the subject line is the same when invoking on all nodes.

By default, the response is an empty object. If return\_records=true is passed in the request, the response includes information about the node and the index of the invoked AutoSupport message.

```
"node": {
      "name": "node1",
      "uuid": "092e0298-f250-11e8-9a05-005056bb6666",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/092e0298-f250-11e8-9a05-
005056bb6666"
      }
    } ,
    " links": {
     "self": {
        "href": "/api/support/autosupport/messages/092e0298-f250-11e8-
9a05-005056bb6666/4"
   }
  },
    "index": 2,
    "node": {
      "name": "node2",
      "uuid": "e47d2630-f250-11e8-b186-005056bb5cab",
      " links": {
       "self": {
          "href": "/api/cluster/nodes/e47d2630-f250-11e8-b186-
005056bb5cab"
     }
    },
    " links": {
      "self": {
        "href": "/api/support/autosupport/messages/e47d2630-f250-11e8-
b186-005056bb5cab/2"
   }
 }
],
" links": {
 "self": {
    "href": "/api/support/autosupport/messages/"
 }
}
}
```

### Invoking an AutoSupport on a single node

The following examples invoke an AutoSupport on a single node in the cluster. Note that AutoSupport is invoked on all nodes in the cluster if the node parameter is omitted. You can specify the node-name with either node or node.name parameter. You can also specify UUID of the node with the node.uuid parameter.

By default, the response is an empty object. If return\_records=true is passed in the request, the response includes information about the node and the index of the invoked AutoSupport message.

```
# The API:
POST /support/autosupport/messages
# The call:
curl -X POST "https://<mgmt-</pre>
ip>/api/support/autosupport/messages?return records=true" -H "accept:
application/hal+json" -H "Content-Type: application/json" -d "{
\"message\": \"test msg\", \"type\": \"test\", \"node\": { \"name\":
\"node1\" }}"
# The response:
201 CREATED
"num records": 1,
"records": [
    "index": 8,
    "node": {
      "name": "node1",
      "uuid": "092e0298-f250-11e8-9a05-005056bb6666",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/092e0298-f250-11e8-9a05-
005056bb6666"
    " links": {
      "self": {
        "href": "/api/support/autosupport/messages/092e0298-f250-11e8-
9a05-005056bb6666/8"
   }
 }
],
" links": {
 "self": {
    "href": "/api/support/autosupport/messages/"
 }
}
}
```

```
# The call:
curl -X POST "https://<mgmt-</pre>
ip>/api/support/autosupport/messages?return records=true" -H "accept:
application/hal+json" -H "Content-Type: application/json" -d "{
\"message\": \"test msg\", \"type\": \"test\", \"node.name\":\"node2\"}"
# The response:
201 CREATED
"num records": 1,
"records": [
    "index": 4,
    "node": {
      "name": "node2",
      "uuid": "e47d2630-f250-11e8-b186-005056bb5cab",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/e47d2630-f250-11e8-b186-
005056bb5cab"
      }
    },
    " links": {
      "self": {
        "href": "/api/support/autosupport/messages/e47d2630-f250-11e8-
b186-005056bb5cab/4"
    }
 }
],
" links": {
 "self": {
    "href": "/api/support/autosupport/messages/"
  }
}
}
```

```
# The call:
curl -X POST "https://<mgmt-
ip>/api/support/autosupport/messages?return records=true" -H "accept:
application/hal+json" -H "Content-Type: application/json" -d "{
\"message\": \"test msg\", \"type\": \"test\", \"node.uuid\":\"092e0298-
f250-11e8-9a05-005056bb6666\"}"
# The response:
201 CREATED
"num records": 1,
"records": [
    "index": 5,
    "node": {
      "name": "node1",
      "uuid": "092e0298-f250-11e8-9a05-005056bb6666",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/092e0298-f250-11e8-9a05-
005056bb6666"
        }
      }
    },
    " links": {
      "self": {
        "href": "/api/support/autosupport/messages/092e0298-f250-11e8-
9a05-005056bb6666/5"
    }
 }
],
" links": {
  "self": {
    "href": "/api/support/autosupport/messages/"
  }
}
}
```

#### Retrieving AutoSupport messages from all nodes in the cluster

The following example retrieves AutoSupport messages from every node in the cluster. Note that if the *fields=\** parameter is not specified, only node, index, and destination fields are returned. Filters can be added on the fields to limit the results.

```
# The API:
GET /support/autosupport/messages
# The call:
curl -X GET "https://<mgmt-</pre>
ip>/api/support/autosupport/messages?fields=*&return timeout=15" -H
"accept: application/hal+json"
# The response:
200 OK
"records": [
    "node": {
      "uuid": "092e0298-f250-11e8-9a05-005056bb6666",
      "name": "node1",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/092e0298-f250-11e8-9a05-
005056bb6666"
      }
    },
    "index": 1,
    "destination": "smtp",
    "subject": "USER TRIGGERED (TEST:test msg)",
    "state": "ignore",
    "generated on": "2019-03-28T10:18:04-04:00",
    " links": {
      "self": {
        "href": "/api/support/autosupport/messages/092e0298-f250-11e8-
9a05-005056bb6666/1/smtp"
     }
   }
  },
    "node": {
      "uuid": "092e0298-f250-11e8-9a05-005056bb6666",
      "name": "node1",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/092e0298-f250-11e8-9a05-
005056bb6666"
      }
```

```
"index": 1,
    "destination": "http",
    "subject": "USER TRIGGERED (TEST:test msg)",
    "state": "sent successful",
    "generated on": "2019-03-28T10:18:04-04:00",
    " links": {
     "self": {
        "href": "/api/support/autosupport/messages/092e0298-f250-11e8-
9a05-005056bb6666/1/http"
     }
   }
 },
   "node": {
     "uuid": "092e0298-f250-11e8-9a05-005056bb6666",
     "name": "node1",
     " links": {
        "self": {
          "href": "/api/cluster/nodes/092e0298-f250-11e8-9a05-
005056bb6666"
     }
   },
    "index": 1,
    "destination": "noteto",
    "subject": "USER TRIGGERED (TEST:test msg)",
   "state": "ignore",
    "generated on": "2019-03-28T10:18:04-04:00",
    " links": {
     "self": {
        "href": "/api/support/autosupport/messages/092e0298-f250-11e8-
9a05-005056bb6666/1/noteto"
   }
  },
   "node": {
      "uuid": "e47d2630-f250-11e8-b186-005056bb5cab",
     "name": "node2",
      " links": {
       "self": {
          "href": "/api/cluster/nodes/e47d2630-f250-11e8-b186-
005056bb5cab"
       }
      }
```

```
} ,
    "index": 1,
    "destination": "smtp",
    "subject": "USER TRIGGERED (TEST:test msg)",
    "state": "ignore",
    "generated on": "2019-03-28T10:18:06-04:00",
    " links": {
      "self": {
        "href": "/api/support/autosupport/messages/e47d2630-f250-11e8-
b186-005056bb5cab/1/smtp"
     }
   }
  },
    "node": {
      "uuid": "e47d2630-f250-11e8-b186-005056bb5cab",
      "name": "node2",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/e47d2630-f250-11e8-b186-
005056bb5cab"
       }
      }
    },
    "index": 1,
    "destination": "http",
    "subject": "USER TRIGGERED (TEST:test msg)",
    "state": "sent successful",
    "generated on": "2019-03-28T10:18:06-04:00",
    " links": {
      "self": {
        "href": "/api/support/autosupport/messages/e47d2630-f250-11e8-
b186-005056bb5cab/1/http"
   }
  },
    "node": {
      "uuid": "e47d2630-f250-11e8-b186-005056bb5cab",
      "name": "node2",
      " links": {
       "self": {
          "href": "/api/cluster/nodes/e47d2630-f250-11e8-b186-
005056bb5cab"
        }
      }
```

```
} ,
    "index": 1,
    "destination": "noteto",
    "subject": "USER TRIGGERED (TEST:test msg)",
    "state": "ignore",
    "generated on": "2019-03-28T10:18:06-04:00",
    " links": {
      "self": {
        "href": "/api/support/autosupport/messages/e47d2630-f250-11e8-
b186-005056bb5cab/1/noteto"
    }
  }
],
"num records": 6,
" links": {
  "self": {
    "href": "/api/support/autosupport/messages?fields=*&return timeout=15"
  }
}
}
```

#### Retrieving AutoSupport messages from a specific node and has 'sent\_succesful' state

The following example retrieves AutoSupport messages from a specific node in the cluster. Note that if the fields=\* parameter is not specified, only node, index, and destination fields are returned. This example uses a filter on the node.name and state fields. You can add filters to any fields in the response.

```
# The API:
GET /support/autosupport/messages
# The call:
curl -X GET "https://<mgmt-</pre>
ip>/api/support/autosupport/messages?node.name=node1&state=sent successful
&fields=*&return timeout=15" -H "accept: application/hal+json"
# The response:
200 OK
"records": [
    "node": {
      "uuid": "092e0298-f250-11e8-9a05-005056bb6666",
      "name": "node1",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/092e0298-f250-11e8-9a05-
005056bb6666"
      }
    },
    "index": 1,
    "destination": "http",
    "subject": "USER TRIGGERED (TEST:test msg)",
    "state": "sent successful",
    "generated on": "2019-03-28T10:18:04-04:00",
    " links": {
      "self": {
        "href": "/api/support/autosupport/messages/092e0298-f250-11e8-
9a05-005056bb6666/1/http"
    }
 }
"num records": 1,
" links": {
  "self": {
    "href":
"/api/support/autosupport/messages?node.name=node1&state=sent successful&f
ields=*&return timeout=15"
 }
}
}
```

# Retrieve AutoSupport message history

GET /support/autosupport/messages

Introduced In: 9.6

Retrieves AutoSupport message history from all nodes in the cluster.

There can be a short delay on invoked AutoSupport messages showing in history, dependent on processing of other AutoSupports in the queue.

# **Related ONTAP commands**

• system node autosupport history show

#### Learn more

• DOC /support/autosupport/messages

### **Parameters**

Name	Туре	In	Required	Description
node.uuid	string	query	False	Filter by node.uuid
node.name	string	query	False	Filter by node.name
destination	string	query	False	Filter by destination
state	string	query	False	Filter by state
generated_on	string	query	False	Filter by generated_on
index	integer	query	False	Filter by index
subject	string	query	False	Filter by subject
error.message	string	query	False	Filter by error.message
error.code	integer	query	False	Filter by error.code
return_records	boolean	query	False	The default is true for GET calls. When set to false, only the number of records is returned.  • Default value: 1

Name	Туре	In	Required	Description
order_by	array[string]	query	False	Order results by specified fields and optional [asc
desc] direction. Default direction is 'asc' for ascending.	fields	array[string]	query	False
Specify the fields to return.	max_records	integer	query	False
Limit the number of records returned.	return_timeout	integer	query	False

# Response

Status: 200, Ok

Name	Туре	Description
_links	_links	
num_records	integer	Number of records
records	array[autosupport_message]	List of messages invoked on the node

#### **Example response**

```
" links": {
  "next": {
   "href": "/api/resourcelink"
  },
  "self": {
   "href": "/api/resourcelink"
  }
},
"num records": 1,
"records": {
  "destination": "http",
  "error": {
   "code": 53149746,
   "message": "Could not resolve host: test.com"
  "generated on": "2019-03-25T17:30:04-04:00",
  "index": 9,
  "message": "invoked test autosupport rest",
  "node": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    "name": "node1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "state": "sent successful",
  "subject": "WEEKLY LOG",
  "type": "test",
  "uri": "http://1.2.3.4/delivery uri"
}
```

#### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

# Example error

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

# **Definitions**

# **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
next	href	
self	href	

error

Last error during delivery attempt. Empty if "status=sent-successful".

Name	Туре	Description
code	integer	Error code
message	string	Error message

# \_links

Name	Туре	Description
self	href	

### node

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

# autosupport\_message

Name	Туре	Description
destination	string	Destination for the AutoSupport
error	error	Last error during delivery attempt. Empty if "status=sent-successful".

Name	Туре	Description
generated_on	string	Date and Time of AutoSupport generation in ISO-8601 format
index	integer	Sequence number of the AutoSupport
message	string	Message included in the AutoSupport subject
node	node	
state	string	State of AutoSupport delivery
subject	string	Subject line for the AutoSupport
type	string	Type of AutoSupport collection to issue
uri	string	Alternate destination for the AutoSupport

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

### error

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

# Create and send an AutoSupport message

POST /support/autosupport/messages

#### Introduced In: 9.6

Creates and sends an AutoSupport message with the provided input parameters.

Important note:

• By default, the response is an empty object. If return\_records=true is passed in the request, the response includes information about the node and the index of the invoked AutoSupport message.

# **Recommended optional properties**

• message - Message included in the AutoSupport subject. Use this to identify the generated AutoSupport message.

### **Default property values**

If not specified in POST, the following are the default property values:

- type all
- node.name or node.uuid Not specifying these properties invokes AutoSupport on all nodes in the cluster.

#### **Related ONTAP commands**

• system node autosupport invoke

#### Learn more

• DOC /support/autosupport/messages

#### **Parameters**

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

### **Request Body**

Name	Туре	Description
destination	string	Destination for the AutoSupport
error	error	Last error during delivery attempt. Empty if "status=sent-successful".

Name	Туре	Description
generated_on	string	Date and Time of AutoSupport generation in ISO-8601 format
index	integer	Sequence number of the AutoSupport
message	string	Message included in the AutoSupport subject
node	node	
state	string	State of AutoSupport delivery
subject	string	Subject line for the AutoSupport
type	string	Type of AutoSupport collection to issue
uri	string	Alternate destination for the AutoSupport

#### **Example request**

```
"destination": "http",
"error": {
 "code": 53149746,
  "message": "Could not resolve host: test.com"
},
"generated_on": "2019-03-25T17:30:04-04:00",
"index": 9,
"message": "invoked test autosupport rest",
"node": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "node1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"state": "sent_successful",
"subject": "WEEKLY LOG",
"type": "test",
"uri": "http://1.2.3.4/delivery uri"
```

#### Response

```
Status: 201, Created
```

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

### **Example response**

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
},
"num_records": 3,
"records": {
 " links": {
   "self": {
    "href": "/api/resourcelink"
   }
  },
  "index": 9,
  "node": {
   " links": {
    "self": {
       "href": "/api/resourcelink"
     }
   },
    "name": "node1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
}
```

#### Headers

Name	Description	Туре
Location	Useful for tracking the resource location	string

#### **Error**

```
Status: Default
```

# **ONTAP Error Response Codes**

Error Code	Description
8650866	The message parameter is not supported with performance AutoSupports

Error Code	Description
53149748	The destination URI provided for the invoked AutoSupport is invalid

Name	Туре	Description
error	error	

# **Example error**

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

# **Definitions**

# **See Definitions**

error

Last error during delivery attempt. Empty if "status=sent-successful".

Name	Туре	Description
code	integer	Error code
message	string	Error message

# href

Name	Туре	Description
href	string	

# \_links

Name	Туре	Description
self	href	

# node

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

# autosupport\_message

Name	Туре	Description
destination	string	Destination for the AutoSupport
error	error	Last error during delivery attempt. Empty if "status=sent-successful".
generated_on	string	Date and Time of AutoSupport generation in ISO-8601 format
index	integer	Sequence number of the AutoSupport
message	string	Message included in the AutoSupport subject

Name	Туре	Description
node	node	
state	string	State of AutoSupport delivery
subject	string	Subject line for the AutoSupport
type	string	Type of AutoSupport collection to issue
uri	string	Alternate destination for the AutoSupport

# records

Name	Туре	Description
_links	_links	
index	integer	Sequence number of the generated AutoSupport
node	node	

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

# error

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

# Manage cluster configuration backup information

# Support configuration-backup endpoint overview

#### Overview

This API retrieves the current settings for the configuration and updates configuration backup settings. The GET operation retrieves the current settings for the configuration and the PATCH operation updates the configuration backup settings.

#### **Examples**

These examples show how to retrieve and update the configuration backup settings.

#### Retrieving the configuration backup settings

#### Updating the configuration backup settings

```
# The API:
/api/support/configuration-backup
# The call:
curl -X PATCH "https://<mgmt-ip>/api/support/configuration-backup" -H
"accept: application/hal+json"
# The body:
  "url": "https://10.224.65.198/new backups",
  "username": "new_me",
  "password": "new pass",
  "validate certificate": "true"
}
# The response header:
HTTP/1.1 200 OK
Date: Tue, 05 Jun 2018 18:17:48 GMT
Server: libzapid-httpd
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 3
Content-Type: application/hal+json
```

# Retrieve cluster configuration backup information

GET /support/configuration-backup

Introduced In: 9.6

Retrieves the cluster configuration backup information.

#### **Parameters**

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

# Response

Status: 200, Ok

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

# **Example response**

```
{
   "password": "yourpassword",
   "url": "http://10.224.65.198/backups",
   "username": "me"
}
```

# Error

```
Status: Default, Error
```

Name	Туре	Description
error	error	

### **Example error**

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

#### **Definitions**

### **See Definitions**

error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

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

# Update cluster configuration backup information

PATCH /support/configuration-backup

Introduced In: 9.6

Updates the cluster configuration backup information.

# **Request Body**

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

# **Example request**

```
{
   "password": "yourpassword",
   "url": "http://10.224.65.198/backups",
   "username": "me"
}
```

# Response

```
Status: 200, Ok
```

### **Error**

```
Status: Default
```

# ONTAP Error Response Codes

Error Code	Description
39387137	Invalid URL

Error Code	Description
39387138	Invalid URL Scheme
5963792	Using HTTPS for URL requires an effective cluster version of 9.7.0 or later.
5963794	Validating the certificate is supported for the HTTPS protocol only.

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**

# configuration\_backup

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

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

# error

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

# Manage configuration backups

# Support configuration-backup backups endpoint overview

#### Overview

This API supports creating, deleting and retrieving configuration backup files. Configuration backups can be 'cluster' or 'node' type. A 'cluster' backup contains cluster-wide configuration in addition to the configuration of each node in the cluster. A 'node' backup contains only node-specific configuration such as configuration files on the root volume and the boot variables. For creating a cluster backup, a cluster-wide job is queued. For creating a node backup, a private job local to the node is queued. In addition to the backups created using this API, ONTAP creates configuration backups automatically based on job schedules. This API supports creating configuration backups on demand only. It supports deleting and retrieving configuration backups that are created automatically or on demand. For information on configuration backup settings for automatically created backups, see DOC /support/configuration-backup

### **Examples**

Retrieving a list of configuration backup files

```
# The API:
/api/support/configuration-backup/backups
# The call:
curl -X GET "https://<mgmt-ip>/api/support/configuration-backup/backups"
-H "accept: application/hal+json"
# The response:
{
"records": [
    "node": {
      "uuid": "5cafe0f6-499f-11e9-b644-005056bbcf93",
      "name": "node1",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/5cafe0f6-499f-11e9-b644-
005056bbcf93"
     }
    "name": "backup1.7z",
    " links": {
      "self": {
        "href": "/api/support/configuration-backup/backups/5cafe0f6-499f-
11e9-b644-005056bbcf93/backup1.7z"
 }
],
"num records": 1,
" links": {
 "self": {
    "href": "/api/support/configuration-backup/backups"
  }
}
}
```

### Retrieving details of the specified configuration backup file

```
# The API:
/api/support/configuration-backup/backups/{node.uuid}/{name}
# The call:
curl -X GET "https://<mgmt-ip>/api/support/configuration-
backup/backups/bc2f15d0-8b93-11e9-90e9-005056bb6a30/backup1.7z" -H
"accept: application/hal+json"
# The response:
"node": {
 "uuid": "bc2f15d0-8b93-11e9-90e9-005056bb6a30",
  "name": "node1",
  " links": {
    "self": {
      "href": "/api/cluster/nodes/bc2f15d0-8b93-11e9-90e9-005056bb6a30"
   }
  }
},
"name": "backup1.7z",
"type": "cluster",
"time": "2019-06-10T13:35:06-04:00",
"size": 6058408,
"backup nodes": [
    "name": "node1"
 },
    "name": "node2"
 }
],
"version": "9.7.0",
"auto": false,
"download link": "https://10.224.66.113/backups/backup1.7z",
" links": {
  "self": {
    "href": "/api/support/configuration-backup/backups/bc2f15d0-8b93-11e9-
90e9-005056bb6a30/backup1.7z"
 }
}
}
```

```
# The API:
/api/support/configuration-backup/backups
# The call:
curl -X POST "https://<mgmt-ip>/api/support/configuration-backup/backups"
-H "accept: application/hal+json" -d "@create backup.txt"
create backup.txt:
"node":
    "uuid": "ac13c636-4fc9-11e9-94c2-005056bb2516",
    "name": "node1"
 },
"name": "backup3.7z"
# The response header:
HTTP/1.1 202 Accepted
Date: Tue, 26 Mar 2019 14:26:24 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Location: /api/support/configuration-backup/backups/ac13c636-4fc9-11e9-
94c2-005056bb2516/backup3.7z
Content-Length: 189
Content-Type: application/hal+json
"job": {
  "uuid": "22acfb68-4fd3-11e9-94c2-005056bb2516",
  " links": {
    "self": {
      "href": "/api/cluster/jobs/22acfb68-4fd3-11e9-94c2-005056bb2516"
  }
}
}
```

### Deleting a configuration backup file

# The API:

/api/support/configuration-backup/backups/{node.uuid}/{name}

# The call:

curl -X DELETE "https://<mgmt-ip>/api/support/configuration-

backup/backups/5cafe0f6-499f-11e9-b644-005056bbcf93/backup1.7z" -H

"content-type: application/json"

# The response header:

HTTP/1.1 200 OK

Date: Tue, 26 Mar 2019 14:32:23 GMT

Server: libzapid-httpd

X-Content-Type-Options: nosniff

Cache-Control: no-cache, no-store, must-revalidate

Content-Length: 3

Content-Type: application/hal+json

## Retrieve configuration backup files

GET /support/configuration-backup/backups

Introduced In: 9.7

Retrieves a list of configuration backup files.

#### **Related ONTAP commands**

• system configuration backup show

#### **Parameters**

Name	Туре	In	Required	Description
auto	boolean	query	False	Filter by auto
type	string	query	False	Filter by type
size	integer	query	False	Filter by size
node.uuid	string	query	False	Filter by node.uuid
node.name	string	query	False	Filter by node.name
name	string	query	False	Filter by name

Name	Туре	In	Required	Description
backup_nodes.name	string	query	False	Filter by backup_nodes.nam e
version	string	query	False	Filter by version
download_link	string	query	False	Filter by download_link
time	string	query	False	Filter by time
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
desc] direction. Default direction is 'asc' for ascending.	fields	array[string]	query	False

#### Response

```
Status: 200, Ok
```

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

#### **Example response**

