



# **Manage volume efficiency policies**

## REST API reference

NetApp  
September 12, 2025

This PDF was generated from [https://docs.netapp.com/us-en/ontap-restapi-991/storage\\_volume-efficiency-policies\\_endpoint\\_overview.html](https://docs.netapp.com/us-en/ontap-restapi-991/storage_volume-efficiency-policies_endpoint_overview.html) on September 12, 2025. Always check [docs.netapp.com](https://docs.netapp.com) for the latest.

# Table of Contents

Manage volume efficiency policies .....	1
Storage volume-efficiency-policies endpoint overview .....	1
Volume efficiency policy APIs .....	1
Examples .....	1
The API: .....	4
The call: .....	4
The response: .....	4
The API: .....	4
The call: .....	4
The response: .....	5
The API: .....	5
The call: .....	5
The response: .....	5

# Manage volume efficiency policies

## Storage volume-efficiency-policies endpoint overview

### Overview

Volume efficiency policies specify information about efficiency policies that are applied to the volume.

### Volume efficiency policy APIs

The following APIs are used to perform operations related to volume efficiency policy information:

&ndash; POST /api/storage/volume-efficiency-policies

&ndash; GET /api/storage/volume-efficiency-policies

&ndash; GET /api/storage/volume-efficiency-policies/{uuid}

&ndash; PATCH /api/storage/volume-efficiency-policies/{uuid}

&ndash; DELETE /api/storage/volume-efficiency-policies/{uuid}

### Examples

#### Creating a volume efficiency policy

The POST operation is used to create a volume efficiency policy with the specified attributes.

```

# The API:
/api/storage/volume-efficiency-policies

# The call:
curl -X POST  "https://<mgmt-ip>/api/storage/volume-efficiency-policies"
-H "accept: application/hal+json" -d '{
  "name": "new_policy",
  "type": "scheduled",
  "schedule": {
    "name": "daily"
  },
  "duration": "2",
  "qos_policy": "best_effort",
  "enabled": "true",
  "comment": "schedule-policy",
  "svm": {
    "name": "vs1"
  }
}

# The response:
HTTP/1.1 201 Created
Date: Tue, 12 Mar 2019 21:20:24 GMT
Server: libzapid-httdp
X-Content-Type-Options: nosniff
Cache-Control: no-cache,no-store,must-revalidate
Location: /api/storage/volume-efficiency-policies/a69d8173-450c-11e9-aa44-005056bbc848
Content-Length: 369
Content-Type: application/json
{
  "num_records": 1,
  "records": [
    {
      "uuid": "a69d8173-450c-11e9-aa44-005056bbc848",
      "svm": {
        "name": "vs1"
      },
      "name": "new_policy",
      "type": "scheduled",
      "schedule": {
        "name": "daily"
      },
      "duration": "2",
      "qos_policy": "best_effort",
      "enabled": "true",
      "comment": "schedule-policy"
    }
  ]
}

```

## Retrieving volume efficiency policy attributes

The GET operation is used to retrieve volume efficiency policy attributes.

```

# The API:
/api/storage/volume-efficiency-policies

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

# The response:
HTTP/1.1 200 OK
Date: Tue, 12 Mar 2019 21:17:17 GMT
Server: libzapid-http
X-Content-Type-Options: nosniff
Cache-Control: no-cache,no-store,must-revalidate
Content-Length: 686
Content-Type: application/json
{
"records": [
{
"uuid": "3c112527-2fe8-11e9-b55e-005056bbf1c8",
"name": "default",
"_links": {
"self": {
"href": "/api/storage/volume-efficiency-policies/3c112527-2fe8-11e9-b55e-005056bbf1c8"
}
}
},
{
"uuid": "3c1c1656-2fe8-11e9-b55e-005056bbf1c8",
"name": "default-1weekly",
"_links": {
"self": {
"href": "/api/storage/volume-efficiency-policies/3c1c1656-2fe8-11e9-b55e-005056bbf1c8"
}
}
},
{
"uuid": "3c228b82-2fe8-11e9-b55e-005056bbf1c8",
"name": "none",
"_links": {
"self": {
"href": "/api/storage/volume-efficiency-policies/3c228b82-2fe8-11e9-b55e-005056bbf1c8"
}
}
}
]
}

```

```

    }
],
"num_records": 3,
"_links": {
  "self": {
    "href": "/api/storage/volume-efficiency-policies/"
  }
}
}

```

## Retrieving the attributes of a specific volume efficiency policy

The GET operation is used to retrieve the attributes of a specific volume efficiency policy.

