# **■** NetApp

## **Object-store**

ONTAP 9.8 REST API reference

NetApp April 02, 2024

This PDF was generated from https://docs.netapp.com/us-en/ontap-restapi-98/ontap/protocols\_s3\_buckets\_endpoint\_overview.html on April 02, 2024. Always check docs.netapp.com for the latest.

## **Table of Contents**

Object-store	 
Manage S3 buckets	 
Manage protocols S3 services	 
Manage S3 service bucket configuration	 
Manage S3 service group configuration	 
Manage S3 service policies	 
Manage S3 service users	 

## **Object-store**

## Manage S3 buckets

## Protocols S3 buckets endpoint overview

#### Overview

An S3 bucket is a container of objects. Each bucket defines an object namespace. S3 server requests specify objects using a bucket-name and object-name pair. An object consists of data, along with optional metadata and access controls, that is accessible using a name. An object resides within a bucket. There can be more than one bucket in an S3 server. Buckets that are created for the server are associated with an S3 user that is created on the S3 server.

### **Examples**

Retrieving all fields for all S3 buckets of a cluster

```
# The API:
/api/protocols/s3/buckets
# The call:
curl -X GET "https://<mgmt-
ip>/api/protocols/s3/buckets?fields=**&return_records=true" -H "accept:
application/json"
# The response:
"records": [
    "svm": {
      "uuid": "12f3ba4c-7ae0-11e9-8c06-0050568ea123",
      "name": "vs1"
    },
    "uuid": "527812ab-7c6d-11e9-97e8-0050568ea123",
    "name": "bucket-2",
    "volume": {
      "name": "fg oss 1558514455",
      "uuid": "51276f5f-7c6d-11e9-97e8-0050568ea123"
    "size": 209715200,
    "logical used size": 157286400,
    "encryption": {
      "enabled": false
    "comment": "S3 bucket.",
    "qos policy": {
```

```
"min throughput iops": 0,
    "max throughput iops": 1000,
   "max throughput mbps": 0,
   "uuid": "39ac471f-ff35-11e9-b0f9-005056a7ab52",
   "name": "vs0_auto_gen_policy_39a9522f_ff35_11e9_b0f9_005056a7ab52"
},
 "svm": {
   "uuid": "12f3ba4c-7ae0-11e9-8c06-0050568ea123",
   "name": "vs1"
 "uuid": "a8234aec-7e06-11e9-97e8-0050568ea123",
 "name": "bucket-1",
 "volume": {
   "name": "fg oss 1558690256",
   "uuid": "a36a1ea7-7e06-11e9-97e8-0050568ea123"
 "size": 1677721600,
 "logical used size": 0,
 "encryption": {
   "enabled": false
 "comment": "bucket2",
 "qos policy": {
   "min throughput iops": 0,
   "max throughput iops": 1000,
   "max throughput mbps": 0,
   "uuid": "39ac471f-ff35-11e9-b0f9-005056a7ab52",
   "name": "vs0_auto_gen_policy_39a9522f_ff35_11e9_b0f9_005056a7ab52"
},
   "uuid": "ee30eb2d-7ae1-11e9-8abe-0050568ea123",
   "name": "vs2"
 "uuid": "19283b75-7ae2-11e9-8abe-0050568ea123",
 "name": "bucket-3",
 "volume": {
   "name": "fg oss 1558690257",
   "uuid": "a46a1ea7-7e06-11e9-97e8-0050568ea123"
 "size": 1677721600,
 "logical used size": 1075838976,
 "encryption": {
```

```
"enabled": false
    "comment": "bucket3",
    "qos policy": {
      "min throughput iops": 0,
      "max throughput iops": 1000,
      "max throughput mbps": 0,
      "uuid": "39ac471f-ff35-11e9-b0f9-005056a7ab52",
      "name": "vs0 auto gen policy 39a9522f ff35 11e9 b0f9 005056a7ab52"
    },
    "policy": {
      "statements": [
          "effect": "allow",
          "actions": [
            II * II
          ],
          "principals": [
           "Alice"
          ],
          "resources": [
            "bucket-3",
            "bucket-3/*"
          ],
          "sid": "fullAccessForAliceToBucket",
          "conditions": [
              "operator": "ip address",
              "source ips": [
                "1.1.1.1/10"
              ]
            }
          ]
 }
],
"num records": 3
}
```

Retrieving all S3 buckets of a cluster ordered by size

```
# The API:
/api/protocols/s3/buckets
# The call:
curl -X GET "https://<mgmt-
ip>/api/protocols/s3/buckets?return records=true&order by=size" -H
"accept: application/json"
# The response:
"records": [
    "svm": {
      "uuid": "12f3ba4c-7ae0-11e9-8c06-0050568ea123",
     "name": "vs1"
    },
    "uuid": "754389d0-7e13-11e9-bfdc-0050568ea123",
    "name": "bb1",
   "size": 83886080
  },
    "svm": {
      "uuid": "ee30eb2d-7ae1-11e9-8abe-0050568ea123",
     "name": "vs2"
    "uuid": "19283b75-7ae2-11e9-8abe-0050568ea123",
    "name": "bb2",
   "size": 838860800
  },
    "svm": {
      "uuid": "12f3ba4c-7ae0-11e9-8c06-0050568ea123",
      "name": "vs1"
    },
    "uuid": "a8234aec-7e06-11e9-97e8-0050568ea123",
    "name": "bucket-1",
   "size": 1677721600
 }
],
"num records": 3
}
```

Retrieving all S3 buckets of a cluster with name "bb2"

```
# The API:
/api/protocols/s3/buckets
# The call:
curl -X GET "https://<mgmt-</pre>
ip>/api/protocols/s3/buckets?name=bb2&return records=true" -H "accept:
application/json"
# The response:
"records": [
    "svm": {
      "uuid": "12f3ba4c-7ae0-11e9-8c06-0050568ea123",
      "name": "vs1"
    },
    "uuid": "087d940e-7e15-11e9-bfdc-0050568ea123",
    "name": "bb2"
  },
    "svm": {
     "uuid": "ee30eb2d-7ae1-11e9-8abe-0050568ea123",
     "name": "vs2"
    "uuid": "19283b75-7ae2-11e9-8abe-0050568ea123",
    "name": "bb2"
  }
],
"num records": 2
```

Retrieving the specified bucket associated with an SVM

```
# The API:
/api/protocols/s3/buckets/{svm.uuid}/{uuid}
# The call:
curl -X GET "https://<mgmt-ip>/api/protocols/s3/buckets/12f3ba4c-7ae0-
11e9-8c06-0050568ea123/527812ab-7c6d-11e9-97e8-0050568ea123" -H "accept:
application/json"
# The response:
"svm": {
 "uuid": "12f3ba4c-7ae0-11e9-8c06-0050568ea123",
 "name": "vs1"
},
"uuid": "527812ab-7c6d-11e9-97e8-0050568ea123",
"name": "bucket-2",
"volume": {
  "name": "fg oss 1558514455",
 "uuid": "51276f5f-7c6d-11e9-97e8-0050568ea123"
},
"size": 209715200,
"logical used size": 157286400,
"encryption": {
 "enabled": false
"comment": "S3 bucket.",
"qos policy": {
 "min throughput iops": 0,
  "max throughput iops": 1000,
 "max throughput mbps": 0,
 "uuid": "39ac471f-ff35-11e9-b0f9-005056a7ab52",
 "name": "vs0 auto gen policy 39a9522f ff35 11e9 b0f9 005056a7ab52"
}
}
```

Creating an S3 bucket for an SVM

```
# The API:
/api/protocols/s3/buckets
# The call:
curl -iku admin:netapp1! -X POST "https://<mgmt-</pre>
ip>/api/protocols/s3/buckets?return timeout=0&return records=true" -H
"accept: application/json" -H "Content-Type: application/json" -d "{
\"aggregates\": [ { \"name\": \"aggr5\", \"uuid\": \"12f3ba4c-7ae0-11e9-
8c06-0050568ea123\" } ], \"comment\": \"S3 bucket.\",
\"constituents per aggregate\": 4, \"name\": \"bucket-3\", \"svm\": {
\"name\": \"vs1\" } }"
# The response:
HTTP/1.1 202 Accepted
Date: Fri, 24 May 2019 11:22:14 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Location: /api/protocols/s3/buckets/259b4e46-2d33-11ea-9145-
005056bbbec1/?name=bucket-3
Content-Length: 353
Content-Type: application/json
"num records": 1,
"records": [
    "name": "bucket-3",
    "comment": "S3 bucket."
 }
],
"job": {
  "uuid": "2e880171-7e16-11e9-bfdc-0050568ea123",
  " links": {
    "self": {
      "href": "/api/cluster/jobs/2e880171-7e16-11e9-bfdc-0050568ea123"
  }
}
}
```

Creating an S3 bucket along with QoS policy for an SVM

```
# The API:
/api/protocols/s3/buckets
# The call:
curl -iku admin:netapp1! -X POST "https://<mgmt-</pre>
ip>/api/protocols/s3/buckets?return timeout=0&return records=true" -H
"accept: application/json" -H "Content-Type: application/json" -d "{
\"comment\": \"S3 bucket.\", \"name\": \"bucket-3\", \"svm\": { \"name\":
\"vs1\" }, \"qos policy\": { \"min throughput iops\": 0,
\"max throughput iops\": 1000000, \"max throughput mbps\": 900000,
\"uuid\": \"02d07a93-6177-11ea-b241-000c293feac8\", \"name\":
\"vs0 auto gen policy 02cfa02a 6177 11ea b241 000c293feac8\" } }"
# The response:
HTTP/1.1 202 Accepted
Date: Fri, 24 May 2019 11:22:14 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Location: /api/protocols/s3/buckets/259b4e46-2d33-11ea-9145-
005056bbbec1/?name=bucket-3
Content-Length: 353
Content-Type: application/json
"num records": 1,
"records": [
    "name": "bucket-3",
    "comment": "S3 bucket."
 }
],
"job": {
  "uuid": "2e880171-7e16-11e9-bfdc-0050568ea123",
  " links": {
    "self": {
      "href": "/api/cluster/jobs/2e880171-7e16-11e9-bfdc-0050568ea123"
  }
}
}
```

#### Creating an S3 bucket along with policies and conditions for an SVM

```
# The API:
/api/protocols/s3/buckets
```

```
# The call:
curl -iku admin:netapp1! -X POST "https://<mgmt-</pre>
ip>/api/protocols/s3/buckets?return timeout=0&return records=true" -H
"accept: application/json" -H "Content-Type: application/json" -d "{
\"aggregates\": [ { \"name\": \"aggr5\", \"uuid\": \"12f3ba4c-7ae0-11e9-
8c06-0050568ea123\" } ], \"comment\": \"S3 bucket.\",
\"constituents per aggregate\": 4, \"name\": \"bucket-3\", \"policy\": {
\"statements\": [ { \"actions\": [ \"GetObject\" ], \"conditions\": [ {
\"operator\": \"ip address\", \"source ips\": [ \"1.1.1.1/23\",
\"1.2.2.2/20\" ] } ], \"effect\": \"allow\", \"resources\": [ \"bucket-
3/policies/examples/*\" ], \"sid\": \"AccessToGetObjectForAllUsersofSVM\"
}, { \"actions\": [ \"*Object\" ], \"effect\": \"deny\", \"principals\": [
\"mike\" ], \"resources\": [ \"bucket-3/policy-docs/*\", \"bucket-
3/confidential-*\" ], \"sid\": \"DenyAccessToObjectForMike\" }, {
\"actions\": [ \"GetObject\" ], \"effect\": \"allow\", \"principals\": [
\"*\" ], \"resources\": [ \"bucket-3/readme\" ], \"sid\":
\"AnonnymousAccessToGetObjectForUsers\" } ] }, \"svm\": { \"uuid\":
\"259b4e46-2d33-11ea-9145-005056bbbec1\" } }"
# The response:
HTTP/1.1 202 Accepted
Date: Fri, 24 May 2019 11:22:14 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Location: /api/protocols/s3/buckets/259b4e46-2d33-11ea-9145-
005056bbbec1/?name=bucket-3
Content-Length: 353
Content-Type: application/json
"num records": 1,
"records": [
    "name": "bucket-3",
    "comment": "S3 bucket."
  }
],
"job": {
  "uuid": "2e880171-7e16-11e9-bfdc-0050568ea123",
  " links": {
   "self": {
      "href": "/api/cluster/jobs/2e880171-7e16-11e9-bfdc-0050568ea123"
  }
}
```

}

#### Updating an S3 bucket for an SVM

```
# The API:
/api/protocols/s3/buckets/{svm.uuid}/{uuid}
# The call:
curl -X PATCH "https://<mqmt-ip>/api/protocols/s3/buckets/259b4e46-2d33-
11ea-9145-005056bbbec1/376a2efd-2d4d-11ea-9c30-
005056bb883a?return records=true" -H "accept:
application/json?return records=true" -H "Content-Type: application/json"
-d "{ \"comment\": \"Bucket modified.\", \"size\": 111111111111,
\"gos policy\": { \"min throughput iops\": 0, \"max throughput iops\":
1000000, \"max throughput mbps\": 900000, \"uuid\": \"02d07a93-6177-11ea-
b241-000c293feac8\", \"name\":
\"vs0 auto gen policy 02cfa02a 6177 11ea b241 000c293feac8\" }}"
# The response:
HTTP/1.1 202 Accepted
Date: Fri, 24 May 2019 11:32:27 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 189
Content-Type: application/json
{
"job": {
  "uuid": "9beafabb-7e17-11e9-bfdc-0050568ea123",
  " links": {
    "self": {
      "href": "/api/cluster/jobs/9beafabb-7e17-11e9-bfdc-0050568ea123"
  }
}
}
```

Updating an S3 bucket policy for an SVM

```
# The API:
/api/protocols/s3/buckets/{svm.uuid}/{uuid}
# The call:
curl -X PATCH "https://<mgmt-ip>/api/protocols/s3/buckets/259b4e46-2d33-
11ea-9145-005056bbbec1/376a2efd-2d4d-11ea-9c30-
005056bb883a?return records=true" -H "accept: application/json" -H
"Content-Type: application/json" -d "{ \"policy\": { \"statements\": [ {
\"actions\": [ \"*\" ], \"conditions\": [ { \"operator\": \"ip address\",
\"source ips\": [ \"1.1.1.5/23\" ] } ], \"effect\": \"allow\",
\"resources\": [ \"*\" ], \"sid\": \"fullAccessForAllPrincipalsToBucket\"}
] } }"
# The response:
HTTP/1.1 202 Accepted
Date: Fri, 24 May 2019 11:32:27 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 189
Content-Type: application/json
"job": {
  "uuid": "9beafabb-7e17-11e9-bfdc-0050568ea123",
  " links": {
    "self": {
      "href": "/api/cluster/jobs/9beafabb-7e17-11e9-bfdc-0050568ea123"
  }
}
}
```

Deleting an S3 bucket for a specified SVM

```
# The API:
/api/protocols/s3/buckets/{svm.uuid}/{uuid}
# The call:
curl -iku admin:netapp1! -X DELETE "https://<mgmt-</pre>
ip>/api/protocols/s3/buckets/259b4e46-2d33-11ea-9145-
005056bbbec1/98528221-2d52-11ea-892e-005056bbbec1?return records=true" -H
"accept: application/json"
# The response:
HTTP/1.1 202 Accepted
Date: Fri, 24 May 2019 11:40:17 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 189
Content-Type: application/json
"job": {
  "uuid": "b3af4a54-7e18-11e9-bfdc-0050568ea123",
  " links": {
    "self": {
      "href": "/api/cluster/jobs/b3af4a54-7e18-11e9-bfdc-0050568ea123"
  }
}
}
```

#### Retrieve all S3 buckets for all SVMs

GET /protocols/s3/buckets

Introduced In: 9.7

Retrieves all S3 buckets for all SVMs. Note that in order to retrieve S3 bucket policy conditions, the 'fields' option should be set to '\*\*'.

#### **Related ONTAP commands**

- vserver object-store-server bucket show
- \* vserver object-store-server bucket policy statement show
- \* vserver object-store-server bucket policy-statement-condition show

#### Learn more

• DOC /protocols/s3/buckets

### **Parameters**

Name	Туре	In	Required	Description
size	integer	query	False	Filter by size
volume.uuid	string	query	False	Filter by volume.uuid
volume.name	string	query	False	Filter by volume.name
uuid	string	query	False	Filter by uuid
comment	string	query	False	Filter by comment
name	string	query	False	Filter by name
policy.statements.co nditions.source_ips	string	query	False	Filter by policy.statements.co nditions.source_ips  • Introduced in: 9.8
policy.statements.co nditions.prefixes	string	query	False	Filter by policy.statements.co nditions.prefixes  • Introduced in: 9.8
policy.statements.co nditions.operator	string	query	False	Filter by policy.statements.co nditions.operator  • Introduced in: 9.8
policy.statements.co nditions.max_keys	integer	query	False	Filter by policy.statements.co nditions.max_keys  • Introduced in: 9.8

Name	Туре	In	Required	Description
policy.statements.co nditions.usernames	string	query	False	Filter by policy.statements.co nditions.usernames  • Introduced in: 9.8
policy.statements.co nditions.delimiters	string	query	False	Filter by policy.statements.co nditions.delimiters  • Introduced in: 9.8
policy.statements.pri ncipals	string	query	False	Filter by policy.statements.pri ncipals  • Introduced in: 9.8
policy.statements.sid	string	query	False	Filter by policy.statements.sid  • Introduced in: 9.8
policy.statements.eff ect	string	query	False	Filter by policy.statements.eff ect  • Introduced in: 9.8
policy.statements.act ions	string	query	False	Filter by policy.statements.ac tions  • Introduced in: 9.8
policy.statements.re sources	string	query	False	Filter by policy.statements.re sources  • Introduced in: 9.8

Name	Туре	In	Required	Description
logical_used_size	integer	query	False	Filter by logical_used_size
svm.uuid	string	query	False	Filter by svm.uuid
svm.name	string	query	False	Filter by svm.name
qos_policy.max_thro ughput_mbps	integer	query	False	Filter by qos_policy.max_thro ughput_mbps  • Introduced in: 9.8
qos_policy.max_thro ughput_iops	integer	query	False	Filter by qos_policy.max_thro ughput_iops  • Introduced in: 9.8
qos_policy.uuid	string	query	False	Filter by qos_policy.uuid  • Introduced in: 9.8
qos_policy.min_thro ughput_iops	integer	query	False	Filter by qos_policy.min_thro ughput_iops  • Introduced in: 9.8
qos_policy.min_thro ughput_mbps	integer	query	False	Filter by qos_policy.min_thro ughput_mbps  • Introduced in: 9.8
qos_policy.name	string	query	False	Filter by qos_policy.name  • Introduced in: 9.8

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

## Response

Status: 200, Ok

Name	Туре	Description
_links	collection_links	

Name	Туре	Description
num_records	integer	Number of records
records	array[s3_bucket]	

```
" links": {
  "next": {
   "href": "/api/resourcelink"
  },
 "self": {
   "href": "/api/resourcelink"
 }
},
"records": {
  "aggregates": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    "name": "aggr1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "comment": "S3 bucket.",
  "constituents per aggregate": "4",
  "logical used size": 0,
  "name": "bucket1",
  "policy": {
    "statements": {
     "actions": [
       "GetObject",
        "PutObject",
        "DeleteObject",
        "ListBucket"
      ],
      "conditions": {
        "delimiters": [
         "/"
        ],
        "max keys": [
         "1000"
        ],
        "operator": "ip_address",
        "prefixes": [
         "pref"
        "source ips": [
          "1.1.1.1",
```

```
"1.2.2.0/24"
      ],
      "usernames": [
       "user1"
     1
    },
    "effect": "allow",
   "principals": [
     "user1",
     "group/grp1"
   ],
    "resources": [
     "bucket1",
     "bucket1/*"
   ],
    "sid": "FullAccessToUser1"
},
"qos policy": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "max throughput iops": "10000",
 "max throughput mbps": "500",
 "min throughput iops": "2000",
 "min throughput mbps": "500",
 "name": "performance",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
"size": "1677721600",
"svm": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
 } ,
 "name": "svm1",
 "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
"uuid": "414b29a1-3b26-11e9-bd58-0050568ea055",
"volume": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
```

```
}
},
"name": "volume1",
"uuid": "028baa66-41bd-11e9-81d5-00a0986138f7"
}
}
```

#### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

## **Example error**

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

### **Definitions**

#### **See Definitions**

href

Name	Туре	Description
href	string	

### collection\_links

Name	Туре	Description
next	href	
self	href	

## \_links

Name	Туре	Description
self	href	

## aggregates

## Aggregate

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

## encryption

Name	Туре	Description
enabled	boolean	Specifies whether encryption is enabled on the bucket. By default, encryption is disabled on a bucket.

## s3\_bucket\_policy\_condition

Information about policy conditions based on various condition operators and condition keys.

Name	Туре	Description
delimiters	array[string]	An array of delimiters that are compared with the delimiter value specified at the time of execution of an S3-based command, using the condition operator specified.

Name	Туре	Description
max_keys	array[integer]	An array of maximum keys that are allowed or denied to be retrieved using an S3 list operation, based on the condition operator specified.
operator	string	Condition operator that is applied to the specified condition key.
prefixes	array[string]	An array of prefixes that are compared with the input prefix value specified at the time of execution of an S3-based command, using the condition operator specified.
source_ips	array[string]	An array of IP address ranges that are compared with the IP address of a source command at the time of execution of an S3-based command, using the condition operator specified.
usernames	array[string]	An array of usernames that a current user in the context is evaluated against using the condition operators.

## s3\_bucket\_policy\_statement

Specifies information about a single access permission.

Name	Туре	Description
actions	array[string]	
conditions	array[s3_bucket_policy_condition]	Specifies bucket policy conditions.
effect	string	Specifies whether access is allowed or denied when a user requests the specific action. If access (to allow) is not granted explicitly to a resource, access is implicitly denied. Access can also be denied explicitly to a resource, in order to make sure that a user cannot access it, even if a different policy grants access.

Name	Туре	Description
principals	array[string]	
resources	array[string]	
sid	string	Specifies the statement identifier used to differentiate between statements.

#### policy

A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
statements	array[s3_bucket_policy_statemen t]	Specifies bucket access policy statement.

#### qos policy

Specifes "qos\_policy.max\_throughput\_iops" and/or "qos\_policy.max\_throughput\_mbps" or "qos\_policy.min\_throughput\_iops". Specifes "min\_throughput\_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos\_policy.name" or "qos\_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.

Name	Туре	Description
_links	_links	
max_throughput_iops	integer	Specifies the maximum throughput in IOPS, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
max_throughput_mbps	integer	Specifies the maximum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.

Name	Туре	Description
min_throughput_iops	integer	Specifies the minimum throughput in IOPS, 0 means none. Setting "min_throughput" is supported on AFF platforms only, unless FabricPool tiering policies are set. This is mutually exclusive with name and UUID during POST and PATCH.
min_throughput_mbps	integer	Specifies the minimum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
name	string	The QoS policy group name. This is mutually exclusive with UUID and other QoS attributes during POST and PATCH.
uuid	string	The QoS policy group UUID. This is mutually exclusive with name and other QoS attributes during POST and PATCH.

#### svm

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

## volume

Specifies the FlexGroup volume name and UUID where the bucket is hosted.

Name	Туре	Description
_links	_links	
name	string	The name of the volume.

Name	Туре	Description
uuid	string	Unique identifier for the volume. This corresponds to the instance- uid that is exposed in the CLI and ONTAPI. It does not change due to a volume move.  • example: 028baa66-41bd- 11e9-81d5-00a0986138f7  • Introduced in: 9.6

## s3\_bucket

A bucket is a container of objects. Each bucket defines an object namespace. S3 requests specify objects using a bucket-name and object-name pair. An object resides within a bucket.