```
" links": {
   "next": {
     "href": "/api/resourcelink"
   },
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "num_records": 1,
 "records": {
    "backup nodes": {
    "download_link": "https://10.224.65.198/backups/backup_file.7z",
    "name": "backup file.7z",
    "node": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     } ,
     "name": "node1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "size": 4787563,
    "time": "2019-02-04T13:33:48-05:00",
    "type": "node",
   "version": "9.7.0"
 }
}
```

#### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

## Example error

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

#### **Definitions**

## **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
next	href	
self	href	

backup\_node

The node name in the backup.

Name	Туре	Description
name	string	

\_links

Name	Туре	Description
self	href	

node

The node that owns the configuration backup.

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

configuration\_backup\_file

The configuration backup file.

Name	Туре	Description
auto	boolean	Indicates if the backup was created automatically.
backup_nodes	array[backup_node]	The list of nodes included in the backup.

Name	Туре	Description
download_link	string	The link to download the backup file.
name	string	The backup name.
node	node	The node that owns the configuration backup.
size	integer	The size of the backup in bytes.
time	string	The backup creation time.
type	string	The backup type.
version	string	The software version.

## error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

## Create a configuration backup

POST/support/configuration-backup/backups

Introduced In: 9.7

Creates a configuration backup. The required backup file name must end with .7z extension.

## Required properties

- node.uuid or node.name The node UUID or node name on which the configuration backup will be created.
- name The backup file name

## **Related ONTAP commands**

• system configuration backup create

## **Parameters**

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

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

## **Request Body**

Name	Туре	Description
auto	boolean	Indicates if the backup was created automatically.
backup_nodes	array[backup_node]	The list of nodes included in the backup.
download_link	string	The link to download the backup file.
name	string	The backup name.
node	node	The node that owns the configuration backup.
size	integer	The size of the backup in bytes.
time	string	The backup creation time.
type	string	The backup type.
version	string	The software version.

#### **Example request**

```
"backup nodes": {
 },
 "download link": "https://10.224.65.198/backups/backup file.7z",
 "name": "backup file.7z",
 "node": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "name": "node1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 },
 "size": 4787563,
 "time": "2019-02-04T13:33:48-05:00",
 "type": "node",
 "version": "9.7.0"
}
```

#### Response

```
Status: 202, Accepted
```

Name	Туре	Description
job	job_link	

#### **Example response**

#### Headers

Name	Description	Туре
Location	Useful for tracking the resource location	string

#### **Error**

```
Status: Default
```

## **ONTAP Error Response Codes**

Error Code	Description
5963818	Failed to queue private job.
5963819	Failed to queue cluster job.
5963871	Requested backup name is missing .7z suffix.

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**

backup\_node

The node name in the backup.

Name	Туре	Description
name	string	

## href

Name	Туре	Description
href	string	

## \_links

Name	Туре	Description
self	href	

## node

The node that owns the configuration backup.

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

configuration\_backup\_file

The configuration backup file.

Name	Туре	Description
auto	boolean	Indicates if the backup was created automatically.
backup_nodes	array[backup_node]	The list of nodes included in the backup.
download_link	string	The link to download the backup file.
name	string	The backup name.
node	node	The node that owns the configuration backup.

Name	Туре	Description
size	integer	The size of the backup in bytes.
time	string	The backup creation time.
type	string	The backup type.
version	string	The software version.

## job\_link

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

## error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

## Delete a configuration backup

DELETE /support/configuration-backup/backups/{node.uuid}/{name}

Introduced In: 9.7

Deletes a configuration backup.

## **Related ONTAP commands**

• system configuration backup delete

## **Parameters**

Name	Туре	In	Required	Description
node.uuid	string	path	True	UUID of the node that owns the configuration backup.
name	string	path	True	Name of the configuration backup to be deleted.

## Response

Status: 200, Ok

## **Error**

Status: Default

## ONTAP Error Response Codes

Error Code	Description
5963826	Failed to delete backup file.

Name	Туре	Description
error	error	

#### **Example error**

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

#### **Definitions**

#### **See Definitions**

error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

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

## Retrieve configuration backup file details

GET /support/configuration-backup/backups/{node.uuid}/{name}

Introduced In: 9.7

Retrieves details of the specified configuration backup file.

## **Related ONTAP commands**

• system configuration backup show

## **Parameters**

Name	Туре	In	Required	Description
node.uuid	string	path	True	UUID of the node that owns the configuration backup.
name	string	path	True	Name of the configuration backup.
fields	array[string]	query	False	Specify the fields to return.

## Response

Status: 200, Ok

Name	Туре	Description
auto	boolean	Indicates if the backup was created automatically.
backup_nodes	array[backup_node]	The list of nodes included in the backup.
download_link	string	The link to download the backup file.
name	string	The backup name.
node	node	The node that owns the configuration backup.
size	integer	The size of the backup in bytes.
time	string	The backup creation time.
type	string	The backup type.

Name	Туре	Description
version	string	The software version.

#### **Example response**

```
"backup_nodes": {
 } ,
 "download link": "https://10.224.65.198/backups/backup file.7z",
 "name": "backup_file.7z",
 "node": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "name": "node1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 } ,
 "size": 4787563,
 "time": "2019-02-04T13:33:48-05:00",
 "type": "node",
 "version": "9.7.0"
}
```

#### **Error**

```
Status: Default
```

## **ONTAP Error Response Codes**

Error Code	Description
5963777	Configuration backup file does not exist.

Name	Туре	Description
error	error	

## Example error

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

## **Definitions**

## **See Definitions**

backup\_node

The node name in the backup.

Name	Туре	Description
name	string	

## href

Name	Туре	Description
href	string	

## \_links

Name	Туре	Description
self	href	

## node

The node that owns the configuration backup.

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

## error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

Name	Туре	Description	
arguments	array[error_arguments]	Message arguments	
code	de string		
message	string	Error message	

Name	Туре	Description
target		The target parameter that caused the error.

## Manage core dumps

## Support coredump coredumps endpoint overview

#### Overview

The core dump GET API retrieves all of the core dumps on the cluster or a node. The core dump DELETE API deletes a specified core dump. Some fields are only populated for core dump type "kernel". Refer to the model for further information. Fields will not be displayed if they are not populated. A core can be deleted even if the core is in the process of being saved.

#### **Examples**

#### 1) Retrieving a list of core dumps from the cluster

The following example returns a list of core dumps on the cluster:

```
# The API:
/api/support/coredump/coredumps
# The call:
curl -X GET "https://<mgmt-ip>/api/support/coredump/coredumps" -H "accept:
application/hal+json"
# The response:
"records": [
    "node": {
      "uuid": "227683c1-e9c7-11eb-b995-005056bbbfb3",
      "name": "node2",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/227683c1-e9c7-11eb-b995-
005056bbbfb3"
    },
    "type": "kernel",
    "name": "core.4136886422.2021-07-21.20 20 53.nz",
```

```
" links": {
      "self": {
        "href": "/api/support/coredump/coredumps/227683c1-e9c7-11eb-b995-
005056bbbfb3/core.4136886422.2021-07-21.20 20 53.nz"
   }
 },
    "node": {
      "uuid": "227683c1-e9c7-11eb-b995-005056bbbfb3",
      "name": "node2",
     " links": {
       "self": {
          "href": "/api/cluster/nodes/227683c1-e9c7-11eb-b995-
005056bbbfb3"
    "type": "application",
    "name": "mloqd.968.4136886422.2021-07-22.01 10 01.ucore.bz2",
    " links": {
      "self": {
        "href": "/api/support/coredump/coredumps/227683c1-e9c7-11eb-b995-
005056bbbfb3/mloqd.968.4136886422.2021-07-22.01 10 01.ucore.bz2"
  },
   "node": {
     "uuid": "d583d44e-e9c6-11eb-a270-005056bb47f9",
     "name": "node1",
      " links": {
          "href": "/api/cluster/nodes/d583d44e-e9c6-11eb-a270-
005056bb47f9"
       }
     }
    "type": "kernel",
   "name": "core.4136886421.2021-07-21.17 57 02.nz",
    " links": {
     "self": {
        "href": "/api/support/coredump/coredumps/d583d44e-e9c6-11eb-a270-
005056bb47f9/core.4136886421.2021-07-21.17 57 02.nz"
     }
    }
```

```
} ,
  {
    "node": {
      "uuid": "d583d44e-e9c6-11eb-a270-005056bb47f9",
      "name": "node1",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/d583d44e-e9c6-11eb-a270-
005056bb47f9"
     }
    "type": "application",
    "name": "mlogd.979.4136886421.2021-07-22.01 11 37.ucore.bz2",
    " links": {
      "self": {
        "href": "/api/support/coredump/coredumps/d583d44e-e9c6-11eb-a270-
005056bb47f9/mlogd.979.4136886421.2021-07-22.01 11 37.ucore.bz2"
    }
 }
],
"num records": 4,
" links": {
  "self": {
    "href": "/api/support/coredump/coredumps"
  }
}
}
```

#### 2) Retrieving a specific core dump

The following example returns the requested core dump. If there is no core dump with the requested node UUID and name, an error is returned.

```
# The API:
/api/support/coredump/coredumps/{node.uuid}/{name}
# The call:
curl -X GET "https://<mgmt-ip>/api/support/coredump/coredumps/d583d44e-
e9c6-11eb-a270-005056bb47f9/core.4136886421.2021-07-21.17 57 02.nz" -H
"accept: application/hal+json"
# The response:
"node": {
 "uuid": "d583d44e-e9c6-11eb-a270-005056bb47f9",
 "name": "node1",
  " links": {
    "self": {
      "href": "/api/cluster/nodes/d583d44e-e9c6-11eb-a270-005056bb47f9"
   }
  }
},
"type": "kernel",
"name": "core.4136886421.2021-07-21.17 57 02.nz",
"panic time": "2021-07-21T13:57:02-04:00",
"size": 945111148,
"md5 data chksum": "611a6fa50d230a1af402f3724ab320af",
"is saved": true,
" links": {
  "self": {
    "href": "/api/support/coredump/coredumps/d583d44e-e9c6-11eb-a270-
005056bb47f9/core.4136886421.2021-07-21.17 57 02.nz"
  }
}
}
```

#### 3) Deleting a core dump

The following example deletes the requested core dump. If there is no core dump with the requested node UUID and name to delete, an error is returned.

# The API:

/api/support/coredump/coredumps/{node.uuid}/{name}

# The call:

curl -X DELETE "https://<mgmt-ip>/api/support/coredump/coredumps/d583d44e-e9c6-11eb-a270-005056bb47f9/mlogd.979.4136886421.2021-07-

22.01\_11\_37.ucore.bz2" -H "accept: application/hal+json"

# The response header:

HTTP/1.1 200 OK

Date: Thu, 22 Jul 2021 01:32:24 GMT

Server: libzapid-httpd

X-Content-Type-Options: nosniff

Cache-Control: no-cache, no-store, must-revalidate

Content-Length: 3

Content-Type: application/hal+json

## **Retrieve core dumps**

GET /support/coredump/coredumps

Introduced In: 9.10

Retrieves a collection of coredumps.

#### **Related ONTAP commands**

• system node coredump show

#### **Parameters**

Name	Туре	In	Required	Description
md5_data_checksu m	string	query	False	Filter by md5_data_checksu m
name	string	query	False	Filter by name
size	integer	query	False	Filter by size
node.uuid	string	query	False	Filter by node.uuid
node.name	string	query	False	Filter by node.name

Name	Туре	In	Required	Description
panic_time	string	query	False	Filter by panic_time
type	string	query	False	Filter by type
is_saved	boolean	query	False	Filter by is_saved
is_partial	boolean	query	False	Filter by is_partial
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[coredump]	

#### **Example response**

```
" links": {
   "next": {
     "href": "/api/resourcelink"
   },
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "num records": 1,
  "records": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
     }
    },
    "md5 data checksum": "5118488cc5065e33a16986001b1ffa48",
    "name": "core.4136886413.2021-03-01.22 09 11.nz",
    "node": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     "name": "node1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "panic time": "2021-03-01T18:09:11-04:00",
    "size": 1161629804,
   "type": "kernel"
 }
}
```

#### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

## Example error

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

#### **Definitions**

## **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
next	href	
self	href	

\_links

Name	Туре	Description
self	href	

## node

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

## coredump

Name	Туре	Description
_links	_links	
is_partial	boolean	Specifies whether or not the core is a partial core. Applicable only to kernel core dump type.
is_saved	boolean	Specifies whether or not the core file is saved.
md5_data_checksum	string	MD5 checksum of the compressed data of core. Applicable only to kernel core dump type.
name	string	Core name
node	node	

Name	Туре	Description
panic_time	string	Time of panic that generated the core.
size	integer	Size of core, in bytes. Applicable only to kernel core dump type.
type	string	Core type, kernel or application

## error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

## Delete a core dump

DELETE /support/coredump/coredumps/{node.uuid}/{name}

Introduced In: 9.10

Deletes a core dump.

## **Related ONTAP commands**

• system node coredump delete

## **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

## Response

Status: 200, Ok

## Error

Status: Default, Error

Name	Туре	Description
error	error	

#### **Example error**

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

#### **Definitions**

#### **See Definitions**

error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

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

## Retrieve a core dump

GET /support/coredump/coredumps/{node.uuid}/{name}

Introduced In: 9.10

Retrieves a specific core dump.

## **Related ONTAP commands**

• system node coredump show

## **Parameters**

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

## Response

Status: 200, Ok

Name	Туре	Description
_links	_links	
is_partial	boolean	Specifies whether or not the core is a partial core. Applicable only to kernel core dump type.
is_saved	boolean	Specifies whether or not the core file is saved.
md5_data_checksum	string	MD5 checksum of the compressed data of core. Applicable only to kernel core dump type.
name	string	Core name
node	node	
panic_time	string	Time of panic that generated the core.
size	integer	Size of core, in bytes. Applicable only to kernel core dump type.
type	string	Core type, kernel or application

#### **Example response**

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
  "md5_data_checksum": "5118488cc5065e33a16986001b1ffa48",
 "name": "core.4136886413.2021-03-01.22_09_11.nz",
 "node": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
   "name": "node1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 },
 "panic time": "2021-03-01T18:09:11-04:00",
 "size": 1161629804,
 "type": "kernel"
}
```

#### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

## Example error

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

## **Definitions**

## **See Definitions**

href			

Name	Туре	Description
href	string	

## \_links

Name	Туре	Description
self	href	

## node

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

## error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

# **Manage EMS configuration**

## Support EMS endpoint overview

#### Overview

The Event Management System (EMS) collects and processes events, and sends notification of the events through various reporting mechanisms. The following endpoints defined under '/support/ems', allow you to query a list of observed events, and configure which events you handle and how you are notified:

- /support/ems
- · /support/ems/events
- · /support/ems/messages
- · /support/ems/filters
- /support/ems/filters/{name}/rules
- /support/ems/filters/{name}/rules/{index}
- · /support/ems/destinations
- /support/ems/destinations/{name}

#### **Examples**

#### Configuring an email destination

The following example configures EMS to send a support email when a WAFL event is observed with an error severity.

#### Configure the system-wide email parameters

```
# The API:
PATCH /support/ems

# The call:
curl -X PATCH "https://<mgmt-ip>/api/support/ems" -H "accept:
application/hal+json" -H "Content-Type: application/json" -d
"@test_ems_config_patch.txt"
test_ems_config_patch.txt(body):
{
"mail_from": "administrator@mycompany.com",
"mail_server": "smtp@mycompany.com"
}

# The response:
200 OK
```

#### Configuring a filter with an enclosed rule

```
# The API:
POST /support/ems/filters
# The call:
curl -X POST "https://<mgmt-ip>/api/support/ems/filters" -H "accept:
application/hal+json" -H "Content-Type: application/json" -d
"@test ems filters post.txt"
test_ems_filters_post.txt(body):
"name": "critical-wafl",
"rules": [
    "index": 1,
    "type": "include",
    "message criteria": {
      "name pattern": "wafl.*",
      "severities": "emergency, error, alert"
   }
  }
]
# The response:
201 Created
```

Setting up an email destination

```
# The API:
POST /support/ems/destinations
# The call:
curl -X POST "https://<mgmt-ip>/api/support/ems/destinations" -H "accept:
application/hal+json" -H "Content-Type: application/json" -d
"@test ems dest post.txt"
test ems dest post.txt(body):
"name": "Technician Email",
"type": "email",
"destination": "technician@mycompany.com",
"filters": [
 { "name" : "critical-wafl" }
1
}
# The response:
201 Created
```

# Retrieve an EMS configuration

GET /support/ems

Introduced In: 9.6

Retrieves the EMS configuration.

#### **Related ONTAP commands**

• event config show

#### **Parameters**

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

### Response

```
Status: 200, Ok
```

Name	Туре	Description
_links	_links	

Name	Туре	Description
mail_from	string	Mail from
mail_server	string	Mail server (SMTP)
proxy_password	string	Password for HTTP/HTTPS proxy
proxy_url	string	HTTP/HTTPS proxy URL
proxy_user	string	User name for HTTP/HTTPS proxy
pubsub_enabled	boolean	Is Publish/Subscribe Messaging Enabled?

### **Example response**

```
{
   "_links": {
        "self": {
            "href": "/api/resourcelink"
        }
   },
   "mail_from": "<a href="
mailto:administrator@mycompany.com">administrator@mycompany.com</a>",
   "mail_server": "<a href="
mailto:mail@mycompany.com">mail@mycompany.com</a>",
   "proxy_password": "password",
   "proxy_url": "https://proxyserver.mycompany.com",
   "proxy_user": "proxy_user",
   "pubsub_enabled": 1
}
```

#### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

## Example error

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

## **Definitions**

### **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
self	href	

## error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

# **Update an EMS configuration**

PATCH /support/ems

Introduced In: 9.6

Updates the EMS configuration.

## **Related ONTAP commands**

• event config modify

## **Request Body**

Name	Туре	Description
_links	_links	
mail_from	string	Mail from
mail_server	string	Mail server (SMTP)
proxy_password	string	Password for HTTP/HTTPS proxy
proxy_url	string	HTTP/HTTPS proxy URL
proxy_user	string	User name for HTTP/HTTPS proxy
pubsub_enabled	boolean	Is Publish/Subscribe Messaging Enabled?

## **Example request**

```
{
   "_links": {
        "self": {
            "href": "/api/resourcelink"
        }
   },
   "mail_from": "<a href="
mailto:administrator@mycompany.com">administrator@mycompany.com</a>",
   "mail_server": "<a href="
mailto:mail@mycompany.com">mail@mycompany.com</a>",
   "proxy_password": "password",
   "proxy_url": "https://proxyserver.mycompany.com",
   "proxy_user": "proxy_user",
   "pubsub_enabled": 1
}
```

#### Response

```
Status: 200, Ok
```

### **Error**

Status: Default

## ONTAP Error Response Codes

Error Code	Description
983123	The validation of the mail server provided failed
983136	The proxy URL cannot contain a username or password
983137	The proxy URL provided is invalid
983139	The IPv6 proxy URL provided is invalid
983140	The proxy URL provided contains an invalid scheme. Supported scheme is 'http'
983160	The provided parameter requires an effective cluster version of ONTAP 9.9.1 or later

Name	Туре	Description
error	error	

## **Example error**

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

## **Definitions**

## **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
self	href	

## ems\_config

Name	Туре	Description
_links	_links	
mail_from	string	Mail from
mail_server	string	Mail server (SMTP)
proxy_password	string	Password for HTTP/HTTPS proxy
proxy_url	string	HTTP/HTTPS proxy URL
proxy_user	string	User name for HTTP/HTTPS proxy
pubsub_enabled	boolean	Is Publish/Subscribe Messaging Enabled?

## error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

### error

Name	Туре	Description
arguments	array[error_arguments]	Message arguments
code	string	Error code

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

# Manage application logs

## Support EMS application-logs endpoint overview

#### Overview

A POST request allows a standalone application to log its events on the ONTAP system as EMS events and optionally generate AutoSupports. This event information is encapsulated in an app.log.x event, or callhome.client.app.x event in case AutoSupport generation is required, based on the event's severity.



This API only supports POST. Generated events can be retrieved using the /api/support/ems/events API.

### **Examples**

#### Creating a new app.log.\* event

The following example generates an app.log.error event.

```
# The API:
POST /api/support/ems/application-logs

# The call:
curl -X POST "https://<mgmt-ip>/api/support/ems/application-logs" -H
"accept: application/hal+json" -H "Content-Type: application/json" -d "{
    "computer_name\": \"W12-R2-DC\", \"event_source\": \"SnapCenter
    Software\", \"app_version\": \"3.0.0.2373\", \"event_id\": 10001,
    \"category\": \"error\", \"event_description\": \"Clone split job
    failed\", \"severity\": \"error\", \"autosupport_required\": false}"

# The response:
201 CREATED
{}
```

### Retrieving a list of events generated by this API

The following example retrieves all app.log.\* events.

```
# The API:
GET /api/support/ems/events
# The call:
curl -X GET "https://<mgmt-</pre>
ip>/api/support/ems/events?message.name=app.log.*" -H "accept:
application/hal+json"
# The response:
200 OK
"records": [
    "node": {
      "name": "node1",
      "uuid": "d96d5d8d-118a-11ec-aad8-005056bb974c",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/d96d5d8d-118a-11ec-aad8-
005056bb974c"
      }
    },
    "index": 7865,
    "time": "2021-09-17T09:36:28-04:00",
    "message": {
      "severity": "emergency",
     "name": "app.log.emerg"
    "log message": "app.log.emerg: iMac: iPad ipad3: (10001) handheld:
TestLine1",
    " links": {
      "self": {
        "href": "/api/support/ems/events/node1/7865"
  }
],
"num records": 1,
" links": {
 "self": {
    "href": "/api/support/ems/events?message.name=app.log.*"
  }
}
}
```

## Create an application log

POST /support/ems/application-logs

## Introduced In: 9.11

Creates an app.log.\* event. Setting the "autosupport\_required" flag causes callhome.client.app.\* events also to be generated, which in turn triggers AutoSupports.

### Required properties

- computer name Client computer connected to the cluster.
- event\_source Client application that generated this event.
- app version Client application version.
- event id Application eventID.
- category Event category.
- event description Event description.
- severity Severity of the event.
- autosupport required Indicates whether AutoSupport generation is required.

#### **Parameters**

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

## **Request Body**

Name	Туре	Description
app_version	string	Client application version.
autosupport_required	boolean	Indicates whether AutoSupport generation is required.
category	string	Event category.
computer_name	string	Client computer connected to the cluster.