## The API:

/api/storage/volume-efficiency-policies/{uuid}

## The call:

```
curl -X GET "https://<mgmt-ip>/api/storage/volume-efficiency-policies/3c112527-2fe8-11e9-b55e-005056bbf1c8" -H "accept: application/hal+json"</mgmt-ip>
```

## The response:

```
HTTP/1.1 200 OK Date: Tue, 12 Mar 2019 21:24:48 GMT Server: libzapid-httd X-Content-Type-Options: nosniff Cache-Control: no-cache,no-store,must-revalidate Content-Length: 381 Content-Type: application/json {
"uuid": "3c112527-2fe8-11e9-b55e-005056bbf1c8", "name": "new_policy", "type": "scheduled", "schedule": {
"name": "daily" } "duration": "2", "qos_policy": "best_effort", "enabled": "true", "comment": "schedule-policy", "svm": { "name": "vs1" } "_links": { "self": { "href": "/api/storage/volume-efficiency-policies/3c112527-2fe8-11e9-b55e-005056bbf1c8" } } }
```

### Updating a volume efficiency policy

The PATCH operation is used to update the specific attributes of a volume efficiency policy.

## The API:

/api/storage/volume-efficiency-policies/{uuid}

## The call:

```
curl -X PATCH "https://<mgmt-ip>/api/storage/volume-efficiency-policies/ae9e65c4-4506-11e9-aa44-005056bbc848" -d '{"duration": "3"}' -H "accept: application/hal+json"</mgmt-ip>
```

## The response:

HTTP/1.1 200 OK Date: Tue, 12 Mar 2019 21:27:04 GMT Server: libzapid-httd X-Content-Type-Options: nosniff Cache-Control: no-cache,no-store,must-revalidate Content-Length: 3 Content-Type: application/json

```
### Deleting a volume efficiency policy
The DELETE operation is used to delete a volume efficiency policy.
```

## The API:

/api/storage/volume-efficiency-policies/{uuid}

## The call:

```
curl -X DELETE "https://<mgmt-ip>/api/storage/volume-efficiency-policies/ ae9e65c4-4506-11e9-aa44-005056bbc848" -H "accept: application/hal+json"</mgmt-ip>
```

## The response:

HTTP/1.1 200 OK Date: Tue, 12 Mar 2019 21:19:04 GMT Server: libzapid-httd X-Content-Type-Options: nosniff Cache-Control: no-cache,no-store,must-revalidate Content-Length: 3 Content-Type: application/json

```
[ [ IDa1213ed4230a871bc72591feb32ff66e ] ]
= Retrieve volume efficiency policies

[.api-doc-operation .api-doc-operation-get]#GET# [.api-doc-code-
block]#`/storage/volume-efficiency-policies`#
*Introduced In:* 9.8

Retrieves a collection of volume efficiency policies.

== Related ONTAP commands

* `volume efficiency policy show`

== Learn more

* xref:{relative_path}storage_volume-efficiency-
policies_endpoint_overview.html[DOC /storage/volume-efficiency-policies]

== Parameters

[cols=5*,options=header]
```

```
| ===

| Name
| Type
| In
| Required
| Description

| enabled
| boolean
| query
| False
a|Filter by enabled

| svm.uuid
| string
| query
| False
a|Filter by svm.uuid

| svm.name
| string
| query
| False
a|Filter by svm.name

| comment
| string
| query
| False
a|Filter by comment

| type
| string
| query
| False
a|Filter by type

| uuid
| string
| query
| False
```

```
a|Filter by uuid

|qos_policy
|string
|query
|False
a|Filter by qos_policy
```

```
|schedule.name
|string
|query
|False
a|Filter by schedule.name
```

```
|duration
|integer
|query
|False
a|Filter by duration
```

```
|name
|string
|query
|False
a|Filter by name
```

```
|start_threshold_percent
|integer
|query
|False
a|Filter by start_threshold_percent
```

```
|fields
|array[string]
|query
|False
a|Specify the fields to return.
```

```
|max_records
|integer
```

```

|query
|False
a|Limit the number of records returned.

|return_records
|boolean
|query
|False
a|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
a|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
a|Order results by specified fields and optional [asc|desc] direction.
Default direction is 'asc' for ascending.

|===
== Response