Name	Туре	Description
aggregates	array[aggregates]	A list of aggregates for FlexGroup volume constituents where the bucket is hosted. If this option is not specified, the bucket is autoprovisioned as a FlexGroup volume.
comment	string	Can contain any additional information about the bucket being created or modified.
constituents_per_aggregate	integer	Specifies the number of constituents or FlexVol volumes per aggregate. A FlexGroup volume consisting of all such constituents across all specified aggregates is created. This option is used along with the aggregates option and cannot be used independently.
encryption	encryption	
logical_used_size	integer	Specifies the bucket logical used size up to this point.
name	string	Specifies the name of the bucket. Bucket name is a string that can only contain the following combination of ASCII-range alphanumeric characters 0-9, a-z, ".", and "-".

Name	Туре	Description
policy	policy	A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.
qos_policy	qos_policy	Specifes  "qos_policy.max_throughput_iops " and/or "qos_policy.max_throughput_mb ps" or "qos_policy.min_throughput_iops ". Specifes "min_throughput_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos_policy.name" or "qos_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.
size	integer	Specifies the bucket size in bytes; ranges from 80MB to 64TB.
svm	svm	
uuid	string	Specifies the unique identifier of the bucket.
volume	volume	Specifies the FlexGroup volume name and UUID where the bucket is hosted.

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 the S3 bucket configuration for an SVM

POST /protocols/s3/buckets

Introduced In: 9.8

Creates the S3 bucket configuration of an SVM.

#### Important notes

- Each SVM can have one or more bucket configurations.
- Aggregate lists should be specified explicitly. If not specified, then the bucket is auto-provisioned as a FlexGroup volume.
- Constituents per aggregate specifies the number of components (or FlexVol volumes) per aggregate. Is specified only when an aggregate list is explicitly defined.
- An access policy can be created along with a bucket create. If creating an access policy fails, bucket configurations are saved and the access policy can be created using the PATCH endpoint.
- "gos policy" can be specified if a bucket needs to be attached to a QoS group policy during creation time.

## Required properties

- svm.uuid or svm.name Existing SVM in which to create the bucket configuration.
- name Bucket name that is to be created.

#### **Recommended optional properties**

• aggregates - List of aggregates for the FlexGroup volume on which the bucket is hosted on.

- constituents per aggregate Number of constituents per aggregate.
- size Specifying the bucket size is recommended.
- policy Specifying a policy enables users to perform operations on buckets; specifying the resource permissions is recommended.
- qos\_policy A QoS policy for buckets.

### **Default property values**

- size 800MB
- comment ""
- aggregates No default value.
- constituents per aggregate 4, if an aggregates list is specified. Otherwise, no default value.
- policy.statements.actions GetObject, PutObject, DeleteObject, ListBucket.
- policy.statements.principals all S3 users and groups in the SVM.
- policy.statements.resources all objects in the bucket.
- policy.statements.conditions list of bucket policy conditions.

#### **Related ONTAP commands**

- vserver object-store-server bucket create
- \* vserver object-store-server bucket policy statement create

#### Learn more

• DOC /protocols/s3/buckets

#### **Parameters**

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

## **Request Body**

Name	Туре	Description
aggregates	array[aggregates]	A list of aggregates for FlexGroup volume constituents where the bucket is hosted. If this option is not specified, the bucket is autoprovisioned as a FlexGroup volume.
comment	string	Can contain any additional information about the bucket being created or modified.
constituents_per_aggregate	integer	Specifies the number of constituents or FlexVol volumes per aggregate. A FlexGroup volume consisting of all such constituents across all specified aggregates is created. This option is used along with the aggregates option and cannot be used independently.
encryption	encryption	
logical_used_size	integer	Specifies the bucket logical used size up to this point.
name	string	Specifies the name of the bucket. Bucket name is a string that can only contain the following combination of ASCII-range alphanumeric characters 0-9, a-z, ".", and "-".
policy	policy	A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
qos_policy	qos_policy	Specifes  "qos_policy.max_throughput_iops" and/or  "qos_policy.max_throughput_mbps " or  "qos_policy.min_throughput_iops". Specifes "min_throughput_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying  "qos_policy.name" or  "qos_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.
size	integer	Specifies the bucket size in bytes; ranges from 80MB to 64TB.
svm	svm	
uuid	string	Specifies the unique identifier of the bucket.
volume	volume	Specifies the FlexGroup volume name and UUID where the bucket is hosted.

```
"aggregates": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
  },
  "name": "aggr1",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
} ,
"comment": "S3 bucket.",
"constituents per aggregate": "4",
"logical used size": 0,
"name": "bucket1",
"policy": {
  "statements": {
   "actions": [
     "GetObject",
     "PutObject",
     "DeleteObject",
     "ListBucket"
    ],
    "conditions": {
     "delimiters": [
       "/"
      ],
      "max keys": [
      "1000"
      ],
      "operator": "ip address",
      "prefixes": [
       "pref"
      ],
      "source ips": [
       "1.1.1.1",
       "1.2.2.0/24"
      "usernames": [
      "user1"
      ]
    "effect": "allow",
    "principals": [
      "user1",
```

```
"group/grp1"
      ],
      "resources": [
       "bucket1",
       "bucket1/*"
     "sid": "FullAccessToUser1"
   }
 },
  "qos policy": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "max throughput iops": "10000",
   "max throughput mbps": "500",
   "min throughput iops": "2000",
    "min throughput mbps": "500",
   "name": "performance",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
 "size": "1677721600",
 "svm": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "uuid": "414b29a1-3b26-11e9-bd58-0050568ea055",
 "volume": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
    },
    "name": "volume1",
    "uuid": "028baa66-41bd-11e9-81d5-00a0986138f7"
 }
}
```

## Response

```
Status: 202, Accepted
```

Name	Туре	Description
job	job_link	

## **Example response**

### **Error**

```
Status: Default
```

## ONTAP Error Response Codes

Error code	Message
92405777	"Failed to create bucket "{bucket name}" for SVM "{svm.name}". Reason: {Reason of failure}. ";
92405785	"Bucket name "{bucket name}" contains invalid characters. Valid characters for a bucket name are 0-9, a-z, ".", and "-". ";
92405786	"Bucket name "{bucket name}" is not valid. Bucket names must have between 3 and 63 characters. ";
92405811	"Failed to create bucket "{bucket name}" for SVM "{svm.name}". Wait a few minutes and try the operation again.";
92405812	"Failed to create the object store volume. Reason: {Reason for failure}.";

Error code	Message
92405819	"Cannot provision an object store server volume for bucket "{bucket name}" in SVM "{svm.name}" on the following aggregates because they are SnapLock aggregates: {List of aggregates.name}.";
92405820	"Failed to check whether the aggregate "{aggregates.name}" is a FabricPool. Reason: {Reason for failure}.";
92405821	"Cannot provision an object store server volume for bucket "{bucket name}" in SVM "{svm.name}" on the following aggregates because they are FabricPool: {List of aggregates.name}.";
92405827	"Internal Error. Unable to generate object store volume name.";
92405857	"One or more aggregates must be specified if "constituents_per_aggregate" is specified.";
92405858	"Failed to "create" the "bucket" because the operation is only supported on data SVMs.";
92405859	"The specified "aggregates.uuid" "{aggregates.uuid}" does not exist.";
92405860	"The specified "aggregates.name" "{aggregates.name}" and "aggregates.uuid" "{aggregates.uuid}" refer to different aggregates.";
92405861	"The specified SVM UUID or bucket UUID does not exist.";
92405863	"An error occurs when creating an access policy. The reason for failure is detailed in the error message.";
92405891	The resources specified in the access policy are not valid. Valid ways to specify a resource are *, <bucket-name>, <bucket-name>// Valid characters for a resource are 0-9, A-Z, a-z, _, +, comma, ;, :, =, ., &amp;, @,?, (, ), single quote, *, !, - and \$.</bucket-name></bucket-name>
92405894	"Statements, principals and resources list can have a maximum of 10 entries.";
92405897	The principals specified in the access policy are not in the correct format. User name must be in between 1 and 64 characters. Valid characters for a user name are 0-9, A-Z, a-z, _, +, =, comma, ., @, and
92405898	"The SID specified in the access policy is not valid. Valid characters for a SID are 0-9, A-Z and a-z.";

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	

### aggregates

## Aggregate

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

## encryption

Name	Туре	Description
enabled	boolean	Specifies whether encryption is enabled on the bucket. By default, encryption is disabled on a bucket.

## s3\_bucket\_policy\_condition

Information about policy conditions based on various condition operators and condition keys.

Name	Туре	Description
delimiters	array[string]	An array of delimiters that are compared with the delimiter value specified at the time of execution of an S3-based command, using the condition operator specified.
max_keys	array[integer]	An array of maximum keys that are allowed or denied to be retrieved using an S3 list operation, based on the condition operator specified.

Name	Туре	Description
operator	string	Condition operator that is applied to the specified condition key.
prefixes	array[string]	An array of prefixes that are compared with the input prefix value specified at the time of execution of an S3-based command, using the condition operator specified.
source_ips	array[string]	An array of IP address ranges that are compared with the IP address of a source command at the time of execution of an S3-based command, using the condition operator specified.
usernames	array[string]	An array of usernames that a current user in the context is evaluated against using the condition operators.

## s3\_bucket\_policy\_statement

Specifies information about a single access permission.

Name	Туре	Description
actions	array[string]	
conditions	array[s3_bucket_policy_condition]	Specifies bucket policy conditions.
effect	string	Specifies whether access is allowed or denied when a user requests the specific action. If access (to allow) is not granted explicitly to a resource, access is implicitly denied. Access can also be denied explicitly to a resource, in order to make sure that a user cannot access it, even if a different policy grants access.
principals	array[string]	
resources	array[string]	

Name	Туре	Description
sid	string	Specifies the statement identifier used to differentiate between statements.

#### policy

A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
statements	array[s3_bucket_policy_statemen t]	Specifies bucket access policy statement.

#### qos\_policy

Specifes "qos\_policy.max\_throughput\_iops" and/or "qos\_policy.max\_throughput\_mbps" or "qos\_policy.min\_throughput\_iops". Specifes "min\_throughput\_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos\_policy.name" or "qos\_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.

Name	Туре	Description
_links	_links	
max_throughput_iops	integer	Specifies the maximum throughput in IOPS, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
max_throughput_mbps	integer	Specifies the maximum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
min_throughput_iops	integer	Specifies the minimum throughput in IOPS, 0 means none. Setting "min_throughput" is supported on AFF platforms only, unless FabricPool tiering policies are set. This is mutually exclusive with name and UUID during POST and PATCH.

Name	Туре	Description
min_throughput_mbps	integer	Specifies the minimum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
name	string	The QoS policy group name. This is mutually exclusive with UUID and other QoS attributes during POST and PATCH.
uuid	string	The QoS policy group UUID. This is mutually exclusive with name and other QoS attributes during POST and PATCH.

#### svm

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

#### volume

Specifies the FlexGroup volume name and UUID where the bucket is hosted.

Name	Туре	Description
_links	_links	
name	string	The name of the volume.
uuid	string	Unique identifier for the volume. This corresponds to the instance- uuid that is exposed in the CLI and ONTAPI. It does not change due to a volume move.  • example: 028baa66-41bd- 11e9-81d5-00a0986138f7  • Introduced in: 9.6

## s3\_bucket

A bucket is a container of objects. Each bucket defines an object namespace. S3 requests specify objects

using a bucket-name and object-name pair. An object resides within a bucket.

Name	Туре	Description
aggregates	array[aggregates]	A list of aggregates for FlexGroup volume constituents where the bucket is hosted. If this option is not specified, the bucket is autoprovisioned as a FlexGroup volume.
comment	string	Can contain any additional information about the bucket being created or modified.
constituents_per_aggregate	integer	Specifies the number of constituents or FlexVol volumes per aggregate. A FlexGroup volume consisting of all such constituents across all specified aggregates is created. This option is used along with the aggregates option and cannot be used independently.
encryption	encryption	
logical_used_size	integer	Specifies the bucket logical used size up to this point.
name	string	Specifies the name of the bucket. Bucket name is a string that can only contain the following combination of ASCII-range alphanumeric characters 0-9, a-z, ".", and "-".
policy	policy	A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
qos_policy	qos_policy	Specifes "qos_policy.max_throughput_iops " and/or "qos_policy.max_throughput_mb ps" or "qos_policy.min_throughput_iops ". Specifes "min_throughput_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos_policy.name" or "qos_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.
size	integer	Specifies the bucket size in bytes; ranges from 80MB to 64TB.
svm	svm	
uuid	string	Specifies the unique identifier of the bucket.
volume	volume	Specifies the FlexGroup volume name and UUID where the bucket is hosted.

# 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 the S3 bucket configuration for an SVM

DELETE /protocols/s3/buckets/{svm.uuid}/{uuid}

#### Introduced In: 9.8

Deletes the S3 bucket configuration of an SVM. An access policy is also deleted on an S3 bucket "delete" command.

#### **Related ONTAP commands**

- vserver object-store-server bucket delete
- \* vserver object-store-server bucket policy statement delete
- \* vserver object-store-server bucket policy-statement-condition delete

#### Learn more

• DOC /protocols/s3/buckets

#### **Parameters**

Name	Туре	In	Required	Description
uuid	string	path	True	The unique identifier of the bucket.

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
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.

## Response

Status: 202, Accepted

Name	Туре	Description
job	job_link	

### **Example response**

#### **Error**

```
Status: Default
```

### ONTAP Error Response Codes

Error code	Message
92405811	"Failed to delete bucket "{bucket name}" for SVM "{svm.name}". Wait a few minutes and try the operation again.";
92405858	"Failed to "delete" the "bucket" because the operation is only supported on data SVMs.";
92405861	"The specified SVM UUID or bucket UUID does not exist.";
92405779	"Failed to remove bucket "{bucket name}" for SVM "{svm.name}". Reason: {Reason for failure}. ";
92405813	"Failed to delete the object store volume. Reason: {Reason for failure}.";
92405864	"An error occurred when deleting an access policy. The reason for failure is detailed in the error message.";

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**

ì	า	r	_	f
- 1	-1		$\overline{}$	

Name	Туре	Description
href	string	

### \_links

Name	Туре	Description
self	href	

### job\_link

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

### error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

# Retrieve the S3 bucket configuration for an SVM

GET /protocols/s3/buckets/{svm.uuid}/{uuid}

#### Introduced In: 9.8

Retrieves the S3 bucket configuration of an SVM. Note that in order to retrieve S3 bucket policy conditions, the 'fields' option should be set to '\*\*'.

#### **Related ONTAP commands**

- vserver object-store-server bucket show
- vserver object-store-server bucket policy statement show
- vserver object-store-server bucket policy-statement-condition show

#### Learn more

• DOC /protocols/s3/buckets

#### **Parameters**

Name	Туре	In	Required	Description
uuid	string	path	True	The unique identifier of the bucket.
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.
fields	array[string]	query	False	Specify the fields to return.

#### Response

Status: 200, Ok

Name	Туре	Description
aggregates	array[aggregates]	A list of aggregates for FlexGroup volume constituents where the bucket is hosted. If this option is not specified, the bucket is autoprovisioned as a FlexGroup volume.
comment	string	Can contain any additional information about the bucket being created or modified.

Name	Туре	Description
constituents_per_aggregate	integer	Specifies the number of constituents or FlexVol volumes per aggregate. A FlexGroup volume consisting of all such constituents across all specified aggregates is created. This option is used along with the aggregates option and cannot be used independently.
encryption	encryption	
logical_used_size	integer	Specifies the bucket logical used size up to this point.
name	string	Specifies the name of the bucket. Bucket name is a string that can only contain the following combination of ASCII-range alphanumeric characters 0-9, a-z, ".", and "-".
policy	policy	A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.
qos_policy	qos_policy	Specifes "qos_policy.max_throughput_iops" and/or "qos_policy.max_throughput_mbps " or "qos_policy.min_throughput_iops". Specifes "min_throughput_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos_policy.name" or "qos_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.

Name	Туре	Description
size	integer	Specifies the bucket size in bytes; ranges from 80MB to 64TB.
svm	svm	
uuid	string	Specifies the unique identifier of the bucket.
volume	volume	Specifies the FlexGroup volume name and UUID where the bucket is hosted.

```
"aggregates": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
  },
  "name": "aggr1",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
} ,
"comment": "S3 bucket.",
"constituents per aggregate": "4",
"logical used size": 0,
"name": "bucket1",
"policy": {
  "statements": {
   "actions": [
     "GetObject",
     "PutObject",
     "DeleteObject",
     "ListBucket"
    ],
    "conditions": {
      "delimiters": [
       "/"
      ],
      "max keys": [
      "1000"
      "operator": "ip address",
      "prefixes": [
       "pref"
      ],
      "source ips": [
       "1.1.1.1",
       "1.2.2.0/24"
      "usernames": [
      "user1"
      ]
    "effect": "allow",
    "principals": [
      "user1",
```

```
"group/grp1"
      ],
      "resources": [
       "bucket1",
       "bucket1/*"
     "sid": "FullAccessToUser1"
   }
 },
  "qos policy": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "max throughput iops": "10000",
   "max throughput mbps": "500",
   "min throughput iops": "2000",
    "min throughput mbps": "500",
   "name": "performance",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
 "size": "1677721600",
 "svm": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "uuid": "414b29a1-3b26-11e9-bd58-0050568ea055",
 "volume": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
    },
    "name": "volume1",
   "uuid": "028baa66-41bd-11e9-81d5-00a0986138f7"
 }
}
```

#### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

#### Example error

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

#### **Definitions**

#### **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
self	href	

### aggregates

## Aggregate

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

## encryption

Name	Туре	Description
enabled	boolean	Specifies whether encryption is enabled on the bucket. By default, encryption is disabled on a bucket.

## s3\_bucket\_policy\_condition

Information about policy conditions based on various condition operators and condition keys.

Name	Туре	Description
delimiters	array[string]	An array of delimiters that are compared with the delimiter value specified at the time of execution of an S3-based command, using the condition operator specified.
max_keys	array[integer]	An array of maximum keys that are allowed or denied to be retrieved using an S3 list operation, based on the condition operator specified.

Name	Туре	Description
operator	string	Condition operator that is applied to the specified condition key.
prefixes	array[string]	An array of prefixes that are compared with the input prefix value specified at the time of execution of an S3-based command, using the condition operator specified.
source_ips	array[string]	An array of IP address ranges that are compared with the IP address of a source command at the time of execution of an S3-based command, using the condition operator specified.
usernames	array[string]	An array of usernames that a current user in the context is evaluated against using the condition operators.

## s3\_bucket\_policy\_statement

Specifies information about a single access permission.

Name	Туре	Description
actions	array[string]	
conditions	array[s3_bucket_policy_condition]	Specifies bucket policy conditions.
effect	string	Specifies whether access is allowed or denied when a user requests the specific action. If access (to allow) is not granted explicitly to a resource, access is implicitly denied. Access can also be denied explicitly to a resource, in order to make sure that a user cannot access it, even if a different policy grants access.
principals	array[string]	
resources	array[string]	

Name	Туре	Description
sid	string	Specifies the statement identifier used to differentiate between statements.

#### policy

A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
statements	array[s3_bucket_policy_statemen t]	Specifies bucket access policy statement.

#### qos\_policy

Specifes "qos\_policy.max\_throughput\_iops" and/or "qos\_policy.max\_throughput\_mbps" or "qos\_policy.min\_throughput\_iops". Specifes "min\_throughput\_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos\_policy.name" or "qos\_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.

Name	Туре	Description
_links	_links	
max_throughput_iops	integer	Specifies the maximum throughput in IOPS, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
max_throughput_mbps	integer	Specifies the maximum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
min_throughput_iops	integer	Specifies the minimum throughput in IOPS, 0 means none. Setting "min_throughput" is supported on AFF platforms only, unless FabricPool tiering policies are set. This is mutually exclusive with name and UUID during POST and PATCH.

Name	Туре	Description
min_throughput_mbps	integer	Specifies the minimum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
name	string	The QoS policy group name. This is mutually exclusive with UUID and other QoS attributes during POST and PATCH.
uuid	string	The QoS policy group UUID. This is mutually exclusive with name and other QoS attributes during POST and PATCH.

#### svm

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

### volume

Specifies the FlexGroup volume name and UUID where the bucket is hosted.

Name	Туре	Description
_links	_links	
name	string	The name of the volume.
uuid	string	Unique identifier for the volume. This corresponds to the instance- uuid that is exposed in the CLI and ONTAPI. It does not change due to a volume move.  • example: 028baa66-41bd- 11e9-81d5-00a0986138f7  • Introduced in: 9.6

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 S3 bucket configuration for an SVM

PATCH /protocols/s3/buckets/{svm.uuid}/{uuid}

Introduced In: 9.8

Updates the S3 bucket configuration of an SVM.

#### Important notes

- The following fields can be modified for a bucket:
  - ° comment Any information related to the bucket.
  - ° size Bucket size.
  - o policy An access policy for resources (buckets and objects) that defines their permissions. New policies are created after existing policies are deleted. To retain any of the existing policy statements, you need to specify those statements again. Also, policy conditions can be specified as part of a bucket policy.
  - ° qos policy A QoS policy for buckets.

#### **Related ONTAP commands**

- vserver object-store-server bucket modify
- \* vserver object-store-server bucket policy statement modify
- \* vserver object-store-server bucket policy-statement-condition modify

#### Learn more

• DOC /protocols/s3/buckets

### **Parameters**

Name	Туре	In	Required	Description
uuid	string	path	True	The unique identifier of the bucket.
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
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.

# **Request Body**

Name	Туре	Description
aggregates	array[aggregates]	A list of aggregates for FlexGroup volume constituents where the bucket is hosted. If this option is not specified, the bucket is autoprovisioned as a FlexGroup volume.
comment	string	Can contain any additional information about the bucket being created or modified.
constituents_per_aggregate	integer	Specifies the number of constituents or FlexVol volumes per aggregate. A FlexGroup volume consisting of all such constituents across all specified aggregates is created. This option is used along with the aggregates option and cannot be used independently.
encryption	encryption	
logical_used_size	integer	Specifies the bucket logical used size up to this point.
name	string	Specifies the name of the bucket. Bucket name is a string that can only contain the following combination of ASCII-range alphanumeric characters 0-9, a-z, ".", and "-".
policy	policy	A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
qos_policy	qos_policy	Specifes  "qos_policy.max_throughput_iops" and/or  "qos_policy.max_throughput_mbps " or  "qos_policy.min_throughput_iops". Specifes "min_throughput_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying  "qos_policy.name" or  "qos_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.
size	integer	Specifies the bucket size in bytes; ranges from 80MB to 64TB.
svm	svm	
uuid	string	Specifies the unique identifier of the bucket.
volume	volume	Specifies the FlexGroup volume name and UUID where the bucket is hosted.

```
"aggregates": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
  },
  "name": "aggr1",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
} ,
"comment": "S3 bucket.",
"constituents per aggregate": "4",
"logical used size": 0,
"name": "bucket1",
"policy": {
  "statements": {
   "actions": [
     "GetObject",
     "PutObject",
     "DeleteObject",
     "ListBucket"
    ],
    "conditions": {
     "delimiters": [
       "/"
      ],
      "max keys": [
      "1000"
      ],
      "operator": "ip address",
      "prefixes": [
       "pref"
      ],
      "source ips": [
       "1.1.1.1",
       "1.2.2.0/24"
      "usernames": [
      "user1"
      ]
    "effect": "allow",
    "principals": [
      "user1",
```

```
"group/grp1"
      ],
      "resources": [
       "bucket1",
       "bucket1/*"
     "sid": "FullAccessToUser1"
   }
  },
  "qos policy": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "max throughput iops": "10000",
   "max throughput mbps": "500",
   "min throughput iops": "2000",
    "min throughput mbps": "500",
   "name": "performance",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
 "size": "1677721600",
 "svm": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "uuid": "414b29a1-3b26-11e9-bd58-0050568ea055",
 "volume": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
    },
    "name": "volume1",
    "uuid": "028baa66-41bd-11e9-81d5-00a0986138f7"
 }
}
```

### Response

```
Status: 202, Accepted
```

Name	Туре	Description
job	job_link	

### **Example response**

#### **Error**

```
Status: Default
```

## ONTAP Error Response Codes

Error code	Message
92405778	"Failed to modify bucket "{bucket name}" for SVM "{svm.name}". Reason: {Reason for failure}. ";
92405846	"Failed to modify the object store volume. Reason: {Reason for failure}.";
92405811	"Failed to modify bucket "{bucket name}" for SVM "{svm.name}". Wait a few minutes and try the operation again.";
92405858	"Failed to "modify" the "bucket" because the operation is only supported on data SVMs.";
92405861	"The specified SVM UUID or bucket UUID does not exist.";
92405863	"An error occurs when creating an access policy. The reason for failure is detailed in the error message.";

Error code	Message
92405864	"An error occurs when deleting an access policy. The reason for failure is detailed in the error message.";
92405891	The resources specified in the access policy are not valid. Valid ways to specify a resource are *, <bucket-name>, <bucket-name>// Valid characters for a resource are 0-9, A-Z, a-z, _, +, comma, ;, :, =, ., &amp;, @,?, (, ), single quote, *, !, - and \$.</bucket-name></bucket-name>
92405894	"Statements, principals and resources list can have a maximum of 10 entries.";
92405897	The principals specified in the access policy are not in the correct format. User name must be in between 1 and 64 characters. Valid characters for a user name are 0-9, A-Z, a-z, _, +, =, comma, ., @, and
92405898	"The SID specified in the access policy is not valid. Valid characters for a SID are 0-9, A-Z and a-z.";

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	

### aggregates

## Aggregate

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

## encryption

Name	Туре	Description
enabled	boolean	Specifies whether encryption is enabled on the bucket. By default, encryption is disabled on a bucket.