Name	Туре	Description
event_description	string	Event description, which corresponds to the subject parameter in the generated event.
event_id	integer	Application eventID.
event_source	string	Client application that generated this event.
severity	string	Severity

### **Example request**

```
"app_version": "3.0.0.2373",
   "autosupport_required": "",
   "category": "Error",
   "computer_name": "W12-R2-DC",
   "event_description": "Clone split job failed",
   "event_id": 10001,
   "event_source": "SnapCenter Software",
   "severity": "error"
}
```

## Response

```
Status: 201, Created
```

#### Headers

Name	Description	Туре
Location	Useful for tracking the resource location	string

#### **Error**

```
Status: Default
```

## **ONTAP Error Response Codes**

Error Code	Description
983146	Invalid value specified for the field "severity".
983173	Application log event generation failed.

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**

ems\_application\_log

Input for generation of app.log.x and callhome.client.app.x events.

Name	Туре	Description
app_version	string	Client application version.
autosupport_required	boolean	Indicates whether AutoSupport generation is required.
category	string	Event category.
computer_name	string	Client computer connected to the cluster.
event_description	string	Event description, which corresponds to the subject parameter in the generated event.
event_id	integer	Application eventID.
event_source	string	Client application that generated this event.
severity	string	Severity

## error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

## error

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

Name	Туре	Description
target		The target parameter that caused the error.

# Manage event destinations

## Support EMS destinations endpoint overview

#### Overview

Manages the list of destinations. A destination is defined by a type and a place to which an event's information is transmitted.

### **Destination Types**

An EMS destination is defined by a single type, which is one of the following:

- email
- syslog
- rest\_api
- snmp

#### **Email**

The 'email' type allows you to define a mailbox where information about an observed event is sent by SMTP. Enter the address in the destination field in a valid format. For example: administrator@mycompany.com

#### **Syslog**

The 'syslog' type allows you to specify a remote syslog server that can receive information about an observed event. Enter the hostname or IP address in the destination field. For example: syslog.mycompany.com, 192.168.1.1

You can optionally specify the port and transport protocol to be used. The supported transport protocols are:

- · udp unencrypted
- · tcp\_unencrypted
- · tcp\_encrypted

#

If transport is specified and the port is not specified, the default port for each transport is automatically selected. The default port for udp\_unencrypted is 514, for tcp\_unencrypted 601, and for tcp\_encrypted 6514. The default transport protocol is udp\_unencrypted.

#

The message format to be used can also be optionally specified. The supported message formats are:

- legacy netapp (format: <PRIVAL>TIMESTAMP [HOSTNAME:Event-name:Event-severity]: MSG)
- rfc 5424 (format: <PRIVAL>VERSION TIMESTAMP HOSTNAME Event-source Event-name MSG)

#

If the default timestamp or hostname formats in the message format needs to be overriden, use timestamp override and hostname override properties.

The supported timestamp formats are:

- no\_override (timestamp format based on the syslog.format.message property i.e. rfc\_3164 if syslog.format.message is legacy\_netapp, iso\_8601\_local\_time if syslog.format.message is rfc\_5424)
- rfc\_3164 (format: Mmm dd hh:mm:ss)
- iso 8601 local time (format: YYYY-MM-DDThh:mm:ss+/-hh:mm)
- iso 8601 utc (format: YYYY-MM-DDThh:mm:ssZ)

#

The supported hostname formats are:

- no\_override (hostname format based on the syslog.format.message property i.e. fqdn if syslog.format.message is rfc 5424, hostname only if syslog.format.message is legacy\_netapp)
- fqdn (Fully Qualified Domain Name)
- · hostname only

#### **Rest API**

The 'rest\_api' type allows you to define a URL where information about an observed event is sent using the REST protocol. Enter the URL in the destination field. The URL must contain a valid transmission schema which can be one of the following:

- http
- · https

#

Using the *https* schema, you can configure a client-side certificate for mutual authentication. A client-side certificate is specified by the ca and serial\_number fields in the certificate object. The name field of the certificate object is read-only and cannot be used to configure a client-side certificate.

For example: http://rest.mycompany.com, https://192.168.1.1

#### **SNMP**

The 'snmp' type describes addresses where information about an observed event is sent using SNMP traps. The system defines a default instance of this type and it is restricted to read-only. This type has the following limitations:

- · Cannot create new destinations of type 'snmp'
- Cannot modify the default 'snmp' destination

SNMP trap host details need to be configured through one of the following:

Туре	Command / API
CLI	'system snmp traphost'
ZAPI	'snmp-traphost-add' / 'snmp-traphost-delete'

### **Examples**

### Retrieving the list of active destinations

```
# The API:
GET /api/support/ems/destinations
# The call:
curl -X GET "https://<mgmt-ip>/api/support/ems/destinations" -H "accept:
application/hal+json"
# The response:
200 OK
# JSON Body
{
"records": [
    "name": "snmp-traphost",
    " links": {
      "self": {
        "href": "/api/support/ems/destinations/snmp-traphost"
    }
  }
],
"num records": 1,
" links": {
  "self": {
    "href": "/api/support/ems/destinations"
  }
}
}
```

## Creating a new 'email' destination

```
# The API:
POST /support/ems/destinations
# The call:
curl -X POST "https://<mgmt-ip>/api/support/ems/destinations" -H "accept:
application/hal+json" -H "Content-Type: application/json" -d
"@test ems destinations post.txt"
test ems destinations post.txt(body):
# JSON Body
"name": "Technician Email",
"type": "email",
"destination": "technician@mycompany.com",
"filters": [
  { "name" : "critical-wafl" }
]
}
# The response:
201 Created
```

Creating a new 'syslog' destination

```
# The API:
POST /support/ems/destinations
# The call:
curl -X POST "https://<mgmt-ip>/api/support/ems/destinations" -H "accept:
application/hal+json" -H "Content-Type: application/json" -d
"@test ems destinations syslog post.txt"
test ems destinations syslog post.txt(body):
# JSON Body
"name": "Syslog dest",
"type": "syslog",
"destination": "syslog.mycompany.com",
"syslog": {
 "port": 601,
 "transport": "tcp_unencrypted",
  "format": {
    "message": "rfc 5424",
    "hostname override": "fqdn",
    "timestamp_override": "iso_8601_local_time"
 }
},
"filters": [
  { "name" : "critical-wafl" }
]
}
# The response:
201 Created
```

### Retrieve a collection of event destinations

GET /support/ems/destinations

Introduced In: 9.6

Retrieves a collection of event destinations.

#### **Related ONTAP commands**

- event notification destination show
- event notification show

## **Parameters**

Name	Туре	In	Required	Description
name	string	query	False	Filter by name
filters.name	string	query	False	Filter by filters.name
type	string	query	False	Filter by type
syslog.port	integer	query	False	• Introduced in: 9.12
syslog.format.messa ge	string	query	False	Filter by syslog.format.messa ge  • Introduced in: 9.12
syslog.format.timest amp_override	string	query	False	Filter by syslog.format.timest amp_override  • Introduced in: 9.12
syslog.format.hostna me_override	string	query	False	Filter by syslog.format.hostna me_override  • Introduced in: 9.12
syslog.transport	string	query	False	Filter by syslog.transport  • Introduced in: 9.12
connectivity.errors.m essage.arguments.m essage	string	query	False	Filter by connectivity.errors.m essage.arguments. message  • Introduced in: 9.11

Name	Туре	In	Required	Description
connectivity.errors.m essage.arguments.c ode	string	query	False	Filter by connectivity.errors.m essage.arguments.c ode  • Introduced in: 9.11
connectivity.errors.m essage.message	string	query	False	Filter by connectivity.errors.m essage.message  • Introduced in: 9.11
connectivity.errors.m essage.code	string	query	False	Filter by connectivity.errors.m essage.code  • Introduced in: 9.11
connectivity.errors.n ode.uuid	string	query	False	Filter by connectivity.errors.n ode.uuid  Introduced in: 9.11
connectivity.errors.n ode.name	string	query	False	Filter by connectivity.errors.n ode.name  • Introduced in: 9.11
connectivity.state	string	query	False	Filter by connectivity.state  • Introduced in: 9.11
certificate.ca	string	query	False	Filter by certificate.ca  • maxLength: 256  • minLength: 1

Name	Туре	In	Required	Description
certificate.serial_nu mber	string	query	False	Filter by certificate.serial_nu mber  • maxLength: 40  • minLength: 1
certificate.name	string	query	False	Filter by certificate.name  • Introduced in: 9.11
system_defined	boolean	query	False	Filter by system_defined  • Introduced in: 9.10
destination	string	query	False	Filter by destination
fields	array[string]	query	False	Specify the fields to return.
max_records	integer	query	False	Limit the number of records returned.
return_timeout	integer	query	False	The number of seconds to allow the call to execute before returning. When iterating over a collection, the default is 15 seconds. ONTAP returns earlier if either max records or the end of the collection is reached.  • Default value: 1  • Max value: 120  • Min value: 0

Name	Туре	In	Required	Description
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
order_by	array[string]	query	False	Order results by specified fields and optional [asc

## Response

Status: 200, Ok

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

```
" links": {
  "next": {
   "href": "/api/resourcelink"
 },
 "self": {
  "href": "/api/resourcelink"
 }
},
"num records": 1,
"records": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
  },
  "certificate": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "ca": "VeriSign",
   "name": "cert1",
   "serial number": "1234567890"
  },
  "connectivity": {
   "errors": {
      "message": {
        "arguments": {
         "code": "string",
         "message": "string"
        },
        "code": "4",
        "message": "entry doesn't exist"
      },
      "node": {
        " links": {
         "self": {
           "href": "/api/resourcelink"
        },
        "name": "node1",
        "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
```

```
},
     "state": "fail"
    },
    "destination": "<a href="
mailto:administrator@mycompany.com">administrator@mycompany.com</a>",
    "filters": {
      " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      } ,
     "name": "important-events"
    },
    "name": "Admin Email",
    "syslog": {
     "format": {
       "hostname_override": "no_override",
       "message": "legacy_netapp",
        "timestamp override": "no override"
     },
      "port": 514,
     "transport": "udp unencrypted"
    "system_defined": 1,
   "type": "email"
 }
}
```

## **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

## Example error

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

## **Definitions**

#### **See Definitions**

href

Name	Туре	Description
href	string	

links

Name	Туре	Description
next	href	
self	href	

\_links

Name	Туре	Description
self	href	

### certificate

Specifies the client-side certificate used by the ONTAP system when mutual authentication is required. This object is only applicable for **rest\_api** type destinations. Both the ca and serial\_number fields must be specified when configuring a certificate in a PATCH or POST request. The name field is read-only and cannot be used to configure a client-side certificate.

Name	Туре	Description
_links	_links	
са	string	Client certificate issuing CA
name	string	Certificate name
serial_number	string	Client certificate serial number

## arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

### message

Name	Туре	Description
arguments	array[arguments]	Message arguments
code	string	Unique message code.
message	string	User message.

## node

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

### errors

Error object included in the event of connectivity failure.

Name	Туре	Description
message	message	
node	node	

# connectivity

Name	Туре	Description
errors	array[errors]	A list of errors encountered during connectivity checks.
state	string	Current connectivity state.

## filters

Name	Туре	Description
_links	_links	
name	string	

## format

Name	Туре	Description
hostname_override	string	Syslog Hostname Format Override. The supported hostname formats are no_override (hostname format based on the syslog.format.message property i.e. fqdn if syslog.format.message is rfc_5424, hostname_only if syslog.format.message is legacy_netapp), fqdn (Fully Qualified Domain Name) and hostname_only.
message	string	Syslog Message Format. The supported message formats are legacy_netapp (format: <prival>TIMESTAMP [HOSTNAME:Event-name:Event-severity]: MSG) and rfc_5424 (format: <prival>VERSION TIMESTAMP HOSTNAME Event-source - Event-name - MSG).</prival></prival>
timestamp_override	string	Syslog Timestamp Format Override. The supported timestamp formats are no_override (timestamp format based on the syslog.format.message property i.e. rfc_3164 if syslog.format.message is legacy_netapp, iso_8601_local_time if syslog.format.message is rfc_5424), rfc_3164 (format: Mmm dd hh:mm:ss), iso_8601_local_time (format: YYYY-MM-DDThh:mm:ss+/- hh:mm) and iso_8601_utc (format: YYYY-MM- DDThh:mm:ssZ).

## syslog

Name	Туре	Description
format	format	
port	integer	Syslog Port.

Name	Туре	Description
transport	string	Syslog Transport Protocol.

## records

Name	Туре	Description
_links	_links	
certificate	certificate	Specifies the client-side certificate used by the ONTAP system when mutual authentication is required. This object is only applicable for rest_api type destinations. Both the ca and serial_number fields must be specified when configuring a certificate in a PATCH or POST request. The name field is read-only and cannot be used to configure a client-side certificate.  • Introduced in: 9.6
connectivity	connectivity	
destination	string	Event destination
filters	array[filters]	
name	string	Destination name. Valid in POST.
syslog	syslog	
system_defined	boolean	Flag indicating system-defined destinations.
type	string	Type of destination. Valid in POST.

## error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

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

### Create an event destination

POST /support/ems/destinations

Introduced In: 9.6

Creates an event destination.

### **Required properties**

- name String that uniquely identifies the destination.
- type Type of destination that is to be created.
- destination String that identifies the destination. The contents of this property changes depending on type.

## Recommended optional properties

- filters.name List of filter names that should direct to this destination.
- certificate When specifying a rest api destination, a client certificate can be provided.
- syslog When specifying a syslog destination, a port, transport protocol, message format, timestamp format and hostname format can be provided.

#### **Related ONTAP commands**

- event notification destination create
- event notification create

### **Parameters**

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

## **Request Body**

Name	Туре	Description
_links	_links	
certificate	certificate	Specifies the client-side certificate used by the ONTAP system when mutual authentication is required. This object is only applicable for rest_api type destinations. Both the ca and serial_number fields must be specified when configuring a certificate in a PATCH or POST request. The name field is readonly and cannot be used to configure a client-side certificate.  • Introduced in: 9.6
connectivity	connectivity	
destination	string	Event destination
filters	array[filters]	
name	string	Destination name. Valid in POST.
syslog	syslog	
system_defined	boolean	Flag indicating system-defined destinations.
type	string	Type of destination. Valid in POST.

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "certificate": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "ca": "VeriSign",
    "name": "cert1",
   "serial_number": "1234567890"
  "connectivity": {
    "errors": {
      "message": {
        "arguments": {
          "code": "string",
         "message": "string"
        } ,
        "code": "4",
        "message": "entry doesn't exist"
      },
      "node": {
        " links": {
          "self": {
           "href": "/api/resourcelink"
         }
        },
        "name": "node1",
        "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
     }
    },
    "state": "fail"
  "destination": "<a href="
mailto:administrator@mycompany.com">administrator@mycompany.com</a>",
  "filters": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
```

```
}
},
   "name": "important-events"
},
   "name": "Admin_Email",
   "syslog": {
        "format": {
            "hostname_override": "no_override",
            "message": "legacy_netapp",
            "timestamp_override": "no_override"
        },
        "port": 514,
        "transport": "udp_unencrypted"
},
   "system_defined": 1,
   "type": "email"
}
```

## Response

```
Status: 201, Created
```

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

```
" links": {
  "next": {
   "href": "/api/resourcelink"
 },
 "self": {
  "href": "/api/resourcelink"
 }
},
"num records": 1,
"records": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
  },
  "certificate": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "ca": "VeriSign",
   "name": "cert1",
    "serial number": "1234567890"
  },
  "connectivity": {
    "errors": {
      "message": {
        "arguments": {
         "code": "string",
         "message": "string"
        },
        "code": "4",
        "message": "entry doesn't exist"
      },
      "node": {
        " links": {
         "self": {
           "href": "/api/resourcelink"
        },
        "name": "node1",
        "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
```

```
},
     "state": "fail"
    },
    "destination": "<a href="
mailto:administrator@mycompany.com">administrator@mycompany.com</a>",
    "filters": {
      " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      } ,
     "name": "important-events"
    } ,
    "name": "Admin Email",
    "syslog": {
     "format": {
        "hostname_override": "no_override",
       "message": "legacy_netapp",
        "timestamp override": "no override"
     },
      "port": 514,
      "transport": "udp unencrypted"
    "system defined": 1,
   "type": "email"
 }
}
```

#### **Headers**

Name	Description	Туре
Location	Useful for tracking the resource location	string

#### **Error**

```
Status: Default
```

## **ONTAP Error Response Codes**

Error Code	Description
983179	The value for the destination field cannot be empty

Error Code	Description
983180	The destination name provided cannot be empty
983181	The destination name provided cannot contain spaces
983182	The destination name provided is invalid. The destination name must contain between 2 and 64 characters and start and end with an alphanumeric symbol or _(underscore). The allowed special characters are _(underscore) and -(hyphen)
983104	The syslog destination provided is invalid
983116	The number of notifications has reached maximum capacity
983117	The number of destinations has reached maximum capacity
983129	The rest-api destination provided must contain a valid scheme, such as http:// or https://
983130	The rest-api destination provided contains an invalid URL
983131	The rest-api destination provided contains an invalid IPv6 URL
983144	The security certificate information provided is incomplete. Provide the certificate and serial number
983145	The rest-api destination provided has an 'http://' scheme. It is invalid to provide certificate information
983149	New SNMP destinations cannot be created
983152	Default destinations cannot be modified or removed
983153	The security certificate provided does not exist
983154	The necessary private key is not installed on the system
983170	Connectivity check is not supported for the specified destination type on the node
983171	Connectivity check failed for the specified destination on the node
983176	Connectivity check is only supported for TCP-based syslog destinations
983184	A provided property cannot be configured on the requested destination type

Name	Туре	Description
error	error	

### Example error

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

## **Definitions**

#### **See Definitions**

href

Name	Туре	Description
href	string	

links

Name	Туре	Description
self	href	

#### certificate

Specifies the client-side certificate used by the ONTAP system when mutual authentication is required. This object is only applicable for **rest\_api** type destinations. Both the ca and <code>serial\_number</code> fields must be specified when configuring a certificate in a PATCH or POST request. The <code>name</code> field is read-only and cannot be used to configure a client-side certificate.

Name	Туре	Description
_links	_links	
са	string	Client certificate issuing CA
name	string	Certificate name
serial_number	string	Client certificate serial number

### arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### message

Name	Туре	Description
arguments	array[arguments]	Message arguments
code	string	Unique message code.
message	string	User message.

node

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

### errors

Error object included in the event of connectivity failure.

Name	Туре	Description
message	message	
node	node	

# connectivity

Name	Туре	Description
errors	array[errors]	A list of errors encountered during connectivity checks.
state	string	Current connectivity state.

## filters

Name	Туре	Description
_links	_links	
name	string	

# format

Name	Туре	Description
hostname_override	string	Syslog Hostname Format Override. The supported hostname formats are no_override (hostname format based on the syslog.format.message property i.e. fqdn if syslog.format.message is rfc_5424, hostname_only if syslog.format.message is legacy_netapp), fqdn (Fully Qualified Domain Name) and hostname_only.

Name	Туре	Description
message	string	Syslog Message Format. The supported message formats are legacy_netapp (format: <prival>TIMESTAMP [HOSTNAME:Event-name:Event-severity]: MSG) and rfc_5424 (format: <prival>VERSION TIMESTAMP HOSTNAME Event-source - Event-name - MSG).</prival></prival>
timestamp_override	string	Syslog Timestamp Format Override. The supported timestamp formats are no_override (timestamp format based on the syslog.format.message property i.e. rfc_3164 if syslog.format.message is legacy_netapp, iso_8601_local_time if syslog.format.message is rfc_5424), rfc_3164 (format: Mmm dd hh:mm:ss), iso_8601_local_time (format: YYYY-MM-DDThh:mm:ss+/- hh:mm) and iso_8601_utc (format: YYYY-MM- DDThh:mm:ssZ).

# syslog

Name	Туре	Description
format	format	
port	integer	Syslog Port.
transport	string	Syslog Transport Protocol.

# ems\_destination

Name	Туре	Description
_links	_links	

Name	Туре	Description
certificate	certificate	Specifies the client-side certificate used by the ONTAP system when mutual authentication is required. This object is only applicable for rest_api type destinations. Both the ca and serial_number fields must be specified when configuring a certificate in a PATCH or POST request. The name field is read-only and cannot be used to configure a client-side certificate.  • Introduced in: 9.6
connectivity	connectivity	
destination	string	Event destination
filters	array[filters]	
name	string	Destination name. Valid in POST.
syslog	syslog	
system_defined	boolean	Flag indicating system-defined destinations.
type	string	Type of destination. Valid in POST.

# \_links

Name	Туре	Description
next	href	
self	href	

## records

Name	Туре	Description
_links	_links	

Name	Туре	Description
certificate	certificate	Specifies the client-side certificate used by the ONTAP system when mutual authentication is required. This object is only applicable for rest_api type destinations. Both the ca and serial_number fields must be specified when configuring a certificate in a PATCH or POST request. The name field is read-only and cannot be used to configure a client-side certificate.  • Introduced in: 9.6
connectivity	connectivity	
destination	string	Event destination
filters	array[filters]	
name	string	Destination name. Valid in POST.
syslog	syslog	
system_defined	boolean	Flag indicating system-defined destinations.
type	string	Type of destination. Valid in POST.

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

### error

Name	Туре	Description
arguments	array[error_arguments]	Message arguments
code	string	Error code

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

# Manage an event destination instance

## Support EMS destinations name endpoint overview

#### Overview

Manages a specific instance of a destination. There are limits to the information that you can modify after a destination is created. For example, you cannot change a destination's type, but you can modify the underlying details of the type.



The system defines default destinations that cannot be removed or modified. These destinations are specified by setting the "system defined" field to "true".

See the documentation for /support/ems/destinations for details on the various properties in a destination.

#### **Connectivity Test**

Optionally, you can request the connectivity object by specifically requesting the object in the fields query. This will perform an additional test to determine the state of the destination. The state response can include one of the following values:

- success
- fail
- · not\_supported

#### success

If the connectivity object indicates a state of 'success', then the destination check passed.



Currently, only the 'rest\_api' destination type is supported. A successful result indicates that the server received the event.

#### fail

If the connectivity object indicates a state of 'fail', then the destination check has not passed. The object will contain a 'error' object with additional information regarding the failure.

#### not supported

If the connectivity object indicates a state of 'not\_supported', then the destination check is not available for the indicated destination type. This is not considered a failure condition.



#### **Examples**

#### Retrieving a specific destination instance

```
# The API:
GET /api/support/ems/destinations/{name}
# The call:
curl -X GET "https://<mgmt-ip>/api/support/ems/destinations/snmp-traphost"
-H "accept: application/hal+json"
# The response:
200 OK
# JSON Body
"name": "snmp-traphost",
"type": "snmp",
"destination": "",
"filters": [
    "name": "default-trap-events",
    " links": {
      "self": {
        "href": "/api/support/ems/filters/default-trap-events"
    }
 }
],
" links": {
  "self": {
    "href": "/api/support/ems/destinations/snmp-traphost"
  }
}
}
```

Check whether a destination passes connectivity tests