```

Status: 200, Ok

```

[cols=3*,options=header]
|===
|Name
|Type

```

```

| Description

| _links
| link:#_links[_links]
a|


| num_records
| integer
a|Number of records


| records
| array[link:#volume_efficiency_policy[volume_efficiency_policy]]
a|


| ===

.Example response
[%collapsible%closed]
=====
[source, json, subs=+macros]
{
  "_links": {
    "next": {
      "href": "/api/resourcelink"
    },
    "self": {
      "href": "/api/resourcelink"
    }
  },
  "records": [
    {
      "_links": {
        "self": {
          "href": "/api/resourcelink"
        }
      },
      "comment": "string",
      "duration": "5",
      "enabled": 1,
      "name": "default",
      "qos_policy": "string",
      "schedule": {
        "name": "daily"
      },
    }
  ]
}

```

```

  "start_threshold_percent": "30",
  "svm": {
    "_links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "type": "string",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
}
]
}
=====

== Error

```

Status: Default, Error

```

[cols=3*, options=header]
| ====
| Name
| Type
| Description

| error
| link:#error[error]
a

| ====

.Example error
[%collapsible%closed]
=====

[source, json, subs=+macros]
{
  "error": {
    "arguments": [
      {
        "code": "string",
        "message": "string"
      }
    ]
  }
}

```

```

] ,
"code": "4",
"message": "entry doesn't exist",
"target": "uuid"
}
}

=====

== Definitions

[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
=====

[#href]
[.api-collapsible-fifth-title]
href

[cols=3*,options=header]
| ====
| Name
| Type
| Description

| href
| string
a|
| ====

[#__links]
[.api-collapsible-fifth-title]
_links

[cols=3*,options=header]
| ====
| Name
| Type
| Description

| next
| link:#href[href]
a|
| self

```

```

|link:#href[href]
a|
|====

[#_links]
[.api-collapsible-fifth-title]
_links

[cols=3*,options=header]
|====

| Name
| Type
| Description

|self
|link:#href[href]
a|
|====

[#schedule]
[.api-collapsible-fifth-title]
schedule

[cols=3*,options=header]
|====

| Name
| Type
| Description

| name
| string
a|Schedule at which volume efficiency policies are captured on the SVM.
Some common schedules already defined in the system are hourly, daily,
weekly, at 5 minute intervals, and at 8 hour intervals. Volume efficiency
policies with custom schedules can be referenced.

|====

[#svm]
[.api-collapsible-fifth-title]
svm