## s3\_bucket\_policy\_condition

Information about policy conditions based on various condition operators and condition keys.

Name	Туре	Description
delimiters	array[string]	An array of delimiters that are compared with the delimiter value specified at the time of execution of an S3-based command, using the condition operator specified.
max_keys	array[integer]	An array of maximum keys that are allowed or denied to be retrieved using an S3 list operation, based on the condition operator specified.

Name	Туре	Description
operator	string	Condition operator that is applied to the specified condition key.
prefixes	array[string]	An array of prefixes that are compared with the input prefix value specified at the time of execution of an S3-based command, using the condition operator specified.
source_ips	array[string]	An array of IP address ranges that are compared with the IP address of a source command at the time of execution of an S3-based command, using the condition operator specified.
usernames	array[string]	An array of usernames that a current user in the context is evaluated against using the condition operators.

# s3\_bucket\_policy\_statement

Specifies information about a single access permission.

Name	Туре	Description
actions	array[string]	
conditions	array[s3_bucket_policy_condition]	Specifies bucket policy conditions.
effect	string	Specifies whether access is allowed or denied when a user requests the specific action. If access (to allow) is not granted explicitly to a resource, access is implicitly denied. Access can also be denied explicitly to a resource, in order to make sure that a user cannot access it, even if a different policy grants access.
principals	array[string]	
resources	array[string]	

Name	Туре	Description
sid	string	Specifies the statement identifier used to differentiate between statements.

#### policy

A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
statements	array[s3_bucket_policy_statemen t]	Specifies bucket access policy statement.

#### qos\_policy

Specifes "qos\_policy.max\_throughput\_iops" and/or "qos\_policy.max\_throughput\_mbps" or "qos\_policy.min\_throughput\_iops". Specifes "min\_throughput\_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos\_policy.name" or "qos\_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.

Name	Туре	Description
_links	_links	
max_throughput_iops	integer	Specifies the maximum throughput in IOPS, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
max_throughput_mbps	integer	Specifies the maximum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
min_throughput_iops	integer	Specifies the minimum throughput in IOPS, 0 means none. Setting "min_throughput" is supported on AFF platforms only, unless FabricPool tiering policies are set. This is mutually exclusive with name and UUID during POST and PATCH.

Name	Туре	Description
min_throughput_mbps	integer	Specifies the minimum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
name	string	The QoS policy group name. This is mutually exclusive with UUID and other QoS attributes during POST and PATCH.
uuid	string	The QoS policy group UUID. This is mutually exclusive with name and other QoS attributes during POST and PATCH.

#### svm

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

#### volume

Specifies the FlexGroup volume name and UUID where the bucket is hosted.

Name	Туре	Description
_links	_links	
name	string	The name of the volume.
uuid	string	Unique identifier for the volume. This corresponds to the instance- uuid that is exposed in the CLI and ONTAPI. It does not change due to a volume move.  • example: 028baa66-41bd- 11e9-81d5-00a0986138f7  • Introduced in: 9.6

### s3\_bucket

A bucket is a container of objects. Each bucket defines an object namespace. S3 requests specify objects

using a bucket-name and object-name pair. An object resides within a bucket.

Name	Туре	Description
aggregates	array[aggregates]	A list of aggregates for FlexGroup volume constituents where the bucket is hosted. If this option is not specified, the bucket is autoprovisioned as a FlexGroup volume.
comment	string	Can contain any additional information about the bucket being created or modified.
constituents_per_aggregate	integer	Specifies the number of constituents or FlexVol volumes per aggregate. A FlexGroup volume consisting of all such constituents across all specified aggregates is created. This option is used along with the aggregates option and cannot be used independently.
encryption	encryption	
logical_used_size	integer	Specifies the bucket logical used size up to this point.
name	string	Specifies the name of the bucket. Bucket name is a string that can only contain the following combination of ASCII-range alphanumeric characters 0-9, a-z, ".", and "-".
policy	policy	A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
qos_policy	qos_policy	Specifes "qos_policy.max_throughput_iops " and/or "qos_policy.max_throughput_mb     ps" or "qos_policy.min_throughput_iops ". Specifes "min_throughput_iops" is only     supported on volumes hosted on     a node that is flash optimized. A     pre-created QoS policy can also     be used by specifying     "qos_policy.name" or     "qos_policy.uuid" properties.     Setting or assigning a QoS policy     to a bucket is not supported if its     containing volume or SVM     already has a QoS policy     attached.
size	integer	Specifies the bucket size in bytes; ranges from 80MB to 64TB.
svm	svm	
uuid	string	Specifies the unique identifier of the bucket.
volume	volume	Specifies the FlexGroup volume name and UUID where the bucket is hosted.

# 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

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 protocols S3 services

### **Protocols S3 services endpoint overview**

#### Overview

An S3 server is an object store server that is compatible with the Amazon S3 protocol. In the initial version, only a subset of the protocol features necessary to support Fabric Pool capacity tier usecases are implemented. S3 server allows you to store objects in ONTAP using Amazon S3 protocol. This feature can be used as a target object store server for ONTAP FabricPools.

#### **Performance monitoring**

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

#### **Examples**

#### Retrieving all of the S3 configurations

```
"uuid": "cf90b8f2-8071-11e9-8190-0050568eae21",
   "name": "vs2"
 "name": "s1",
 "comment": "S3 server",
 "enabled": false,
},
 "svm": {
   "uuid": "d7f1219c-7f8e-11e9-9124-0050568eae21",
   "name": "vs1"
 "name": "Server-1",
  "comment": "S3 server",
  "enabled": true,
  "buckets": [
      "uuid": "e08665af-8114-11e9-8190-0050568eae21",
      "name": "bucket-1",
      "volume": {
        "name": "fg oss 1559026220",
        "uuid": "de146bff-8114-11e9-8190-0050568eae21"
      },
      "size": 209715200,
      "logical_used_size": 157286400,
      "encryption": {
       "enabled": false
      },
     "comment": "s3 bucket"
    },
      "uuid": "fb1912ef-8114-11e9-8190-0050568eae21",
      "name": "bucket-2",
      "volume": {
        "name": "fg oss 1559026269",
       "uuid": "f9b1cdd0-8114-11e9-8190-0050568eae21"
      "size": 104857600,
      "logical used size": 78643200,
      "encryption": {
       "enabled": false
      "comment": "s3 bucket"
   }
 ],
```

```
"users": [
        "name": "user-1",
        "comment": "S3 user",
        "access key":
"3333 w162ypaTi7 aAQuJo76Z16zc9Gz W3IN83bDQWkcCN3jYU z xn20XATMKKa90509KCH
r4lh1IPU58vf1Q1WAJt8k2F1BPjPtM6CsDRX dOP QZkF5N9fBuz3"
      },
      {
        "name": "user-2",
        "comment": "",
        "access key":
"g6T24qhH92dOA6gc1WTcDO 2oNZhQ6Drl2zu5 s5Id QK1wLgghgxsD2xP1xqG7oX1T 9AI0D
39q65CY3FAq0CbAtVU 903bSnCnht3xqjbrF5 3Cs9RnY8nE az1Ltc"
    ]
 }
],
"num records": 2
```

#### Retrieving all S3 configurations for a particular SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}
# The call:
curl -X GET "https://<mgmt-ip>/api/protocols/s3/services/24c2567a-f269-
11e8-8852-0050568e5298?fields=*" -H "accept: application/json"
# The response:
"svm": {
 "uuid": "d7f1219c-7f8e-11e9-9124-0050568eae21",
 "name": "vs1"
},
"name": "Server-1",
"comment": "S3 server",
"enabled": true,
"buckets": [
    "uuid": "e08665af-8114-11e9-8190-0050568eae21",
    "name": "bucket-1",
    "volume": {
      "name": "fg oss 1559026220",
```

```
"uuid": "de146bff-8114-11e9-8190-0050568eae21"
 "size": 209715200,
 "logical used size": 157286400,
 "encryption": {
   "enabled": false
 },
 "comment": "s3 bucket",
 "policy": {
    "statements": [
        "effect": "deny",
        "actions": [
         "*Object"
        ],
        "principals": [
         "mike"
        1,
        "resources": [
          "bucket-1/policy-docs/*",
         "bucket-1/confidential-*"
        ],
        "sid": "DenyAccessToGetPutDeleteObjectForMike"
      },
        "effect": "allow",
        "actions": [
         "GetObject"
        ],
        "principals": [
        ],
        "resources": [
          "bucket-1/readme"
        "sid": "AccessToGetObjectForAnonymousUser"
},
 "uuid": "fb1912ef-8114-11e9-8190-0050568eae21",
 "name": "bucket-2",
 "volume": {
   "name": "fg oss 1559026269",
   "uuid": "f9b1cdd0-8114-11e9-8190-0050568eae21"
```

```
} ,
    "size": 1677721600,
    "logical used size": 1075838976,
    "encryption": {
      "enabled": false
    "comment": "s3 bucket"
 }
],
"users": [
    "name": "user-1",
    "comment": "s3 user",
    "access key":
"3333 w162ypaTi7 aAQuJo76Z16zc9Gz W3IN83bDQWkcCN3jYU z xn20XATMKKa90509KCH
 r4lh1IPU58vf1QlWAJt8k2F1BPjPtM6CsDRX dOP QZkF5N9fBuz3"
 },
    "name": "user-2",
    "comment": "",
    "access key":
"g6T24qhH92dOA6gc1WTcDO 2oNZhQ6Drl2zu5 s5Id QK1wLgghgxsD2xP1xqG7oX1T 9AI0D
39q65CY3FAg0CbAtVU 903bSnCnht3xqjbrF5 3Cs9RnY8nE az1Ltc"
 }
]
}
```

#### Creating an S3 server, users, and buckets configurations with required fields specified

```
# The API:
/api/protocols/s3/services

# The call:
curl -X POST "https://<mgmt-ip>/api/protocols/s3/services" -H "accept:
application/hal+json" -H "Content-Type: application/json" -d "{
    "buckets\": [ { \"name\": \"bucket-1\" }, { \"name\": \"bucket-2\" } ],
    \"enabled\": true, \"name\": \"Server-1\", \"svm\": { \"uuid\":
    \"d49ef663-7f8e-1le9-9b2c-0050568e4594\" }, \"users\": [ { \"name\":
    \"user-1\" }, { \"name\": \"user-2\" } ]}"

# The response:
HTTP/1.1 201 Created
Date: Fri, 31 May 2019 08:44:16 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
```

```
Cache-Control: no-cache, no-store, must-revalidate
Location: /api/protocols/s3/services/
Content-Length: 623
Content-Type: application/hal+json
"num records": 1,
"records": [
    "users": [
        "name": "user-1",
        "access key":
"x129aL0q9bu3J 4 2S0OcU34AA5DJXXB j9R34 60tqiqAS5 c8PAgN6Lg1zkv 76P4IxNWir
9st9uhhgldb31u364Cczq c39C1fUP7HDheUmYY6u4xt61 N7Sw6c33",
        "secret key":
"qh0pYc 43Csnx Ks4 C0tb 5AfT4HZTfQ18xN8D15TjqB90oNt5ZaPO6Hs4h6Q4Fq4B4uq5C
qht82X6vcE32c3uLZB8pXAAx819LWPgpOSwD5xga2RE3czr1qhCd9V6"
      },
        "name": "user-2",
        "access key":
"nntYZrNN65mKn57yS04o1sDp D0AY58jdwCW573 5x20PW09AbyF186DB7r30N2373 bA12n0
8aovQp8ySItRss9AjsYoSj7TsIiHOW Y21DaqYP15I2a849b11y8X4c",
        "secret key":
"bjtsPXV2D8BM6pZNQ9pzmKoXU3qIv2yQ3957dhjK4X7M2dB6Rjtrq1As 8cS 4bSP0jt P31R
5eLdZ zcBO9Z ZRMldTc1Bw 5c7LugBnzG2D3xXB91jqLaP2xnKn Zg"
    ],
    "job": {
      "uuid": "f51675dd-820a-11e9-a762-0050568e4594",
      " links": {
        "self": {
          "href": "/api/cluster/jobs/f51675dd-820a-11e9-a762-0050568e4594"
    " links": {
      "self": {
        "href": "/api/protocols/s3/services/"
]
}
```

```
# The API:
/api/protocols/s3/services
# The call:
curl -X POST "https://<mgmt-ip>/api/protocols/s3/services" -H "accept:
application/hal+json" -H "Content-Type: application/json" -d "{
\"buckets\": [ { \"aggregates\": [ { \"name\": \"aggr1\", \"uuid\":
\"lcd8a442-86d1-11e0-ae1c-123478563412\" } ],
\"constituents per aggregate\": 4, \"name\": \"bucket-1\", \"size\":
\"209715200\", \"policy\": { \"statements\": [ { \"actions\": [ \"*\" ],
\"conditions\": [ { \"operator\": \"ip address\", \"source ips\": [
"1.1.1.1/23", "1.2.2.2/20" ] } ], "effect": "allow",
\"resources\": [ \"bucket-1\", \"bucket-1*\" ], \"sid\":
\"name\": \"aggr1\", \"uuid\": \"1cd8a442-86d1-11e0-ae1c-123478563412\" },
{ \"name\": \"aggr2\", \"uuid\": \"982fc4d0-d1a2-4da4-9c47-5b433f24757d\"}
], \"constituents per aggregate\": 4, \"name\": \"bucket-2\" } ],
\"enabled\": true, \"name\": \"Server-1\", \"svm\": { \"name\": \"vs1\",
\"uuid\": \"d49ef663-7f8e-11e9-9b2c-0050568e4594\" }, \"users\": [ {
\"name\": \"user-1\" }, { \"name\": \"user-2\" } ]}"
# The response:
HTTP/1.1 201 Created
Date: Fri, 31 May 2019 08:44:16 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Location: /api/protocols/s3/services/
Content-Length: 623
Content-Type: application/hal+json
"num records": 1,
"records": [
    "users": [
       "name": "user-1",
       "access key":
"x129aL0q9bu3J 4 2S00cU34AA5DJXXB j9R34 60tqiqAS5 c8PAgN6Lg1zkv 76P4IxNWir
9st9uhhqldb31u364Cczq c39C1fUP7HDheUmYY6u4xt61 N7Sw6c33",
       "secret key":
"gh0pYc 43Csnx Ks4 C0tb 5AfT4HZTfQ18xN8D15TjqB90oNt5ZaPO6Hs4h6Q4Fq4B4uq5C
qht82X6vcE32c3uLZB8pXAAx819LWPqpOSwD5xqa2RE3czr1qhCd9V6"
      },
```

```
"name": "user-2",
        "access key":
"nntYZrNN65mKn57yS04o1sDp D0AY58jdwCW573 5x2OPW09AbyF186DB7r30N2373 bA12n0
8aovQp8ySItRss9AjsYoSj7TsIiHOW Y21DaqYP15I2a849b11y8X4c",
        "secret key":
"bjtsPXV2D8BM6pZNQ9pzmKoXU3qIv2yQ3957dhjK4X7M2dB6Rjtrq1As 8cS 4bSP0jt P31R
5eLdZ zcBO9Z ZRMldTc1Bw 5c7LugBnzG2D3xXB91jqLaP2xnKn Zg"
   ],
    "job": {
      "uuid": "f51675dd-820a-11e9-a762-0050568e4594",
      " links": {
        "self": {
          "href": "/api/cluster/jobs/f51675dd-820a-11e9-a762-0050568e4594"
      }
    " links": {
     "self": {
        "href": "/api/protocols/s3/services/"
 }
]
}
```

#### Creating an S3 server configuration

```
# The API:
/api/protocols/s3/services

# The call:
curl -X POST "https://<mgmt-ip>/api/protocols/s3/services" -H "accept:
application/json" -H "Content-Type: application/json" -d "{ \"comment\":
\"S3 server\", \"enabled\": true, \"name\": \"Server-1\", \"svm\": {
\"name\": \"vs1\", \"uuid\": \"db2ec036-8375-11e9-99e1-0050568e3ed9\" } }"
```

Disable s3 server for the specified SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}

# The call:
curl -X PATCH "https://<mgmt-ip>/api/protocols/s3/services/03ce5c36-f269-
11e8-8852-0050568e5298" -H "accept: application/json" -H "Content-Type:
application/json" -d "{ \"enabled\": false }"
```

#### Deleting the S3 server for a specified SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}
# The call:
curl -X DELETE "https://<mgmt-ip>/api/protocols/s3/services/a425f10b-ad3b-
11e9-b559-0050568e8222?delete_all=false" -H "accept: application/json"
HTTP/1.1 200 OK
Date: Wed, 14 Aug 2019 07:04:24 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 132
Content-Type: application/json
"num records": 1,
"records": [
    "job": {
      "uuid": "bf74ba50-be61-11e9-bea8-0050568e8222"
  }
]
}
```

Deleting all of the S3 server configuration for a specified SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}
# The call:
curl -X DELETE "https://<mgmt-ip>/api/protocols/s3/services/03ce5c36-f269-
11e8-8852-0050568e5298?delete all=true" -H "accept: application/json"
# The response:
HTTP/1.1 200 OK
Date: Sat, 01 Jun 2019 15:46:39 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 132
Content-Type: application/hal+json
"num records": 1,
"records": [
    "job": {
      "uuid": "71eaaf02-8484-11e9-91f7-0050568ebc5f"
  }
1
}
```

## Retrieve the S3 server configuration for all SVMs

GET /protocols/s3/services

Introduced In: 9.7

Retrieves the S3 server configuration for all SVMs. Note that in order to retrieve S3 bucket policy conditions, 'fields' option should be set to '\*\*'.

#### **Expensive properties**

There is an added cost to retrieving values for these properties. They are not included by default in GET results and must be explicitly requested using the fields query parameter. See Requesting specific fields to learn more.

```
• statistics.*
```

• metric.\*

#### **Related ONTAP commands**

• vserver object-store-server show

### Learn more

• DOC /protocols/s3/services

### **Parameters**

Name	Туре	In	Required	Description
secure_port	integer	query	False	• Introduced in: 9.8
svm.uuid	string	query	False	Filter by svm.uuid
svm.name	string	query	False	Filter by svm.name
buckets.size	integer	query	False	Filter by buckets.size
buckets.volume.uuid	string	query	False	Filter by buckets.volume.uuid
buckets.volume.nam e	string	query	False	Filter by buckets.volume.nam e
buckets.uuid	string	query	False	Filter by buckets.uuid
buckets.comment	string	query	False	Filter by buckets.comment
buckets.name	string	query	False	Filter by buckets.name
buckets.policy.state ments.conditions.so urce_ips	string	query	False	Filter by buckets.policy.state ments.conditions.so urce_ips  • Introduced in: 9.8

Name	Туре	In	Required	Description
buckets.policy.state ments.conditions.pre fixes	string	query	False	Filter by buckets.policy.state ments.conditions.pre fixes  • Introduced in: 9.8
buckets.policy.state ments.conditions.op erator	string	query	False	Filter by buckets.policy.state ments.conditions.op erator  • Introduced in: 9.8
buckets.policy.state ments.conditions.ma x_keys	integer	query	False	Filter by buckets.policy.state ments.conditions.ma x_keys  • Introduced in: 9.8
buckets.policy.state ments.conditions.us ernames	string	query	False	Filter by buckets.policy.state ments.conditions.us ernames  • Introduced in: 9.8
buckets.policy.state ments.conditions.deli miters	string	query	False	Filter by buckets.policy.state ments.conditions.del imiters  • Introduced in: 9.8
buckets.policy.state ments.principals	string	query	False	Filter by buckets.policy.state ments.principals  • Introduced in: 9.8

Name	Туре	In	Required	Description
buckets.policy.state ments.sid	string	query	False	Filter by buckets.policy.state ments.sid  • Introduced in: 9.8
buckets.policy.state ments.effect	string	query	False	Filter by buckets.policy.state ments.effect  • Introduced in: 9.8
buckets.policy.state ments.actions	string	query	False	Filter by buckets.policy.state ments.actions  • Introduced in: 9.8
buckets.policy.state ments.resources	string	query	False	Filter by buckets.policy.state ments.resources  • Introduced in: 9.8
buckets.logical_used _size	integer	query	False	Filter by buckets.logical_use d_size
buckets.svm.uuid	string	query	False	Filter by buckets.svm.uuid
buckets.svm.name	string	query	False	Filter by buckets.svm.name
buckets.qos_policy. max_throughput_mb ps	integer	query	False	Filter by buckets.qos_policy. max_throughput_mb ps  • Introduced in: 9.8

Name	Туре	In	Required	Description
buckets.qos_policy. max_throughput_iop s	integer	query	False	Filter by buckets.qos_policy. max_throughput_iop s  • Introduced in: 9.8
buckets.qos_policy.u uid	string	query	False	Filter by buckets.qos_policy. uuid  • Introduced in: 9.8
buckets.qos_policy. min_throughput_iops	integer	query	False	Filter by buckets.qos_policy. min_throughput_iop s  • Introduced in: 9.8
buckets.qos_policy. min_throughput_mb ps	integer	query	False	Filter by buckets.qos_policy. min_throughput_mb ps  • Introduced in: 9.8
buckets.qos_policy.n ame	string	query	False	Filter by buckets.qos_policy. name  • Introduced in: 9.8
buckets.encryption.e nabled	boolean	query	False	Filter by buckets.encryption.e nabled
statistics.latency_ra w.total	integer	query	False	Filter by statistics.latency_ra w.total  • Introduced in: 9.8

Name	Туре	In	Required	Description
statistics.latency_ra w.read	integer	query	False	Filter by statistics.latency_ra w.read  • Introduced in: 9.8
statistics.latency_ra w.other	integer	query	False	Filter by statistics.latency_ra w.other  • Introduced in: 9.8
statistics.latency_ra w.write	integer	query	False	Filter by statistics.latency_ra w.write  • Introduced in: 9.8
statistics.timestamp	string	query	False	Filter by statistics.timestamp  • Introduced in: 9.8
statistics.iops_raw.to tal	integer	query	False	Filter by statistics.iops_raw.to tal  • Introduced in: 9.8
statistics.iops_raw.re ad	integer	query	False	Filter by statistics.iops_raw.r ead  • Introduced in: 9.8
statistics.iops_raw.ot her	integer	query	False	Filter by statistics.iops_raw.ot her  • Introduced in: 9.8

Name	Туре	In	Required	Description
statistics.iops_raw.w rite	integer	query	False	Filter by statistics.iops_raw.w rite  • Introduced in: 9.8
statistics.throughput _raw.write	integer	query	False	Filter by statistics.throughput _raw.write  • Introduced in: 9.8
statistics.throughput _raw.read	integer	query	False	Filter by statistics.throughput _raw.read  • Introduced in: 9.8
statistics.throughput _raw.total	integer	query	False	Filter by statistics.throughput _raw.total  • Introduced in: 9.8
statistics.status	string	query	False	Filter by statistics.status  • Introduced in: 9.8
metric.throughput.wri te	integer	query	False	Filter by metric.throughput.wr ite  • Introduced in: 9.8
metric.throughput.re ad	integer	query	False	Filter by metric.throughput.re ad  • Introduced in: 9.8