```
# The API:
GET /api/support/ems/destinations/{name}
# The call:
curl -X GET "https://<mgmt-ip>/api/support/ems/destinations/rest-api-
destination?fields=name,connectivity.*" -H "accept: application/hal+json"
# The response:
200 OK
# JSON Body
"name": "rest-api-destination",
"connectivity": {
  "state": "fail",
  "errors": [
      "message": {
        "message": "Cannot reach host mail@mail.com.",
        "code": "4",
        "arguments": [
            "code": "5",
            "message": "mail@mail.com"
          }
        ],
      },
      "node": {
        "name": "node1",
        "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 ]
},
" links": {
  "self": {
    "href": "/api/support/ems/destinations/rest-api-
destination?fields=name, connectivity. *"
  }
}
}
```

Updating an existing destination (change of email address)

```
# The API:
PATCH /api/support/ems/destinations/{name}

# The call:
curl -X POST "https://<mgmt-ip>/api/support/ems/destinations/test-
destination" -H "accept: application/hal+json" -H "Content-Type:
application/json" -d "@test_ems_destinations_patch.txt"
test_ems_destinations_patch.txt(body):
{
   "destination": "support@mycompany.com"
}

# The response:
200 OK
```

#### Deleting an existing destination

```
# The API:
DELETE /api/support/ems/destinations/{name}

# The call:
curl -X DELETE "https://<mgmt-ip>/api/support/ems/destinations/test-
destination" -H "accept: application/hal+json"

# The response:
200 OK
```

#### Delete an event destination

DELETE /support/ems/destinations/{name}

Introduced In: 9.6

Deletes an event destination.

#### **Related ONTAP commands**

- event notification destination delete
- event notification delete

#### **Parameters**

Name	Туре	In	Required	Description
name	string	path	True	Destination name

### Response

```
Status: 200, Ok
```

#### **Error**

```
Status: Default
```

# **ONTAP Error Response Codes**

Error Code	Description
983152	Default destinations cannot be modified or removed

Name	Туре	Description
error	error	

### **Example error**

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

#### **Definitions**

#### **See Definitions**

#### error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

#### Retrieve an event destination

GET /support/ems/destinations/{name}

Introduced In: 9.6

Retrieves event destinations.

## **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.

• connectivity.\*

### **Related ONTAP commands**

- event notification destination show
- event notification show

#### **Parameters**

Name	Туре	In	Required	Description
name	string	path	True	Destination name

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

# Response

Status: 200, Ok

Name	Туре	Description
_links	_links	
certificate	certificate	Specifies the client-side certificate used by the ONTAP system when mutual authentication is required. This object is only applicable for rest_api type destinations. Both the ca and serial_number fields must be specified when configuring a certificate in a PATCH or POST request. The name field is readonly and cannot be used to configure a client-side certificate.  • Introduced in: 9.6
connectivity	connectivity	
destination	string	Event destination
filters	array[filters]	
name	string	Destination name. Valid in POST.
syslog	syslog	
system_defined	boolean	Flag indicating system-defined destinations.
type	string	Type of destination. Valid in POST.

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "certificate": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "ca": "VeriSign",
    "name": "cert1",
   "serial_number": "1234567890"
  "connectivity": {
    "errors": {
      "message": {
        "arguments": {
          "code": "string",
         "message": "string"
        } ,
        "code": "4",
        "message": "entry doesn't exist"
      },
      "node": {
        " links": {
          "self": {
           "href": "/api/resourcelink"
          }
        },
        "name": "node1",
        "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
     }
    },
    "state": "fail"
  "destination": "<a href="
mailto:administrator@mycompany.com">administrator@mycompany.com</a>",
  "filters": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
```

```
}
},
   "name": "important-events"
},
   "name": "Admin_Email",
   "syslog": {
        "format": {
            "hostname_override": "no_override",
            "message": "legacy_netapp",
            "timestamp_override": "no_override"
        },
        "port": 514,
        "transport": "udp_unencrypted"
},
   "system_defined": 1,
   "type": "email"
}
```

#### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

#### **Example error**

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

### **Definitions**

#### **See Definitions**

href

Name	Туре	Description
href	string	

#### links

Name	Туре	Description
self	href	

### certificate

Specifies the client-side certificate used by the ONTAP system when mutual authentication is required. This object is only applicable for **rest\_api** type destinations. Both the ca and <code>serial\_number</code> fields must be specified when configuring a certificate in a PATCH or POST request. The <code>name</code> field is read-only and cannot be used to configure a client-side certificate.

Name	Туре	Description
_links	_links	
са	string	Client certificate issuing CA
name	string	Certificate name
serial_number	string	Client certificate serial number

### arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### message

Name	Туре	Description
arguments	array[arguments]	Message arguments
code	string	Unique message code.
message	string	User message.

## node

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

### errors

Error object included in the event of connectivity failure.

Name	Туре	Description
message	message	
node	node	

# connectivity

Name	Туре	Description
errors	array[errors]	A list of errors encountered during connectivity checks.
state	string	Current connectivity state.

## filters

Name	Туре	Description
_links	_links	
name	string	

# format

Name	Туре	Description
hostname_override	string	Syslog Hostname Format Override. The supported hostname formats are no_override (hostname format based on the syslog.format.message property i.e. fqdn if syslog.format.message is rfc_5424, hostname_only if syslog.format.message is legacy_netapp), fqdn (Fully Qualified Domain Name) and hostname_only.

Name	Туре	Description
message	string	Syslog Message Format. The supported message formats are legacy_netapp (format: <prival>TIMESTAMP [HOSTNAME:Event-name:Event-severity]: MSG) and rfc_5424 (format: <prival>VERSION TIMESTAMP HOSTNAME Event-source - Event-name - MSG).</prival></prival>
timestamp_override	string	Syslog Timestamp Format Override. The supported timestamp formats are no_override (timestamp format based on the syslog.format.message property i.e. rfc_3164 if syslog.format.message is legacy_netapp, iso_8601_local_time if syslog.format.message is rfc_5424), rfc_3164 (format: Mmm dd hh:mm:ss), iso_8601_local_time (format: YYYY-MM-DDThh:mm:ss+/- hh:mm) and iso_8601_utc (format: YYYY-MM- DDThh:mm:ssZ).

# syslog

Name	Туре	Description
format	format	
port	integer	Syslog Port.
transport	string	Syslog Transport Protocol.

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

## error

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

# Update an event destination

PATCH /support/ems/destinations/{name}

Introduced In: 9.6

Updates an event destination.

### **Recommended optional properties**

- filters.name New list of filters that should direct to this destination. The existing list is discarded.
- certificate New certificate parameters when the destination type is rest api.

#### **Related ONTAP commands**

- event notification destination modify
- event notification modify

#### **Parameters**

Name	Туре	In	Required	Description
name	string	path	True	Destination name

### **Request Body**

Name	Туре	Description
_links	_links	

Name	Туре	Description
certificate	certificate	Specifies the client-side certificate used by the ONTAP system when mutual authentication is required. This object is only applicable for rest_api type destinations. Both the ca and serial_number fields must be specified when configuring a certificate in a PATCH or POST request. The name field is readonly and cannot be used to configure a client-side certificate.  • Introduced in: 9.6
connectivity	connectivity	
destination	string	Event destination
filters	array[filters]	
name	string	Destination name. Valid in POST.
syslog	syslog	
system_defined	boolean	Flag indicating system-defined destinations.
type	string	Type of destination. Valid in POST.

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "certificate": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "ca": "VeriSign",
    "name": "cert1",
   "serial_number": "1234567890"
  "connectivity": {
    "errors": {
      "message": {
        "arguments": {
          "code": "string",
         "message": "string"
        } ,
        "code": "4",
        "message": "entry doesn't exist"
      },
      "node": {
        " links": {
          "self": {
           "href": "/api/resourcelink"
         }
        },
        "name": "node1",
        "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
     }
    },
    "state": "fail"
  "destination": "<a href="
mailto:administrator@mycompany.com">administrator@mycompany.com</a>",
  "filters": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
```

```
}
},
   "name": "important-events"
},
   "name": "Admin_Email",
   "syslog": {
        "format": {
            "hostname_override": "no_override",
            "message": "legacy_netapp",
            "timestamp_override": "no_override"
        },
        "port": 514,
        "transport": "udp_unencrypted"
},
   "system_defined": 1,
   "type": "email"
}
```

### Response

Status: 200, Ok

Name	Туре	Description
_links	_links	
certificate	certificate	Specifies the client-side certificate used by the ONTAP system when mutual authentication is required. This object is only applicable for rest_api type destinations. Both the ca and serial_number fields must be specified when configuring a certificate in a PATCH or POST request. The name field is readonly and cannot be used to configure a client-side certificate.  • Introduced in: 9.6
connectivity	connectivity	
destination	string	Event destination
filters	array[filters]	
name	string	Destination name. Valid in POST.

Name	Туре	Description
syslog	syslog	
system_defined	boolean	Flag indicating system-defined destinations.
type	string	Type of destination. Valid in POST.

```
" links": {
    "self": {
      "href": "/api/resourcelink"
   }
  },
  "certificate": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "ca": "VeriSign",
    "name": "cert1",
    "serial_number": "1234567890"
  "connectivity": {
    "errors": {
      "message": {
        "arguments": {
          "code": "string",
         "message": "string"
        } ,
        "code": "4",
        "message": "entry doesn't exist"
      },
      "node": {
        " links": {
          "self": {
           "href": "/api/resourcelink"
          }
        },
        "name": "node1",
        "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
      }
    },
    "state": "fail"
  "destination": "<a href="
mailto:administrator@mycompany.com">administrator@mycompany.com</a>",
  "filters": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
```

```
}
},
   "name": "important-events"
},
   "name": "Admin_Email",
   "syslog": {
        "format": {
            "hostname_override": "no_override",
            "message": "legacy_netapp",
            "timestamp_override": "no_override"
        },
        "port": 514,
        "transport": "udp_unencrypted"
},
   "system_defined": 1,
   "type": "email"
}
```

#### **Error**

```
Status: Default
```

# ONTAP Error Response Codes

Error Code	Description
983088	The destination name provided cannot be empty
983089	The destination name provided cannot contain spaces
983094	The destination name provided is invalid. The destination name must contain between 2 and 64 characters and start and end with an alphanumeric symbol or _(underscore). The allowed special characters are _(underscore) and -(hyphen)
983104	The syslog destination provided is invalid
983116	The number of notifications has reached maximum capacity
983117	The number of destinations has reached maximum capacity
983129	The rest-api destination must contain a valid scheme, such as http// or https//
983130	The rest-api destination provided contains an invalid URL

Error Code	Description
983131	The rest-api destination provided contains an invalid IPv6 URL
983142	The security certificate provided does not exist
983143	The private security key provided does not exist
983144	The security certificate information provided is incomplete. Provide the certificate and serial number
983145	The rest-api destination provided has an 'http://' scheme. It is invalid to provide certificate information
983150	The type of an existing destination cannot be changed
983152	Default destinations cannot be modified or removed
983184	A provided property cannot be configured on the requested destination type

Name	Туре	Description
error	error	

# Example error

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

### **Definitions**

#### **See Definitions**

href

Name	Туре	Description
href	string	

links

Name	Туре	Description
self	href	

#### certificate

Specifies the client-side certificate used by the ONTAP system when mutual authentication is required. This object is only applicable for **rest\_api** type destinations. Both the ca and <code>serial\_number</code> fields must be specified when configuring a certificate in a PATCH or POST request. The <code>name</code> field is read-only and cannot be used to configure a client-side certificate.

Name	Туре	Description
_links	_links	
са	string	Client certificate issuing CA
name	string	Certificate name
serial_number	string	Client certificate serial number

### arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### message

Name	Туре	Description
arguments	array[arguments]	Message arguments
code	string	Unique message code.
message	string	User message.

node

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

### errors

Error object included in the event of connectivity failure.

Name	Туре	Description
message	message	
node	node	

# connectivity

Name	Туре	Description
errors	array[errors]	A list of errors encountered during connectivity checks.
state	string	Current connectivity state.

## filters

Name	Туре	Description
_links	_links	
name	string	

# format

Name	Туре	Description
hostname_override	string	Syslog Hostname Format Override. The supported hostname formats are no_override (hostname format based on the syslog.format.message property i.e. fqdn if syslog.format.message is rfc_5424, hostname_only if syslog.format.message is legacy_netapp), fqdn (Fully Qualified Domain Name) and hostname_only.

Name	Туре	Description
message	string	Syslog Message Format. The supported message formats are legacy_netapp (format: <prival>TIMESTAMP [HOSTNAME:Event-name:Event-severity]: MSG) and rfc_5424 (format: <prival>VERSION TIMESTAMP HOSTNAME Event-source - Event-name - MSG).</prival></prival>
timestamp_override	string	Syslog Timestamp Format Override. The supported timestamp formats are no_override (timestamp format based on the syslog.format.message property i.e. rfc_3164 if syslog.format.message is legacy_netapp, iso_8601_local_time if syslog.format.message is rfc_5424), rfc_3164 (format: Mmm dd hh:mm:ss), iso_8601_local_time (format: YYYY-MM-DDThh:mm:ss+/- hh:mm) and iso_8601_utc (format: YYYY-MM- DDThh:mm:ssZ).

# syslog

Name	Туре	Description
format	format	
port	integer	Syslog Port.
transport	string	Syslog Transport Protocol.

# ems\_destination

Name	Туре	Description
_links	_links	

Name	Туре	Description
certificate	certificate	Specifies the client-side certificate used by the ONTAP system when mutual authentication is required. This object is only applicable for rest_api type destinations. Both the ca and serial_number fields must be specified when configuring a certificate in a PATCH or POST request. The name field is read-only and cannot be used to configure a client-side certificate.  • Introduced in: 9.6
connectivity	connectivity	
destination	string	Event destination
filters	array[filters]	
name	string	Destination name. Valid in POST.
syslog	syslog	
system_defined	boolean	Flag indicating system-defined destinations.
type	string	Type of destination. Valid in POST.

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

### error

Name	Туре	Description
arguments	array[error_arguments]	Message arguments
code	string	Error code

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

# **Retrieve events**

# Support EMS events endpoint overview

#### Overview

Queries a live collection of observed events on the system. Note: The filter.name parameter is used to pass a filter to be applied to the event collection returned. To retrieve the list of available filters, refer to /support/ems/filters

# Example

Querying for the latest event received by EMS

```
# The API:
GET /api/support/ems/events
# The call:
curl -X GET "https://<mgmt-</pre>
ip>/api/support/ems/events?fields=message.name&max records=1" -H "accept:
application/hal+json"
# The response:
200 OK
# JSON Body
"records": [
    "node": {
      "name": "node1",
      "uuid": "f087b8e3-99ac-11e8-b5a5-005056bb4ec7",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/f087b8e3-99ac-11e8-b5a5-
005056bb4ec7"
       }
      }
    "index": 661,
    "message": {
      "name": "raid.aggr.log.CP.count"
    " links": {
      "self": {
        "href": "/api/support/ems/events/node1/661"
 }
"num records": 1,
" links": {
  "self": {
    "href": "/api/support/ems/events?fields=message.name&max records=1"
 },
}
```

# **Retrieve observed events**

GET /support/ems/events

Introduced In: 9.6

Retrieves a collection of observed events.

# **Related ONTAP commands**

• event log show

#### **Parameters**

Name	Туре	In	Required	Description
log_message	string	query	False	Filter by log_message
message.severity	string	query	False	Filter by message.severity
message.name	string	query	False	Filter by message.name
index	integer	query	False	Filter by index
time	string	query	False	Filter by time
node.uuid	string	query	False	Filter by node.uuid
node.name	string	query	False	Filter by node.name
source	string	query	False	Filter by source
parameters.value	string	query	False	Filter by parameters.value
parameters.name	string	query	False	Filter by parameters.name
filter.name	string	query	False	Filter the collection returned using an event filter  • Introduced in: 9.8

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

# Response

Status: 200, Ok

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

```
" links": {
  "next": {
   "href": "/api/resourcelink"
  },
  "self": {
   "href": "/api/resourcelink"
  }
},
"num records": 1,
"records": {
  " links": {
    "action": {
      "confirmation message": {
        "arguments": {
         "code": "string",
         "message": "string"
        } ,
        "code": "4",
        "message": "entry doesn't exist"
      },
      "description": {
        "arguments": {
         "code": "string",
         "message": "string"
        },
        "code": "4",
        "message": "entry doesn't exist"
      },
      "href": "/api/resourcelink",
      "method": "PATCH",
      "name": "schedule",
      "parameters": {
        "description": {
          "arguments": {
            "code": "string",
            "message": "string"
          },
          "code": "4",
          "message": "entry doesn't exist"
        } ,
        "enum": [
         "value-1",
          "value-2"
```

```
],
  "format": "date-time",
 "help": {
   "arguments": {
     "code": "string",
     "message": "string"
   },
   "code": "4",
   "message": "entry doesn't exist"
 },
  "items": {
   "type": "string"
 },
  "maxItems": 0,
 "maxLength": 0,
 "maximum": 0,
 "minItems": 0,
 "minLength": 0,
 "minimum": 0,
 "name": "schedule-at",
 "param in": "body",
 "title": {
    "arguments": {
     "code": "string",
     "message": "string"
   } ,
   "code": "4",
   "message": "entry doesn't exist"
 },
  "type": "string",
 "validation error message": {
   "arguments": {
     "code": "string",
      "message": "string"
   "code": "4",
   "message": "entry doesn't exist"
 }
},
"title": {
 "arguments": {
   "code": "string",
  "message": "string"
 },
 "code": "4",
 "message": "entry doesn't exist"
```

```
},
      "self": {
       "href": "/api/resourcelink"
     }
    },
    "creation time": "string",
    "history": {
     "log message": "string",
     "state": "resolving",
     "update time": "string"
    } ,
    "index": 1,
    "last update time": "string",
    "message": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     },
     "name": "callhome.spares.low",
     "severity": "emergency"
    },
    "node": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     },
     "name": "node1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "num occurrences": 0,
    "parameters": {
     "name": "numOps",
    "value": "123"
    },
    "source": "string",
    "state": "resolving",
   "time": "string",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 }
}
```

### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

### Example error

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

### **Definitions**

### **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
next	href	
self	href	

### arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

# confirmation\_message

Confirmation message that is presented in user facing applications, confirming the action to take.

Name	Туре	Description
arguments	array[arguments]	Message arguments
code	string	Unique message code.
message	string	User message.

## description

Description of the action is presented in user facing applications.

Name	Туре	Description
arguments	array[arguments]	Message arguments
code	string	Unique message code.
message	string	User message.

# description

Description of the parameter that is presented in user facing applications.

Name	Туре	Description
arguments	array[arguments]	Message arguments
code	string	Unique message code.
message	string	User message.

### help

Help message of the parameter that is presented in user facing applications.

Name	Туре	Description
arguments	array[arguments]	Message arguments
code	string	Unique message code.
message	string	User message.

### title

Title of the parameter that is presented in user facing applications.

Name	Туре	Description
arguments	array[arguments]	Message arguments
code	string	Unique message code.
message	string	User message.

### validation\_error\_message

Error message that is presented in user facing applications, in cases where parameter validation fails.

Name	Туре	Description
arguments	array[arguments]	Message arguments
code	string	Unique message code.
message	string	User message.

### parameters

Name	Туре	Description
description	description	Description of the parameter that is presented in user facing applications.
enum	array[string]	Specifies the possible values of the parameter.
exclusiveMaximum	boolean	Specifies whether the "maximum" value is excluded in the parameter value range.
exclusiveMinimum	boolean	Specifies whether the "minimum" value is excluded in the parameter value range.
format	string	An optional modifier that serves as a hint at the content and format of the parameter.
help	help	Help message of the parameter that is presented in user facing applications.
items	string	If the type of the parameter is an array, this specifies the type of items in the form of a JSON object, {"type":"type-value"}, where the type-value is one of the values for the type property.
maxItems	integer	Specifies the maximum length of an array type parameter.
maxLength	integer	Specifies the maximum length of a string type parameter.
maximum	integer	Specifies the maximum value of the parameter.
minItems	integer	Specifies the minimum length of an array type parameter.
minLength	integer	Specifies the minimum length of a string type parameter.
minimum	integer	Specifies the minimum value of the parameter.

Name	Туре	Description
name	string	Parameter name.
param_in	string	Specifies where the parameter is placed when invoking the action.
title	title	Title of the parameter that is presented in user facing applications.
type	string	Parameter type.
validation_error_message	validation_error_message	Error message that is presented in user facing applications, in cases where parameter validation fails.

#### request body template

JSON object describing the structure of the request body if arguments must be provided in the body when invoking the action. A JSON string value that takes the form of {parameter-name} must be substituted by user input values encoded as the appropriate JSON type. The following table gives examples where the parameter type is a string, an integer, and an array:

request_body_template value	parameter value	request body
{"name": "{user-name}"}	user-name="Joe"	{"name": "Joe"}
{"retry count": "{count}"}	count=10	{"retry_count": 10}
{"domains": "{dns_names}"}	dns_names=["dns-1", "dns-2"]	{"domains": ["dns-1", "dns-2"]}

Only JSON string values that start with a '{' and end with a '}' should be considered for parameter substitutions. A JSON string value such as "{user-name} is the syntax" should be treated as a literal string with no parameter substitution to be performed. Double curly braces '{{' and '}}' are used to escape parameter substitutions, therefore double curly braces must be converted to single curly braces. For example, "{{user-name}}" is converted to the JSON string value "{user-name}". Note that this rule only applies if a JSON string starts with '{{' and ends with '}}'. The following table provides examples of when parameter substitutions must not be performed:

request_body_template value	request body
{"name": "{user-name} is bad"}	{"name": "{user-name} is bad"}
{"name": "{{user-name}}"}	{"name": "{user-name}"}
{"name": "{{user-name}} is bad"}	{"name": "{{user-name}} is bad"}
{"name": "{{{{user-name}}}}}"}	{"name": "{{user-name}}"}

#### title

Title of the action that is presented in user facing applications.

Name	Туре	Description
arguments	array[arguments]	Message arguments
code	string	Unique message code.
message	string	User message.

### action

Name	Туре	Description
confirmation_message	confirmation_message	Confirmation message that is presented in user facing applications, confirming the action to take.
description	description	Description of the action is presented in user facing applications.
href	string	URI on which to perform the action, using the HTTP method specified in the method property.
method	string	HTTP verb, such as PATCH, POST, used to perform the action.
name	string	Name of the action.
parameters	array[parameters]	Parameter list for the action.
request_body_template	request_body_template	JSON object describing the structure of the request body if arguments must be provided in the body when invoking the action. A JSON string value that takes the form of {parametername} must be substituted by user input values encoded as the appropriate JSON type. The following table gives examples where the parameter type is a string, an integer, and an array:

| request\_body\_template value | parameter value | request body

 $| \ \{"name": "\{user-name\}"\} \ | \ user-name="Joe" \ | \ \{"name": "Joe"\}$ 