```

SVM, applies only to SVM-scoped objects.

```
[cols=3*,options=header]
|===
| Name
| Type
| Description

| _links
| link:#_links[_links]
a|


| name
| string
a|The name of the SVM.

| uuid
| string
a|The unique identifier of the SVM.

| ===

[#volume_efficiency_policy]
[.api-collapsible-fifth-title]
volume_efficiency_policy

[cols=3*,options=header]
|===
| Name
| Type
| Description

| _links
| link:#_links[_links]
a|


| comment
| string
a|A comment associated with the volume efficiency policy.

| duration
```

```
|integer
a|This field is used with the policy types "scheduled" and "auto" to
indicate the allowed duration for a session, in hours. Possible value is a
number between 0 and 999 inclusive. Default is unlimited indicated by
value 0.
```

```
|enabled
|boolean
a|Is the volume efficiency policy enabled?
```

```
|name
|string
a|Name of the volume efficiency policy.
```

```
|qos_policy
|string
a|QoS policy for the sis operation. Possible values are background and
best_effort. In background, sis operation will run in background with
minimal or no impact on data serving client operations. In best_effort,
sis operations may have some impact on data serving client operations.
```

```
|schedule
|link:#schedule[schedule]
a|  
  
|start_threshold_percent
|integer
a|This field is used with the policy type "threshold" to indicate the
threshold percentage for triggering the volume efficiency policy. It is
mutually exclusive of the schedule.
```

```
|svm
|link:#svm[svm]
a|SVM, applies only to SVM-scoped objects.
```

```
|type
|string
a|Type of volume efficiency policy.
```

```
|uuid
```

```
| string
a|Unique identifier of volume efficiency policy.

| ===

[#error_arguments]
[.api-collapsible-fifth-title]
error_arguments

[cols=3*,options=header]
| ===
| Name
| Type
| Description

| code
| string
a|Argument code

| message
| string
a|Message argument

| ===

[#error]
[.api-collapsible-fifth-title]
error

[cols=3*,options=header]
| ===
| Name
| Type
| Description

| arguments
| array[link:#error_arguments[error_arguments]]
a|Message arguments

| code
| string
```

```
a|Error code
```

```
|message  
|string  
a|Error message
```

```
|target  
|string  
a|The target parameter that caused the error.
```

```
|====
```

```
//end collapsible .Definitions block
```

```
=====
```

```
[[ID72e3ce6467669337539200b0a03acb13]]
```

```
= Create a volume efficiency policy
```

```
[.api-doc-operation .api-doc-operation-post]#POST# [.api-doc-code-block]#/storage/volume-efficiency-policies#
```

```
*Introduced In:* 9.8
```

```
Creates a volume efficiency policy.
```

```
-- Required properties
```

```
* `svm.uuid` or `svm.name` - Existing SVM in which to create the volume efficiency policy.
```

```
* `name` - Name for the volume efficiency policy.
```

```
-- Recommended optional properties
```

```
* `type` - Type of volume policy.
```

```
* `schedule` - Schedule the volume efficiency defined in minutes, hourly, daily and weekly.
```

```
* `duration` - Indicates the allowed duration for a session for policy type "threshold" and "auto".
```

```
* `start_threshold_percent` - Indicates the start threshold percentage for the policy type "threshold". It is mutually exclusive of the schedule.
```

```
* `qos_policy` - QoS policy for the sis operation.
```

```
* `comment` - A comment associated with the volume efficiency policy.  
* `enabled` - Is the volume efficiency policy enabled?
```

== Default property values

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

```
* `type` - auto  
* `enabled` - true  
* `qos_policy` - best_effort
```

== Related ONTAP commands

```
* `volume efficiency policy create`
```

== Learn more

```
* xref:{relative\_path}storage\_volume-efficiency-policies\_endpoint\_overview.html [DOC /storage/volume-efficiency-policies]
```

== Parameters

```
[cols=5*,options=header]
```

```
|====
```

Name
Type
In
Required
Description

```
| return_records
```

```
| boolean
```

```
| query
```

```
| False
```

```
a|The default is false. If set to true, the records are returned.
```

```
* Default value:
```

```
|====
```

== Request Body

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|comment
|string
a|A comment associated with the volume efficiency policy.

|duration
|integer
a|This field is used with the policy types "scheduled" and "auto" to indicate the allowed duration for a session, in hours. Possible value is a number between 0 and 999 inclusive. Default is unlimited indicated by value 0.

|enabled
|boolean
a|Is the volume efficiency policy enabled?

|name
|string
a|Name of the volume efficiency policy.

|qos_policy
|string
a|QoS policy for the sis operation. Possible values are background and best_effort. In background, sis operation will run in background with minimal or no impact on data serving client operations. In best_effort, sis operations may have some impact on data serving client operations.

|schedule
|link:#schedule[schedule]
a|  

|start_threshold_percent
|integer
a|This field is used with the policy type "threshold" to indicate the threshold percentage for triggering the volume efficiency policy. It is mutually exclusive of the schedule.
```

```

| svm
| link:#svm[svm]
a|SVM, applies only to SVM-scoped objects.

| type
| string
a|Type of volume efficiency policy.

| uuid
| string
a|Unique identifier of volume efficiency policy.

| ===

.Example request
[%collapsible%closed]
=====
[source, json, subs=+macros]
{
  "comment": "string",
  "duration": "5",
  "enabled": 1,
  "name": "default",
  "qos_policy": "string",
  "schedule": {
    "name": "daily"
  },
  "start_threshold_percent": "30",
  "svm": {
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "type": "string",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
}
=====