Name	Туре	In	Required	Description
metric.throughput.tot	integer	query	False	Filter by metric.throughput.tot al  • Introduced in: 9.8
metric.duration	string	query	False	Filter by metric.duration  • Introduced in: 9.8
metric.timestamp	string	query	False	Filter by metric.timestamp  • Introduced in: 9.8
metric.status	string	query	False	Filter by metric.status  • Introduced in: 9.8
metric.iops.total	integer	query	False	Filter by metric.iops.total  • Introduced in: 9.8
metric.iops.read	integer	query	False	Filter by metric.iops.read  • Introduced in: 9.8
metric.iops.other	integer	query	False	Filter by metric.iops.other  • Introduced in: 9.8
metric.iops.write	integer	query	False	Filter by metric.iops.write  • Introduced in: 9.8

Name	Туре	In	Required	Description
metric.latency.total	integer	query	False	Filter by metric.latency.total  • Introduced in: 9.8
metric.latency.read	integer	query	False	Filter by metric.latency.read  • Introduced in: 9.8
metric.latency.other	integer	query	False	Filter by metric.latency.other  • Introduced in: 9.8
metric.latency.write	integer	query	False	Filter by metric.latency.write  • Introduced in: 9.8
comment	string	query	False	Filter by comment
name	string	query	False	Filter by name
certificate.name	string	query	False	Filter by certificate.name  • Introduced in: 9.8
certificate.uuid	string	query	False	Filter by certificate.uuid  • Introduced in: 9.8
enabled	boolean	query	False	Filter by enabled
port	integer	query	False	Filter by port  • Introduced in: 9.8

Name	Туре	In	Required	Description
is_https_enabled	boolean	query	False	Filter by is_https_enabled  • Introduced in: 9.8
is_http_enabled	boolean	query	False	Filter by is_http_enabled  • Introduced in: 9.8
users.access_key	string	query	False	Filter by users.access_key
users.svm.uuid	string	query	False	Filter by users.svm.uuid
users.svm.name	string	query	False	Filter by users.svm.name
users.comment	string	query	False	Filter by users.comment
users.name	string	query	False	Filter by users.name
fields	array[string]	query	False	Specify the fields to return.
max_records	integer	query	False	Limit the number of records returned.
return_records	boolean	query	False	The default is true for GET calls. When set to false, only the number of records is returned.  • Default value: 1

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

### Response

Status: 200, Ok

Name	Туре	Description
_links	collection_links	
num_records	integer	Number of records
records	array[s3_service]	

```
" links": {
  "next": {
   "href": "/api/resourcelink"
 },
 "self": {
   "href": "/api/resourcelink"
 }
},
"records": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "buckets": {
   "aggregates": {
     " links": {
        "self": {
          "href": "/api/resourcelink"
       }
      },
      "name": "aggr1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "comment": "S3 bucket.",
    "constituents per aggregate": "4",
    "logical used size": 0,
    "name": "bucket1",
    "policy": {
      "statements": {
        "actions": [
         "GetObject",
          "PutObject",
          "DeleteObject",
         "ListBucket"
        ],
        "conditions": {
          "delimiters": [
           "/"
          "max keys": [
           "1000"
          ],
```

```
"operator": "ip address",
      "prefixes": [
      "pref"
      ],
      "source ips": [
       "1.1.1.1",
       "1.2.2.0/24"
     ],
      "usernames": [
      "user1"
     1
    } ,
    "effect": "allow",
   "principals": [
     "user1",
    "group/grp1"
   ],
    "resources": [
    "bucket1",
    "bucket1/*"
   ],
   "sid": "FullAccessToUser1"
  }
},
"qos policy": {
 " links": {
   "self": {
    "href": "/api/resourcelink"
   }
 "max throughput iops": "10000",
 "max throughput mbps": "500",
 "min throughput iops": "2000",
  "min throughput mbps": "500",
 "name": "performance",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
} ,
"size": "1677721600",
"svm": {
 " links": {
   "self": {
    "href": "/api/resourcelink"
   }
  },
  "name": "svm1",
  "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
```

```
"uuid": "414b29a1-3b26-11e9-bd58-0050568ea055",
 "volume": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   } ,
   "name": "volume1",
   "uuid": "028baa66-41bd-11e9-81d5-00a0986138f7"
 }
},
"certificate": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
 "name": "cert1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"comment": "S3 server",
"metric": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "duration": "PT15S",
 "iops": {
   "read": "200",
   "total": "1000",
   "write": "100"
 } ,
 "latency": {
   "read": "200",
   "total": "1000",
   "write": "100"
 },
 "status": "ok",
 "throughput": {
   "read": "200",
   "total": "1000",
   "write": "100"
 "timestamp": "2017-01-25T11:20:13Z"
```

```
"name": "Server-1",
    "statistics": {
      "iops raw": {
        "read": "200",
       "total": "1000",
       "write": "100"
      } ,
      "latency_raw": {
       "read": "200",
       "total": "1000",
       "write": "100"
      },
      "status": "ok",
      "throughput raw": {
        "read": "200",
       "total": "1000",
       "write": "100"
      "timestamp": "2017-01-25T11:20:13Z"
    },
    "svm": {
      " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      "name": "svm1",
     "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    },
    "users": {
      "access key":
"Pz3SB54G2B 6dsXQPrA5HrTPcf478qoAW6 Xx6qyqZ948AgZ 7YfCf 9nO87YoZmskxx3c
q41U2JAH2M3 fs321B4rkzS3a oC5 8u7D8j 45N8OsBCBPWGD 1d ccfq",
      "comment": "S3 user",
      "name": "user-1",
      "svm": {
        " links": {
          "self": {
           "href": "/api/resourcelink"
          }
        },
        "name": "svm1",
       "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
     }
    }
```

```
}
```

### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

### **Example error**

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

#### **Definitions**

#### **See Definitions**

href

Name	Туре	Description
href	string	

### collection\_links

Name	Туре	Description
next	href	
self	href	

### self\_link

Name	Туре	Description
self	href	

### \_links

Name	Туре	Description
self	href	

### aggregates

## Aggregate

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

## encryption

Name	Туре	Description
enabled	boolean	Specifies whether encryption is enabled on the bucket. By default, encryption is disabled on a bucket.

## s3\_bucket\_policy\_condition

Information about policy conditions based on various condition operators and condition keys.

Name	Туре	Description
delimiters	array[string]	An array of delimiters that are compared with the delimiter value specified at the time of execution of an S3-based command, using the condition operator specified.
max_keys	array[integer]	An array of maximum keys that are allowed or denied to be retrieved using an S3 list operation, based on the condition operator specified.
operator	string	Condition operator that is applied to the specified condition key.
prefixes	array[string]	An array of prefixes that are compared with the input prefix value specified at the time of execution of an S3-based command, using the condition operator specified.
source_ips	array[string]	An array of IP address ranges that are compared with the IP address of a source command at the time of execution of an S3-based command, using the condition operator specified.
usernames	array[string]	An array of usernames that a current user in the context is evaluated against using the condition operators.

# s3\_bucket\_policy\_statement

Specifies information about a single access permission.

Name	Туре	Description
actions	array[string]	
conditions	array[s3_bucket_policy_condition]	Specifies bucket policy conditions.

Name	Туре	Description
effect	string	Specifies whether access is allowed or denied when a user requests the specific action. If access (to allow) is not granted explicitly to a resource, access is implicitly denied. Access can also be denied explicitly to a resource, in order to make sure that a user cannot access it, even if a different policy grants access.
principals	array[string]	
resources	array[string]	
sid	string	Specifies the statement identifier used to differentiate between statements.

#### policy

A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
statements	<pre>array[s3_bucket_policy_statemen t]</pre>	Specifies bucket access policy statement.

#### qos policy

Specifes "qos\_policy.max\_throughput\_iops" and/or "qos\_policy.max\_throughput\_mbps" or "qos\_policy.min\_throughput\_iops". Specifes "min\_throughput\_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos\_policy.name" or "qos\_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.

Name	Туре	Description
_links	_links	
max_throughput_iops	integer	Specifies the maximum throughput in IOPS, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.

Name	Туре	Description
max_throughput_mbps	integer	Specifies the maximum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
min_throughput_iops	integer	Specifies the minimum throughput in IOPS, 0 means none. Setting "min_throughput" is supported on AFF platforms only, unless FabricPool tiering policies are set. This is mutually exclusive with name and UUID during POST and PATCH.
min_throughput_mbps	integer	Specifies the minimum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
name	string	The QoS policy group name. This is mutually exclusive with UUID and other QoS attributes during POST and PATCH.
uuid	string	The QoS policy group UUID. This is mutually exclusive with name and other QoS attributes during POST and PATCH.

#### svm

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

### volume

Specifies the FlexGroup volume name and UUID where the bucket is hosted.

Name	Туре	Description
_links	_links	

Name	Туре	Description
name	string	The name of the volume.
uuid	string	Unique identifier for the volume. This corresponds to the instance- uuid that is exposed in the CLI and ONTAPI. It does not change due to a volume move.  • example: 028baa66-41bd- 11e9-81d5-00a0986138f7  • Introduced in: 9.6

## s3\_bucket

A bucket is a container of objects. Each bucket defines an object namespace. S3 requests specify objects using a bucket-name and object-name pair. An object resides within a bucket.

Name	Туре	Description
aggregates	array[aggregates]	A list of aggregates for FlexGroup volume constituents where the bucket is hosted. If this option is not specified, the bucket is autoprovisioned as a FlexGroup volume.
comment	string	Can contain any additional information about the bucket being created or modified.
constituents_per_aggregate	integer	Specifies the number of constituents or FlexVol volumes per aggregate. A FlexGroup volume consisting of all such constituents across all specified aggregates is created. This option is used along with the aggregates option and cannot be used independently.
encryption	encryption	
logical_used_size	integer	Specifies the bucket logical used size up to this point.

Name	Туре	Description
name	string	Specifies the name of the bucket. Bucket name is a string that can only contain the following combination of ASCII-range alphanumeric characters 0-9, a-z, ".", and "-".
policy	policy	A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.
qos_policy	qos_policy	Specifes "qos_policy.max_throughput_iops " and/or "qos_policy.max_throughput_mb ps" or "qos_policy.min_throughput_iops ". Specifes "min_throughput_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos_policy.name" or "qos_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.
size	integer	Specifies the bucket size in bytes; ranges from 80MB to 64TB.
svm	svm	
uuid	string	Specifies the unique identifier of the bucket.

Name	Туре	Description
volume	volume	Specifies the FlexGroup volume name and UUID where the bucket is hosted.

#### certificate

Specifies the certificate that will be used for creating HTTPS connections to the S3 server.

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

### iops

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

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

### latency

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

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

## throughput

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

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

### metric

Performance numbers, such as IOPS latency and throughput, for SVM protocols.

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

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

## iops\_raw

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

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.
read	integer	Performance metric for read I/O operations.

Name	Туре	Description
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

#### latency\_raw

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

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

### throughput\_raw

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

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

#### statistics

These are raw performance numbers, such as IOPS latency and throughput for SVM protocols. These numbers are aggregated across all nodes in the cluster and increase with the uptime of the cluster.

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

s3\_user

This is a container of S3 users.

Name	Туре	Description
access_key	string	Specifies the access key for the user.
comment	string	Can contain any additional information about the user being created or modified.
name	string	Specifies the name of the user. A user name length can range from 1 to 64 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",",",",",",",",",",",",",",",",
svm	svm	

## s3\_service

Specifies the S3 server configuration.

Name	Туре	Description
_links	self_link	
buckets	array[s3_bucket]	
certificate	certificate	Specifies the certificate that will be used for creating HTTPS connections to the S3 server.
comment	string	Can contain any additional information about the server being created or modified.
enabled	boolean	Specifies whether the S3 server being created or modified should be up or down.
is_http_enabled	boolean	Specifies whether HTTP is enabled on the S3 server being created or modified. By default, HTTP is disabled on the S3 server.

Name	Туре	Description
is_https_enabled	boolean	Specifies whether HTTPS is enabled on the S3 server being created or modified. By default, HTTPS is enabled on the S3 server.
metric	metric	Performance numbers, such as IOPS latency and throughput, for SVM protocols.
name	string	Specifies the name of the S3 server. A server name can contain 0 to 15 characters using only the following combination of characters':' 0-9, A-Z, a-z, ".", and "-".
port	integer	Specifies the HTTP listener port for the S3 server. By default, HTTP is enabled on port 80.
secure_port	integer	Specifies the HTTPS listener port for the S3 server. By default, HTTPS is enabled on port 443.
statistics	statistics	These are raw performance numbers, such as IOPS latency and throughput for SVM protocols. These numbers are aggregated across all nodes in the cluster and increase with the uptime of the cluster.
svm	svm	
users	array[s3 user]	

## 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 S3 server, users, and buckets configurations

POST /protocols/s3/services

Introduced In: 9.7

Creates an S3 server, users, and buckets configurations.

#### Important notes

- Each SVM can have one S3 server configuration.
- One or more buckets and users can also be created using this end-point.
- If creating a user configuration fails, buckets are not created either and already created users are not saved.
- If creating a bucket configuration fails, all buckets already created are saved with no new buckets created.

#### Required properties

• svm.uuid - Existing SVM in which to create an S3 server configuration.

#### **Recommended optional properties**

- enabled Specifies the state of the server created.
- comment Any information related to the server created.

#### **Default property values**

- comment ""
- enabled true

#### **Related ONTAP commands**

- vserver object-store-server create
- vserver object-store-server bucket create
- \* vserver object-store-server bucket policy statement create

- vserver object-store-server bucket policy-statement-condition create
- vserver object-store-server user create

### Learn more

• DOC /protocols/s3/services

#### **Parameters**

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

# **Request Body**

Name	Туре	Description
_links	self_link	
buckets	array[s3_bucket]	
certificate	certificate	Specifies the certificate that will be used for creating HTTPS connections to the S3 server.
comment	string	Can contain any additional information about the server being created or modified.
enabled	boolean	Specifies whether the S3 server being created or modified should be up or down.
is_http_enabled	boolean	Specifies whether HTTP is enabled on the S3 server being created or modified. By default, HTTP is disabled on the S3 server.
is_https_enabled	boolean	Specifies whether HTTPS is enabled on the S3 server being created or modified. By default, HTTPS is enabled on the S3 server.

Name	Туре	Description
metric	metric	Performance numbers, such as IOPS latency and throughput, for SVM protocols.
name	string	Specifies the name of the S3 server. A server name can contain 0 to 15 characters using only the following combination of characters':' 0-9, A-Z, a-z, ".", and "-".
port	integer	Specifies the HTTP listener port for the S3 server. By default, HTTP is enabled on port 80.
secure_port	integer	Specifies the HTTPS listener port for the S3 server. By default, HTTPS is enabled on port 443.
statistics	statistics	These are raw performance numbers, such as IOPS latency and throughput for SVM protocols. These numbers are aggregated across all nodes in the cluster and increase with the uptime of the cluster.
svm	svm	
users	array[s3_user]	

```
" links": {
  "self": {
    "href": "/api/resourcelink"
 }
},
"buckets": {
  "aggregates": {
   " links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
    "name": "aggr1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  "comment": "S3 bucket.",
  "constituents per aggregate": "4",
  "logical used size": 0,
  "name": "bucket1",
  "policy": {
    "statements": {
      "actions": [
       "GetObject",
        "PutObject",
        "DeleteObject",
        "ListBucket"
      ],
      "conditions": {
        "delimiters": [
         " / "
        ],
        "max keys": [
         "1000"
        ],
        "operator": "ip address",
        "prefixes": [
          "pref"
        ],
        "source_ips": [
         "1.1.1.1",
         "1.2.2.0/24"
        ],
        "usernames": [
```

```
"user1"
     1
    },
    "effect": "allow",
    "principals": [
     "user1",
     "group/grp1"
    ],
    "resources": [
     "bucket1",
     "bucket1/*"
    ],
    "sid": "FullAccessToUser1"
  }
},
"qos policy": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "max throughput iops": "10000",
  "max throughput mbps": "500",
  "min throughput iops": "2000",
  "min throughput mbps": "500",
  "name": "performance",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"size": "1677721600",
"svm": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
    }
  },
 "name": "svm1",
 "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
"uuid": "414b29a1-3b26-11e9-bd58-0050568ea055",
"volume": {
  " links": {
   "self": {
      "href": "/api/resourcelink"
   }
  },
  "name": "volume1",
```

```
"uuid": "028baa66-41bd-11e9-81d5-00a0986138f7"
 }
},
"certificate": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "cert1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
"comment": "S3 server",
"metric": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  "duration": "PT15S",
  "iops": {
   "read": "200",
   "total": "1000",
   "write": "100"
  },
  "latency": {
   "read": "200",
   "total": "1000",
   "write": "100"
  } ,
  "status": "ok",
  "throughput": {
   "read": "200",
   "total": "1000",
   "write": "100"
  },
 "timestamp": "2017-01-25T11:20:13Z"
"name": "Server-1",
"statistics": {
  "iops raw": {
   "read": "200",
   "total": "1000",
   "write": "100"
  },
  "latency raw": {
```

```
"read": "200",
      "total": "1000",
     "write": "100"
    },
    "status": "ok",
    "throughput raw": {
     "read": "200",
     "total": "1000",
     "write": "100"
    },
    "timestamp": "2017-01-25T11:20:13Z"
  } ,
  "svm": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 } ,
 "users": {
    "access key":
"Pz3SB54G2B 6dsXQPrA5HrTPcf478qoAW6 Xx6qyqZ948AqZ 7YfCf 9n087YoZmskxx3c
q41U2JAH2M3 fs321B4rkzS3a oC5 8u7D8j 45N8OsBCBPWGD 1d ccfq",
    "comment": "S3 user",
    "name": "user-1",
    "svm": {
     " links": {
        "self": {
         "href": "/api/resourcelink"
       }
      },
     "name": "svm1",
     "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 }
```

#### Response

```
Status: 201, Created
```

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

```
"records": {
    " links": {
      "next": {
       "href": "/api/resourcelink"
     },
      "self": {
       "href": "/api/resourcelink"
     }
    },
    "job": {
      " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     "uuid": "string"
    },
    "users": {
      " links": {
        "next": {
         "href": "/api/resourcelink"
        } ,
        "self": {
         "href": "/api/resourcelink"
       }
      },
      "access key":
"Pz3SB54G2B 6dsXQPrA5HrTPcf478qoAW6 Xx6qyqZ948AgZ 7YfCf 9nO87YoZmskxx3c
q41U2JAH2M3 fs321B4rkzS3a oC5 8u7D8j 45N8OsBCBPWGD 1d ccfq",
      "name": "user-1",
      "secret key":
"A20 tDhC cux2C2BmtL45bXB a Q65c 96FsAcOdo14Az8V31jBKDTc0uCL62Bh559gPB8
s9rrn0868QrF38 1dsV2u1 9H2tSf3qQ5xp9NT259C6z GiZQ883Qn63X1"
   }
 }
}
```

#### **Error**

```
Status: Default
```

## ONTAP Error Response Codes

Error Code	Description
2621706	The specified SVM UUID is incorrect for the specified SVM name.
92405789	The specified object server name contains invalid characters or not a fully qualified domain name. Valid characters for an object store server name are 0-9, A-Z, a-z, ".", and "-".
92405790	Object store server names must have between 1 and 15 characters.
92405839	Creating an object store server requires an effective cluster version of data ONTAP 9.7.0 or later. Upgrade all the nodes to 9.7.0 or later and try the operation again.
92405853	Failed to create the object store server because Cloud Volumes ONTAP does not support object store servers.
92405863	An error occurs when creating an S3 user or bucket. The reason for failure is detailed in the error message. Follow the error codes specified for the user or bucket endpoints to see details for the failure.
92405884	An object store server can only be created on a data SVM. An object store server can also be created on a system SVM on a mixed platform cluster.

Name	Туре	Description
error	error	

### **Example error**

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

### **Definitions**

### **See Definitions**

href

Name	Туре	Description
href	string	

self\_link

Name	Туре	Description
self	href	

\_links

Name	Туре	Description
self	href	

## aggregates

### Aggregate

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

## encryption

Name	Туре	Description
enabled	boolean	Specifies whether encryption is enabled on the bucket. By default, encryption is disabled on a bucket.

# s3\_bucket\_policy\_condition

Information about policy conditions based on various condition operators and condition keys.

Name	Туре	Description
delimiters	array[string]	An array of delimiters that are compared with the delimiter value specified at the time of execution of an S3-based command, using the condition operator specified.

Name	Туре	Description
max_keys	array[integer]	An array of maximum keys that are allowed or denied to be retrieved using an S3 list operation, based on the condition operator specified.
operator	string	Condition operator that is applied to the specified condition key.
prefixes	array[string]	An array of prefixes that are compared with the input prefix value specified at the time of execution of an S3-based command, using the condition operator specified.
source_ips	array[string]	An array of IP address ranges that are compared with the IP address of a source command at the time of execution of an S3-based command, using the condition operator specified.
usernames	array[string]	An array of usernames that a current user in the context is evaluated against using the condition operators.

# s3\_bucket\_policy\_statement

Specifies information about a single access permission.

Name	Туре	Description
actions	array[string]	
conditions	array[s3_bucket_policy_condition]	Specifies bucket policy conditions.
effect	string	Specifies whether access is allowed or denied when a user requests the specific action. If access (to allow) is not granted explicitly to a resource, access is implicitly denied. Access can also be denied explicitly to a resource, in order to make sure that a user cannot access it, even if a different policy grants access.

Name	Туре	Description
principals	array[string]	
resources	array[string]	
sid	string	Specifies the statement identifier used to differentiate between statements.

### policy

A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
statements	array[s3_bucket_policy_statemen t]	Specifies bucket access policy statement.

### qos\_policy

Specifes "qos\_policy.max\_throughput\_iops" and/or "qos\_policy.max\_throughput\_mbps" or "qos\_policy.min\_throughput\_iops". Specifes "min\_throughput\_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos\_policy.name" or "qos\_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.

Name	Туре	Description
_links	_links	
max_throughput_iops	integer	Specifies the maximum throughput in IOPS, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
max_throughput_mbps	integer	Specifies the maximum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.

Name	Туре	Description
min_throughput_iops	integer	Specifies the minimum throughput in IOPS, 0 means none. Setting "min_throughput" is supported on AFF platforms only, unless FabricPool tiering policies are set. This is mutually exclusive with name and UUID during POST and PATCH.
min_throughput_mbps	integer	Specifies the minimum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
name	string	The QoS policy group name. This is mutually exclusive with UUID and other QoS attributes during POST and PATCH.
uuid	string	The QoS policy group UUID. This is mutually exclusive with name and other QoS attributes during POST and PATCH.

#### svm

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

### volume

Specifies the FlexGroup volume name and UUID where the bucket is hosted.

Name	Туре	Description
_links	_links	
name	string	The name of the volume.

Name	Туре	Description
uuid	string	Unique identifier for the volume. This corresponds to the instance- uid that is exposed in the CLI and ONTAPI. It does not change due to a volume move.  • example: 028baa66-41bd- 11e9-81d5-00a0986138f7  • Introduced in: 9.6

### s3\_bucket

A bucket is a container of objects. Each bucket defines an object namespace. S3 requests specify objects using a bucket-name and object-name pair. An object resides within a bucket.

Name	Туре	Description
aggregates	array[aggregates]	A list of aggregates for FlexGroup volume constituents where the bucket is hosted. If this option is not specified, the bucket is autoprovisioned as a FlexGroup volume.
comment	string	Can contain any additional information about the bucket being created or modified.
constituents_per_aggregate	integer	Specifies the number of constituents or FlexVol volumes per aggregate. A FlexGroup volume consisting of all such constituents across all specified aggregates is created. This option is used along with the aggregates option and cannot be used independently.
encryption	encryption	
logical_used_size	integer	Specifies the bucket logical used size up to this point.
name	string	Specifies the name of the bucket. Bucket name is a string that can only contain the following combination of ASCII-range alphanumeric characters 0-9, a-z, ".", and "-".