```
| {"retry count": "{count}"} | count=10 | {"retry_count": 10}
| {"domains": "{dns_names}"} | dns_names=["dns-1", "dns-2"] | {"domains": ["dns-1", "dns-2"]}
```

Only JSON string values that start with a '{' and end with a '}' should be considered for parameter substitutions. A JSON string value such as "{user-name} is the syntax" should be treated as a literal string with no parameter substitution to be performed. Double curly braces '{{' and '}}' are used to escape parameter substitutions, therefore double curly braces must be converted to single curly braces. For example, "{{user-name}}" is converted to the JSON string value "{user-name}". Note that this rule only applies if a JSON string starts with '{{' and ends with '}}'. The following table provides examples of when parameter substitutions must not be performed:

| request\_body\_template value | request body

| {"name": "{user-name} is bad"} | {"name": "{user-name} is bad"}

| {"name": "{{user-name}}"} | {"name": "{user-name}"}

| {"name": "{{user-name}} is bad"} | {"name": "{{user-name}} is bad"}

| {"name": "{{{(user-name}}}}"} | {"name": "{{user-name}}"}

title

title

Title of the action that is presented in user facing applications.

#### self

Name	Туре	Description
href	string	

### \_links

Name	Туре	Description
action	array[action]	Actions that can be performed to remediate the issue that the event instance is reporting. To perform an action, send a request to the href URL using the HTTP method with an appropriate set of parameter values.
self	self	

#### action

Some automatic remediation actions included in the action link relations are links to the event instance itself, while others are to other public REST APIs. In cases where the action link points to the event instance itself, this property is used in a PATCH request body to trigger a remediation action. The value

included as the value of the property depends on each remediation action.

# history

Name	Туре	Description
log_message	string	A formatted text string about the update.
state	string	State of the event instance when the update is raised.
update_time	string	Timestamp of the update.

# \_links

Name	Туре	Description
self	href	

## message

Name	Туре	Description
_links	_links	
name	string	Message name of the event. Returned by default.
severity	string	Severity of the event. Returned by default.

### node

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

## parameters

Name	Туре	Description
name	string	Name of parameter
value	string	Value of parameter

### records

Name	Туре	Description
_links	_links	
action	action	Some automatic remediation actions included in the action link relations are links to the event instance itself, while others are to other public REST APIs. In cases where the action link points to the event instance itself, this property is used in a PATCH request body to trigger a remediation action. The value included as the value of the property depends on each remediation action.
actionable	boolean	Indicates whether the event instance currently has actions that can be performed.
creation_time	string	Timestamp of the event creation.
history	array[history]	History of updates to the event instance.
index	integer	Index of the event. Returned by default.
last_update_time	string	Timestamp of the last update to the event instance.
log_message	string	A formatted text string populated with parameter details. Returned by default. When changing the state of an event instance, include the 'state' property and this property in a PATCH request. The value of this property should describe why the state is changed.
message	message	
node	node	
num_occurrences	integer	Number of times the event has repeatedly reported the issue.

Name	Туре	Description
parameters	array[parameters]	A list of parameters provided with the EMS event.
source	string	Source
state	string	Indicates the event state. A stateful event tracks the state changes of a system condition and reflects the current system condition. This property and the 'action' property are mutually exclusive in a PATCH request. The state of an event instance can be changed to 'resolved' or 'closed' by sending a PATCH request with this property along with the 'log_message' property describing the reason. An event instance changes its state to 'resolving' only as a result of the user triggering an automatic remediation action, which is done by invoking an action specified in the 'action' link relation.
stateful	boolean	Indicates whether the event is stateful. A stateful event tracks the state changes of a system condition and reflects the current system condition while a stateless event simply reports a certain system condition that has occurred sometime in the past.
time	string	Timestamp of the event. Returned by default.
uuid	string	The UUID that uniquely identifies the event instance.

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error Name **Type Description** array[error arguments] arguments Message arguments Error code code string message Error message string The target parameter that caused target string the error.

# Create or retrieve event filters

### Support EMS filters endpoint overview

#### Overview

Manages the list of available filters. A filter is a named collection of rules that enable the system to identify events that require additional handling. A filter is linked with a destination to which the system sends specific events.

When EMS processes an event, each filter is evaluated for a match. More than one filter can handle a single event.



The system defines default filters that cannot be removed or modified. These filters are specified by setting the "system defined" field to "true".

### Filter rule position

A filter's rules are evaluated sequentially, according to their position index. When a rule is added or modified, the position can be set to customize the filter's logic. If no position is specified, a new rule is appended to the end of the list.

#### Filter rule types

A filter rule can be one of two types: 'include' or 'exclude'. If an event matches the criteria of the rule, the type dictates whether it should be forwarded to the destination or ignored.

#### Filter rule matching criteria

A valid filter rule must contain at least one set of criteria.

#### Name pattern

A name pattern is matched against an event's name. Multiple characters can be matched using the wildcard character '\*'.

### Severity

The severity pattern is matched against an event's severity. Multiple severities can be specified in a comma separated list. A single wildcard '\*' will match all severities. Valid values are:

- · emergency
- alert
- error
- notice
- informational
- debug

### **SNMP** trap type

The SNMP trap type pattern is matched against an event's trap type. Multiple trap types can be specified in a comma separated list. A single wildcard '\*' matches all trap types. Valid values are:

- standard
- built\_in
- · severity\_based

### **Examples**

Retrieving a list of filters whose names contain a hyphen

```
# The API:
GET /api/support/ems/filters
# The call:
curl -X GET "https://<mgmt-ip>/api/support/ems/filters?name=*-*" -H
"accept: application/hal+json"
# The response:
200 OK
# JSON Body
{
"records": [
    "name": "default-trap-events",
    " links": {
      "self": {
        "href": "/api/support/ems/filters/default-trap-events"
  },
    "name": "important-events",
    " links": {
      "self": {
        "href": "/api/support/ems/filters/important-events"
  },
    "name": "no-info-debug-events",
    " links": {
      "self": {
        "href": "/api/support/ems/filters/no-info-debug-events"
  }
],
"num records": 3,
" links": {
  "self": {
    "href": "/api/support/ems/filters?name=*-*"
}
}
```

```
# The API:
POST /api/support/ems/filters
# The call:
curl -X POST "https://<mgmt-ip>/api/support/ems/filters" -H "accept:
application/hal+json" -H "Content-Type: application/json" -d
"@test ems filters post.txt"
test ems filters post.txt(body):
"name": "test-filter",
"rules": [
 {
    "index": 1,
    "type": "include",
    "message criteria": {
      "name pattern": "LUN.*",
      "severities": "alert, error",
      "snmp_trap_types": "severity_based"
  }
]
}
# The response:
201 Created
```

### Retrieve event filters

GET /support/ems/filters

Introduced In: 9.6

Retrieves a collection of event filters.

#### **Related ONTAP commands**

• event filter show

#### **Parameters**

Name	Туре	In	Required	Description
system_defined	boolean	query	False	Filter by system_defined  • Introduced in: 9.10
name	string	query	False	Filter by name
rules.index	integer	query	False	Filter by rules.index
rules.message_criter ia.severities	string	query	False	Filter by rules.message_crite ria.severities
rules.message_criter ia.name_pattern	string	query	False	Filter by rules.message_crite ria.name_pattern
rules.message_criter ia.snmp_trap_types	string	query	False	Filter by rules.message_crite ria.snmp_trap_types
rules.type	string	query	False	Filter by rules.type
fields	array[string]	query	False	Specify the fields to return.
max_records	integer	query	False	Limit the number of records returned.
return_records	boolean	query	False	The default is true for GET calls. When set to false, only the number of records is returned.  • Default value: 1

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

# Response

Status: 200, Ok

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

```
" links": {
  "next": {
   "href": "/api/resourcelink"
 },
 "self": {
  "href": "/api/resourcelink"
 }
},
"num records": 1,
"records": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
  },
  "name": "snmp-traphost",
  "rules": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    } ,
    "index": 1,
    "message criteria": {
     " links": {
       "related": {
         "href": "/api/resourcelink"
       }
      "name pattern": "callhome.*",
     "severities": "error, informational",
     "snmp_trap_types": "standard|built_in"
    "type": "include"
  },
  "system defined": 1
}
```

### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

### **Example error**

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

### **Definitions**

### **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
next	href	
self	href	

\_links

Name	Туре	Description
self	href	

\_links

Name	Туре	Description
related	href	

## message\_criteria

Matching message definitions for the filter. A property must be specified.

Name	Туре	Description
_links	_links	
name_pattern	string	Message name filter on which to match. Supports wildcards. Defaults to * if not specified.
severities	string	A comma-separated list of severities or a wildcard.
snmp_trap_types	string	A comma separated list of snmp_trap_types or a wildcard.

### rules

Rule for an event filter

Name	Туре	Description
_links	_links	

Name	Туре	Description
index	integer	Rule index. Rules are evaluated in ascending order. If a rule's index order is not specified during creation, the rule is appended to the end of the list.
message_criteria	message_criteria	Matching message definitions for the filter. A property must be specified.
type	string	Rule type

### records

Name	Туре	Description
_links	_links	
name	string	Filter name
rules	array[rules]	Array of event filter rules on which to match.
system_defined	boolean	Flag indicating system-defined filters.

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

### error

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

## Create an event filter

POST /support/ems/filters

Introduced In: 9.6

Creates an event filter.

# **Required properties**

• name - String that uniquely identifies the filter.

## **Recommended optional properties**

• rules - List of criteria which is used to match a filter with an event.

### **Related ONTAP commands**

• event filter create

#### **Parameters**

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

## **Request Body**

Name	Туре	Description
_links	_links	
name	string	Filter name
rules	array[rules]	Array of event filter rules on which to match.
system_defined	boolean	Flag indicating system-defined filters.

### **Example request**

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
} ,
"name": "snmp-traphost",
"rules": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "index": 1,
  "message criteria": {
   " links": {
     "related": {
       "href": "/api/resourcelink"
     }
    },
    "name pattern": "callhome.*",
    "severities": "error, informational",
    "snmp_trap_types": "standard|built_in"
  },
 "type": "include"
"system defined": 1
```

#### Response

```
Status: 201, Created
```

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

```
" links": {
  "next": {
   "href": "/api/resourcelink"
 },
 "self": {
  "href": "/api/resourcelink"
 }
},
"num records": 1,
"records": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
  },
  "name": "snmp-traphost",
  "rules": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    } ,
    "index": 1,
    "message criteria": {
     " links": {
       "related": {
         "href": "/api/resourcelink"
       }
      "name pattern": "callhome.*",
     "severities": "error, informational",
     "snmp_trap_types": "standard|built_in"
    "type": "include"
  },
  "system defined": 1
}
```

#### Headers

Name	Description	Туре
Location	Useful for tracking the resource location	string

### **Error**

Status: Default

# **ONTAP Error Response Codes**

Error Code	Description
983088	The filter name provided is empty
983089	The filter name provided cannot contain spaces
983092	The index of the rule provided is outside the allowed range for the filter provided
983094	The filter name provided is invalid. The filter name must contain between 2 and 64 characters and start and end with an alphanumeric symbol or (underscore). The allowed special characters are (underscore) and -(hyphen)
983095	The rule index provided is invalid for the filter provided
983101	No event is matched by the rule provided
983113	Default filters cannot be modified or removed
983114	The maximum number of filters is reached
983115	The maximum number of filter rules is reached
983126	A rule requires at least one name_pattern, severities, or snmp_trap_types to be defined
983127	A property cannot contain a combination of the wildcard character and other values
983128	An invalid value is provided for the property 'snmp_trap_types'
983146	An invalid value is provided for the property 'severities'
983147	The severity provided are not supported
983155	The provided severities property does not match that of the name_pattern
983156	The provided snmp_trap_types property does not match that of the name_pattern
983157	The provided severities and snmp_trap_types do not match those of the name_pattern

Error Code	Description
983158	The name_pattern provided does not exist

Name	Туре	Description
error	error	

## **Example error**

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

## **Definitions**

### **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
self	href	

\_links

Name	Туре	Description
related	href	

# message\_criteria

Matching message definitions for the filter. A property must be specified.

Name	Туре	Description
_links	_links	
name_pattern	string	Message name filter on which to match. Supports wildcards.  Defaults to * if not specified.
severities	string	A comma-separated list of severities or a wildcard.
snmp_trap_types	string	A comma separated list of snmp_trap_types or a wildcard.

### rules

## Rule for an event filter

Name	Туре	Description
_links	_links	
index	integer	Rule index. Rules are evaluated in ascending order. If a rule's index order is not specified during creation, the rule is appended to the end of the list.

Name	Туре	Description
message_criteria	message_criteria	Matching message definitions for the filter. A property must be specified.
type	string	Rule type

# ems\_filter

Name	Туре	Description
_links	_links	
name	string	Filter name
rules	array[rules]	Array of event filter rules on which to match.
system_defined	boolean	Flag indicating system-defined filters.

# \_links

Name	Туре	Description
next	href	
self	href	

### records

Name	Туре	Description
_links	_links	
name	string	Filter name
rules	array[rules]	Array of event filter rules on which to match.
system_defined	boolean	Flag indicating system-defined filters.

## error\_arguments

Name	Type Description	
code	string	Argument code

Name	Type Description	
message	string	Message argument

#### error

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

# Manage event filters

# Support EMS filters name endpoint overview

#### Overview

Manages a specific filter instance. See the documentation for /support/ems/filters for details on the various properties.

### **Examples**

### Retrieving a specific filter instance

```
"type": "include",
    "message criteria": {
      "name pattern": "*",
      "severities": "emergency, alert, error, notice",
      "snmp_trap_types": "*",
      " links": {
        "related": {
          "href":
"/api/support/ems/messages?name=*&severity=emergency,alert,error,notice&sn
mp trap type=*"
       }
      }
    },
    " links": {
      "self": {
        "href": "/api/support/ems/filters/no-info-debug-events/rules/1"
  },
    "index": 2,
    "type": "exclude",
    "message criteria": {
      "name pattern": "*",
      "severities": "*",
      "snmp_trap_types": "*",
      " links": {
       "related": {
          "href":
"/api/support/ems/messages?name=*&severity=*&snmp trap type=*"
      }
    },
    " links": {
      "self": {
        "href": "/api/support/ems/filters/no-info-debug-events/rules/2"
      }
    }
  }
],
" links": {
 "self": {
    "href": "/api/support/ems/filters/no-info-debug-events"
  }
}
```

```
# The API:
PATCH /api/support/ems/filters/{name}
# The call:
curl -X PATCH "https://<mgmt-ip>/api/support/ems/filters/test-filter" -H
"accept: application/hal+json" -H "Content-Type: application/json" -d
"@test ems filters patch.txt"
test ems filters patch.txt(body):
{
"rules": [
    "type": "include",
    "message criteria": {
      "name pattern": "wafl.*",
      "severities": "error"
    }
  }
]
}
# The response:
200 OK
```

#### Deleting an existing filter

```
# The API:
DELETE /api/support/ems/filters/{name}

# The call:
curl -X DELETE "https://<mgmt-ip>/api/support/ems/filters/test-filter" -H
"accept: application/hal+json"

# The response:
200 OK
```

#### Delete an event filter

DELETE /support/ems/filters/{name}

Introduced In: 9.6

Deletes an event filter.

### **Related ONTAP commands**

• event filter delete

### **Parameters**

Name	Туре	In	Required	Description
name	string	path	True	Filter name

### Response

```
Status: 200, Ok
```

### **Error**

```
Status: Default
```

# ONTAP Error Response Codes

Error Code	Description
983113	Default filters cannot be modified or removed

Name	Туре	Description
error	error	

### **Example error**

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

### **Definitions**

### **See Definitions**

## error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

### error

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

# Retrieve an event filter

GET /support/ems/filters/{name}

Introduced In: 9.6

Retrieves an event filter.

### **Related ONTAP commands**

• event filter show

### **Parameters**

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

# Response

Status: 200, Ok

Name	Туре	Description
_links	_links	
name	string	Filter name
rules	array[rules]	Array of event filter rules on which to match.
system_defined	boolean	Flag indicating system-defined filters.

### **Example response**

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
},
"name": "snmp-traphost",
"rules": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "index": 1,
  "message criteria": {
   " links": {
     "related": {
       "href": "/api/resourcelink"
     }
    },
    "name pattern": "callhome.*",
    "severities": "error, informational",
    "snmp_trap_types": "standard|built_in"
 } ,
 "type": "include"
"system defined": 1
```

#### Error

```
Status: Default, Error
```

Name	Туре	Description
error	error	

## Example error

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

## **Definitions**

## **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
self	href	

\_links

Name	Туре	Description
related	href	

# message\_criteria

Matching message definitions for the filter. A property must be specified.

Name	Туре	Description
_links	_links	
name_pattern	string	Message name filter on which to match. Supports wildcards. Defaults to * if not specified.
severities	string	A comma-separated list of severities or a wildcard.
snmp_trap_types	string	A comma separated list of snmp_trap_types or a wildcard.

## rules

# Rule for an event filter

Name	Туре	Description
_links	_links	
index	integer	Rule index. Rules are evaluated in ascending order. If a rule's index order is not specified during creation, the rule is appended to the end of the list.

Name	Туре	Description
message_criteria	message_criteria	Matching message definitions for the filter. A property must be specified.
type	string	Rule type

## error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

# Update an event filter

PATCH /support/ems/filters/{name}

Introduced In: 9.6

Updates an event filter.

# Recommended optional properties

- new\_name New string that uniquely identifies a filter.
- rules New list of criteria used to match the filter with an event. The existing list is discarded.

#### **Related ONTAP commands**

- event filter rename
- event filter rule add

- event filter rule delete
- event filter rule reorder

## **Parameters**

Name	Туре	In	Required	Description
name	string	path	True	Filter name
new_name	string	query	False	New filter name for renames. Valid in PATCH.

# **Request Body**

Name	Туре	Description
_links	_links	
name	string	Filter name
rules	array[rules]	Array of event filter rules on which to match.
system_defined	boolean	Flag indicating system-defined filters.

#### **Example request**

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
},
"name": "snmp-traphost",
"rules": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "index": 1,
  "message criteria": {
   " links": {
     "related": {
       "href": "/api/resourcelink"
     }
    },
    "name pattern": "callhome.*",
    "severities": "error, informational",
    "snmp trap types": "standard|built in"
  },
 "type": "include"
"system defined": 1
```

#### Response

```
Status: 200, Ok
```

#### **Error**

```
Status: Default
```

**ONTAP Error Response Codes** 

Error Code	Description
983088	The filter name provided is empty
983089	The filter name provided cannot contain spaces
983092	The index of the rule provided is outside the allowed range for the filter provided
983094	The filter name provided is invalid. The filter name must contain between 2 and 64 characters and start and end with an alphanumeric symbol or (underscore). The allowed special characters are (underscore) and -(hyphen)
983095	The rule index provided is invalid for the filter provided
983101	No event is matched by the rule provided
983113	Default filters cannot be modified or removed
983114	The maximum number of filters is reached
983115	The maximum number of filter rules is reached
983126	A rule requires at least one of name_pattern, severities or snmp-trap-types to be defined
983127	A property cannot contain a combination of the wildcard characters and other values
983128	An invalid value is provided for the property 'snmp_trap_types'
983146	An invalid value is provided for the property 'severities'
983147	The severity levels provided are not supported
983155	The provided severities property does not match that of the name_pattern
983156	The provided snmp_trap_types property does not match that of the name_pattern
983157	The provided severities and snmp_trap_types do not match those of the name_pattern
983158	The name_pattern provided does not exist

Name	Туре	Description
error	error	

## Example error

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

## **Definitions**

## **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
self	href	

\_links

Name	Туре	Description
related	href	

# message\_criteria

Matching message definitions for the filter. A property must be specified.

Name	Туре	Description
_links	_links	
name_pattern	string	Message name filter on which to match. Supports wildcards. Defaults to * if not specified.
severities	string	A comma-separated list of severities or a wildcard.
snmp_trap_types	string	A comma separated list of snmp_trap_types or a wildcard.

## rules

# Rule for an event filter

Name	Туре	Description
_links	_links	
index	integer	Rule index. Rules are evaluated in ascending order. If a rule's index order is not specified during creation, the rule is appended to the end of the list.

Name	Туре	Description
message_criteria	message_criteria	Matching message definitions for the filter. A property must be specified.
type	string	Rule type

# ems\_filter

Name	Туре	Description
_links	_links	
name	string	Filter name
rules	array[rules]	Array of event filter rules on which to match.
system_defined	boolean	Flag indicating system-defined filters.

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

## error

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

# **Create or retrieve filter rules**

# Support EMS filters name rules endpoint overview

#### Overview

Manages the list of rules associated with a specific filter. A filter contains a list of rules that are evaluated to determine whether an event matches the filter. When a rule matches an event, the filter is considered a match. See the documentation for /support/ems/filters for details on the various properties in a rule.

#### **Examples**

Retrieving the collection of rules connected to a filter

```
# The API:
GET /api/support/ems/filters/{name}/rules
# The call:
curl -X GET "https://<mgmt-ip>/api/support/ems/filters/no-info-debug-
events/rules" -H "accept: application/hal+json"
# The response:
200 OK
# JSON Body
{
"records": [
    "index": 1,
    " links": {
      "self": {
        "href": "/api/support/ems/filters/no-info-debug-events/rules/1"
  } ,
    "index": 2,
    " links": {
      "self": {
        "href": "/api/support/ems/filters/no-info-debug-events/rules/2"
  }
],
"num records": 2,
" links": {
 "self": {
    "href": "/api/support/ems/filters/no-info-debug-events/rules"
}
}
```

#### Creating a new rule under an existing filter



The absence of a position index appends the rule to the end of the list.

```
# The API:
POST /api/support/ems/filters/{name}/rules
# The call:
curl -X POST "https://<mgmt-ip>/api/support/ems/filters/test-filter/rules"
-H "accept: application/hal+json" -H "Content-Type: application/json" -d
"@test ems filter rules post.txt"
test ems filter rules post.txt(body):
# JSON Body
"type": "include",
"message criteria": {
 "name pattern": "wafl.*",
 "severities": "error, informational"
}
}
# The response:
201 Created
```

#### Retrieve event filter rules

GET /support/ems/filters/{name}/rules

Introduced In: 9.6

Retrieves event filter rules.