== Response

```

Status: 201, Created

```
== Error
```

Status: Default

#### ONTAP Error Response Codes

====	
	Error Code   Description
	6881341
	Specified schedule not found.
	6881344
	Failed to queue specified job.
	6881345
	This operation is not permitted on a node SVM.
	6881349
	Policy name is not valid.
	6881362
	Threshold percentage cannot be less than 1 percent.
	6881433
	For " <code>\{0\}</code> " type policy, attribute " <code>\{1\}</code> " is not supported.
	6881435
	Only a policy of type "threshold" can set the "start-threshold-percent" attribute.
	6881436
	For a policy of type "scheduled", a valid "schedule" is a required attribute.
	6881454
	An efficiency policy of type "threshold" requires an effective cluster version of ONTAP 8.3 or later.
	6881474
	Duration cannot be null.
	6881475
	Duration is not valid.

```
| 6881476
| Duration cannot be less than 1 hour.

| 6881477
| Duration cannot be more than 999 hours.
|====
```

```
== Definitions
```

```
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
=====
```

```
[#href]
[.api-collapsible-fifth-title]
href
```

```
[cols=3*, options=header]
```

```
|====
| Name
| Type
| Description
```

```
| href
| string
a|
```

```
|====
```

```
[#_links]
[.api-collapsible-fifth-title]
_links
[#schedule]
[.api-collapsible-fifth-title]
schedule
```

```
[cols=3*, options=header]
```

```
|====
| Name
| Type
| Description
```

```
| name
| string
```

a|Schedule at which volume efficiency policies are captured on the SVM. Some common schedules already defined in the system are hourly, daily, weekly, at 5 minute intervals, and at 8 hour intervals. Volume efficiency policies with custom schedules can be referenced.

|====

```
[#svm]
[.api-collapsible-fifth-title]
svm
```

SVM, applies only to SVM-scoped objects.

```
[cols=3*,options=header]
```

|====

```
| Name
| Type
| Description
```

```
| name
| string
a|The name of the SVM.
```

```
|uuid
| string
a|The unique identifier of the SVM.
```

|====

```
[#volume_efficiency_policy]
[.api-collapsible-fifth-title]
volume_efficiency_policy
```

```
[cols=3*,options=header]
```

|====

```
| Name
| Type
| Description
```

```
| comment
| string
```

a|A comment associated with the volume efficiency policy.

|duration  
|integer  
a|This field is used with the policy types "scheduled" and "auto" to indicate the allowed duration for a session, in hours. Possible value is a number between 0 and 999 inclusive. Default is unlimited indicated by value 0.

|enabled  
|boolean  
a|Is the volume efficiency policy enabled?

|name  
|string  
a|Name of the volume efficiency policy.

|qos\_policy  
|string  
a|QoS policy for the sis operation. Possible values are background and best\_effort. In background, sis operation will run in background with minimal or no impact on data serving client operations. In best\_effort, sis operations may have some impact on data serving client operations.

|schedule  
|link:#schedule[schedule]  
a|  
  
|start\_threshold\_percent  
|integer  
a|This field is used with the policy type "threshold" to indicate the threshold percentage for triggering the volume efficiency policy. It is mutually exclusive of the schedule.

|svm  
|link:#svm[svm]  
a|SVM, applies only to SVM-scoped objects.

|type  
|string

```
a|Type of volume efficiency policy.

|uuid
|string
a|Unique identifier of volume efficiency policy.

|====

[#error_arguments]
[.api-collapsible-fifth-title]
error_arguments

[cols=3*,options=header]
|====
|Name
|Type
|Description

|code
|string
a|Argument code

|message
|string
a|Message argument

|====

[#error]
[.api-collapsible-fifth-title]
error

[cols=3*,options=header]
|====
|Name
|Type
|Description

|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
```

```

| code
| string
a|Error code

| message
| string
a|Error message

| target
| string
a|The target parameter that caused the error.

| ===

//end collapsible .Definitions block
=====

[[ID18c4f73a0fb1b24e721f5a27973883fe]]
= Delete a volume efficiency policy

[.api-doc-operation .api-doc-operation-delete]#DELETE# [.api-doc-code-
block]#`/storage/volume-efficiency-policies/{uuid}`#
*Introduced In:* 9.8

Deletes a volume efficiency policy.