Name	Туре	Description
policy	policy	A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.
qos_policy	qos_policy	Specifes  "qos_policy.max_throughput_iops " and/or "qos_policy.max_throughput_mb ps" or "qos_policy.min_throughput_iops ". Specifes "min_throughput_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos_policy.name" or "qos_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.
size	integer	Specifies the bucket size in bytes; ranges from 80MB to 64TB.
svm	svm	
uuid	string	Specifies the unique identifier of the bucket.
volume	volume	Specifies the FlexGroup volume name and UUID where the bucket is hosted.

## certificate

Specifies the certificate that will be used for creating HTTPS connections to the S3 server.

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

## iops

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

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

# latency

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

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

## throughput

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

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

### metric

Performance numbers, such as IOPS latency and throughput, for SVM protocols.

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

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

## iops\_raw

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

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.
read	integer	Performance metric for read I/O operations.

Name	Туре	Description
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

#### latency\_raw

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

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

### throughput\_raw

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

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

#### statistics

These are raw performance numbers, such as IOPS latency and throughput for SVM protocols. These numbers are aggregated across all nodes in the cluster and increase with the uptime of the cluster.

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

s3\_user

This is a container of S3 users.

Name	Туре	Description
access_key	string	Specifies the access key for the user.
comment	string	Can contain any additional information about the user being created or modified.
name	string	Specifies the name of the user. A user name length can range from 1 to 64 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ","," @", and "-".
svm	svm	

## s3\_service

Specifies the S3 server configuration.

Name	Туре	Description
_links	self_link	
buckets	array[s3_bucket]	
certificate	certificate	Specifies the certificate that will be used for creating HTTPS connections to the S3 server.
comment	string	Can contain any additional information about the server being created or modified.
enabled	boolean	Specifies whether the S3 server being created or modified should be up or down.
is_http_enabled	boolean	Specifies whether HTTP is enabled on the S3 server being created or modified. By default, HTTP is disabled on the S3 server.

Name	Туре	Description
is_https_enabled	boolean	Specifies whether HTTPS is enabled on the S3 server being created or modified. By default, HTTPS is enabled on the S3 server.
metric	metric	Performance numbers, such as IOPS latency and throughput, for SVM protocols.
name	string	Specifies the name of the S3 server. A server name can contain 0 to 15 characters using only the following combination of characters':' 0-9, A-Z, a-z, ".", and "-".
port	integer	Specifies the HTTP listener port for the S3 server. By default, HTTP is enabled on port 80.
secure_port	integer	Specifies the HTTPS listener port for the S3 server. By default, HTTPS is enabled on port 443.
statistics	statistics	These are raw performance numbers, such as IOPS latency and throughput for SVM protocols. These numbers are aggregated across all nodes in the cluster and increase with the uptime of the cluster.
svm	svm	
users	array[s3 user]	

## collection\_links

Name	Туре	Description
next	href	
self	href	

## job\_link

Name	Туре	Description
_links	_links	

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

## s3\_service\_user\_post\_response

Name	Туре	Description
_links	collection_links	
access_key	string	Specifies the access key for the user.
name	string	The name of the user.
secret_key	string	Specifies the secret key for the user.

### records

Name	Туре	Description
_links	collection_links	
job	job_link	
users	array[s3_service_user_post_response]	

## 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.

# Delete the S3 server configuration for an SVM

DELETE /protocols/s3/services/{svm.uuid}

Introduced In: 9.7

Deletes the S3 server configuration of an SVM. If the 'delete\_all' parameter is set to false, only the S3 server is deleted. Otherwise S3 users and buckets present on the SVM are also deleted. Note that only empty buckets can be deleted. This endpoint returns the S3 server delete job-uuid in response. To monitor the job status follow /api/cluster/jobs/<job-uuid>.</job-uuid>

#### **Related ONTAP commands**

• vserver object-store-server delete

#### Learn more

• DOC /protocols/s3/services

#### **Parameters**

Name	Туре	In	Required	Description
delete_all	boolean	query	False	Delete S3 server and associated users and empty buckets.  • Default value: 1
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.

#### Response

Status: 200, Ok

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

### **Example response**

#### **Error**

```
Status: Default
```

### **ONTAP Error Response Codes**

Error Code	Description
92405864	An error occurs when deleting an S3 user or bucket. The reason for failure is detailed in the error message. Follow the error codes specified for the user or bucket endpoints to see details for the failure.

Name	Туре	Description
error	error	

### Example error

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

### **Definitions**

### **See Definitions**

1_		. 1
n	rc	דב
	ı٧	-1

Name	Туре	Description
href	string	

### \_links

Name	Туре	Description
self	href	

## job\_link

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

### records

Name	Туре	Description
job	job_link	

### error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

# Retrieve the S3 server configuration for an SVM

GET /protocols/s3/services/{svm.uuid}

Introduced In: 9.7

Retrieves the S3 Server configuration of an SVM. Note that in order to retrieve S3 bucket policy conditions, the 'fields' option should be set to '\*\*'.

#### **Related ONTAP commands**

• vserver object-store-server show

#### Learn more

• DOC /protocols/s3/services

#### **Parameters**

Name	Туре	In	Required	Description
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.
fields	array[string]	query	False	Specify the fields to return.

#### Response

Status: 200, Ok

Name	Туре	Description
_links	self_link	
buckets	array[s3_bucket]	
certificate	certificate	Specifies the certificate that will be used for creating HTTPS connections to the S3 server.
comment	string	Can contain any additional information about the server being created or modified.
enabled	boolean	Specifies whether the S3 server being created or modified should be up or down.

Name	Туре	Description
is_http_enabled	boolean	Specifies whether HTTP is enabled on the S3 server being created or modified. By default, HTTP is disabled on the S3 server.
is_https_enabled	boolean	Specifies whether HTTPS is enabled on the S3 server being created or modified. By default, HTTPS is enabled on the S3 server.
metric	metric	Performance numbers, such as IOPS latency and throughput, for SVM protocols.
name	string	Specifies the name of the S3 server. A server name can contain 0 to 15 characters using only the following combination of characters':' 0-9, A-Z, a-z, ".", and "-".
port	integer	Specifies the HTTP listener port for the S3 server. By default, HTTP is enabled on port 80.
secure_port	integer	Specifies the HTTPS listener port for the S3 server. By default, HTTPS is enabled on port 443.
statistics	statistics	These are raw performance numbers, such as IOPS latency and throughput for SVM protocols. These numbers are aggregated across all nodes in the cluster and increase with the uptime of the cluster.
svm	svm	
users	array[s3_user]	

```
" links": {
  "self": {
    "href": "/api/resourcelink"
 }
},
"buckets": {
  "aggregates": {
   " links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
    "name": "aggr1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  "comment": "S3 bucket.",
  "constituents per aggregate": "4",
  "logical used size": 0,
  "name": "bucket1",
  "policy": {
    "statements": {
      "actions": [
       "GetObject",
        "PutObject",
        "DeleteObject",
        "ListBucket"
      ],
      "conditions": {
        "delimiters": [
         " / "
        ],
        "max keys": [
         "1000"
        ],
        "operator": "ip address",
        "prefixes": [
          "pref"
        ],
        "source_ips": [
         "1.1.1.1",
         "1.2.2.0/24"
        ],
        "usernames": [
```

```
"user1"
     1
    },
    "effect": "allow",
    "principals": [
     "user1",
     "group/grp1"
    ],
    "resources": [
     "bucket1",
     "bucket1/*"
    ],
    "sid": "FullAccessToUser1"
  }
},
"qos policy": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "max throughput iops": "10000",
  "max throughput mbps": "500",
  "min throughput iops": "2000",
  "min throughput mbps": "500",
  "name": "performance",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"size": "1677721600",
"svm": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
    }
  },
 "name": "svm1",
 "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
"uuid": "414b29a1-3b26-11e9-bd58-0050568ea055",
"volume": {
  " links": {
   "self": {
      "href": "/api/resourcelink"
   }
  },
  "name": "volume1",
```

```
"uuid": "028baa66-41bd-11e9-81d5-00a0986138f7"
 }
},
"certificate": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "cert1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
"comment": "S3 server",
"metric": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  "duration": "PT15S",
  "iops": {
   "read": "200",
   "total": "1000",
   "write": "100"
  },
  "latency": {
   "read": "200",
   "total": "1000",
   "write": "100"
  } ,
  "status": "ok",
  "throughput": {
   "read": "200",
   "total": "1000",
   "write": "100"
  },
 "timestamp": "2017-01-25T11:20:13Z"
"name": "Server-1",
"statistics": {
  "iops raw": {
   "read": "200",
   "total": "1000",
   "write": "100"
  },
  "latency raw": {
```

```
"read": "200",
      "total": "1000",
     "write": "100"
    },
    "status": "ok",
    "throughput raw": {
     "read": "200",
     "total": "1000",
     "write": "100"
    },
    "timestamp": "2017-01-25T11:20:13Z"
  } ,
  "svm": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 } ,
 "users": {
    "access key":
"Pz3SB54G2B 6dsXQPrA5HrTPcf478qoAW6 Xx6qyqZ948AqZ 7YfCf 9n087YoZmskxx3c
q41U2JAH2M3 fs321B4rkzS3a oC5 8u7D8j 45N8OsBCBPWGD 1d ccfq",
    "comment": "S3 user",
    "name": "user-1",
    "svm": {
     " links": {
        "self": {
         "href": "/api/resourcelink"
       }
     },
     "name": "svm1",
     "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 }
```

#### Error

```
Status: Default, Error
```

Name	Туре	Description
error	error	

### Example error

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

### **Definitions**

#### **See Definitions**

href

Name	Туре	Description
href	string	

### self\_link

Name	Туре	Description
self	href	

## \_links

Name	Туре	Description
self	href	

## aggregates

### Aggregate

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

## encryption

Name	Туре	Description
enabled	boolean	Specifies whether encryption is enabled on the bucket. By default, encryption is disabled on a bucket.

## s3\_bucket\_policy\_condition

Information about policy conditions based on various condition operators and condition keys.

Name	Туре	Description
delimiters	array[string]	An array of delimiters that are compared with the delimiter value specified at the time of execution of an S3-based command, using the condition operator specified.

Name	Туре	Description
max_keys	array[integer]	An array of maximum keys that are allowed or denied to be retrieved using an S3 list operation, based on the condition operator specified.
operator	string	Condition operator that is applied to the specified condition key.
prefixes	array[string]	An array of prefixes that are compared with the input prefix value specified at the time of execution of an S3-based command, using the condition operator specified.
source_ips	array[string]	An array of IP address ranges that are compared with the IP address of a source command at the time of execution of an S3-based command, using the condition operator specified.
usernames	array[string]	An array of usernames that a current user in the context is evaluated against using the condition operators.

## s3\_bucket\_policy\_statement

Specifies information about a single access permission.

Name	Туре	Description
actions	array[string]	
conditions	array[s3_bucket_policy_condition]	Specifies bucket policy conditions.
effect	string	Specifies whether access is allowed or denied when a user requests the specific action. If access (to allow) is not granted explicitly to a resource, access is implicitly denied. Access can also be denied explicitly to a resource, in order to make sure that a user cannot access it, even if a different policy grants access.

Name	Туре	Description
principals	array[string]	
resources	array[string]	
sid	string	Specifies the statement identifier used to differentiate between statements.

#### policy

A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
statements	array[s3_bucket_policy_statemen t]	Specifies bucket access policy statement.

#### qos policy

Specifes "qos\_policy.max\_throughput\_iops" and/or "qos\_policy.max\_throughput\_mbps" or "qos\_policy.min\_throughput\_iops". Specifes "min\_throughput\_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos\_policy.name" or "qos\_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.

Name	Туре	Description
_links	_links	
max_throughput_iops	integer	Specifies the maximum throughput in IOPS, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
max_throughput_mbps	integer	Specifies the maximum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.

Name	Туре	Description
min_throughput_iops	integer	Specifies the minimum throughput in IOPS, 0 means none. Setting "min_throughput" is supported on AFF platforms only, unless FabricPool tiering policies are set. This is mutually exclusive with name and UUID during POST and PATCH.
min_throughput_mbps	integer	Specifies the minimum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
name	string	The QoS policy group name. This is mutually exclusive with UUID and other QoS attributes during POST and PATCH.
uuid	string	The QoS policy group UUID. This is mutually exclusive with name and other QoS attributes during POST and PATCH.

#### svm

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

### volume

Specifies the FlexGroup volume name and UUID where the bucket is hosted.

Name	Туре	Description
_links	_links	
name	string	The name of the volume.

Name	Туре	Description
uuid	string	Unique identifier for the volume. This corresponds to the instance- uuid that is exposed in the CLI and ONTAPI. It does not change due to a volume move.  • example: 028baa66-41bd- 11e9-81d5-00a0986138f7  • Introduced in: 9.6

### s3\_bucket

A bucket is a container of objects. Each bucket defines an object namespace. S3 requests specify objects using a bucket-name and object-name pair. An object resides within a bucket.

Name	Туре	Description
aggregates	array[aggregates]	A list of aggregates for FlexGroup volume constituents where the bucket is hosted. If this option is not specified, the bucket is autoprovisioned as a FlexGroup volume.
comment	string	Can contain any additional information about the bucket being created or modified.
constituents_per_aggregate	integer	Specifies the number of constituents or FlexVol volumes per aggregate. A FlexGroup volume consisting of all such constituents across all specified aggregates is created. This option is used along with the aggregates option and cannot be used independently.
encryption	encryption	
logical_used_size	integer	Specifies the bucket logical used size up to this point.
name	string	Specifies the name of the bucket. Bucket name is a string that can only contain the following combination of ASCII-range alphanumeric characters 0-9, a-z, ".", and "-".

Name	Туре	Description
policy	policy	A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.
qos_policy	qos_policy	Specifes  "qos_policy.max_throughput_iops " and/or "qos_policy.max_throughput_mb ps" or "qos_policy.min_throughput_iops ". Specifes "min_throughput_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos_policy.name" or "qos_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.
size	integer	Specifies the bucket size in bytes; ranges from 80MB to 64TB.
svm	svm	
uuid	string	Specifies the unique identifier of the bucket.
volume	volume	Specifies the FlexGroup volume name and UUID where the bucket is hosted.

## certificate

Specifies the certificate that will be used for creating HTTPS connections to the S3 server.

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

## iops

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

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

## latency

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

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

## throughput

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

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

### metric

Performance numbers, such as IOPS latency and throughput, for SVM protocols.

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

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

## iops\_raw

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

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.
read	integer	Performance metric for read I/O operations.

Name	Туре	Description
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

#### latency\_raw

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

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

### throughput\_raw

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

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

#### statistics

These are raw performance numbers, such as IOPS latency and throughput for SVM protocols. These numbers are aggregated across all nodes in the cluster and increase with the uptime of the cluster.

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

s3\_user

This is a container of S3 users.

Name	Туре	Description
access_key	string	Specifies the access key for the user.
comment	string	Can contain any additional information about the user being created or modified.
name	string	Specifies the name of the user. A user name length can range from 1 to 64 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ","," @", and "-".
svm	svm	

### error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

## Update the S3 server configuration for an SVM

PATCH /protocols/s3/services/{svm.uuid}

Introduced In: 9.7

Updates the S3 Server configuration of an SVM.

### **Related ONTAP commands**

• vserver object-store-server modify

### Learn more

• DOC /protocols/s3/services

### **Parameters**

Name	Туре	In	Required	Description
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.

## **Request Body**

Name	Туре	Description
_links	self_link	
buckets	array[s3_bucket]	
certificate	certificate	Specifies the certificate that will be used for creating HTTPS connections to the S3 server.
comment	string	Can contain any additional information about the server being created or modified.
enabled	boolean	Specifies whether the S3 server being created or modified should be up or down.
is_http_enabled	boolean	Specifies whether HTTP is enabled on the S3 server being created or modified. By default, HTTP is disabled on the S3 server.
is_https_enabled	boolean	Specifies whether HTTPS is enabled on the S3 server being created or modified. By default, HTTPS is enabled on the S3 server.
metric	metric	Performance numbers, such as IOPS latency and throughput, for SVM protocols.

Name	Туре	Description
name	string	Specifies the name of the S3 server. A server name can contain 0 to 15 characters using only the following combination of characters':' 0-9, A-Z, a-z, ".", and "-".
port	integer	Specifies the HTTP listener port for the S3 server. By default, HTTP is enabled on port 80.
secure_port	integer	Specifies the HTTPS listener port for the S3 server. By default, HTTPS is enabled on port 443.
statistics	statistics	These are raw performance numbers, such as IOPS latency and throughput for SVM protocols. These numbers are aggregated across all nodes in the cluster and increase with the uptime of the cluster.
svm	svm	
users	array[s3_user]	

```
" links": {
  "self": {
   "href": "/api/resourcelink"
 }
},
"buckets": {
  "aggregates": {
   " links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
    "name": "aggr1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  "comment": "S3 bucket.",
  "constituents per aggregate": "4",
  "logical used size": 0,
  "name": "bucket1",
  "policy": {
    "statements": {
      "actions": [
       "GetObject",
       "PutObject",
        "DeleteObject",
        "ListBucket"
      ],
      "conditions": {
        "delimiters": [
         " / "
        ],
        "max keys": [
        "1000"
        ],
        "operator": "ip address",
        "prefixes": [
          "pref"
        ],
        "source_ips": [
         "1.1.1.1",
         "1.2.2.0/24"
        ],
        "usernames": [
```

```
"user1"
     1
    },
    "effect": "allow",
    "principals": [
     "user1",
     "group/grp1"
    ],
    "resources": [
     "bucket1",
     "bucket1/*"
    ],
    "sid": "FullAccessToUser1"
  }
},
"qos policy": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "max throughput iops": "10000",
  "max throughput mbps": "500",
  "min throughput iops": "2000",
  "min throughput mbps": "500",
  "name": "performance",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"size": "1677721600",
"svm": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
    }
  },
 "name": "svm1",
 "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
"uuid": "414b29a1-3b26-11e9-bd58-0050568ea055",
"volume": {
  " links": {
   "self": {
      "href": "/api/resourcelink"
   }
  },
  "name": "volume1",
```

```
"uuid": "028baa66-41bd-11e9-81d5-00a0986138f7"
 }
},
"certificate": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "cert1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
"comment": "S3 server",
"metric": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  "duration": "PT15S",
  "iops": {
   "read": "200",
   "total": "1000",
   "write": "100"
  },
  "latency": {
   "read": "200",
   "total": "1000",
   "write": "100"
  },
  "status": "ok",
  "throughput": {
   "read": "200",
   "total": "1000",
   "write": "100"
  },
 "timestamp": "2017-01-25T11:20:13Z"
"name": "Server-1",
"statistics": {
  "iops raw": {
   "read": "200",
   "total": "1000",
   "write": "100"
  },
  "latency raw": {
```

```
"read": "200",
      "total": "1000",
     "write": "100"
    },
    "status": "ok",
    "throughput raw": {
     "read": "200",
     "total": "1000",
     "write": "100"
    },
    "timestamp": "2017-01-25T11:20:13Z"
  } ,
  "svm": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 } ,
 "users": {
    "access key":
"Pz3SB54G2B 6dsXQPrA5HrTPcf478qoAW6 Xx6qyqZ948AqZ 7YfCf 9n087YoZmskxx3c
q41U2JAH2M3 fs321B4rkzS3a oC5 8u7D8j 45N8OsBCBPWGD 1d ccfq",
    "comment": "S3 user",
    "name": "user-1",
    "svm": {
     " links": {
        "self": {
         "href": "/api/resourcelink"
       }
      },
     "name": "svm1",
     "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 }
```

#### Response

```
Status: 200, Ok
```

#### **Error**

```
Status: Default
```

## **ONTAP Error Response Codes**

Error Code	Description
92405789	The specified object server name contains invalid characters. Valid characters for an object store server name are 0-9, A-Z, a-z, ".", and "-".
92405790	Object store server names must have between 1 and 15 characters.

Name	Туре	Description
error	error	

### Example error

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

### **Definitions**

### **See Definitions**

href

Name	Туре	Description
href	string	

self\_link

Name	Туре	Description
self	href	

\_links

Name	Туре	Description
self	href	

## aggregates

### Aggregate

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

## encryption

Name	Туре	Description
enabled	boolean	Specifies whether encryption is enabled on the bucket. By default, encryption is disabled on a bucket.

## s3\_bucket\_policy\_condition

Information about policy conditions based on various condition operators and condition keys.

Name	Туре	Description
delimiters	array[string]	An array of delimiters that are compared with the delimiter value specified at the time of execution of an S3-based command, using the condition operator specified.

Name	Туре	Description
max_keys	array[integer]	An array of maximum keys that are allowed or denied to be retrieved using an S3 list operation, based on the condition operator specified.
operator	string	Condition operator that is applied to the specified condition key.
prefixes	array[string]	An array of prefixes that are compared with the input prefix value specified at the time of execution of an S3-based command, using the condition operator specified.
source_ips	array[string]	An array of IP address ranges that are compared with the IP address of a source command at the time of execution of an S3-based command, using the condition operator specified.
usernames	array[string]	An array of usernames that a current user in the context is evaluated against using the condition operators.

## s3\_bucket\_policy\_statement

Specifies information about a single access permission.

Name	Туре	Description
actions	array[string]	
conditions	array[s3_bucket_policy_condition]	Specifies bucket policy conditions.
effect	string	Specifies whether access is allowed or denied when a user requests the specific action. If access (to allow) is not granted explicitly to a resource, access is implicitly denied. Access can also be denied explicitly to a resource, in order to make sure that a user cannot access it, even if a different policy grants access.

Name	Туре	Description
principals	array[string]	
resources	array[string]	
sid	string	Specifies the statement identifier used to differentiate between statements.

#### policy

A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
statements	array[s3_bucket_policy_statemen t]	Specifies bucket access policy statement.

### qos\_policy

Specifes "qos\_policy.max\_throughput\_iops" and/or "qos\_policy.max\_throughput\_mbps" or "qos\_policy.min\_throughput\_iops". Specifes "min\_throughput\_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos\_policy.name" or "qos\_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.

Name	Туре	Description
_links	_links	
max_throughput_iops	integer	Specifies the maximum throughput in IOPS, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
max_throughput_mbps	integer	Specifies the maximum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.

Name	Туре	Description
min_throughput_iops	integer	Specifies the minimum throughput in IOPS, 0 means none. Setting "min_throughput" is supported on AFF platforms only, unless FabricPool tiering policies are set. This is mutually exclusive with name and UUID during POST and PATCH.
min_throughput_mbps	integer	Specifies the minimum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
name	string	The QoS policy group name. This is mutually exclusive with UUID and other QoS attributes during POST and PATCH.
uuid	string	The QoS policy group UUID. This is mutually exclusive with name and other QoS attributes during POST and PATCH.

#### svm

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

### volume

Specifies the FlexGroup volume name and UUID where the bucket is hosted.

Name	Туре	Description
_links	_links	
name	string	The name of the volume.

Name	Туре	Description
uuid	string	Unique identifier for the volume. This corresponds to the instance- uid that is exposed in the CLI and ONTAPI. It does not change due to a volume move.  • example: 028baa66-41bd- 11e9-81d5-00a0986138f7  • Introduced in: 9.6

### s3\_bucket

A bucket is a container of objects. Each bucket defines an object namespace. S3 requests specify objects using a bucket-name and object-name pair. An object resides within a bucket.

Name	Туре	Description
aggregates	array[aggregates]	A list of aggregates for FlexGroup volume constituents where the bucket is hosted. If this option is not specified, the bucket is autoprovisioned as a FlexGroup volume.
comment	string	Can contain any additional information about the bucket being created or modified.
constituents_per_aggregate	integer	Specifies the number of constituents or FlexVol volumes per aggregate. A FlexGroup volume consisting of all such constituents across all specified aggregates is created. This option is used along with the aggregates option and cannot be used independently.
encryption	encryption	
logical_used_size	integer	Specifies the bucket logical used size up to this point.
name	string	Specifies the name of the bucket. Bucket name is a string that can only contain the following combination of ASCII-range alphanumeric characters 0-9, a-z, ".", and "-".