#### **Related ONTAP commands**

• event filter show

#### **Parameters**

Name	Туре	In	Required	Description
name	string	path	True	Filter Name
index	integer	query	False	Filter by index
message_criteria.se verities	string	query	False	Filter by message_criteria.se verities

Name	Туре	In	Required	Description
message_criteria.na me_pattern	string	query	False	Filter by message_criteria.na me_pattern
message_criteria.sn mp_trap_types	string	query	False	Filter by message_criteria.sn mp_trap_types
type	string	query	False	Filter by type
fields	array[string]	query	False	Specify the fields to return.
max_records	integer	query	False	Limit the number of records returned.
return_records	boolean	query	False	The default is true for GET calls. When set to false, only the number of records is returned.  • Default value: 1
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"
     }
    },
    "index": 1,
    "message criteria": {
     " links": {
       "related": {
         "href": "/api/resourcelink"
       }
      },
      "name pattern": "callhome.*",
      "severities": "error, informational",
     "snmp_trap_types": "standard|built_in"
    },
    "type": "include"
 }
}
```

## **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

## Example error

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

#### **Definitions**

#### **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
next	href	
self	href	

\_links

Name	Туре	Description
self	href	

\_links

Name	Туре	Description
related	href	

# message\_criteria

Matching message definitions for the filter. A property must be specified.

Name	Туре	Description
_links	_links	
name_pattern	string	Message name filter on which to match. Supports wildcards. Defaults to * if not specified.
severities	string	A comma-separated list of severities or a wildcard.
snmp_trap_types	string	A comma separated list of snmp_trap_types or a wildcard.

#### records

Rule for an event filter

Name	Туре	Description
_links	_links	

Name	Туре	Description
index	integer	Rule index. Rules are evaluated in ascending order. If a rule's index order is not specified during creation, the rule is appended to the end of the list.
message_criteria	message_criteria	Matching message definitions for the filter. A property must be specified.
type	string	Rule type

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

# Create an event filter rule

POST /support/ems/filters/{name}/rules

Introduced In: 9.6

Creates an event filter rule.

# **Required properties**

• message\_criteria - Criteria on which a rule is to match an event.

# **Recommended optional properties**

• index - One-based position index of the new rule.

## **Related ONTAP commands**

• event filter rule add

## **Parameters**

Name	Туре	In	Required	Description
name	string	path	True	Filter name
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	
index	integer	Rule index. Rules are evaluated in ascending order. If a rule's index order is not specified during creation, the rule is appended to the end of the list.
message_criteria	message_criteria	Matching message definitions for the filter. A property must be specified.
type	string	Rule type

#### **Example request**

```
" links": {
  "self": {
   "href": "/api/resourcelink"
 }
},
"index": 1,
"message criteria": {
  " links": {
   "related": {
     "href": "/api/resourcelink"
   }
  },
  "name pattern": "callhome.*",
  "severities": "error, informational",
  "snmp_trap_types": "standard|built_in"
},
"type": "include"
```

## Response

```
Status: 201, Created
```

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"
  },
  "index": 1,
  "message criteria": {
   " links": {
     "related": {
       "href": "/api/resourcelink"
     }
    } ,
   "name_pattern": "callhome.*",
   "severities": "error, informational",
   "snmp trap types": "standard|built in"
  } ,
 "type": "include"
}
```

#### **Headers**

Name	Description	Туре
Location	Useful for tracking the resource location	string

#### **Error**

```
Status: Default
```

# ONTAP Error Response Codes

Error Code	Description
983092	The index of the rule provided is outside the allowed range for the filter provided
983095	The rule index provided is invalid for the filter provided
983113	Default filters cannot be modified or removed
983115	The maximum number of filter rules is reached
983126	A rule requires at least one name_pattern, severities, or snmp_trap_types to be defined
983127	A property cannot contain a combination of the wildcard characters and other values
983128	An invalid value is provided for the property 'snmp_trap_types'
983146	An invalid value is provided for the property 'severities'
983147	The severity levels provided are not supported
983155	The provided severities property does not match that of the name_pattern
983156	The provided snmp_trap_types property does not match that of the name_pattern
983157	The provided severities and snmp_trap_types do not match those of the name_pattern
983158	The name_pattern provided does not exist

Name	Туре	Description
error	error	

## **Example error**

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

## **Definitions**

## **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
self	href	

\_links

Name	Туре	Description
related	href	

# message\_criteria

Matching message definitions for the filter. A property must be specified.

Name	Туре	Description
_links	_links	
name_pattern	string	Message name filter on which to match. Supports wildcards.  Defaults to * if not specified.
severities	string	A comma-separated list of severities or a wildcard.
snmp_trap_types	string	A comma separated list of snmp_trap_types or a wildcard.

ems\_filter\_rule

Rule for an event filter

Name	Туре	Description
_links	_links	
index	integer	Rule index. Rules are evaluated in ascending order. If a rule's index order is not specified during creation, the rule is appended to the end of the list.

Name	Туре	Description
message_criteria	message_criteria	Matching message definitions for the filter. A property must be specified.
type	string	Rule type

# \_links

Name	Туре	Description
next	href	
self	href	

## records

# Rule for an event filter

Name	Туре	Description
_links	_links	
index	integer	Rule index. Rules are evaluated in ascending order. If a rule's index order is not specified during creation, the rule is appended to the end of the list.
message_criteria	message_criteria	Matching message definitions for the filter. A property must be specified.
type	string	Rule type

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

## error

Name	Туре	Description
arguments	array[error_arguments]	Message arguments

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

# Manage event filter rules

# Support EMS filters name rules index endpoint overview

#### Overview

Manages a specific instance of a rule within a filter. See the documentation for /support/ems/filters for details on the various properties in a rule.

## **Examples**

Retrieving a single instance of a rule

```
# The API:
GET /api/support/ems/filters/{name}/rules/{index}
# The call:
curl -X GET "https://<mgmt-ip>/api/support/ems/filters/no-info-debug-
events/rules/1" -H "accept: application/hal+json"
# The response:
200 OK
# JSON Body
"name": "no-info-debug-events",
"index": 1,
"type": "include",
"message criteria": {
  "name pattern": "*",
  "severities": "emergency, alert, error, notice",
  "snmp trap types": "*",
 " links": {
   "self": {
      "href":
"/api/support/ems/messages?name=*&severity=emergency,alert,error,notice&sn
mp trap type=*"
   }
 }
},
" links": {
 "self": {
    "href": "/api/support/ems/filters/no-info-debug-events/rules/1"
  }
}
}
```

Updating an existing rule to use severity emergency

```
# The API:
PATCH /api/support/ems/filters/{name}/rules/{index}

# The call:
curl -X POST "https://<mgmt-ip>/api/support/ems/filters/test-
filter/rules/1" -H "accept: application/hal+json" -H "Content-Type:
application/json" -d "@test_ems_filter_rules_patch.txt"
test_ems_filter_rules_patch.txt(body):
{
"message_criteria": {
    "severities": "emergency"
}
}
# The response:
200 OK
```

#### Deleting a rule from an existing filter

```
# The API:
DELETE /api/support/ems/filters/{name}/rules/{index}

# The call:
curl -X DELETE "https://<mgmt-ip>/api/support/ems/filters/test-
filter/rules/1" -H "accept: application/hal+json"

# The response:
200 OK
```

#### Delete an event filter rule

DELETE /support/ems/filters/{name}/rules/{index}

Introduced In: 9.6

Deletes an event filter rule.

#### **Related ONTAP commands**

• event filter rule delete

#### **Parameters**

Name	Туре	In	Required	Description
name	string	path	True	Filter name
index	string	path	True	Filter index

# Response

```
Status: 200, Ok
```

#### **Error**

```
Status: Default
```

# **ONTAP Error Response Codes**

Error Code	Description
983091	A default rule cannot be removed
983092	The index of the rule provided is outside the allowed range for the filter provided
983095	The rule index provided is invalid for the filter provided
983110	There are no user defined rules in the filter provided
983113	Default filters cannot be modified or removed

Name	Туре	Description
error	error	

# **Example error**

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

## **Definitions**

#### **See Definitions**

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

# Retrieve an event filter rule

GET /support/ems/filters/{name}/rules/{index}

Introduced In: 9.6

Retrieves an event filter rule.

## **Related ONTAP commands**

• event filter show

#### **Parameters**

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

#### Response

```
Status: 200, Ok
```

Name	Туре	Description
_links	_links	
index	integer	Rule index. Rules are evaluated in ascending order. If a rule's index order is not specified during creation, the rule is appended to the end of the list.
message_criteria	message_criteria	Matching message definitions for the filter. A property must be specified.
type	string	Rule type

## **Example response**

```
" links": {
  "self": {
   "href": "/api/resourcelink"
},
"index": 1,
"message criteria": {
  " links": {
    "related": {
     "href": "/api/resourcelink"
    }
  },
  "name_pattern": "callhome.*",
  "severities": "error, informational",
  "snmp trap types": "standard|built in"
} ,
"type": "include"
```

#### **Error**

Status: Default, Error

Name	Туре	Description
error	error	

# Example error

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

## **Definitions**

## **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
self	href	

\_links

Name	Туре	Description
related	href	

# message\_criteria

Matching message definitions for the filter. A property must be specified.

Name	Туре	Description
_links	_links	
name_pattern	string	Message name filter on which to match. Supports wildcards. Defaults to * if not specified.
severities	string	A comma-separated list of severities or a wildcard.
snmp_trap_types	string	A comma separated list of snmp_trap_types or a wildcard.

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

## error

Name	Туре	Description
arguments	array[error_arguments]	Message arguments

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

# Update an event filter rule

PATCH /support/ems/filters/{name}/rules/{index}

Introduced In: 9.6

Updates an event filter rule.

# **Recommended optional properties**

• message\_criteria - New criteria on which a rule is to match an event.

#### **Related ONTAP commands**

- event filter rule add
- event filter rule delete

#### **Parameters**

Name	Туре	In	Required	Description
name	string	path	True	Filter name
index	string	path	True	Filter index
new_index	integer	query	False	New position for the filter rule index

# **Request Body**

Name	Туре	Description
_links	_links	
index	integer	Rule index. Rules are evaluated in ascending order. If a rule's index order is not specified during creation, the rule is appended to the end of the list.

Name	Туре	Description
message_criteria	message_criteria	Matching message definitions for the filter. A property must be specified.
type	string	Rule type

## **Example request**

## Response

```
Status: 200, Ok
```

#### **Error**

```
Status: Default
```

## **ONTAP Error Response Codes**

Error Code	Description
983092	The index of the rule provided is outside the allowed range for the filter provided
983095	The rule index provided is invalid for the filter provided
983113	Default filters cannot be modified or removed
983126	A rule requires at least one name_pattern, severities, or snmp_trap_types to be defined
983127	A property cannot contain a combination of the wildcard characters and other values.
983128	An invalid value is provided for the property 'snmp_trap_types'
983146	An invalid value is provided for the property 'severities'
983147	The severity levels provided are not supported
983155	The provided severities property does not match that of the name_pattern
983156	The provided snmp_trap_types property does not match that of the name_pattern
983157	The provided severities and snmp_trap_types do not match those of the name_pattern
983158	The name_pattern provided does not exist

Name	Туре	Description
error	error	

# Example error

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

## **Definitions**

## **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
self	href	

\_links

Name	Туре	Description
related	href	

## message\_criteria

Matching message definitions for the filter. A property must be specified.

Name	Туре	Description
_links	_links	
name_pattern	string	Message name filter on which to match. Supports wildcards.  Defaults to * if not specified.
severities	string	A comma-separated list of severities or a wildcard.
snmp_trap_types	string	A comma separated list of snmp_trap_types or a wildcard.

## ems\_filter\_rule

Rule for an event filter

Name	Туре	Description
_links	_links	
index	integer	Rule index. Rules are evaluated in ascending order. If a rule's index order is not specified during creation, the rule is appended to the end of the list.

Name	Туре	Description
message_criteria	message_criteria	Matching message definitions for the filter. A property must be specified.
type	string	Rule type

## 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.

# **EMS** event catalog

## Support EMS messages endpoint overview

## Overview

Allows access to the EMS event catalog. The catalog contains a list of all events supported by the system and their corresponding descriptions, the reason for an event occurrence, and how to correct issues related to the event.

## **Example**

Querying for the first event that has a message name beginning with 'C'

```
# The API:
GET /api/support/ems/messages
# The call:
curl -X GET "https://<mgmt-
ip>/api/support/ems/messages?fields=name&max records=1&name=C*" -H
"accept: application/hal+json"
# The response:
200 OK
# JSON Body
"records": [
    "name": "CR.Data.File.Inaccessible",
    " links": {
      "self": {
        "href": "/api/support/ems/messages/CR.Data.File.Inaccessible"
 }
],
"num records": 1,
" links": {
 "self": {
    "href": "/api/support/ems/messages?fields=name&max records=1&name=C*"
  },
}
}
```

## Retrieve event catalog definitions

GET /support/ems/messages

Introduced In: 9.6

Retrieves the event catalog definitions.

### **Related ONTAP commands**

• event catalog show

### **Parameters**

Name	Туре	In	Required	Description
description	string	query	False	Filter by description
deprecated	boolean	query	False	Filter by deprecated
name	string	query	False	Filter by name
snmp_trap_type	string	query	False	Filter by snmp_trap_type
corrective_action	string	query	False	Filter by corrective_action
severity	string	query	False	Filter by severity
fields	array[string]	query	False	Specify the fields to return.
max_records	integer	query	False	Limit the number of records returned.
return_records	boolean	query	False	The default is true for GET calls. When set to false, only the number of records is returned.  • Default value: 1
return_timeout	integer	query	False	The number of seconds to allow the call to execute before returning. When iterating over a collection, the default is 15 seconds. ONTAP returns earlier if either max records or the end of the collection is reached.  • Default value: 1  • Max value: 120  • Min value: 0

Name	Туре	In	Required	Description
order_by	array[string]	query	False	Order results by specified fields and optional [asc

### Response

```
Status: 200, Ok
```

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

### **Example response**

```
" links": {
 "next": {
   "href": "/api/resourcelink"
 },
  "self": {
   "href": "/api/resourcelink"
},
"num records": 1,
"records": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "corrective_action": "string",
  "deprecated": 1,
 "description": "string",
 "name": "callhome.spares.low",
  "severity": "error",
  "snmp trap type": "standard"
}
```

### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

## Example error

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

### **Definitions**

## **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
next	href	
self	href	

\_links

Name	Туре	Description
self	href	

## records

Name	Туре	Description
_links	_links	
corrective_action	string	Corrective action
deprecated	boolean	Is deprecated?
description	string	Description of the event.
name	string	Name of the event.
severity	string	Severity
snmp_trap_type	string	SNMP trap type
stateful	boolean	Indicates whether the event is stateful. A stateful event tracks state changes of a system condition and reflects the current system condition while a stateless event simply reports a certain system condition that has occurred sometime in the past.

error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

# Manage cluster-wide SNMP configuration

## **Support SNMP endpoint overview**

### Overview

Cluster wide SNMP configuration. You can configure or retrieve the following SNMP parameters using this endpoint:

- enable or disable SNMP
- enable or disable SNMP authentication traps
- enable or disable SNMP traps

## This endpoint can also be used to trigger an SNMP test trap.

### **Examples**

Disables SNMP protocol in the cluster.

```
# The API:
PATCH "/api/support/snmp"

# The call
curl -H "accept: application/json" -H "Content-Type: application/json" -X
PATCH "https://<mgmt-ip>/api/support/snmp" -d '{"enabled":"false"}'

# The response
200 OK
{}
```

### **Enables SNMP authentication traps in the cluster.**

```
# The call
curl -H "accept: application/json" -H "Content-Type: application/json" -X
PATCH "https://<mgmt-ip>/api/support/snmp" -d
'{"auth_traps_enabled":"true"}'

# The response
200 OK
{}
```

### **Enables SNMP protocol and SNMP authentication traps in the cluster.**

```
# The call
curl -H "accept: application/json" -H "Content-Type: application/json" -X
PATCH "https://<mgmt-ip>/api/support/snmp" -d '{"enabled":"true",
"auth_traps_enabled":"true"}'
# The response
200 OK
{}
```

Disables the SNMP trap subsystem in the cluster. Once the SNMP trap subsystem is disabled, the cluster stops sending SNMP traps.

```
# The call
curl -H "accept: application/json" -H "Content-Type: application/json" -X
PATCH "https://<mgmt-ip>/api/support/snmp" -d '{"traps_enabled":"false"}'
# The response
200 OK
{}
```

#### Triggers an SNMP test trap.

```
# The call
curl -H "accept: application/json" -H "Content-Type: application/json" -X
PATCH "https://<mgmt-ip>/api/support/snmp" -d
'{"trigger_test_trap":"true"}'

#The response
200 OK
{}
```

#### Enables the SNMP protocol in the cluster, SNMP traps, and triggers an SNMP test trap.

```
# The call
curl -H "accept: application/json" -H "Content-Type: application/json" -X
PATCH "https://<mgmt-ip>/api/support/snmp" -d '{"enabled":"true",
   "traps_enabled":"true", "trigger_test_trap":"true"}'
# The response
200 OK
{}
```

## **Retrieve the cluster-wide SNMP configuration**

GET /support/snmp

Introduced In: 9.7

Retrieves the cluster wide SNMP configuration.

#### **Related ONTAP commands**

- options snmp.enable
- system snmp show

## Learn more

• DOC /support/snmp

## **Parameters**

Name	Туре	In	Required	Description
fields	array[string]	query	False	Specify the fields to return.
max_records	integer	query	False	Limit the number of records returned.
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	self_link	
auth_traps_enabled	boolean	Specifies whether to enable or disable SNMP authentication traps.
enabled	boolean	Specifies whether to enable or disable SNMP.
traps_enabled	boolean	Specifies whether to enable or disable SNMP traps.
trigger_test_trap	boolean	Trigger a test SNMP trap.

## **Example response**

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

"auth_traps_enabled": 1,
    "enabled": 1,
    "traps_enabled": 1,
    "trigger_test_trap": 1
}
```

## **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

## Example error

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

## **Definitions**

#### **See Definitions**

I_	£
n	rot

Name	Туре	Description
href	string	

### self link

Name	Туре	Description
self	href	

### error\_arguments

Name	Type Description	
code	string	Argument code
message	string	Message argument

#### error

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

## **Update the cluster-wide SNMP configuration**

PATCH /support/snmp

Introduced In: 9.7

Updates the cluster wide SNMP configuration, such as, enabling or disabling SNMP, enabling or disabling SNMP traps, and enabling or disabling authentication traps. It can also be used to trigger an SNMP test trap.

### **Related ONTAP commands**

- options snmp.enable
- system snmp authtrap

• system snmp init

### Learn more

• DOC /support/snmp

## **Request Body**

Name	Туре	Description	
_links	self_link		
auth_traps_enabled	boolean	Specifies whether to enable or disable SNMP authentication traps	
enabled	boolean	Specifies whether to enable or disable SNMP.	
traps_enabled	boolean	Specifies whether to enable or disable SNMP traps.	
trigger_test_trap	boolean	Trigger a test SNMP trap.	

## **Example request**

```
"_links": {
    "self": {
        "href": "/api/resourcelink"
     }
},
    "auth_traps_enabled": 1,
    "enabled": 1,
    "traps_enabled": 1,
    "trigger_test_trap": 1
}
```

## Response

```
Status: 200, Ok
```

## **Error**

```
Status: Default
```

## ONTAP Error Response Codes

Error Code	Description
1179738	Cluster identification not available for modification since a cluster has not been created.
1179739	Cluster identification modification is not available in maintenance mode or other boot modes.

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	

## snmp

Cluster-wide SNMP configuration.

Name	Туре	Description	
_links	self_link		
auth_traps_enabled	boolean	Specifies whether to enable or disable SNMP authentication traps.	
enabled	boolean	Specifies whether to enable or disable SNMP.	
traps_enabled	boolean	Specifies whether to enable or disable SNMP traps.	
trigger_test_trap	boolean	Trigger a test SNMP trap.	

## error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

## error

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

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

# **Create or retrieve SNMP traphosts**

## Support SNMP traphosts endpoint overview

#### Overview

This SNMP endpoint is used to retrieve, configure and reconfigure SNMP traphosts. An SNMP traphost is a host machine that is configured to receive SNMP traps from ONTAP. An SNMP traphost can be an SNMPv1/SNMPv2c traphost or an SNMPv3 traphost. ONTAP sends SNMPv1/SNMPv2c traps to an SNMPv1/SNMPv2c traphost over the SNMPv1/SNMPv2c protocol. Similarly, it sends SNMPv3 traps to an SNMPv3 traphost over the SNMPv3 protocol.

### **Examples**

Retrieves a list of SNMP traphosts in the cluster, sorted by IP address

```
# The API:
GET "/api/support/snmp/traphosts"
# The call:
curl -H "accept: application/hal+json" -X GET "https://<mgmt-
ip>/api/support/snmp/traphosts?order by=ip address"
# The response:
{
"records": [
    "host": "scspr0651011001.gdl.englab.netapp.com",
    "ip address": "10.235.36.62",
    " links": {
      "self": {
        "href":
"/api/support/snmp/traphosts/scspr0651011001.gdl.englab.netapp.com"
      }
    }
  },
    "host": "scspr0647726006.gdl.englab.netapp.com",
    "ip_address": "10.235.36.139",
```

```
" links": {
      "self": {
        "href":
"/api/support/snmp/traphosts/scspr0647726006.gdl.englab.netapp.com"
    }
  },
    "host": "scspr0651055012.gdl.englab.netapp.com",
    "ip address": "10.237.245.106",
    " links": {
     "self": {
        "href":
"/api/support/snmp/traphosts/scspr0651055012.gdl.englab.netapp.com"
     }
    }
  }
],
"num records": 3,
" links": {
 "self": {
    "href": "/api/support/snmp/traphosts?order_by=ip_address"
  }
}
}
```

Retrieves a list of SNMP traphosts in the cluster for which SNMP user is 'snmpv3user1'

```
# The call:
curl -H "accept: application/hal+json" -X GET "https://<mgmt-</pre>
ip>/api/support/snmp/traphosts?name=snmpv3user1"
# The response:
"records": [
    "host": "scspr0653246020.gdl.englab.netapp.com",
    "user": {
      "name": "snmpv3user1",
      " links": {
       "self": {
          "href":
"/api/support/snmp/users/800003150558b57e8dbd9ce9119d82005056a7b4e5/snmpv3
user1"
       }
      }
    },
    " links": {
     "self": {
        "href":
"/api/support/snmp/traphosts/scspr0653246020.gdl.englab.netapp.com"
     }
    }
 }
],
"num records": 1,
" links": {
 "self": {
    "href": "/api/support/snmp/traphosts?user.name=snmpv3user1"
  }
}
}
```

Adds an SNMPv1 or SNMPv2c traphost

```
# The API:
POST "/api/support/snmp/traphosts"

# The call:
curl -H "accept: application/json" -H "Content-Type: application/json" -X
POST "https://<mgmt-ip>/api/support/snmp/traphosts" -d
'{"host":"10.140.128.48"}'