== Related ONTAP commands

* `volume efficiency policy modify`

== Learn more

* xref:{relative_path}storage_volume-efficiency-
policies_endpoint_overview.html[DOC /storage/volume-efficiency-policies]

== Parameters

```

```
[cols=5*, options=header]
| ===

| Name
| Type
| In
| Required
| Description

| uuid
| string
| path
| True
a|Volume efficiency policy UUID

| ===

== Response
```

Status: 200, Ok

```
== Error
```

Status: Default

```
ONTAP Error Response Code

| ===
| Error Code | Description

| 6881346
| The policy was not deleted because the policy is in use by at least one
volume.

| 6881347
| This operation cannot be performed because the specified policy is owned
by the cluster admin.

| 6881431
| The specified policy is a predefined policy and cannot be deleted.
| ===
```

```
[cols=3*, options=header]
```

```

| ====
| Name
| Type
| Description

| error
| link:#error[error]
a|


| ====

.Example error
[%collapsible%closed]
=====

[source, json, subs=+macros]
{
  "error": {
    "arguments": [
      {
        "code": "string",
        "message": "string"
      }
    ],
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  }
}
=====

== Definitions

[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
=====

[#error_arguments]
[.api-collapsible-fifth-title]
error_arguments

[cols=3*, options=header]
| ====
| Name
| Type

```

```
| Description

| code
| string
a|Argument code

| message
| string
a|Message argument

| ===

[#error]
[.api-collapsible-fifth-title]
error

[cols=3*,options=header]
| ===
| Name
| Type
| Description

| arguments
| array[link:#error_arguments[error_arguments]]
a|Message arguments

| code
| string
a|Error code

| message
| string
a|Error message

| target
| string
a|The target parameter that caused the error.

| ===
```

```

//end collapsible .Definitions block
=====

[ [ID0d7a84e1f1c548eb3d340826929b988e] ]
= Retrieve volume efficiency policy details

[.api-doc-operation .api-doc-operation-get]#GET# [.api-doc-code-
block]#/storage/volume-efficiency-policies/{uuid} `#` 

*Introduced In:* 9.8

Retrieves the details of the specified volume efficiency policy.

== Related ONTAP commands

* `volume efficiency policy show` 

== Learn more

* xref:{relative\_path}storage\_volume-efficiency-
policies\_endpoint\_overview.html [DOC /storage/volume-efficiency-policies]

== Parameters

[cols=5*,options=header]
| ===

| Name
| Type
| In
| Required
| Description

| uuid
| string
| path
| True
a|Volume efficiency policy UUID

| fields
| array[string]
| query

```

```
| False
a|Specify the fields to return.

| ===

== Response
```

Status: 200, Ok

```
[cols=3*,options=header]
| ===
| Name
| Type
| Description

| _links
| link:#_links[_links]
a| 

| comment
| string
a|A comment associated with the volume efficiency policy.

| duration
| integer
a|This field is used with the policy types "scheduled" and "auto" to
indicate the allowed duration for a session, in hours. Possible value is a
number between 0 and 999 inclusive. Default is unlimited indicated by
value 0.

| enabled
| boolean
a|Is the volume efficiency policy enabled?

| name
| string
a|Name of the volume efficiency policy.

| qos_policy
| string
a|QoS policy for the sis operation. Possible values are background and
best_effort. In background, sis operation will run in background with
```

minimal or no impact on data serving client operations. In `best_effort`,  
sis operations may have some impact on data serving client operations.

```
|schedule
|link:#schedule[schedule]
a|  
  
|start_threshold_percent
|integer
a|This field is used with the policy type "threshold" to indicate the
threshold percentage for triggering the volume efficiency policy. It is
mutually exclusive of the schedule.
```

```
|svm
|link:#svm[svm]
a|SVM, applies only to SVM-scoped objects.
```

```
|type
|string
a|Type of volume efficiency policy.
```

```
|uuid
|string
a|Unique identifier of volume efficiency policy.
```

```
|====
```

```
.Example response
[%collapsible%closed]
=====

[source, json, subs=+macros]
{
  "_links": {
    "self": {
      "href": "/api/resourcelink"
    }
  },
  "comment": "string",
  "duration": "5",
  "enabled": 1,
  "name": "default",
```

```

  "qos_policy": "string",
  "schedule": {
    "name": "daily"
  },
  "start_threshold_percent": "30",
  "svm": {
    "_links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "type": "string",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
}
=====

== Error

```

Status: Default, Error

```

[cols=3*,options=header]
| ====
| Name
| Type
| Description

| error
| link:#error[error]
a|

```

```

| ====
.