Name	Туре	Description
policy	policy	A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.
qos_policy	qos_policy	Specifes  "qos_policy.max_throughput_iops " and/or "qos_policy.max_throughput_mb ps" or "qos_policy.min_throughput_iops ". Specifes "min_throughput_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos_policy.name" or "qos_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.
size	integer	Specifies the bucket size in bytes; ranges from 80MB to 64TB.
svm	svm	
uuid	string	Specifies the unique identifier of the bucket.
volume	volume	Specifies the FlexGroup volume name and UUID where the bucket is hosted.

## certificate

Specifies the certificate that will be used for creating HTTPS connections to the S3 server.

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

## iops

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

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

## latency

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

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

## throughput

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

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

### metric

Performance numbers, such as IOPS latency and throughput, for SVM protocols.

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

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

## iops\_raw

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

Name	Туре	Description
other	integer	Performance metric for other I/O operations. Other I/O operations can be metadata operations, such as directory lookups and so on.
read	integer	Performance metric for read I/O operations.

Name	Туре	Description
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

#### latency\_raw

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

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

### throughput\_raw

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

Name	Туре	Description
read	integer	Performance metric for read I/O operations.
total	integer	Performance metric aggregated over all types of I/O operations.
write	integer	Peformance metric for write I/O operations.

#### statistics

These are raw performance numbers, such as IOPS latency and throughput for SVM protocols. These numbers are aggregated across all nodes in the cluster and increase with the uptime of the cluster.

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

s3\_user

This is a container of S3 users.

Name	Туре	Description
access_key	string	Specifies the access key for the user.
comment	string	Can contain any additional information about the user being created or modified.
name	string	Specifies the name of the user. A user name length can range from 1 to 64 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",",",",",",",",",",",",",",",",
svm	svm	

## s3\_service

Specifies the S3 server configuration.

Name	Туре	Description
_links	self_link	
buckets	array[s3_bucket]	
certificate	certificate	Specifies the certificate that will be used for creating HTTPS connections to the S3 server.
comment	string	Can contain any additional information about the server being created or modified.
enabled	boolean	Specifies whether the S3 server being created or modified should be up or down.
is_http_enabled	boolean	Specifies whether HTTP is enabled on the S3 server being created or modified. By default, HTTP is disabled on the S3 server.

Name	Туре	Description
is_https_enabled	boolean	Specifies whether HTTPS is enabled on the S3 server being created or modified. By default, HTTPS is enabled on the S3 server.
metric	metric	Performance numbers, such as IOPS latency and throughput, for SVM protocols.
name	string	Specifies the name of the S3 server. A server name can contain 0 to 15 characters using only the following combination of characters':' 0-9, A-Z, a-z, ".", and "-".
port	integer	Specifies the HTTP listener port for the S3 server. By default, HTTP is enabled on port 80.
secure_port	integer	Specifies the HTTPS listener port for the S3 server. By default, HTTPS is enabled on port 443.
statistics	statistics	These are raw performance numbers, such as IOPS latency and throughput for SVM protocols. These numbers are aggregated across all nodes in the cluster and increase with the uptime of the cluster.
svm	svm	
users	array[s3 user]	

## 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 S3 service bucket configuration

### Protocols S3 services sym.uuid buckets endpoint overview

#### Overview

An S3 bucket is a container of objects. Each bucket defines an object namespace. S3 server requests specify objects using a bucket-name and object-name pair. An object consists of data, along with optional metadata and access controls, accessible via a name. An object resides within a bucket. There can be more than one bucket in an S3 server. Buckets which are created for the server are associated with an S3 user that is created on the S3 server. An access policy is an object that when associated with a resource, defines their permissions. Buckets and objects are defined as resources. By default, only the "root" user can access these resources. Access policies are used to manage access to these resources by enabling ONTAP admin to provide "grants" to allow other users to perform operations on the buckets.

#### **Examples**

#### Retrieving all fields for all S3 buckets of an SVM

```
"uuid": "527812ab-7c6d-11e9-97e8-0050568ea123",
 "name": "bucket-2",
 "volume": {
   "name": "fg oss 1558514455",
   "uuid": "51276f5f-7c6d-11e9-97e8-0050568ea123"
 "size": 209715200,
 "logical used size": 157286400,
 "encryption": {
   "enabled": false
 "comment": "S3 bucket.",
 "qos policy": {
   "min throughput iops": 0,
   "max throughput iops": 1000,
   "max throughput mbps": 50,
   "uuid": "39ac471f-ff35-11e9-b0f9-005056a7ab52",
   "name": "vs0 auto gen policy 39a9522f ff35 11e9 b0f9 005056a7ab52"
},
   "uuid": "12f3ba4c-7ae0-11e9-8c06-0050568ea123",
   "name": "vs1"
 },
 "uuid": "a8234aec-7e06-11e9-97e8-0050568ea123",
 "name": "bucket-1",
 "volume": {
   "name": "fg oss 1558690256",
   "uuid": "a36a1ea7-7e06-11e9-97e8-0050568ea123"
 "size": 1677721600,
 "logical used size": 0,
 "encryption": {
   "enabled": false
 "comment": "bucket1",
 "qos policy": {
   "min throughput iops": 0,
   "max throughput iops": 1000,
   "max throughput mbps": 50,
   "uuid": "39ac471f-ff35-11e9-b0f9-005056a7ab52",
   "name": "vs0_auto_gen_policy_39a9522f_ff35 11e9 b0f9 005056a7ab52"
 },
 "policy": {
   "statements": [
```

```
"effect": "allow",
 "actions": [
   II * II
 ],
 "principals": [
   "Alice"
 ],
 "resources": [
 "sid": "fullAccessForAliceToBucket"
},
 "effect": "allow",
 "actions": [
   "ListBucket",
  "GetObject"
 "principals": [
   "ann",
   "jack"
 ],
 "resources": [
   "bucket-1",
   "bucket-1/*"
 "sid": "AccessToListAndGetObjectForAnnAndJack",
 "conditions": [
     "operator": "ip address",
     "source ips": [
       "1.1.1.1/10"
     ]
    } ,
     "operator": "string_equals",
      "prefixes": [
       "pref1",
       "pref2"
      "usernames": [
       "user1",
       "user2"
      "delimiters": [
```

```
"del1",
        "del2"
     1
    },
      "operator": "numeric equals",
      "max keys": [
        100
   }
  ]
},
  "effect": "deny",
  "actions": [
    "*Object"
 ],
  "principals": [
   "mike",
   "group/group1"
 ],
  "resources": [
    "bucket-1/policy-docs/*",
   "bucket-1/confidential-*"
  ],
  "sid": "DenyAccessToGetPutDeleteObjectForMike"
},
  "effect": "allow",
  "actions": [
   "GetObject"
 ],
  "principals": [
 ],
  "resources": [
   "bucket-1/readme"
  "sid": "AccessToGetObjectForAnonymousUsers"
},
  "effect": "allow",
  "actions": [
   "GetObject"
  "principals": [
```

Retrieving the specified bucket associated with an SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}/buckets/{uuid}
# The call:
curl -X GET "https://<mgmt-ip>/api/protocols/s3/services/12f3ba4c-7ae0-
11e9-8c06-0050568ea123/buckets/527812ab-7c6d-11e9-97e8-0050568ea123" -H
"accept: application/json"
# The response:
"svm": {
 "uuid": "12f3ba4c-7ae0-11e9-8c06-0050568ea123",
 "name": "vs1"
},
"uuid": "527812ab-7c6d-11e9-97e8-0050568ea123",
"name": "bucket-2",
"volume": {
  "name": "fg oss 1558514455",
 "uuid": "51276f5f-7c6d-11e9-97e8-0050568ea123"
},
"size": 209715200,
"logical used size": 157286400,
"encryption": {
 "enabled": false
"comment": "S3 bucket.",
"qos policy": {
 "min throughput iops": 0,
  "max throughput iops": 1000,
 "max throughput mbps": 0,
 "uuid": "39ac471f-ff35-11e9-b0f9-005056a7ab52",
 "name": "vs0 auto gen policy 39a9522f ff35 11e9 b0f9 005056a7ab52"
}
}
```

Creating an S3 bucket for an SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}/buckets
# The call:
curl -iku admin:netapp1! -X POST "https://<mgmt-</pre>
ip>/api/protocols/s3/services/12f3ba4c-7ae0-11e9-8c06-
0050568ea123/buckets?return records=true" -H "accept: application/json" -H
"Content-Type: application/json" -d "{ \"aggregates\": [ { \"name\":
\"aggr5\", \"uuid\": \"12f3ba4c-7ae0-11e9-8c06-0050568ea123\" } ],
\"comment\": \"S3 bucket.\", \"constituents per aggregate\": 4, \"name\":
\"bucket-3\"}"
# The response:
HTTP/1.1 202 Accepted
Date: Fri, 24 May 2019 11:22:14 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Location: /api/protocols/s3/services/12f3ba4c-7ae0-11e9-8c06-
0050568ea123/buckets/?name=bucket-3
Content-Length: 353
Content-Type: application/json
"num records": 1,
"records": [
    "name": "bucket-3",
    "comment": "S3 bucket."
 }
],
"job": {
  "uuid": "2e880171-7e16-11e9-bfdc-0050568ea123",
  " links": {
    "self": {
      "href": "/api/cluster/jobs/2e880171-7e16-11e9-bfdc-0050568ea123"
  }
}
}
```

Creating an S3 bucket along with QoS policies for an SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}/buckets
# The call:
curl -iku admin:netapp1! -X POST "https://<mgmt-</pre>
ip>/api/protocols/s3/services/3e538980-f0af-11e9-ba68-
0050568e9798/buckets?return records=true" -H "accept: application/json" -H
"Content-Type: application/json" -d "{ \"comment\": \"S3 bucket.\",
\"name\": \"bucket-3\", \"qos policy\": { \"min throughput iops\": 0,
\"max throughput iops\": 1000000, \"max throughput mbps\": 900000,
\"uuid\": \"02d07a93-6177-11ea-b241-000c293feac8\", \"name\":
\"vs0 auto gen policy 02cfa02a 6177 11ea b241 000c293feac8\" }}"
# The response:
HTTP/1.1 202 Accepted
Date: Fri, 24 May 2019 11:22:14 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Location: /api/protocols/s3/services/12f3ba4c-7ae0-11e9-8c06-
0050568ea123/buckets/?name=bucket-3
Content-Length: 353
Content-Type: application/json
"num records": 1,
"records": [
    "name": "bucket-3",
    "comment": "S3 bucket."
  }
],
"job": {
  "uuid": "2e880171-7e16-11e9-bfdc-0050568ea123",
  " links": {
    "self": {
      "href": "/api/cluster/jobs/2e880171-7e16-11e9-bfdc-0050568ea123"
  }
}
}
```

#### Creating an S3 bucket along with policies for an SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}/buckets
```

```
# The call:
curl -iku admin:netapp1! -X POST "https://<mgmt-</pre>
ip>/api/protocols/s3/services/3e538980-f0af-11e9-ba68-
0050568e9798/buckets?return records=true" -H "accept: application/json" -H
"Content-Type: application/json" -d "{ \"aggregates\": [ { \"name\":
\"aggr5\", \"uuid\": \"12f3ba4c-7ae0-11e9-8c06-0050568ea123\" } ],
\"comment\": \"S3 bucket.\", \"constituents per aggregate\": 4, \"name\":
\"bucket-3\", \"policy\": { \"statements\": [ { \"actions\": [
\"GetObject\" ], \"conditions\": [ { \"operator\": \"ip address\",
\"source ips\": [ \"1.1.1.1/23\", \"1.2.2.2/20\" ] }, { \"max keys\": [
1000 ], \"operator\": \"numeric equals\" }, { \"delimiters\": [ \"/\" ],
\"operator\": \"string equals\", \"prefixes\": [ \"pref\" ],
\"usernames\": [ \"user1\" ] } ], \"effect\": \"allow\", \"resources\": [
\"bucket-3/policies/examples/*\" ], \"sid\":
\"AccessToGetObjectForAllUsersofSVM\" }, { \"actions\": [ \"*Object\" ],
\"effect\": \"deny\", \"principals\": [ \"mike\", \"group/grp1\" ],
\"resources\": [ \"bucket-3/policy-docs/*\", \"bucket-3/confidential-*\"
], \"sid\": \"DenyAccessToObjectForMike\" }, { \"actions\": [
\"GetObject\" ], \"effect\": \"allow\", \"principals\": [ \"*\" ],
\"resources\": [ \"bucket-3/readme\" ], \"sid\":
\"AnonnymousAccessToGetObjectForUsers\" } ] } }"
# The response:
HTTP/1.1 202 Accepted
Date: Fri, 24 May 2019 11:22:14 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Location: /api/protocols/s3/services/12f3ba4c-7ae0-11e9-8c06-
0050568ea123/buckets/?name=bucket-3
Content-Length: 353
Content-Type: application/json
"num records": 1,
"records": [
    "name": "bucket-3",
    "comment": "S3 bucket."
  }
],
"job": {
  "uuid": "2e880171-7e16-11e9-bfdc-0050568ea123",
  " links": {
    "self": {
      "href": "/api/cluster/jobs/2e880171-7e16-11e9-bfdc-0050568ea123"
```

```
}
}
}
}
```

#### Updating an S3 bucket for an SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}/buckets/{uuid}
# The call:
curl -X PATCH "https://<mgmt-ip>/api/protocols/s3/services/12f3ba4c-7ae0-
11e9-8c06-0050568ea123/buckets/754389d0-7e13-11e9-bfdc-0050568ea122" -H
"accept: application/json?return records=true" -H "Content-Type:
application/json" -d "{ \"comment\": \"Bucket modified.\", \"size\":
11111111111, \"gos policy\": { \"min throughput iops\": 0,
\"max throughput iops\": 1000000, \"max throughput mbps\": 900000,
\"uuid\": \"02d07a93-6177-11ea-b241-000c293feac8\", \"name\":
\"vs0 auto gen policy 02cfa02a 6177 11ea b241 000c293feac8\"}}"
# The response:
HTTP/1.1 202 Accepted
Date: Fri, 24 May 2019 11:32:27 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 189
Content-Type: application/json
"job": {
  "uuid": "9beafabb-7e17-11e9-bfdc-0050568ea123",
  " links": {
    "self": {
      "href": "/api/cluster/jobs/9beafabb-7e17-11e9-bfdc-0050568ea123"
  }
}
}
```

Updating an S3 bucket policy for an SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}/buckets/{uuid}
# The call:
curl -X PATCH "https://<mgmt-ip>/api/protocols/s3/services/3e538980-f0af-
11e9-ba68-0050568e9798/buckets/754389d0-7e13-11e9-bfdc-
0050568ea122?return records=true" -H "accept: application/json" -H
"Content-Type: application/json" -d "{ \"policy\": { \"statements\": [ {
\"actions\": [ \"*\" ], \"conditions\": [ { \"operator\": \"ip address\",
\"source ips\": [ \"1.1.1.1/23\", \"1.2.2.2/20\" ] }, { \"max keys\": [
1000 ], \"operator\": \"numeric_equals\" }, { \"delimiters\": [ \"/\" ],
\"operator\": \"string equals\", \"prefixes\": [ \"pref\" ],
\"usernames\": [ \"user1\" ] } ], \"effect\": \"allow\", \"resources\": [
\"*\" ], \"sid\": \"fullAccessForAllPrincipalsToBucket\"} ] } }"
# The response:
HTTP/1.1 202 Accepted
Date: Fri, 24 May 2019 11:32:27 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 189
Content-Type: application/json
"job": {
  "uuid": "9beafabb-7e17-11e9-bfdc-0050568ea123",
  " links": {
    "self": {
      "href": "/api/cluster/jobs/9beafabb-7e17-11e9-bfdc-0050568ea123"
  }
}
}
```

Deleting an S3 bucket policy for an SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}/buckets/{uuid}
# The call:
curl -X PATCH "https://<mgmt-ip>/api/protocols/s3/services/3e538980-f0af-
11e9-ba68-0050568e9798/buckets/754389d0-7e13-11e9-bfdc-
0050568ea122?return records=true" -H "accept: application/json" -H
"Content-Type: application/json" -d "{ \"policy\": { \"statements\": [ ] }
} "
# The response:
HTTP/1.1 202 Accepted
Date: Fri, 24 May 2019 11:32:27 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 189
Content-Type: application/json
"job": {
  "uuid": "9beafabb-7e17-11e9-bfdc-0050568ea123",
  " links": {
    "self": {
      "href": "/api/cluster/jobs/9beafabb-7e17-11e9-bfdc-0050568ea123"
  }
}
}
```

Deleting an S3 bucket for a specified SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}/buckets/{uuid}
# The call:
curl -iku admin:netapp1! -X DELETE "https://<mgmt-</pre>
ip>/api/protocols/s3/services/12f3ba4c-7ae0-11e9-8c06-
0050568ea123/buckets/754389d0-7e13-11e9-bfdc-
0050568ea123?return records=true" -H "accept: application/json"
# The response:
HTTP/1.1 202 Accepted
Date: Fri, 24 May 2019 11:40:17 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 189
Content-Type: application/json
"job": {
  "uuid": "b3af4a54-7e18-11e9-bfdc-0050568ea123",
  " links": {
    "self": {
      "href": "/api/cluster/jobs/b3af4a54-7e18-11e9-bfdc-0050568ea123"
}
}
```

# Retrieve S3 bucket configurations for an SVM

GET /protocols/s3/services/{svm.uuid}/buckets

Introduced In: 9.7

Retrieves the S3 bucket's configuration of an SVM. Note that in order to retrieve S3 bucket policy conditions, the 'fields' option should be set to '\*\*'.

#### **Related ONTAP commands**

- vserver object-store-server bucket show
- \* vserver object-store-server bucket policy statement show
- \* vserver object-store-server bucket policy-statement-condition show

#### Learn more

DOC /protocols/s3/services/{svm.uuid}/buckets

### **Parameters**

Name	Туре	In	Required	Description
policy.statements.co nditions.source_ips	string	query	False	Filter by policy.statements.co nditions.source_ips  • Introduced in: 9.8
policy.statements.co nditions.prefixes	string	query	False	Filter by policy.statements.co nditions.prefixes  • Introduced in: 9.8
policy.statements.co nditions.operator	string	query	False	Filter by policy.statements.co nditions.operator  • Introduced in: 9.8
policy.statements.co nditions.max_keys	integer	query	False	Filter by policy.statements.co nditions.max_keys  • Introduced in: 9.8
policy.statements.co nditions.usernames	string	query	False	Filter by policy.statements.co nditions.usernames  • Introduced in: 9.8
policy.statements.co nditions.delimiters	string	query	False	Filter by policy.statements.co nditions.delimiters  • Introduced in: 9.8
policy.statements.pri ncipals	string	query	False	Filter by policy.statements.pri ncipals  • Introduced in: 9.8

Name	Туре	In	Required	Description
policy.statements.sid	string	query	False	Filter by policy.statements.sid • Introduced in: 9.8
policy.statements.eff ect	string	query	False	Filter by policy.statements.eff ect  • Introduced in: 9.8
policy.statements.act ions	string	query	False	Filter by policy.statements.ac tions  • Introduced in: 9.8
policy.statements.re sources	string	query	False	Filter by policy.statements.re sources  • Introduced in: 9.8
logical_used_size	integer	query	False	Filter by logical_used_size
svm.uuid	string	query	False	Filter by svm.uuid
svm.name	string	query	False	Filter by svm.name
encryption.enabled	boolean	query	False	Filter by encryption.enabled
qos_policy.max_thro ughput_mbps	integer	query	False	Filter by qos_policy.max_thro ughput_mbps  • Introduced in: 9.8

Name	Туре	In	Required	Description
qos_policy.max_thro ughput_iops	integer	query	False	Filter by qos_policy.max_thro ughput_iops  • Introduced in: 9.8
qos_policy.uuid	string	query	False	Filter by qos_policy.uuid  • Introduced in: 9.8
qos_policy.min_thro ughput_iops	integer	query	False	Filter by qos_policy.min_thro ughput_iops  • Introduced in: 9.8
qos_policy.min_thro ughput_mbps	integer	query	False	Filter by qos_policy.min_thro ughput_mbps  • Introduced in: 9.8
qos_policy.name	string	query	False	Filter by qos_policy.name  • Introduced in: 9.8
volume.uuid	string	query	False	Filter by volume.uuid
volume.name	string	query	False	Filter by volume.name
size	integer	query	False	Filter by size
uuid	string	query	False	Filter by uuid
name	string	query	False	Filter by name
comment	string	query	False	Filter by comment

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

# Response

Status: 200, Ok

Name	Туре	Description
_links	collection_links	

Name	Туре	Description
num_records	integer	Number of records
records	array[s3_bucket_svm]	

```
" links": {
  "next": {
   "href": "/api/resourcelink"
  },
 "self": {
   "href": "/api/resourcelink"
 }
},
"records": {
  "aggregates": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    "name": "aggr1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "comment": "S3 bucket.",
  "constituents per aggregate": "4",
  "logical used size": 0,
  "name": "bucket1",
  "policy": {
    "statements": {
     "actions": [
       "GetObject",
        "PutObject",
        "DeleteObject",
        "ListBucket"
      ],
      "conditions": {
        "delimiters": [
         "/"
        ],
        "max keys": [
         "1000"
        ],
        "operator": "ip_address",
        "prefixes": [
         "pref"
        "source ips": [
          "1.1.1.1",
```

```
"1.2.2.0/24"
      ],
      "usernames": [
       "user1"
     1
    },
    "effect": "allow",
   "principals": [
     "user1",
     "group/grp1"
   ],
    "resources": [
     "bucket1",
     "bucket1/*"
   ],
    "sid": "FullAccessToUser1"
},
"qos policy": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "max throughput iops": "10000",
 "max throughput mbps": "500",
 "min throughput iops": "2000",
 "min throughput mbps": "500",
 "name": "performance",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
"size": "1677721600",
"svm": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
 } ,
 "name": "svm1",
 "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
"uuid": "414b29a1-3b26-11e9-bd58-0050568ea055",
"volume": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
```

```
}
},
"name": "volume1",
"uuid": "028baa66-41bd-11e9-81d5-00a0986138f7"
}
}
```

#### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

### **Example error**

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

### **Definitions**

#### **See Definitions**

href

Name	Туре	Description
href	string	

### collection\_links

Name	Туре	Description
next	href	
self	href	

### \_links

Name	Туре	Description
self	href	

### aggregates

# Aggregate

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

# encryption

Name	Туре	Description
enabled	boolean	Specifies whether encryption is enabled on the bucket. By default, encryption is disabled on a bucket.

# s3\_bucket\_policy\_condition

Information about policy conditions based on various condition operators and condition keys.

Name	Туре	Description
delimiters	array[string]	An array of delimiters that are compared with the delimiter value specified at the time of execution of an S3-based command, using the condition operator specified.

Name	Туре	Description
max_keys	array[integer]	An array of maximum keys that are allowed or denied to be retrieved using an S3 list operation, based on the condition operator specified.
operator	string	Condition operator that is applied to the specified condition key.
prefixes	array[string]	An array of prefixes that are compared with the input prefix value specified at the time of execution of an S3-based command, using the condition operator specified.
source_ips	array[string]	An array of IP address ranges that are compared with the IP address of a source command at the time of execution of an S3-based command, using the condition operator specified.
usernames	array[string]	An array of usernames that a current user in the context is evaluated against using the condition operators.

# s3\_bucket\_policy\_statement

Specifies information about a single access permission.

Name	Туре	Description
actions	array[string]	
conditions	array[s3_bucket_policy_condition]	Specifies bucket policy conditions.
effect	string	Specifies whether access is allowed or denied when a user requests the specific action. If access (to allow) is not granted explicitly to a resource, access is implicitly denied. Access can also be denied explicitly to a resource, in order to make sure that a user cannot access it, even if a different policy grants access.

Name	Туре	Description
principals	array[string]	
resources	array[string]	
sid	string	Specifies the statement identifier used to differentiate between statements.