# The response:
201 Created
{}
```

#### Adds an SNMPv3 traphost

```
# The API:
POST "/api/support/snmp/traphosts"

# The call:
curl -H "accept: application/json" -H "Content-Type: application/json" -X
POST "https://<mgmt-ip>/api/support/snmp/traphosts" -d '{"host":"fd-
geoycpi-uno.gycpi.b.yahoodns.net", "user":{"name":"snmpv3user1"}}'

# The response:
201 Created
{}
```

## **Retrieve SNMP traphosts**

GET /support/snmp/traphosts

Introduced In: 9.7

Retrieves the list of SNMP traphosts along with the SNMP users configured for those traphosts.

#### **Related ONTAP commands**

\* system snmp traphost show

### Learn more

• DOC /support/snmp/traphosts

#### **Parameters**

Name	Туре	In	Required	Description
host	string	query	False	Filter by host
user.name	string	query	False	Filter by user.name
ip_address	string	query	False	Filter by ip_address
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[snmp_traphost]	

### **Example response**

```
" links": {
  "next": {
   "href": "/api/resourcelink"
  },
  "self": {
   "href": "/api/resourcelink"
  }
},
"num records": 1,
"records": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "host": "traphost.example.com",
  "ip address": "10.10.10.7",
  "user": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "snmpv3user3"
}
```

### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

## Example error

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

## **Definitions**

### **See Definitions**

href

Name	Туре	Description
href	string	

links

Name	Туре	Description
next	href	
self	href	

\_links

Name	Туре	Description
self	href	

user

Optional SNMP user parameter. For an SNMPv3 traphost, this property refers to an SNMPv3 or User-based Security Model (USM) user. For an SNMPv1 or SNMPv2c traphost, this property refers to an SNMP community.

Name	Туре	Description
_links	_links	

Name	Туре	Description
name	string	Optional SNMPv1/SNMPv2c or SNMPv3 user name. For an SNMPv3 traphost, this object refers to an SNMPv3 or Userbased Security Model (USM) user. For an SNMPv1 or SNMPv2c traphost, this object refers to an SNMP community. For an SNMPv3 traphost, this object is mandatory and refers to an SNMPv3 or User-based Security Model (USM) user. For an SNMPv1 or SNMPv2c traphost, ONTAP automatically uses "public", if the same is configured, or any other configured community as user. So, for an SNMPv1 or SNMPv2c traphost, this property should not be provided in the "POST" method. However, the configured community for the SNMPv1/SNMPv2c traphost is returned by the "GET" method.  • example: snmpv3user3  • Introduced in: 9.7

## snmp\_traphost

SNMP manager or host machine that receives SNMP traps from ONTAP.

Name	Туре	Description
_links	_links	
host	string	Fully qualified domain name (FQDN), IPv4 address or IPv6 address of SNMP traphost.
ip_address	string	IPv4 or IPv6 address
user	user	Optional SNMP user parameter. For an SNMPv3 traphost, this property refers to an SNMPv3 or User-based Security Model (USM) user. For an SNMPv1 or SNMPv2c traphost, this property refers to an SNMP community.

### error arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

## **Create SNMP traphosts**

POST /support/snmp/traphosts

Introduced In: 9.7

Creates SNMP traphosts. While adding an SNMPv3 traphost, an SNMPv3 user configured in ONTAP must be specified. ONTAP uses this user's credentials to authenticate and/or encrypt traps sent to this SNMPv3 traphost. While adding an SNMPv1/SNMPv2c traphost, SNMPv1/SNMPv2c user or community need not be specified.

### Required properties

• host - Fully Qualified Domain Name (FQDN), IPv4 address or IPv6 address of SNMP traphost.

### **Recommended optional properties**

- If host refers to an SNMPv3 traphost, the following field is required:
- user SNMPv3 or User-based Security Model (USM) user.
- For an SNMPv1/SNMPv2c traphost, ONTAP automatically uses 'public' if 'public' is configured or no community is configured. Otherwise, ONTAP uses the first configured community.

#### **Related ONTAP commands**

system snmp traphost add

## Learn more

• DOC /support/snmp/traphosts

## **Parameters**

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

## **Request Body**

Name	Туре	Description
_links	_links	
host	string	Fully qualified domain name (FQDN), IPv4 address or IPv6 address of SNMP traphost.
ip_address	string	IPv4 or IPv6 address
user	user	Optional SNMP user parameter. For an SNMPv3 traphost, this property refers to an SNMPv3 or User-based Security Model (USM) user. For an SNMPv1 or SNMPv2c traphost, this property refers to an SNMP community.

## **Example request**

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "host": "traphost.example.com",
 "ip_address": "10.10.10.7",
 "user": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
   "name": "snmpv3user3"
 }
}
```

## Response

```
Status: 201, Created
```

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

### **Example response**

```
" links": {
   "next": {
     "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
 },
  "num records": 1,
 "records": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "host": "traphost.example.com",
    "ip address": "10.10.10.7",
    "user": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      },
     "name": "snmpv3user3"
 }
}
```

### Headers

Name	Description	Туре
Location	Useful for tracking the resource location	string

### **Error**

```
Status: Default
```

### **ONTAP Error Response Codes**

Error Code	Description
8847365	Unknown host.
9043969	Duplicate traphost entry.
9043980	IPv6 support is disabled.
9043991	Not a USM user.
9043993	Current cluster version does not support SNMPv3 traps.
9044001	Failed to create SNMPv1 traphost.
9044002	Failed to create SNMPv3 traphost.

Name	Туре	Description
error	error	

## Example error

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

## **Definitions**

### **See Definitions**

href

Name	Туре	Description
href	string	

links

Name	Туре	Description
self	href	

user

Optional SNMP user parameter. For an SNMPv3 traphost, this property refers to an SNMPv3 or User-based Security Model (USM) user. For an SNMPv1 or SNMPv2c traphost, this property refers to an SNMP community.

Name	Type	Description
_links	_links	
name	string	Optional SNMPv1/SNMPv2c or SNMPv3 user name. For an SNMPv3 traphost, this object refers to an SNMPv3 or Userbased Security Model (USM) user. For an SNMPv1 or SNMPv2c traphost, this object refers to an SNMP community. For an SNMPv3 traphost, this object is mandatory and refers to an SNMPv3 or User-based Security Model (USM) user. For an SNMPv1 or SNMPv2c traphost, ONTAP automatically uses "public", if the same is configured, or any other configured community as user. So, for an SNMPv1 or SNMPv2c traphost, this property should not be provided in the "POST" method. However, the configured community for the SNMPv1/SNMPv2c traphost is returned by the "GET" method.  • example: snmpv3user3  • Introduced in: 9.7

snmp\_traphost

## SNMP manager or host machine that receives SNMP traps from ONTAP.

Name	Туре	Description	
_links	_links		
host	string	Fully qualified domain name (FQDN), IPv4 address or IPv6 address of SNMP traphost.	
ip_address	string	IPv4 or IPv6 address	
user	user	Optional SNMP user parameter. For an SNMPv3 traphost, this property refers to an SNMPv3 or User-based Security Model (USM) user. For an SNMPv1 or SNMPv2c traphost, this property refers to an SNMP community.	

## \_links

Name	Туре	Description
next	href	
self	href	

## error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

## error

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

# Manage individual SNMP traphosts

## Support SNMP traphosts host endpoint overview

#### Overview

Defines, retrieves or deletes an individual SNMP traphost.

### **Examples**

Retrieves an individual traphost in the cluster

```
# The API:
GET "/api/support/snmp/traphosts/{host}"
# The call
curl -H "accept: application/hal+json" -X GET "https://<mgmt-
ip>/api/support/snmp/traphosts/10.235.36.62"
# The response
"host": "scspr0651011001.gdl.englab.netapp.com",
"ip address": "10.235.36.62",
"user": {
  "name": "public",
  " links": {
    "self": {
      "href":
"/api/support/snmp/users/800003150558b57e8dbd9ce9119d82005056a7b4e5/public
    }
" links": {
 "self": {
    "href": "/api/support/snmp/traphosts/10.235.36.62"
  }
}
}
```

Deletes an individual traphost in the cluster

```
# The API:
DELETE "/api/support/snmp/traphosts/{host}"

# The call:
curl -H "accept: application/json" -H "Content-Type: application/json" -X
DELETE "https://<mgmt-
ip>/api/support/snmp/traphosts/3ffe:ffff:100:f102::1"

# The response:
200 OK
{}
```

## **Delete an SNMP traphost**

DELETE /support/snmp/traphosts/{host}

Introduced In: 9.7

Deletes an SNMP traphost.

### Learn more

• DOC /support/snmp/traphosts/{host}

### **Parameters**

Name	Туре	In	Required	Description
host	string	path	True	Fully Qualified Domain Name (FQDN), IPv4 address or IPv6 address of SNMP traphost.

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

# Response

Status: 200, Ok

## Error

Status: Default

# ONTAP Error Response Codes

Error Code	Description
9043970	Traphost entry does not exist.

Name	Туре	Description
error	error	

# Example error

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

# **Definitions**

# **See Definitions**

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

## error

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

# **Retrieve SNMP traphost details**

GET /support/snmp/traphosts/{host}

Introduced In: 9.7

Retrieves the details of an SNMP traphost along with the SNMP user configured for that traphost.

## Learn more

• DOC /support/snmp/traphosts/{host}

## **Parameters**

Name	Туре	In	Required	Description
host	string	path	True	Fully Qualified Domain Name (FQDN), IPv4 address or IPv6 address of SNMP traphost.
fields	array[string]	query	False	Specify the fields to return.
return_timeout	integer	query	False	The number of seconds to allow the call to execute before returning. When iterating over a collection, the default is 15 seconds. ONTAP returns earlier if either max records or the end of the collection is reached.  • Default value: 1  • Max value: 120  • Min value: 0

# Response

Status: 200, Ok

Name	Туре	Description	
_links	_links		
host	string	Fully qualified domain name (FQDN), IPv4 address or IPv6 address of SNMP traphost.	
ip_address	string	IPv4 or IPv6 address	
user	user	Optional SNMP user parameter. For an SNMPv3 traphost, this property refers to an SNMPv3 or User-based Security Model (USM) user. For an SNMPv1 or SNMPv2c traphost, this property refers to an SNMP community.	

# **Example response**

## **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

# Example error

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

# Definitions

#### **See Definitions**

href

Name	Туре	Description
href	string	

links

Name	Туре	Description
self	href	

user

Optional SNMP user parameter. For an SNMPv3 traphost, this property refers to an SNMPv3 or User-based Security Model (USM) user. For an SNMPv1 or SNMPv2c traphost, this property refers to an SNMP community.

Name	Туре	Description
_links	_links	
name	string	Optional SNMPv1/SNMPv2c or SNMPv3 user name. For an SNMPv3 traphost, this object refers to an SNMPv3 or Userbased Security Model (USM) user. For an SNMPv1 or SNMPv2c traphost, this object refers to an SNMP community. For an SNMPv3 traphost, this object is mandatory and refers to an SNMPv3 or User-based Security Model (USM) user. For an SNMPv1 or SNMPv2c traphost, ONTAP automatically uses "public", if the same is configured, or any other configured community as user. So, for an SNMPv1 or SNMPv2c traphost, this property should not be provided in the "POST" method. However, the configured community for the SNMPv1/SNMPv2c traphost is returned by the "GET" method.  • example: snmpv3user3  • Introduced in: 9.7

error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

# Retrieve and create SNMP users

# Support SNMP users endpoint overview

#### Overview

Defines, retrieves and adds new SNMP users. An SNMP user can be an SNMPv1/SNMPv2c user or an SNMPv3 user. SNMPv1/SNMPv2c user is also called a "community" user. Use a "community" user to query ONTAP SNMP server over SNMPv1/SNMPv2c protocol. An SNMPv3 user, also called a User-based Security Model (USM) user, can be a local SNMPv3 user or a remote SNMPv3 user. Use a local SNMPv3 user to query ONTAP SNMP server over SNMPv3 and/or to send SNMPv3 traps. A remote SNMPv3 user is configured in ONTAP as well as on a remote switch. ONTAP SNMP client uses a remote SNMPv3 user to query the switch over SNMPv3.

#### **Examples**

Retrieves a list of SNMP users in the cluster, sorted by SVM UUID

```
# The API:
GET "/api/support/snmp/users"

# The call:
curl -H "accept: application/hal+json" -X GET "https://<mgmt-
ip>/api/support/snmp/users?order_by=owner.uuid"

# The response:
{
```

```
"records": [
    "engine id": "80000315052d7d2c4410b8e911bc9f005056bb942e",
    "name": "snmpv1user1",
    "owner": {
      "uuid": "442c7d2d-b810-11e9-bc9f-005056bb942e"
    },
    " links": {
      "self": {
        "href":
"/api/support/snmp/users/80000315052d7d2c4410b8e911bc9f005056bb942e/snmpv1
user1"
     }
   }
  },
    "engine id": "80000315058e02057c0fb8e911bc9f005056bb942e",
    "name": "snmpv3user1",
    "owner": {
      "uuid": "7c05028e-b80f-11e9-bc9f-005056bb942e"
    },
    " links": {
      "self": {
        "href":
"/api/support/snmp/users/80000315058e02057c0fb8e911bc9f005056bb942e/snmpv3
user1"
     }
   }
 }
],
"num records": 2,
" links": {
 "self": {
    "href": "/api/support/snmp/users?order by=owner.uuid"
}
}
```

Creates an SNMPv1 or SNMPv2c community user

```
# The API:
POST "/api/support/snmp/users"

# The call
curl -H "accept: application/json" -H "Content-Type: application/json" -X
POST "https://<mgmt-ip>/api/support/snmp/users" -d
'{"owner":{"uuid":"02c9e252-41be-11e9-81d5-00a0986138f7",
"name":"cluster1"}, "name":"public", "authentication_method":"community"}'

# The response:
201 Created
{}
```

#### Creates a local SNMPv3 user

```
# The API:
POST "/api/support/snmp/users"

# The call
curl -H "accept: application/json" -H "Content-Type: application/json" -X
POST "https://<mgmt-ip>/api/support/snmp/users" -d
'{"owner":{"uuid":"02c9e252-41be-11e9-81d5-00a0986138f7",
"name":"cluster1"}, "name":"snmpv3u1", "authentication_method":"usm",
"snmpv3":{"authentication_protocol":"sha",
"authentication_password":"jelly22fi$h", "privacy_protocol":"aes",
"privacy_password":"al1Black$"}}'

# The response:
201 Created
{}
```

## Creates a remote SNMPv3 user

```
# The API:
POST "/api/support/snmp/users"

# The call
curl -H "accept: application/json" -H "Content-Type: application/json" -X
POST "https://<mgmt-ip>/api/support/snmp/users" -d
'{"owner":{"uuid":"02c9e252-41be-11e9-81d5-00a0986138f7",
"name":"cluster1"},
"engine_id":"8000031505b67667a26975e9118a480050568e6f74",
"name":"switchuser1", "authentication_method":"usm",
"switch_address":"fdf8:f53b:82e4::53",
"snmpv3":{"authentication_protocol":"md5",
"authentication_password":"TfhIeliw6011s.Rw$3pm"}}'

# The response:
201 Created
{}
```

## Retrieve SNMP users on a cluster

GET /support/snmp/users

Introduced In: 9.7

Retrieves the list of SNMP users on the cluster.

#### **Related ONTAP commands**

- security snmpusers
- security login show -application snmp

#### Learn more

DOC /support/snmp/users

## **Parameters**

Name	Туре	In	Required	Description
snmpv3.privacy_prot ocol	string	query	False	Filter by snmpv3.privacy_prot ocol
snmpv3.authenticati on_protocol	string	query	False	Filter by snmpv3.authenticati on_protocol

Name	Туре	In	Required	Description
authentication_meth od	string	query	False	Filter by authentication_meth od
switch_address	string	query	False	Filter by switch_address
engine_id	string	query	False	Filter by engine_id
owner.uuid	string	query	False	Filter by owner.uuid
owner.name	string	query	False	Filter by owner.name
name	string	query	False	Filter by name • maxLength: 32
scope	string	query	False	Filter by scope
comment	string	query	False	<ul><li>Filter by comment</li><li>maxLength: 128</li><li>minLength: 0</li></ul>
fields	array[string]	query	False	Specify the fields to return.
max_records	integer	query	False	Limit the number of records returned.
return_records	boolean	query	False	The default is true for GET calls. When set to false, only the number of records is returned.  • Default value: 1

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

# Response

Status: 200, Ok

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

Example response	

```
" links": {
   "next": {
     "href": "/api/resourcelink"
   },
    "self": {
     "href": "/api/resourcelink"
  },
 "num records": 1,
 "records": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "authentication method": "usm",
    "comment": "This is a comment.",
    "engine id": "80000315055415ab26d4aae811ac4d005056bb792e",
    "name": "snmpv3user2",
    "owner": {
     " links": {
       "self": {
          "href": "/api/resourcelink"
       }
     },
      "name": "svm1",
     "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    "scope": "svm",
    "snmpv3": {
     " links": {
       "self": {
          "href": "/api/resourcelink"
       }
      "authentication password": "humTdumt*@t0nAwa11",
      "authentication protocol": "sha2 256",
      "privacy password": "p@**GOandCLCt*200",
      "privacy protocol": "aes128"
    "switch address": "10.23.34.45"
 }
}
```

# **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

# **Example error**

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

## **Definitions**

#### **See Definitions**

href

Name	Туре	Description
href	string	

links

Name	Туре	Description
next	href	
self	href	

\_links

Name	Туре	Description
self	href	

#### owner

Optional name and UUID of owning Storage Virtual Machine (SVM).

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

# snmpv3

Optional parameter that can be specified only for an SNMPv3 user i.e. when 'authentication\_method' is either 'usm' or 'both'. This parameter defines the SNMPv3 credentials for an SNMPv3 user.

Name	Туре	Description
_links	_links	
authentication_password	string	Authentication protocol password.
authentication_protocol	string	Authentication protocol.
privacy_password	string	Privacy protocol password.
privacy_protocol	string	Privacy protocol.

snmp\_user

An SNMP user can be an SNMPv1/SNMPv2c user or an SNMPv3 user. SNMPv1/SNMPv2c user is also called a "community" user. An SNMPv3 user, also called a User-based Security Model (USM) user, can be a local SNMPv3 user or a remote SNMPv3 user. A local SNMPv3 user can be used for querying ONTAP SNMP server over SNMPv3 and/or for sending SNMPv3 traps. The local SNMPv3 user used for sending SNMPv3 traps must be configured with the same authentication and privacy credentials on the traphost receiver as well. A remote SNMPv3 user is also configured on a remote switch and used by ONTAP SNMP client functionality to query the remote switch over SNMPv3. An SNMP user is scoped to its owning Storage Virtual Machine (SVM). Owning SVM could be a data SVM or the administrative SVM.

Name	Туре	Description
_links	_links	
authentication_method	string	Optional authentication method.
comment	string	Optional comment text.
engine_id	string	Optional SNMPv3 engine identifier. For a local SNMP user belonging to the administrative Storage Virtual Machine (SVM), the default value of this parameter is the SNMPv3 engine identifier for the administrative SVM. For a local SNMP user belonging to a data SVM, the default value of this parameter is the SNMPv3 engine identifier for that data SVM. For an SNMPv1/SNMPv2c community, this parameter should not be specified in "POST" method. For a remote switch SNMPv3 user, this parameter specifies the SNMPv3 engine identifier for the remote switch. This parameter can also optionally specify a custom engine identifier.
name	string	SNMP user name.
owner	owner	Optional name and UUID of owning Storage Virtual Machine (SVM).
scope	string	Set to "svm" for data Storage Virtual Machine (SVM) SNMP users and to "cluster" for administrative SVM SNMP users.

Name	Туре	Description
snmpv3	snmpv3	Optional parameter that can be specified only for an SNMPv3 user i.e. when 'authentication_method' is either 'usm' or 'both'. This parameter defines the SNMPv3 credentials for an SNMPv3 user.
switch_address	string	Optional remote switch address. It can be an IPv4 address or an IPv6 address. A remote switch can be queried over SNMPv3 using ONTAP SNMP client functionality. Querying such a switch requires an SNMPv3 user (remote switch user) to be configured on the switch. Since ONTAP requires remote switch user's SNMPv3 credentials (to query it), this user must be configured in ONTAP as well. This parameter is specified when configuring such a user.  • example: 10.23.34.45  • Introduced in: 9.7  • readCreate: 1

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

# error

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

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

# Create a cluster-scoped or an SVM-scoped SNMP user

POST /support/snmp/users

Introduced In: 9.7

Creates either a cluster-scoped or an SVM-scoped SNMP user. This user can be an SNMPv1 or SNMPv2c community user or an SNMPv3 user. An SNMPv3 user can be a local SNMPv3 user or a remote SNMPv3 user.

## **Required properties**

- owner Name and UUID of owning SVM.
- engine id Engine ID of owning SVM or remote switch.
- name SNMP user name
- authentication method Authentication method

## **Optional properties**

- switch address Optional remote switch address
- snmpv3 SNMPv3-specific credentials
- comment Comment text

## **Default property values**

- snmpv3.authentication protocol none
- snmpv3.privacy protocol none

#### **Related ONTAP commands**

- security login create
- system snmp community add

#### Learn more

• DOC /support/snmp/users

#### **Parameters**

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

# **Request Body**

Name	Туре	Description
_links	_links	
authentication_method	string	Optional authentication method.
comment	string	Optional comment text.

Name	Туре	Description
engine_id	string	Optional SNMPv3 engine identifier. For a local SNMP user belonging to the administrative Storage Virtual Machine (SVM), the default value of this parameter is the SNMPv3 engine identifier for the administrative SVM. For a local SNMP user belonging to a data SVM, the default value of this parameter is the SNMPv3 engine identifier for that data SVM. For an SNMPv1/SNMPv2c community, this parameter should not be specified in "POST" method. For a remote switch SNMPv3 user, this parameter specifies the SNMPv3 engine identifier for the remote switch. This parameter can also optionally specify a custom engine identifier.
name	string	SNMP user name.
owner	owner	Optional name and UUID of owning Storage Virtual Machine (SVM).
scope	string	Set to "svm" for data Storage Virtual Machine (SVM) SNMP users and to "cluster" for administrative SVM SNMP users.
snmpv3	snmpv3	Optional parameter that can be specified only for an SNMPv3 user i.e. when 'authentication_method' is either 'usm' or 'both'. This parameter defines the SNMPv3 credentials for an SNMPv3 user.