.Example error
[%collapsible%closed]
=====

[source, json, subs=+macros]
{
  "error": {
    "arguments": [
      {
        "code": "string",

```

```

        "message": "string"
    }
],
"code": "4",
"message": "entry doesn't exist",
"target": "uuid"
}
}

=====

== Definitions

[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
=====

[#href]
[.api-collapsible-fifth-title]
href

[cols=3*,options=header]
| ====
| Name
| Type
| Description

| href
| string
a|
| ====

[#__links]
[.api-collapsible-fifth-title]
__links

[cols=3*,options=header]
| ====
| Name
| Type
| Description

| self
| link:#href[href]

```

```
a|  
  
| ====  
  
[#schedule]  
[.api-collapsible-fifth-title]  
schedule  
  
[cols=3*,options=header]  
| ====  
| Name  
| Type  
| Description  
  
| name  
| string  
a|Schedule at which volume efficiency policies are captured on the SVM.  
Some common schedules already defined in the system are hourly, daily, weekly, at 5 minute intervals, and at 8 hour intervals. Volume efficiency policies with custom schedules can be referenced.
```

```
| ====  
  
|
```

```
[#svm]  
[.api-collapsible-fifth-title]  
svm  
  
SVM, applies only to SVM-scoped objects.
```

```
[cols=3*,options=header]  
| ====  
| Name  
| Type  
| Description  
  
| _links  
| link:#_links[_links]  
a|  
  
| name  
| string  
a|The name of the SVM.
```

```
|uuid
|string
a|The unique identifier of the SVM.

|====

[#error_arguments]
[.api-collapsible-fifth-title]
error_arguments

[cols=3*,options=header]
|===
|Name
|Type
|Description

|code
|string
a|Argument code

|message
|string
a|Message argument

|====

[#error]
[.api-collapsible-fifth-title]
error

[cols=3*,options=header]
|===
|Name
|Type
|Description

|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
```

```

|code
|string
a|Error code

message
|string
a|Error message

target
|string
a|The target parameter that caused the error.

====

//end collapsible .Definitions block
=====

[[IDec2afba3c28528721dd297da22f27837]]
= Update a volume efficiency policy

[.api-doc-operation .api-doc-operation-patch]#PATCH# [.api-doc-code-
block]#/storage/volume-efficiency-policies/{uuid}`#
*Introduced In:* 9.8

Updates a volume efficiency policy.

== Related ONTAP commands

* `volume efficiency policy modify`

== Learn more

* xref:{relative_path}storage_volume-efficiency-
policies_endpoint_overview.html[DOC /storage/volume-efficiency-policies]

== Parameters

[cols=5*, options=header]
====
```

```

| Name
| Type
| In
| Required
| Description

| uuid
| string
| path
| True
a|Volume efficiency policy UUID

| ===

== Request Body

[cols=3*,options=header]
| ===
| Name
| Type
| Description

| comment
| string
a|A comment associated with the volume efficiency policy.

| duration
| integer
a|This field is used with the policy types "scheduled" and "auto" to
indicate the allowed duration for a session, in hours. Possible value is a
number between 0 and 999 inclusive. Default is unlimited indicated by
value 0.

| enabled
| boolean
a|Is the volume efficiency policy enabled?

| qos_policy
| string
a|QoS policy for the sis operation. Possible values are background and
best_effort. In background, sis operation will run in background with

```

minimal or no impact on data serving client operations. In best\_effort, sis operations may have some impact on data serving client operations.

```
|schedule
|link:#schedule[schedule]
a|
|start_threshold_percent
|integer
a|This field is used with the policy type "threshold" to indicate the
threshold percentage for triggering the volume efficiency policy. It is
mutually exclusive of the schedule.
```

```
|type
|string
a|Type of volume efficiency policy.
```

```
|uuid  
|string  
a|Unique identifier of volume efficiency policy.
```

| = = =

```
.Example request
[%collapsible%closed]
=====
[source, json, subs=+macros]
{
  "comment": "string",
  "duration": "5",
  "enabled": 1,
  "qos_policy": "string",
  "schedule": {
    "name": "daily"
  },
  "start_threshold_percent": "30",
  "type": "string",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
}
=====