#### policy

A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
statements	array[s3_bucket_policy_statemen t]	Specifies bucket access policy statement.

## qos\_policy

Specifes "qos\_policy.max\_throughput\_iops" and/or "qos\_policy.max\_throughput\_mbps" or "qos\_policy.min\_throughput\_iops". Specifes "min\_throughput\_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos\_policy.name" or "qos\_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.

Name	Туре	Description
_links	_links	
max_throughput_iops	integer	Specifies the maximum throughput in IOPS, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
max_throughput_mbps	integer	Specifies the maximum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.

Name	Туре	Description
min_throughput_iops	integer	Specifies the minimum throughput in IOPS, 0 means none. Setting "min_throughput" is supported on AFF platforms only, unless FabricPool tiering policies are set. This is mutually exclusive with name and UUID during POST and PATCH.
min_throughput_mbps	integer	Specifies the minimum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
name	string	The QoS policy group name. This is mutually exclusive with UUID and other QoS attributes during POST and PATCH.
uuid	string	The QoS policy group UUID. This is mutually exclusive with name and other QoS attributes during POST and PATCH.

#### svm

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

### volume

Specifies the FlexGroup volume name and UUID where the bucket is hosted.

Name	Туре	Description
_links	_links	
name	string	The name of the volume.

Name	Туре	Description
uuid	string	Unique identifier for the volume. This corresponds to the instance- uid that is exposed in the CLI and ONTAPI. It does not change due to a volume move.  • example: 028baa66-41bd- 11e9-81d5-00a0986138f7  • Introduced in: 9.6

### s3\_bucket\_svm

A bucket is a container of objects. Each bucket defines an object namespace. S3 requests specify objects using a bucket-name and object-name pair. An object resides within a bucket.

Name	Туре	Description
aggregates	array[aggregates]	A list of aggregates for FlexGroup volume constituents where the bucket is hosted. If this option is not specified, the bucket is autoprovisioned as a FlexGroup volume.
comment	string	Can contain any additional information about the bucket being created or modified.
constituents_per_aggregate	integer	Specifies the number of constituents or FlexVol volumes per aggregate. A FlexGroup volume consisting of all such constituents across all specified aggregates is created. This option is used along with the aggregates option and cannot be used independently.
encryption	encryption	
logical_used_size	integer	Specifies the bucket logical used size up to this point.
name	string	Specifies the name of the bucket. Bucket name is a string that can only contain the following combination of ASCII-range alphanumeric characters 0-9, a-z, ".", and "-".

Name	Туре	Description
policy	policy	A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.
qos_policy	qos_policy	Specifes "qos_policy.max_throughput_iops " and/or "qos_policy.max_throughput_mb ps" or "qos_policy.min_throughput_iops ". Specifes "min_throughput_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos_policy.name" or "qos_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.
size	integer	Specifies the bucket size in bytes; ranges from 80MB to 64TB.
svm	svm	
uuid	string	Specifies the unique identifier of the bucket.
volume	volume	Specifies the FlexGroup volume name and UUID where the bucket is hosted.

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 S3 bucket configuration for an SVM

POST /protocols/s3/services/{svm.uuid}/buckets

Introduced In: 9.7

Creates the S3 bucket configuration of an SVM.

#### Important notes

- Each SVM can have one or more bucket configurations.
- Aggregate lists should be specified explicitly. If not specified, then the bucket is auto-provisioned as a FlexGroup.
- Constituents per aggregate specifies the number of components (or FlexVols) per aggregate. Is specified only when an aggregate list is explicitly defined.
- An access policy can be created when a bucket is created.
- "qos\_policy" can be specified if a bucket needs to be attached to a QoS group policy during creation time.

#### Required properties

- svm.uuid Existing SVM in which to create the bucket configuration.
- name Bucket name that is to be created.

### Recommended optional properties

- aggregates List of aggregates for the FlexGroup on which the bucket is hosted on.
- constituents per aggregate Number of constituents per aggregate.

- size Specifying the bucket size is recommended.
- policy Specifying policy enables users to perform operations on buckets. Hence specifying the resource permissions is recommended.
- gos policy A QoS policy for buckets.

#### **Default property values**

- size 800MB
- comment ""
- aggregates No default value.
- constituents per aggregate 4, if an aggregates list is specified. Otherwise, no default value.
- policy.statements.actions GetObject, PutObject, DeleteObject, ListBucket.
- policy.statements.principals all S3 users and groups in the SVM.
- policy.statements.resources all objects in the bucket.
- policy.statements.conditions list of bucket policy conditions.
- qos-policy No default value.

#### **Related ONTAP commands**

- vserver object-store-server bucket create
- \* vserver object-store-server bucket policy statement create
- vserver object-store-server bucket policy-statement-condition create

#### Learn more

• DOC /protocols/s3/services/{svm.uuid}/buckets

#### **Parameters**

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

# Request Body

Name	Туре	Description
aggregates	array[aggregates]	A list of aggregates for FlexGroup volume constituents where the bucket is hosted. If this option is not specified, the bucket is autoprovisioned as a FlexGroup volume.
comment	string	Can contain any additional information about the bucket being created or modified.
constituents_per_aggregate	integer	Specifies the number of constituents or FlexVol volumes per aggregate. A FlexGroup volume consisting of all such constituents across all specified aggregates is created. This option is used along with the aggregates option and cannot be used independently.
encryption	encryption	
logical_used_size	integer	Specifies the bucket logical used size up to this point.
name	string	Specifies the name of the bucket. Bucket name is a string that can only contain the following combination of ASCII-range alphanumeric characters 0-9, a-z, ".", and "-".
policy	policy	A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
qos_policy	qos_policy	Specifes  "qos_policy.max_throughput_iops" and/or  "qos_policy.max_throughput_mbps " or  "qos_policy.min_throughput_iops". Specifes "min_throughput_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying  "qos_policy.name" or  "qos_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.
size	integer	Specifies the bucket size in bytes; ranges from 80MB to 64TB.
svm	svm	
uuid	string	Specifies the unique identifier of the bucket.
volume	volume	Specifies the FlexGroup volume name and UUID where the bucket is hosted.

```
"aggregates": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
  },
  "name": "aggr1",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
} ,
"comment": "S3 bucket.",
"constituents per aggregate": "4",
"logical used size": 0,
"name": "bucket1",
"policy": {
  "statements": {
   "actions": [
     "GetObject",
     "PutObject",
     "DeleteObject",
     "ListBucket"
    ],
    "conditions": {
     "delimiters": [
       "/"
      ],
      "max keys": [
      "1000"
      ],
      "operator": "ip address",
      "prefixes": [
       "pref"
      ],
      "source ips": [
       "1.1.1.1",
       "1.2.2.0/24"
      "usernames": [
      "user1"
      ]
    "effect": "allow",
    "principals": [
      "user1",
```

```
"group/grp1"
      ],
      "resources": [
       "bucket1",
       "bucket1/*"
     "sid": "FullAccessToUser1"
   }
  },
  "qos policy": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "max throughput iops": "10000",
   "max throughput mbps": "500",
   "min throughput iops": "2000",
    "min throughput mbps": "500",
   "name": "performance",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
 "size": "1677721600",
 "svm": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "uuid": "414b29a1-3b26-11e9-bd58-0050568ea055",
 "volume": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
    },
    "name": "volume1",
    "uuid": "028baa66-41bd-11e9-81d5-00a0986138f7"
 }
}
```

### Response

```
Status: 202, Accepted
```

Name	Туре	Description
job	job_link	

### **Example response**

### **Error**

```
Status: Default
```

# ONTAP Error Response Codes

Error code	Message
92405777	"Failed to create bucket "{bucket name}" for SVM "{svm.name}". Reason: {Reason of failure}. ";
92405785	"Bucket name "{bucket name}" contains invalid characters. Valid characters for a bucket name are 0-9, a-z, ".", and "-". ";
92405786	"Bucket name "{bucket name}" is not valid. Bucket names must have between 3 and 63 characters. ";
92405811	"Failed to create bucket "{bucket name}" for SVM "{svm.name}". Wait a few minutes and try the operation again.";
92405812	"Failed to create the object store volume. Reason: {Reason for failure}.";

Error code	Message
92405819	"Cannot provision an object store server volume for bucket "{bucket name}" in SVM "{svm.name}" on the following aggregates because they are SnapLock aggregates: {List of aggregates.name}.";
92405820	"Failed to check whether the aggregate "{aggregates.name}" is a FabricPool. Reason: {Reason for failure}.";
92405821	"Cannot provision an object store server volume for bucket "{bucket name}" in SVM "{svm.name}" on the following aggregates because they are FabricPool: {List of aggregates.name}.";
92405827	"Internal Error. Unable to generate object store volume name.";
92405857	"One or more aggregates must be specified if "constituents_per_aggregate" is specified.";
92405858	"Failed to "create" the "bucket" because the operation is only supported on data SVMs.";
92405859	"The specified "aggregates.uuid" "{aggregates.uuid}" does not exist.";
92405860	"The specified "aggregates.name" "{aggregates.name}" and "aggregates.uuid" "{aggregates.uuid}" refer to different aggregates.";
92405861	"The specified SVM UUID or bucket UUID does not exist.";
92405863	"An error occurs when creating an access policy. The reason for failure is detailed in the error message.";
92405891	The resources specified in the access policy are not valid. Valid ways to specify a resource are *, <bucket-name>, <bucket-name>// Valid characters for a resource are 0-9, A-Z, a-z, _, +, comma, ;, :, =, ., &amp;, @,?, (, ), single quote, *, !, - and \$.</bucket-name></bucket-name>
92405894	"Statements, principals and resources list can have a maximum of 10 entries.";
92405897	The principals specified in the access policy are not in the correct format. User name must be in between 1 and 64 characters. Valid characters for a user name are 0-9, A-Z, a-z, _, +, =, comma, ., @, and
92405898	"The SID specified in the access policy is not valid. Valid characters for a SID are 0-9, A-Z and a-z.";

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	

# aggregates

# Aggregate

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

# encryption

Name	Туре	Description
enabled	boolean	Specifies whether encryption is enabled on the bucket. By default, encryption is disabled on a bucket.

# s3\_bucket\_policy\_condition

Information about policy conditions based on various condition operators and condition keys.

Name	Туре	Description
delimiters	array[string]	An array of delimiters that are compared with the delimiter value specified at the time of execution of an S3-based command, using the condition operator specified.
max_keys	array[integer]	An array of maximum keys that are allowed or denied to be retrieved using an S3 list operation, based on the condition operator specified.

Name	Туре	Description
operator	string	Condition operator that is applied to the specified condition key.
prefixes	array[string]	An array of prefixes that are compared with the input prefix value specified at the time of execution of an S3-based command, using the condition operator specified.
source_ips	array[string]	An array of IP address ranges that are compared with the IP address of a source command at the time of execution of an S3-based command, using the condition operator specified.
usernames	array[string]	An array of usernames that a current user in the context is evaluated against using the condition operators.

# s3\_bucket\_policy\_statement

Specifies information about a single access permission.

Name	Туре	Description
actions	array[string]	
conditions	array[s3_bucket_policy_condition]	Specifies bucket policy conditions.
effect	string	Specifies whether access is allowed or denied when a user requests the specific action. If access (to allow) is not granted explicitly to a resource, access is implicitly denied. Access can also be denied explicitly to a resource, in order to make sure that a user cannot access it, even if a different policy grants access.
principals	array[string]	
resources	array[string]	

Name	Туре	Description
sid	string	Specifies the statement identifier used to differentiate between statements.

### policy

A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
statements	array[s3_bucket_policy_statemen t]	Specifies bucket access policy statement.

### qos\_policy

Specifes "qos\_policy.max\_throughput\_iops" and/or "qos\_policy.max\_throughput\_mbps" or "qos\_policy.min\_throughput\_iops". Specifes "min\_throughput\_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos\_policy.name" or "qos\_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.

Name	Туре	Description
_links	_links	
max_throughput_iops	integer	Specifies the maximum throughput in IOPS, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
max_throughput_mbps	integer	Specifies the maximum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
min_throughput_iops	integer	Specifies the minimum throughput in IOPS, 0 means none. Setting "min_throughput" is supported on AFF platforms only, unless FabricPool tiering policies are set. This is mutually exclusive with name and UUID during POST and PATCH.

Name	Туре	Description
min_throughput_mbps	integer	Specifies the minimum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
name	string	The QoS policy group name. This is mutually exclusive with UUID and other QoS attributes during POST and PATCH.
uuid	string	The QoS policy group UUID. This is mutually exclusive with name and other QoS attributes during POST and PATCH.

### svm

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

### volume

Specifies the FlexGroup volume name and UUID where the bucket is hosted.

Name	Туре	Description
_links	_links	
name	string	The name of the volume.
uuid	string	Unique identifier for the volume. This corresponds to the instance- uuid that is exposed in the CLI and ONTAPI. It does not change due to a volume move.  • example: 028baa66-41bd- 11e9-81d5-00a0986138f7  • Introduced in: 9.6

# s3\_bucket\_svm

A bucket is a container of objects. Each bucket defines an object namespace. S3 requests specify objects

using a bucket-name and object-name pair. An object resides within a bucket.

Name	Туре	Description
aggregates	array[aggregates]	A list of aggregates for FlexGroup volume constituents where the bucket is hosted. If this option is not specified, the bucket is autoprovisioned as a FlexGroup volume.
comment	string	Can contain any additional information about the bucket being created or modified.
constituents_per_aggregate	integer	Specifies the number of constituents or FlexVol volumes per aggregate. A FlexGroup volume consisting of all such constituents across all specified aggregates is created. This option is used along with the aggregates option and cannot be used independently.
encryption	encryption	
logical_used_size	integer	Specifies the bucket logical used size up to this point.
name	string	Specifies the name of the bucket. Bucket name is a string that can only contain the following combination of ASCII-range alphanumeric characters 0-9, a-z, ".", and "-".
policy	policy	A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
qos_policy	qos_policy	Specifes "qos_policy.max_throughput_iops " and/or "qos_policy.max_throughput_mb ps" or "qos_policy.min_throughput_iops ". Specifes "min_throughput_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos_policy.name" or "qos_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.
size	integer	Specifies the bucket size in bytes; ranges from 80MB to 64TB.
svm	svm	
uuid	string	Specifies the unique identifier of the bucket.
volume	volume	Specifies the FlexGroup volume name and UUID where the bucket is hosted.

# 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 the S3 bucket configuration for an SVM

DELETE /protocols/s3/services/{svm.uuid}/buckets/{uuid}

#### Introduced In: 9.7

Deletes the S3 bucket configuration of an SVM. An access policy is also deleted on an S3 bucket "delete" command.

### **Related ONTAP commands**

- vserver object-store-server bucket delete
- \* vserver object-store-server bucket policy statement delete
- vserver object-store-server bucket policy-statement-condition delete

#### Learn more

• DOC /protocols/s3/services/{svm.uuid}/buckets

### **Parameters**

Name	Туре	In	Required	Description
uuid	string	path	True	The unique identifier of the bucket.

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
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.

# Response

Status: 202, Accepted

Name	Туре	Description
job	job_link	

# Example response

### **Error**

```
Status: Default
```

# ONTAP Error Response Codes

Error code	Message
92405811	"Failed to delete bucket "{bucket name}" for SVM "{svm.name}". Wait a few minutes and try the operation again.";
92405858	"Failed to "delete" the "bucket" because the operation is only supported on data SVMs.";
92405861	"The specified SVM UUID or bucket UUID does not exist.";
92405779	"Failed to remove bucket "{bucket name}" for SVM "{svm.name}". Reason: {Reason for failure}. ";
92405813	"Failed to delete the object store volume. Reason: {Reason for failure}.";
92405864	"An error occurred when deleting an access policy. The reason for failure is detailed in the error message.";

Name	Туре	Description
error	error	

### Example error

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

# **Definitions**

### **See Definitions**

Name	Туре	Description
href	string	

### \_links

Name	Туре	Description
self	href	

# job\_link

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

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

# Retrieve an S3 bucket for an SVM

GET /protocols/s3/services/{svm.uuid}/buckets/{uuid}

#### Introduced In: 9.7

Retrieves the S3 bucket configuration of an SVM. Note that in order to retrieve S3 bucket policy conditions, the 'fields' option should be set to '\*\*'.

#### **Related ONTAP commands**

- vserver object-store-server bucket show
- \* vserver object-store-server bucket policy statement show
- vserver object-store-server bucket policy-statement-condition show

#### Learn more

• DOC /protocols/s3/services/{svm.uuid}/buckets

#### **Parameters**

Name	Туре	In	Required	Description
uuid	string	path	True	The unique identifier of the bucket.
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.
fields	array[string]	query	False	Specify the fields to return.

### Response

Status: 200, Ok

Name	Туре	Description
aggregates	array[aggregates]	A list of aggregates for FlexGroup volume constituents where the bucket is hosted. If this option is not specified, the bucket is autoprovisioned as a FlexGroup volume.
comment	string	Can contain any additional information about the bucket being created or modified.

Name	Туре	Description
constituents_per_aggregate	integer	Specifies the number of constituents or FlexVol volumes per aggregate. A FlexGroup volume consisting of all such constituents across all specified aggregates is created. This option is used along with the aggregates option and cannot be used independently.
encryption	encryption	
logical_used_size	integer	Specifies the bucket logical used size up to this point.
name	string	Specifies the name of the bucket. Bucket name is a string that can only contain the following combination of ASCII-range alphanumeric characters 0-9, a-z, ".", and "-".
policy	policy	A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.
qos_policy	qos_policy	Specifes "qos_policy.max_throughput_iops" and/or "qos_policy.max_throughput_mbps " or "qos_policy.min_throughput_iops". Specifes "min_throughput_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos_policy.name" or "qos_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.

Name	Туре	Description
size	integer	Specifies the bucket size in bytes; ranges from 80MB to 64TB.
svm	svm	
uuid	string	Specifies the unique identifier of the bucket.
volume	volume	Specifies the FlexGroup volume name and UUID where the bucket is hosted.

```
"aggregates": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
  },
  "name": "aggr1",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
} ,
"comment": "S3 bucket.",
"constituents per aggregate": "4",
"logical used size": 0,
"name": "bucket1",
"policy": {
  "statements": {
   "actions": [
     "GetObject",
     "PutObject",
     "DeleteObject",
     "ListBucket"
    ],
    "conditions": {
     "delimiters": [
       "/"
      ],
      "max keys": [
      "1000"
      "operator": "ip address",
      "prefixes": [
       "pref"
      "source ips": [
       "1.1.1.1",
       "1.2.2.0/24"
      "usernames": [
      "user1"
      ]
    "effect": "allow",
    "principals": [
      "user1",
```

```
"group/grp1"
      ],
      "resources": [
       "bucket1",
       "bucket1/*"
     "sid": "FullAccessToUser1"
   }
 },
  "qos policy": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "max throughput iops": "10000",
   "max throughput mbps": "500",
   "min throughput iops": "2000",
    "min throughput mbps": "500",
   "name": "performance",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
 "size": "1677721600",
 "svm": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "uuid": "414b29a1-3b26-11e9-bd58-0050568ea055",
 "volume": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
    },
    "name": "volume1",
   "uuid": "028baa66-41bd-11e9-81d5-00a0986138f7"
 }
}
```

### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

# Example error

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

### **Definitions**

### **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
self	href	

# aggregates

# Aggregate

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

# encryption

Name	Туре	Description
enabled	boolean	Specifies whether encryption is enabled on the bucket. By default, encryption is disabled on a bucket.

# s3\_bucket\_policy\_condition

Information about policy conditions based on various condition operators and condition keys.

Name	Туре	Description
delimiters	array[string]	An array of delimiters that are compared with the delimiter value specified at the time of execution of an S3-based command, using the condition operator specified.
max_keys	array[integer]	An array of maximum keys that are allowed or denied to be retrieved using an S3 list operation, based on the condition operator specified.

Name	Туре	Description
operator	string	Condition operator that is applied to the specified condition key.
prefixes	array[string]	An array of prefixes that are compared with the input prefix value specified at the time of execution of an S3-based command, using the condition operator specified.
source_ips	array[string]	An array of IP address ranges that are compared with the IP address of a source command at the time of execution of an S3-based command, using the condition operator specified.
usernames	array[string]	An array of usernames that a current user in the context is evaluated against using the condition operators.

# s3\_bucket\_policy\_statement

Specifies information about a single access permission.

Name	Туре	Description
actions	array[string]	
conditions	array[s3_bucket_policy_condition]	Specifies bucket policy conditions.
effect	string	Specifies whether access is allowed or denied when a user requests the specific action. If access (to allow) is not granted explicitly to a resource, access is implicitly denied. Access can also be denied explicitly to a resource, in order to make sure that a user cannot access it, even if a different policy grants access.
principals	array[string]	
resources	array[string]	

Name	Туре	Description
sid	, and the second	Specifies the statement identifier used to differentiate between statements.

### policy

A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
statements	array[s3_bucket_policy_statemen t]	Specifies bucket access policy statement.

### qos\_policy

Specifes "qos\_policy.max\_throughput\_iops" and/or "qos\_policy.max\_throughput\_mbps" or "qos\_policy.min\_throughput\_iops". Specifes "min\_throughput\_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos\_policy.name" or "qos\_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.

Name	Туре	Description
_links	_links	
max_throughput_iops	integer	Specifies the maximum throughput in IOPS, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
max_throughput_mbps	integer	Specifies the maximum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
min_throughput_iops	integer	Specifies the minimum throughput in IOPS, 0 means none. Setting "min_throughput" is supported on AFF platforms only, unless FabricPool tiering policies are set. This is mutually exclusive with name and UUID during POST and PATCH.

Name	Туре	Description
min_throughput_mbps	integer	Specifies the minimum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
name	string	The QoS policy group name. This is mutually exclusive with UUID and other QoS attributes during POST and PATCH.
uuid	string	The QoS policy group UUID. This is mutually exclusive with name and other QoS attributes during POST and PATCH.

### svm

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

# volume

Specifies the FlexGroup volume name and UUID where the bucket is hosted.

Name	Туре	Description
_links	_links	
name	string	The name of the volume.
uuid	string	Unique identifier for the volume. This corresponds to the instance- uuid that is exposed in the CLI and ONTAPI. It does not change due to a volume move.  • example: 028baa66-41bd- 11e9-81d5-00a0986138f7  • Introduced in: 9.6

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 S3 bucket configuration for an SVM

PATCH /protocols/s3/services/{svm.uuid}/buckets/{uuid}

Introduced In: 9.7

Updates the S3 bucket configuration of an SVM.

#### Important notes

- The following fields can be modified for a bucket:
  - ° comment Any information related to the bucket.
  - ° size Bucket size.
  - o policy An access policy for resources (buckets and objects) that defines their permissions. New policies are created after existing policies are deleted. To retain any of the existing policy statements, you need to specify those statements again. Policy conditions can also be modified using this API.
  - ° qos policy A QoS policy for buckets.

#### **Related ONTAP commands**

- vserver object-store-server bucket modify
- \* vserver object-store-server bucket policy statement modify
- vserver object-store-server bucket policy-statement-condition modify

# Learn more

• DOC /protocols/s3/services/{svm.uuid}/buckets

# **Parameters**

Name	Туре	In	Required	Description
uuid	string	path	True	The unique identifier of the bucket.
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
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.