Name	Туре	Description
switch_address	string	Optional remote switch address. It can be an IPv4 address or an IPv6 address. A remote switch can be queried over SNMPv3 using ONTAP SNMP client functionality. Querying such a switch requires an SNMPv3 user (remote switch user) to be configured on the switch. Since ONTAP requires remote switch user's SNMPv3 credentials (to query it), this user must be configured in ONTAP as well. This parameter is specified when configuring such a user.  • example: 10.23.34.45  • Introduced in: 9.7  • readCreate: 1

#### **Example request**

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "authentication method": "usm",
 "comment": "This is a comment.",
 "engine id": "80000315055415ab26d4aae811ac4d005056bb792e",
 "name": "snmpv3user2",
 "owner": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  } ,
 "scope": "svm",
 "snmpv3": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
   "authentication password": "humTdumt*@t0nAwa11",
    "authentication protocol": "sha2 256",
   "privacy password": "p@**GOandCLCt*200",
   "privacy protocol": "aes128"
 },
 "switch address": "10.23.34.45"
}
```

# Response

```
Status: 201, Created
```

Name	Туре	Description
_links	_links	

Name	Туре	Description
authentication_method	string	Optional authentication method.
comment	string	Optional comment text.
engine_id	string	Optional SNMPv3 engine identifier. For a local SNMP user belonging to the administrative Storage Virtual Machine (SVM), the default value of this parameter is the SNMPv3 engine identifier for the administrative SVM. For a local SNMP user belonging to a data SVM, the default value of this parameter is the SNMPv3 engine identifier for that data SVM. For an SNMPv1/SNMPv2c community, this parameter should not be specified in "POST" method. For a remote switch SNMPv3 user, this parameter specifies the SNMPv3 engine identifier for the remote switch. This parameter can also optionally specify a custom engine identifier.
name	string	SNMP user name.
owner	owner	Optional name and UUID of owning Storage Virtual Machine (SVM).
scope	string	Set to "svm" for data Storage Virtual Machine (SVM) SNMP users and to "cluster" for administrative SVM SNMP users.
snmpv3	snmpv3	Optional parameter that can be specified only for an SNMPv3 user i.e. when 'authentication_method' is either 'usm' or 'both'. This parameter defines the SNMPv3 credentials for an SNMPv3 user.

Name	Туре	Description
switch_address	string	Optional remote switch address. It can be an IPv4 address or an IPv6 address. A remote switch can be queried over SNMPv3 using ONTAP SNMP client functionality. Querying such a switch requires an SNMPv3 user (remote switch user) to be configured on the switch. Since ONTAP requires remote switch user's SNMPv3 credentials (to query it), this user must be configured in ONTAP as well. This parameter is specified when configuring such a user.  • example: 10.23.34.45  • Introduced in: 9.7  • readCreate: 1

#### **Example response**

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "authentication method": "usm",
 "comment": "This is a comment.",
 "engine id": "80000315055415ab26d4aae811ac4d005056bb792e",
 "name": "snmpv3user2",
 "owner": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
 "scope": "svm",
 "snmpv3": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "authentication password": "humTdumt*@t0nAwa11",
    "authentication protocol": "sha2 256",
   "privacy password": "p@**GOandCLCt*200",
   "privacy protocol": "aes128"
 },
 "switch address": "10.23.34.45"
}
```

## Headers

Name	Description	Туре
Location	Useful for tracking the resource location	string

# Error

Status: Default

# ONTAP Error Response Codes

Error Code	Description
2621475	This operation is not allowed on a node SVM.
2621601	This operation is not permitted on a system SVM.
5636101	One role for all applications and authentication methods is recommended for a user account.
5636106	Engine ID starting with first bit set as 1 in first octet should have a minimum of 5 or maximum of 32 octets.
5636107	Engine ID specified is based on an IP address, and must therefore be 9 octets in length.
5636108	Engine ID specified is based on an IPv6 address, and must therefore be 21 octets in length.
5636109	Engine ID specified is based on a MAC address, and must therefore be 11 octets in length.
5636110	Engine ID starting with first bit set as 0 in the first octet needs to be 12 octets in length.
5636111	Engine ID cannot have all zeroes.
5636112	Invalid Engine ID specified.
5636113	Cannot enable SNMP user capability for data SVM.
5636116	Cannot read SNMP user capability for data SVM.
5636121	User account name is reserved for use by the system.
5636123	Cannot create an SNMP user with a role other than readonly, none, or admin.
5636124	Cannot create an SNMP user with a role other than vsadmin-readonly, none, or vsadmin.
5636126	Cannot create a user with the user name, group name, or role "autosupport" because it is reserved by the system.
5636148	Failed to discover SNMPv3 engine ID of remote SNMP agent.
5636150	The switch_address parameter can be specified only for administrative SVMs.
5636152	0.0.0.0 cannot be specified as the IP Address for the switch_address parameter.
5636153	Engine ID is already associated with user.

Error Code	Description
5832711	The only application permitted for user "diag" is "console."
7077897	Invalid character in username. Valid characters": "A-Z, a-z, 0-9, ".", "_", and "-". Note that the user name cannot start with "-".
7077898	The username must contain both letters and numbers.
7077899	Username does not meet length requirements.
7077906	Cannot use given role with this SVM because a role with that name has not been defined for the SVM.
9043995	Failed to create SNMP community. Reason":" SNMPv1 and SNMPv2c are not supported when cluster FIPS mode is enabled.
9043999	ONTAP failed to create an SNMPv3 user because SNMPv3 is disabled in the cluster.

Name	Туре	Description
error	error	

# **Example error**

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

# **Definitions**

#### **See Definitions**

href

Name	Туре	Description
href	string	

links

Name	Туре	Description
self	href	

#### owner

Optional name and UUID of owning Storage Virtual Machine (SVM).

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

#### snmpv3

Optional parameter that can be specified only for an SNMPv3 user i.e. when 'authentication\_method' is either 'usm' or 'both'. This parameter defines the SNMPv3 credentials for an SNMPv3 user.

Name	Туре	Description
_links	_links	
authentication_password	string	Authentication protocol password.
authentication_protocol	string	Authentication protocol.
privacy_password	string	Privacy protocol password.
privacy_protocol	string	Privacy protocol.

#### snmp user

An SNMP user can be an SNMPv1/SNMPv2c user or an SNMPv3 user. SNMPv1/SNMPv2c user is also called a "community" user. An SNMPv3 user, also called a User-based Security Model (USM) user, can be a local SNMPv3 user or a remote SNMPv3 user. A local SNMPv3 user can be used for querying ONTAP SNMP server over SNMPv3 and/or for sending SNMPv3 traps. The local SNMPv3 user used for sending SNMPv3 traps must be configured with the same authentication and privacy credentials on the traphost receiver as well. A remote SNMPv3 user is also configured on a remote switch and used by ONTAP SNMP client functionality to query the remote switch over SNMPv3. An SNMP user is scoped to

its owning Storage Virtual Machine (SVM). Owning SVM could be a data SVM or the administrative SVM.

Name	Туре	Description
_links	_links	
authentication_method	string	Optional authentication method.
comment	string	Optional comment text.
engine_id	string	Optional SNMPv3 engine identifier. For a local SNMP user belonging to the administrative Storage Virtual Machine (SVM), the default value of this parameter is the SNMPv3 engine identifier for the administrative SVM. For a local SNMP user belonging to a data SVM, the default value of this parameter is the SNMPv3 engine identifier for that data SVM. For an SNMPv1/SNMPv2c community, this parameter should not be specified in "POST" method. For a remote switch SNMPv3 user, this parameter specifies the SNMPv3 engine identifier for the remote switch. This parameter can also optionally specify a custom engine identifier.
name	string	SNMP user name.
owner	owner	Optional name and UUID of owning Storage Virtual Machine (SVM).
scope	string	Set to "svm" for data Storage Virtual Machine (SVM) SNMP users and to "cluster" for administrative SVM SNMP users.
snmpv3	snmpv3	Optional parameter that can be specified only for an SNMPv3 user i.e. when 'authentication_method' is either 'usm' or 'both'. This parameter defines the SNMPv3 credentials for an SNMPv3 user.

Name	Туре	Description
switch_address	string	Optional remote switch address. It can be an IPv4 address or an IPv6 address. A remote switch can be queried over SNMPv3 using ONTAP SNMP client functionality. Querying such a switch requires an SNMPv3 user (remote switch user) to be configured on the switch. Since ONTAP requires remote switch user's SNMPv3 credentials (to query it), this user must be configured in ONTAP as well. This parameter is specified when configuring such a user.  • example: 10.23.34.45  • Introduced in: 9.7  • readCreate: 1

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

## error

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

# Manage individual SNMP users

# Support SNMP users engine\_id name endpoint overview

#### Overview

Defines, retrieves, updates and deletes an individual SNMP user.

## **Examples**

Retrieves the details of an SNMP user

```
# The API:
GET "/api/support/snmp/users/{engine id}/{name}"
# The call:
curl -H "accept: application/hal+json" -X GET "https://<mgmt-</pre>
ip>/api/support/snmp/users/80000315056622e52625a9e911a981005056bb1dcb/snmp
v1user2"
# The response:
"engine id": "80000315056622e52625a9e911a981005056bb1dcb",
"name": "snmpv1user2",
"scope": "cluster",
"owner": {
  "name": "cluster-1",
  "uuid": "26e52266-a925-11e9-a981-005056bb1dcb"
},
"authentication method": "community",
" links": {
  "self": {
    "href":
"/api/support/snmp/users/80000315056622e52625a9e911a981005056bb1dcb/snmpv1
user2"
 }
}
}
```

Updates the comment parameter for an individual SNMP user

```
# The API:
PATCH "/api/support/snmp/users/{engine_id}/{name}"

# The call:
curl -H "accept: application/json" -H "Content-Type: application/json" -X
PATCH "https://<mgmt-
ip>/api/support/snmp/users/8000031505b67667a26975e9118a480050568e6f74/publ
ic" -d '{"comment":"Default SNMP community"}'

# The response:
200 OK
{}
```

#### Deletes an individual SNMP user in the cluster

```
# The API:
DELETE "/api/support/snmp/users/{engine_id}/{name}"

# The call:
curl -H "accept: application/json" -H "Content-Type: application/json" -X
DELETE "https://<mgmt-
ip>/api/support/snmp/users/8000031505b67667a26975e9118a480050568e6f74/snmp
user"

# The response:
200 OK
{}
```

#### Delete an SNMP user

DELETE / support / snmp / users / { engine id } / { name }

Introduced In: 9.7

Deletes an SNMP user. The engine ID can be the engine ID of the administrative SVM or a data SVM. It can also be the SNMPv3 engine ID of a remote switch.

#### **Related ONTAP commands**

- security login delete
- system snmp community delete

#### Learn more

DOC /support/snmp/users/{engine\_id}/{name}

# **Parameters**

Name	Туре	In	Required	Description
engine_id	string	path	True	Engine ID of owning SVM or remote switch.
name	string	path	True	SNMP user name.
fields	array[string]	query	False	Specify the fields to return.
return_timeout	integer	query	False	The number of seconds to allow the call to execute before returning. When 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

## **Error**

```
Status: Default
```

# **ONTAP Error Response Codes**

Error Code	Description
2621475	This operation is not allowed on a node SVM.
2621699	This operation is not allowed on a system SVM.
5636123	Cannot create an SNMP user with a role other than readonly, none, or admin.
5636124	Cannot create an SNMP user with a role other than vsadmin-readonly, none, or vsadmin.
5832712	Cannot modify attributes for user "diag."
7077906	Cannot use given role with this SVM because a role with that name has not been defined for the SVM.
9043999	ONTAP failed to create an SNMPv3 user because SNMPv3 is disabled in the cluster.

Name	Туре	Description
error	error	

# **Example error**

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

# **Definitions**

#### **See Definitions**

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

# **Retrieve SNMP user details**

GET /support/snmp/users/{engine id}/{name}

Introduced In: 9.7

Retrieves the details of an SNMP user. The engine ID can be the engine ID of the administrative SVM or a data SVM. It can also be the SNMPv3 engine ID of a remote switch.

#### **Related ONTAP commands**

- security snmpusers -vserver <SVM Name> -username <User Name>
- security login show -application snmp -vserver <SVM Name> -user-or-group-name
   <user Name>

# Learn more

• DOC /support/snmp/users/{engine\_id}/{name}

#### **Parameters**

Name	Туре	In	Required	Description
engine_id	string	path	True	Engine ID of owning SVM or remote switch.
name	string	path	True	SNMP user name.
fields	array[string]	query	False	Specify the fields to return.
return_timeout	integer	query	False	The number of seconds to allow the call to execute before returning. When iterating over a collection, the default is 15 seconds. ONTAP returns earlier if either max records or the end of the collection is reached.  • Default value: 1  • Max value: 120  • Min value: 0

# Response

Status: 200, Ok

Name	Туре	Description
_links	_links	
authentication_method	string	Optional authentication method.
comment	string	Optional comment text.

Name	Туре	Description
engine_id	string	Optional SNMPv3 engine identifier. For a local SNMP user belonging to the administrative Storage Virtual Machine (SVM), the default value of this parameter is the SNMPv3 engine identifier for the administrative SVM. For a local SNMP user belonging to a data SVM, the default value of this parameter is the SNMPv3 engine identifier for that data SVM. For an SNMPv1/SNMPv2c community, this parameter should not be specified in "POST" method. For a remote switch SNMPv3 user, this parameter specifies the SNMPv3 engine identifier for the remote switch. This parameter can also optionally specify a custom engine identifier.
name	string	SNMP user name.
owner	owner	Optional name and UUID of owning Storage Virtual Machine (SVM).
scope	string	Set to "svm" for data Storage Virtual Machine (SVM) SNMP users and to "cluster" for administrative SVM SNMP users.
snmpv3	snmpv3	Optional parameter that can be specified only for an SNMPv3 user i.e. when 'authentication_method' is either 'usm' or 'both'. This parameter defines the SNMPv3 credentials for an SNMPv3 user.

Name	Туре	Description
switch_address	string	Optional remote switch address. It can be an IPv4 address or an IPv6 address. A remote switch can be queried over SNMPv3 using ONTAP SNMP client functionality. Querying such a switch requires an SNMPv3 user (remote switch user) to be configured on the switch. Since ONTAP requires remote switch user's SNMPv3 credentials (to query it), this user must be configured in ONTAP as well. This parameter is specified when configuring such a user.  • example: 10.23.34.45  • Introduced in: 9.7  • readCreate: 1

## **Example response**

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
 "authentication method": "usm",
 "comment": "This is a comment.",
 "engine id": "80000315055415ab26d4aae811ac4d005056bb792e",
 "name": "snmpv3user2",
 "owner": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
    "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "scope": "svm",
 "snmpv3": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "authentication password": "humTdumt*@t0nAwa11",
    "authentication protocol": "sha2 256",
    "privacy password": "p@**GOandCLCt*200",
    "privacy protocol": "aes128"
 },
 "switch address": "10.23.34.45"
}
```

## **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

# Example error

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

# Definitions

## **See Definitions**

href

Name	Туре	Description
href	string	

links

Name	Туре	Description
self	href	

## owner

Optional name and UUID of owning Storage Virtual Machine (SVM).

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

# snmpv3

Optional parameter that can be specified only for an SNMPv3 user i.e. when 'authentication\_method' is either 'usm' or 'both'. This parameter defines the SNMPv3 credentials for an SNMPv3 user.

Name	Туре	Description
_links	_links	
authentication_password	string	Authentication protocol password.
authentication_protocol	string	Authentication protocol.
privacy_password	string	Privacy protocol password.
privacy_protocol	string	Privacy protocol.

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

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

# Update the comment parameter of an SNMP user

PATCH /support/snmp/users/{engine id}/{name}

Introduced In: 9.7

Updates the comment parameter of an SNMP user.

# **Optional properties**

• comment - Comment text.

# **Related ONTAP commands**

• security login modify

## Learn more

• DOC /support/snmp/users/{engine\_id}/{name}

## **Parameters**

Name	Туре	In	Required	Description
engine_id	string	path	True	Engine ID of owning SVM or remote switch.
name	string	path	True	SNMP user name.

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

# Request Body

Name	Туре	Description
_links	_links	
authentication_method	string	Optional authentication method.
comment	string	Optional comment text.

Name	Туре	Description
engine_id	string	Optional SNMPv3 engine identifier. For a local SNMP user belonging to the administrative Storage Virtual Machine (SVM), the default value of this parameter is the SNMPv3 engine identifier for the administrative SVM. For a local SNMP user belonging to a data SVM, the default value of this parameter is the SNMPv3 engine identifier for that data SVM. For an SNMPv1/SNMPv2c community, this parameter should not be specified in "POST" method. For a remote switch SNMPv3 user, this parameter specifies the SNMPv3 engine identifier for the remote switch. This parameter can also optionally specify a custom engine identifier.
name	string	SNMP user name.
owner	owner	Optional name and UUID of owning Storage Virtual Machine (SVM).
scope	string	Set to "svm" for data Storage Virtual Machine (SVM) SNMP users and to "cluster" for administrative SVM SNMP users.
snmpv3	snmpv3	Optional parameter that can be specified only for an SNMPv3 user i.e. when 'authentication_method' is either 'usm' or 'both'. This parameter defines the SNMPv3 credentials for an SNMPv3 user.

Name Type	Description
switch_address string	Optional remote switch address. It can be an IPv4 address or an IPv6 address. A remote switch can be queried over SNMPv3 using ONTAP SNMP client functionality. Querying such a switch requires an SNMPv3 user (remote switch user) to be configured on the switch. Since ONTAP requires remote switch user's SNMPv3 credentials (to query it), this user must be configured in ONTAP as well. This parameter is specified when configuring such a user.  • example: 10.23.34.45  • Introduced in: 9.7  • readCreate: 1

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "authentication method": "usm",
 "comment": "This is a comment.",
 "engine id": "80000315055415ab26d4aae811ac4d005056bb792e",
 "name": "snmpv3user2",
 "owner": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  } ,
 "scope": "svm",
 "snmpv3": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
   "authentication password": "humTdumt*@t0nAwa11",
    "authentication protocol": "sha2 256",
   "privacy password": "p@**GOandCLCt*200",
   "privacy protocol": "aes128"
 },
 "switch address": "10.23.34.45"
}
```

#### Response

```
Status: 200, Ok
```

## **Error**

Status: Default

# ONTAP Error Response Codes

Error Code	Description
2621475	This operation is not allowed on a node SVM.
2621699	This operation is not allowed on a system SVM.
5636123	Cannot create an SNMP user with a role other than readonly, none, or admin.
5636124	Cannot create an SNMP user with a role other than vsadmin-readonly, none, or vsadmin.
5832712	Cannot modify attributes for user "diag."
7077906	Cannot use given role with this SVM because a role with that name has not been defined for the SVM.
9043999	ONTAP failed to create an SNMPv3 user because SNMPv3 is disabled in the cluster.

Name	Туре	Description
error	error	

# **Example error**

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

# **Definitions**

#### **See Definitions**

href

Name	Туре	Description
href	string	

links

Name	Туре	Description
self	href	

#### owner

Optional name and UUID of owning Storage Virtual Machine (SVM).

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

## snmpv3

Optional parameter that can be specified only for an SNMPv3 user i.e. when 'authentication\_method' is either 'usm' or 'both'. This parameter defines the SNMPv3 credentials for an SNMPv3 user.

Name	Туре	Description
_links	_links	
authentication_password	string	Authentication protocol password.
authentication_protocol	string	Authentication protocol.
privacy_password	string	Privacy protocol password.
privacy_protocol	string	Privacy protocol.

#### snmp user

An SNMP user can be an SNMPv1/SNMPv2c user or an SNMPv3 user. SNMPv1/SNMPv2c user is also called a "community" user. An SNMPv3 user, also called a User-based Security Model (USM) user, can be a local SNMPv3 user or a remote SNMPv3 user. A local SNMPv3 user can be used for querying ONTAP SNMP server over SNMPv3 and/or for sending SNMPv3 traps. The local SNMPv3 user used for sending SNMPv3 traps must be configured with the same authentication and privacy credentials on the traphost receiver as well. A remote SNMPv3 user is also configured on a remote switch and used by ONTAP SNMP client functionality to query the remote switch over SNMPv3. An SNMP user is scoped to

its owning Storage Virtual Machine (SVM). Owning SVM could be a data SVM or the administrative SVM.

Name	Туре	Description
_links	_links	
authentication_method	string	Optional authentication method.
comment	string	Optional comment text.
engine_id	string	Optional SNMPv3 engine identifier. For a local SNMP user belonging to the administrative Storage Virtual Machine (SVM), the default value of this parameter is the SNMPv3 engine identifier for the administrative SVM. For a local SNMP user belonging to a data SVM, the default value of this parameter is the SNMPv3 engine identifier for that data SVM. For an SNMPv1/SNMPv2c community, this parameter should not be specified in "POST" method. For a remote switch SNMPv3 user, this parameter specifies the SNMPv3 engine identifier for the remote switch. This parameter can also optionally specify a custom engine identifier.
name	string	SNMP user name.
owner	owner	Optional name and UUID of owning Storage Virtual Machine (SVM).
scope	string	Set to "svm" for data Storage Virtual Machine (SVM) SNMP users and to "cluster" for administrative SVM SNMP users.
snmpv3	snmpv3	Optional parameter that can be specified only for an SNMPv3 user i.e. when 'authentication_method' is either 'usm' or 'both'. This parameter defines the SNMPv3 credentials for an SNMPv3 user.

Name	Туре	Description
switch_address	string	Optional remote switch address. It can be an IPv4 address or an IPv6 address. A remote switch can be queried over SNMPv3 using ONTAP SNMP client functionality. Querying such a switch requires an SNMPv3 user (remote switch user) to be configured on the switch. Since ONTAP requires remote switch user's SNMPv3 credentials (to query it), this user must be configured in ONTAP as well. This parameter is specified when configuring such a user.  • example: 10.23.34.45  • Introduced in: 9.7  • readCreate: 1

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

## error

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

## Copyright information

Copyright © 2024 NetApp, Inc. All Rights Reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system—without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

LIMITED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (b)(3) of the Rights in Technical Data -Noncommercial Items at DFARS 252.227-7013 (FEB 2014) and FAR 52.227-19 (DEC 2007).

Data contained herein pertains to a commercial product and/or commercial service (as defined in FAR 2.101) and is proprietary to NetApp, Inc. All NetApp technical data and computer software provided under this Agreement is commercial in nature and developed solely at private expense. The U.S. Government has a non-exclusive, non-transferrable, nonsublicensable, worldwide, limited irrevocable license to use the Data only in connection with and in support of the U.S. Government contract under which the Data was delivered. Except as provided herein, the Data may not be used, disclosed, reproduced, modified, performed, or displayed without the prior written approval of NetApp, Inc. United States Government license rights for the Department of Defense are limited to those rights identified in DFARS clause 252.227-7015(b) (FEB 2014).

#### **Trademark information**

NETAPP, the NETAPP logo, and the marks listed at <a href="http://www.netapp.com/TM">http://www.netapp.com/TM</a> are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.