== Response
```

Status: 200, Ok

```
== Error
```

Status: Default

```
ONTAP Error Response Code
```

====	
>Error Code	Description
6881341	Specified schedule not found.
6881344	Failed to queue specified job.
6881348	This operation cannot be performed because the specified policy is owned by the cluster admin.
6881349	Policy name is not valid.
6881362	Threshold percentage cannot be less than 1 percent.
6881433	For "\{\{0\}\}" type policy, "\{\{1\}\}" duration is not supported.
6881435	Only a policy of type "threshold" can set the "start-threshold-percent" attribute.
6881436	For a policy of type "scheduled", a valid "schedule" is a required attribute.
6881438	For "\{\{0\}\}" policy, modification of attributes is not allowed.
6881474	Duration cannot be null.
6881475	

```
| Duration is not valid.

| 6881476
| Duration cannot be less than 1 hour.

| 6881477
| Duration cannot be more than 999 hours.
| ===

== Definitions

[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
=====
[#href]
[.api-collapsible-fifth-title]
href

[cols=3*,options=header]
| ===
| Name
| Type
| Description

| href
| string
a|
| ===

[#_links]
[.api-collapsible-fifth-title]
_links
[#schedule]
[.api-collapsible-fifth-title]
schedule

[cols=3*,options=header]
| ===
| Name
| Type
| Description
```

```
| name
| string
a|Schedule at which volume efficiency policies are captured on the SVM.
Some common schedules already defined in the system are hourly, daily,
weekly, at 5 minute intervals, and at 8 hour intervals. Volume efficiency
policies with custom schedules can be referenced.
```

```
| ===
```

```
[#svm]
[.api-collapsible-fifth-title]
svm
```

SVM, applies only to SVM-scoped objects.

```
[cols=3*,options=header]
```

```
| ===
```

```
| Name
| Type
| Description
```

```
| name
```

```
| string
```

```
a|The name of the SVM.
```

```
| uuid
```

```
| string
```

```
a|The unique identifier of the SVM.
```

```
| ===
```

```
[#volume_efficiency_policy]
[.api-collapsible-fifth-title]
volume_efficiency_policy
```

```
[cols=3*,options=header]
```

```
| ===
```

```
| Name
| Type
| Description
```

```
|comment
|string
a|A comment associated with the volume efficiency policy.

|duration
|integer
a|This field is used with the policy types "scheduled" and "auto" to
indicate the allowed duration for a session, in hours. Possible value is a
number between 0 and 999 inclusive. Default is unlimited indicated by
value 0.

|enabled
|boolean
a|Is the volume efficiency policy enabled?

|qos_policy
|string
a|QoS policy for the sis operation. Possible values are background and
best_effort. In background, sis operation will run in background with
minimal or no impact on data serving client operations. In best_effort,
sis operations may have some impact on data serving client operations.

|schedule
|link:#schedule[schedule]
a|  

|start_threshold_percent
|integer
a|This field is used with the policy type "threshold" to indicate the
threshold percentage for triggering the volume efficiency policy. It is
mutually exclusive of the schedule.

|type
|string
a|Type of volume efficiency policy.

|uuid
|string
a|Unique identifier of volume efficiency policy.
```

```
| ====  
  
[#error_arguments]  
[.api-collapsible-fifth-title]  
error_arguments  
  
[cols=3*,options=header]  
| ====  
| Name  
| Type  
| Description  
  
| code  
| string  
a|Argument code
```

```
| message  
| string  
a|Message argument
```

```
| ====  
  
|
```

```
[#error]  
[.api-collapsible-fifth-title]  
error
```

```
[cols=3*,options=header]  
| ====  
| Name  
| Type  
| Description  
  
| arguments  
| array[link:#error_arguments[error_arguments]]  
a|Message arguments
```

```
| code  
| string  
a|Error code
```

```
| message
```

```
|string
a|Error message

|target
|string
a|The target parameter that caused the error.
```

```
|====
```

```
//end collapsible .Definitions block
```

```
=====
```

```
:leveloffset: -1
```

```
:leveloffset: -1
```

```
<<<
```

```
*Copyright information*
```

Copyright © 2025 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 link:<http://www.netapp.com/TM>[<http://www.netapp.com/TM>^] are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.