# Request Body

Name	Туре	Description
aggregates	array[aggregates]	A list of aggregates for FlexGroup volume constituents where the bucket is hosted. If this option is not specified, the bucket is autoprovisioned as a FlexGroup volume.
comment	string	Can contain any additional information about the bucket being created or modified.
constituents_per_aggregate	integer	Specifies the number of constituents or FlexVol volumes per aggregate. A FlexGroup volume consisting of all such constituents across all specified aggregates is created. This option is used along with the aggregates option and cannot be used independently.
encryption	encryption	
logical_used_size	integer	Specifies the bucket logical used size up to this point.
name	string	Specifies the name of the bucket. Bucket name is a string that can only contain the following combination of ASCII-range alphanumeric characters 0-9, a-z, ".", and "-".
policy	policy	A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
qos_policy	qos_policy	Specifes  "qos_policy.max_throughput_iops" and/or  "qos_policy.max_throughput_mbps " or  "qos_policy.min_throughput_iops". Specifes "min_throughput_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying  "qos_policy.name" or  "qos_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.
size	integer	Specifies the bucket size in bytes; ranges from 80MB to 64TB.
svm	svm	
uuid	string	Specifies the unique identifier of the bucket.
volume	volume	Specifies the FlexGroup volume name and UUID where the bucket is hosted.

```
"aggregates": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
  },
  "name": "aggr1",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
} ,
"comment": "S3 bucket.",
"constituents per aggregate": "4",
"logical used size": 0,
"name": "bucket1",
"policy": {
  "statements": {
   "actions": [
     "GetObject",
     "PutObject",
     "DeleteObject",
     "ListBucket"
    ],
    "conditions": {
     "delimiters": [
       "/"
      ],
      "max keys": [
      "1000"
      ],
      "operator": "ip address",
      "prefixes": [
       "pref"
      ],
      "source ips": [
       "1.1.1.1",
       "1.2.2.0/24"
      "usernames": [
      "user1"
      ]
    "effect": "allow",
    "principals": [
      "user1",
```

```
"group/grp1"
      ],
      "resources": [
       "bucket1",
       "bucket1/*"
     "sid": "FullAccessToUser1"
   }
  },
  "qos policy": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "max throughput iops": "10000",
   "max throughput mbps": "500",
   "min throughput iops": "2000",
    "min throughput mbps": "500",
   "name": "performance",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
 "size": "1677721600",
 "svm": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "uuid": "414b29a1-3b26-11e9-bd58-0050568ea055",
 "volume": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
    },
    "name": "volume1",
    "uuid": "028baa66-41bd-11e9-81d5-00a0986138f7"
 }
}
```

# Response

```
Status: 202, Accepted
```

Name	Туре	Description
job	job_link	

# **Example response**

### **Error**

```
Status: Default
```

# ONTAP Error Response Codes

Error code	Message
92405778	"Failed to modify bucket "{bucket name}" for SVM "{svm.name}". Reason: {Reason for failure}. ";
92405846	"Failed to modify the object store volume. Reason: {Reason for failure}.";
92405811	"Failed to modify bucket "{bucket name}" for SVM "{svm.name}". Wait a few minutes and try the operation again.";
92405858	"Failed to "modify" the "bucket" because the operation is only supported on data SVMs.";
92405861	"The specified SVM UUID or bucket UUID does not exist.";
92405863	"An error occurs when creating an access policy. The reason for failure is detailed in the error message.";

Error code	Message
92405864	"An error occurs when deleting an access policy. The reason for failure is detailed in the error message.";
92405891	The resources specified in the access policy are not valid. Valid ways to specify a resource are *, <bucket-name>, <bucket-name>// Valid characters for a resource are 0-9, A-Z, a-z, _, +, comma, ;, :, =, ., &amp;, @,?, (, ), single quote, *, !, - and \$.</bucket-name></bucket-name>
92405894	"Statements, principals and resources list can have a maximum of 10 entries.";
92405897	The principals specified in the access policy are not in the correct format. User name must be in between 1 and 64 characters. Valid characters for a user name are 0-9, A-Z, a-z, _, +, =, comma, ., @, and
92405898	"The SID specified in the access policy is not valid. Valid characters for a SID are 0-9, A-Z and a-z.";

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	

# aggregates

# Aggregate

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

# encryption

Name	Туре	Description
enabled	boolean	Specifies whether encryption is enabled on the bucket. By default, encryption is disabled on a bucket.

# s3\_bucket\_policy\_condition

Information about policy conditions based on various condition operators and condition keys.

Name	Туре	Description
delimiters	array[string]	An array of delimiters that are compared with the delimiter value specified at the time of execution of an S3-based command, using the condition operator specified.
max_keys	array[integer]	An array of maximum keys that are allowed or denied to be retrieved using an S3 list operation, based on the condition operator specified.

Name	Туре	Description
operator	string	Condition operator that is applied to the specified condition key.
prefixes	array[string]	An array of prefixes that are compared with the input prefix value specified at the time of execution of an S3-based command, using the condition operator specified.
source_ips	array[string]	An array of IP address ranges that are compared with the IP address of a source command at the time of execution of an S3-based command, using the condition operator specified.
usernames	array[string]	An array of usernames that a current user in the context is evaluated against using the condition operators.

# s3\_bucket\_policy\_statement

Specifies information about a single access permission.

Name	Туре	Description
actions	array[string]	
conditions	array[s3_bucket_policy_condition]	Specifies bucket policy conditions.
effect	string	Specifies whether access is allowed or denied when a user requests the specific action. If access (to allow) is not granted explicitly to a resource, access is implicitly denied. Access can also be denied explicitly to a resource, in order to make sure that a user cannot access it, even if a different policy grants access.
principals	array[string]	
resources	array[string]	

Name	Туре	Description
sid	, and the second	Specifies the statement identifier used to differentiate between statements.

### policy

A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
statements	array[s3_bucket_policy_statemen t]	Specifies bucket access policy statement.

### qos\_policy

Specifes "qos\_policy.max\_throughput\_iops" and/or "qos\_policy.max\_throughput\_mbps" or "qos\_policy.min\_throughput\_iops". Specifes "min\_throughput\_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos\_policy.name" or "qos\_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.

Name	Туре	Description
_links	_links	
max_throughput_iops	integer	Specifies the maximum throughput in IOPS, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
max_throughput_mbps	integer	Specifies the maximum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
min_throughput_iops	integer	Specifies the minimum throughput in IOPS, 0 means none. Setting "min_throughput" is supported on AFF platforms only, unless FabricPool tiering policies are set. This is mutually exclusive with name and UUID during POST and PATCH.

Name	Туре	Description
min_throughput_mbps	integer	Specifies the minimum throughput in Megabytes per sec, 0 means none. This is mutually exclusive with name and UUID during POST and PATCH.
name	string	The QoS policy group name. This is mutually exclusive with UUID and other QoS attributes during POST and PATCH.
uuid	string	The QoS policy group UUID. This is mutually exclusive with name and other QoS attributes during POST and PATCH.

### svm

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

### volume

Specifies the FlexGroup volume name and UUID where the bucket is hosted.

Name	Туре	Description
_links	_links	
name	string	The name of the volume.
uuid	string	Unique identifier for the volume. This corresponds to the instance- uuid that is exposed in the CLI and ONTAPI. It does not change due to a volume move.  • example: 028baa66-41bd- 11e9-81d5-00a0986138f7  • Introduced in: 9.6

# s3\_bucket\_svm

A bucket is a container of objects. Each bucket defines an object namespace. S3 requests specify objects

using a bucket-name and object-name pair. An object resides within a bucket.

Name	Туре	Description
aggregates	array[aggregates]	A list of aggregates for FlexGroup volume constituents where the bucket is hosted. If this option is not specified, the bucket is autoprovisioned as a FlexGroup volume.
comment	string	Can contain any additional information about the bucket being created or modified.
constituents_per_aggregate	integer	Specifies the number of constituents or FlexVol volumes per aggregate. A FlexGroup volume consisting of all such constituents across all specified aggregates is created. This option is used along with the aggregates option and cannot be used independently.
encryption	encryption	
logical_used_size	integer	Specifies the bucket logical used size up to this point.
name	string	Specifies the name of the bucket. Bucket name is a string that can only contain the following combination of ASCII-range alphanumeric characters 0-9, a-z, ".", and "-".
policy	policy	A policy is an object associated with a bucket. It defines resource (bucket, folder, or object) permissions. These policies get evaluated when an S3 user makes a request by executing a specific command. The user must be part of the principal (user or group) specified in the policy. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
qos_policy	qos_policy	Specifes "qos_policy.max_throughput_iops " and/or "qos_policy.max_throughput_mb ps" or "qos_policy.min_throughput_iops ". Specifes "min_throughput_iops" is only supported on volumes hosted on a node that is flash optimized. A pre-created QoS policy can also be used by specifying "qos_policy.name" or "qos_policy.uuid" properties. Setting or assigning a QoS policy to a bucket is not supported if its containing volume or SVM already has a QoS policy attached.
size	integer	Specifies the bucket size in bytes; ranges from 80MB to 64TB.
svm	svm	
uuid	string	Specifies the unique identifier of the bucket.
volume	volume	Specifies the FlexGroup volume name and UUID where the bucket is hosted.

# 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

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 S3 service group configuration

# Protocols S3 services svm.uuid groups endpoint overview

#### Overview

An S3 group consists of one or many users. Policies are attached to the S3 group to have access control over S3 resources at group level.

### **Examples**

#### Retrieving all fields for all S3 groups of an SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}/groups:
# The call:
curl -X GET "https://<mgmt-ip>/api/protocols/s3/services/12f3ba4c-7ae0-
11e9-8c06-
0050568ea123/groups?fields=*&return records=true&return timeout=15" -H
"accept: application/json"
# The response:
"records": [
    "comment": "Admin group",
    "id": 5,
    "name": "Admin-Group",
    "policies": [
      { "name": "Policy1" },
      { "name": "Policy2" },
      { "name": "Policy3" }
```

```
],
    "svm": {
     "name": "svm1",
     "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    },
    "users": [
     { "name": "User1" },
     { "name": "User2" },
     { "name": "User3" }
   1
  },
    "comment": "Admin group",
    "id": 6,
    "name": "Admin-Group1",
    "policies": [
    { "name": "Policy1" },
     { "name": "Policy2" },
     { "name": "Policy3" }
    ],
    "svm": {
     "name": "svm1",
      "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    },
    "users": [
     { "name": "User1" },
     { "name": "User2" },
     { "name": "User6" }
    1
 }
],
"num records": 2
}
```

Retrieving the specified group in the SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}/groups/{group_id}:
# The call:
curl -X GET "https://<mgmt-ip>/api/protocols/s3/services/12f3ba4c-7ae0-
11e9-8c06-0050568ea123/groups/5?fields=*" -H "accept: application/json"
# The response:
"comment": "Admin group",
"id": 5,
"name": "Admin-Group",
"policies": [
 { "name": "Policy1" },
 { "name": "Policy2" },
 { "name": "Policy3" }
],
"svm": {
 "name": "svm1",
 "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
} ,
"users": [
 { "name": "User1" },
 { "name": "User2" },
 { "name": "User3" }
]
}
```

Creating an S3 group for an SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}/groups
# The call:
curl -X POST "https://<mgmt-ip>/api/protocols/s3/services/12f3ba4c-7ae0-
11e9-8c06-0050568ea123/groups?return records=true" -H "accept:
application/json" -H "authorization: Basic YWRtaW46bmV0YXBwMSE=" -H
"Content-Type: application/json" -d "{ \"comment\": \"Admin group\",
\"name\": \"Admin-Group\", \"policies\": [ { \"name\": \"Policy1\" }, {
\"name\": \"Policy2\" }, { \"name\": \"Policy3\" } ], \"users\": [ {
\"name\": \"User1\" }, { \"name\": \"User2\" }, { \"name\": \"User3\" }
1 } "
# The response:
HTTP/1.1 202 Accepted
Date: Mon, 16 Mar 2020 11:32:27 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 289
Content-Type: application/json
"num records": 1,
"records": [
    "comment": "Admin group",
    "id": 5,
    "name": "Admin-Group",
    "policies": [
     { "name": "Policy1" },
     { "name": "Policy2" },
     { "name": "Policy3" }
    ],
    "svm": {
      "name": "svm1",
      "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    "users": [
     { "name": "User1" },
     { "name": "User2" },
      { "name": "User3" }
    1
]
}
```

### Updating an S3 group for an SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}/groups/{group id}:
# The call:
curl -X PATCH "https://<mgmt-ip>/api/protocols/s3/services/12f3ba4c-7ae0-
11e9-8c06-0050568ea123/groups/5" -H "accept: application/json" -H
"authorization: Basic YWRtaW46bmV0YXBwMSE=" -H "Content-Type:
application/json" -d "{ \"comment\": \"Admin group\", \"name\": \"Admin-
Group\", \"policies\": [ { \"name\": \"Policy1\" } ], \"users\": [ {
\"name\": \"user-1\" } ]}"
# The response:
HTTP/1.1 202 Accepted
Date: Mon, 16 Mar 2020 11:32:27 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 189
Content-Type: application/json
```

### Deleting an S3 group for a specified SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}/groups/{group_id}:

# The call:
curl -X DELETE "https://<mgmt-ip>/api/protocols/s3/services/12f3ba4c-7ae0-
11e9-8c06-0050568ea123/groups/5" -H "accept: application/json"

# The response:
HTTP/1.1 202 Accepted
Date: Mon, 16 Mar 2020 11:32:27 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 189
Content-Type: application/json
```

## Retrieve an S3 group configuration

GET /protocols/s3/services/{svm.uuid}/groups

Introduced In: 9.8

Retrieves the S3 group's SVM configuration.

# **Related ONTAP commands**

• vserver object-store-server group show

# Learn more

• DOC /protocols/s3/services/{svm.uuid}/groups

## **Parameters**

Name	Туре	In	Required	Description
comment	string	query	False	Filter by comment
name	string	query	False	Filter by name
svm.uuid	string	query	False	Filter by svm.uuid
svm.name	string	query	False	Filter by svm.name
id	integer	query	False	Filter by id
users.name	string	query	False	Filter by users.name
policies.name	string	query	False	Filter by policies.name
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.
fields	array[string]	query	False	Specify the fields to return.
max_records	integer	query	False	Limit the number of records returned.
return_records	boolean	query	False	The default is true for GET calls. When set to false, only the number of records is returned.  • Default value: 1

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

# Response

Status: 200, Ok

Name	Туре	Description
_links	collection_links	
num_records	integer	Number of records
records	array[s3_group]	

```
" links": {
   "next": {
     "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
 },
 "records": {
   "comment": "Admin group",
    "id": "5",
    "name": "Admin-Group",
    "policies": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     "name": "Policy1"
    },
    "svm": {
     " links": {
      "self": {
         "href": "/api/resourcelink"
       }
     },
     "name": "svm1",
     "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    },
    "users": {
     " links": {
      "self": {
         "href": "/api/resourcelink"
       }
      },
     "name": "user-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**

1_		. 1
n	rc	דב
	ı٧	-1

Name	Туре	Description
href	string	

## collection\_links

Name	Туре	Description
next	href	
self	href	

# \_links

Name	Туре	Description
self	href	

# policies

Name	Туре	Description
_links	_links	
name	string	Specifies the name of the policy. A policy name length can range from 1 to 128 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",", ".","@", and "-".

## svm

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

### users

Name	Туре	Description
_links	_links	

Name	Туре	Description
name	string	Specifies the name of the user. A user name length can range from 1 to 64 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",", ".","@", and "-".

# s3\_group

This is a container for S3 user groups.

Name	Туре	Description
comment	string	Can contain any additional information about the group being created or modified.
id	integer	Specifies a unique group ID used to identify a particular group. This parameter should not be specified in the POST method. A group ID is automatically generated and it is retrieved using the GET method. Group id is SVM scoped.
name	string	Specifies the name of the group. A group name length can range from 1 to 128 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",", ".","@", and "-".
policies	array[policies]	Specifies a list of policies that are attached to the group. The wildcard character "*" is a valid value for specifying all policies.
svm	svm	
users	array[users]	Specifies the list of users who belong to the group.

# error\_arguments

Name	Туре	Description
code	string	Argument code

Name	Туре	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.

# Create an S3 group configuration

POST /protocols/s3/services/{svm.uuid}/groups

Introduced In: 9.8

Creates the S3 group configuration.

### Important notes

• Each SVM can have one or more s3 group configurations.

# Required properties

- svm.uuid Existing SVM in which to create the user configuration.
- name Group name that is to be created.
- users List of users to be added into the group.
- policies List of policies are to be attached to this group.

### **Recommended optional properties**

• comment - Short description about the S3 Group.

### **Related ONTAP commands**

• vserver object-store-server group create

### Learn more

• DOC /protocols/s3/services/{svm.uuid}/groups

## **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:
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.

# **Request Body**

Name	Туре	Description
comment	string	Can contain any additional information about the group being created or modified.
id	integer	Specifies a unique group ID used to identify a particular group. This parameter should not be specified in the POST method. A group ID is automatically generated and it is retrieved using the GET method. Group id is SVM scoped.
name	string	Specifies the name of the group. A group name length can range from 1 to 128 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",", ".","@", and "-".
policies	array[policies]	Specifies a list of policies that are attached to the group. The wildcard character "*" is a valid value for specifying all policies.
svm	svm	
users	array[users]	Specifies the list of users who belong to the group.

### **Example request**

```
"comment": "Admin group",
"id": "5",
"name": "Admin-Group",
"policies": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
  },
  "name": "Policy1"
},
"svm": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "svm1",
  "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
},
"users": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "user-1"
}
```

## Response

```
Status: 201, Created
```

Name	Туре	Description
_links	collection_links	
num_records	integer	Number of records
records	array[s3_group]	

```
" links": {
   "next": {
     "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
 },
 "records": {
   "comment": "Admin group",
    "id": "5",
    "name": "Admin-Group",
    "policies": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     "name": "Policy1"
    },
    "svm": {
     " links": {
      "self": {
         "href": "/api/resourcelink"
       }
     },
     "name": "svm1",
     "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    },
    "users": {
     " links": {
      "self": {
         "href": "/api/resourcelink"
       }
     },
     "name": "user-1"
 }
}
```

### **Error**

```
Status: Default
```

# ONTAP Error Response Codes

Error Code	Description
92405934	"Users {users} specified in the user list do not exist for SVM "{svm.name}". Use the "object-store-server user create" command to create a user.";
92405937	"Policies {policies} specified in the policy list do not exist for SVM "{svm.name}". Use the "object-store-server policy create" command to create a policy.";

Name	Туре	Description
error	error	

## **Example error**

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

## **Definitions**

## **See Definitions**

Name	Туре	Description
href	string	

## \_links

Name	Туре	Description
self	href	

# policies

Name	Туре	Description
_links	_links	
name	string	Specifies the name of the policy. A policy name length can range from 1 to 128 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",", ".","@", and "-".

## svm

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

### users

Name	Туре	Description
_links	_links	
name	string	Specifies the name of the user. A user name length can range from 1 to 64 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",", ".","@", and "-".

s3\_group

This is a container for S3 user groups.

Name	Туре	Description	
comment	string	Can contain any additional information about the group being created or modified.	
id	integer	Specifies a unique group ID used to identify a particular group. This parameter should not be specified in the POST method. A group ID is automatically generated and it is retrieved using the GET method. Group id is SVM scoped.	
name	string	Specifies the name of the group. A group name length can range from 1 to 128 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",", ".","@", and "-".	
policies	array[policies]	Specifies a list of policies that are attached to the group. The wildcard character "*" is a valid value for specifying all policies.	
svm	svm		
users	array[users]	Specifies the list of users who belong to the group.	

# collection\_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.

# Delete the S3 group configuration for an SVM

DELETE /protocols/s3/services/{svm.uuid}/groups/{id}

Introduced In: 9.8

Deletes the S3 group configuration of an SVM.

### **Related ONTAP commands**

• vserver object-store-server group delete

### Learn more

• DOC /protocols/s3/services/{svm.uuid}/groups

### **Parameters**

Name	Туре	In	Required	Description
id	string	path	True	Group identifier that identifies the unique group.
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.

## 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 the S3 group configuration for an SVM

GET /protocols/s3/services/{svm.uuid}/groups/{id}

Introduced In: 9.8

Retrieves the S3 group configuration of an SVM.

## **Related ONTAP commands**

• vserver object-store-server group show

### Learn more

• DOC /protocols/s3/services/{svm.uuid}/groups

### **Parameters**

Name	Туре	In	Required	Description
id	string	path	True	Group identifier that identifies the unique group.
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.
fields	array[string]	query	False	Specify the fields to return.

## Response

Status: 200, Ok

Name	Туре	Description
comment	string	Can contain any additional information about the group being created or modified.
id	integer	Specifies a unique group ID used to identify a particular group. This parameter should not be specified in the POST method. A group ID is automatically generated and it is retrieved using the GET method. Group id is SVM scoped.

Name	Туре	Description
name	string	Specifies the name of the group. A group name length can range from 1 to 128 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",", ".","@", and "-".
policies	array[policies]	Specifies a list of policies that are attached to the group. The wildcard character "*" is a valid value for specifying all policies.
svm	svm	
users	array[users]	Specifies the list of users who belong to the group.

### **Example response**

```
"comment": "Admin group",
"id": "5",
"name": "Admin-Group",
"policies": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
  },
 "name": "Policy1"
},
"svm": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "svm1",
  "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
},
"users": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "user-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	

# policies

Name	Туре	Description
_links	_links	
name	string	Specifies the name of the policy. A policy name length can range from 1 to 128 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",", ".","@", and "-".

## svm

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

### users

Name	Туре	Description
_links	_links	
name	string	Specifies the name of the user. A user name length can range from 1 to 64 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",",","@", and "-".

## 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 S3 group configuration for an SVM

PATCH /protocols/s3/services/{svm.uuid}/groups/{id}

Introduced In: 9.8

Updates the S3 group configuration of an SVM.

## Important notes

- The following fields can be modified for a group:
- name Group name that needs to be modified.
- users List of users present in the group.
- policies List of policies to be attached to this group.

### **Recommended optional properties**

• comment - Short description about the S3 Group.

### **Related ONTAP commands**

• vserver object-store-server group modify

### Learn more

• DOC /protocols/s3/services/{svm.uuid}/groups

## **Parameters**

Name	Туре	In	Required	Description
id	integer	path	True	Group identifier that identifies the unique group.
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.

# **Request Body**

Name	Туре	Description
comment	string	Can contain any additional information about the group being created or modified.
id	integer	Specifies a unique group ID used to identify a particular group. This parameter should not be specified in the POST method. A group ID is automatically generated and it is retrieved using the GET method. Group id is SVM scoped.
name	string	Specifies the name of the group. A group name length can range from 1 to 128 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",", ".","@", and "-".
policies	array[policies]	Specifies a list of policies that are attached to the group. The wildcard character "*" is a valid value for specifying all policies.
svm	svm	
users	array[users]	Specifies the list of users who belong to the group.

### **Example request**

```
"comment": "Admin group",
"id": "5",
"name": "Admin-Group",
"policies": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
  },
 "name": "Policy1"
} ,
"svm": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "svm1",
  "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
},
"users": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
 "name": "user-1"
}
```

### Response

```
Status: 200, Ok
```

### **Error**

```
Status: Default
```

**ONTAP Error Response Codes** 

Error Code	Description
92405934	"Users {users} specified in the user list do not exist for SVM "{svm.name}". Use the "object-store-server user create" command to create a user.";
92405937	"Policies {policies} specified in the policy list do not exist for SVM "{svm.name}". Use the "object-store-server policy create" command to create a policy.";

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	

# policies

Name	Туре	Description
_links	_links	
name	string	Specifies the name of the policy. A policy name length can range from 1 to 128 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",", ".","@", and "-".

### svm

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

### users

Name	Туре	Description
_links	_links	
name	string	Specifies the name of the user. A user name length can range from 1 to 64 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ","," @", and "-".

s3\_group

This is a container for S3 user groups.

Name	Туре	Description
comment	string	Can contain any additional information about the group being created or modified.
id	integer	Specifies a unique group ID used to identify a particular group. This parameter should not be specified in the POST method. A group ID is automatically generated and it is retrieved using the GET method. Group id is SVM scoped.
name	string	Specifies the name of the group. A group name length can range from 1 to 128 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",", ".","@", and "-".
policies	array[policies]	Specifies a list of policies that are attached to the group. The wildcard character "*" is a valid value for specifying all policies.
svm	svm	
users	array[users]	Specifies the list of users who belong to the group.

# 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.

# **Retrieve S3 protocol historical performance metrics**

GET /protocols/s3/services/{svm.uuid}/metrics

Introduced In: 9.8

Retrieves historical performance metrics for the S3 protocol of an SVM.

### **Parameters**

Name	Туре	In	Required	Description
timestamp	string	query	False	Filter by timestamp
duration	string	query	False	Filter by duration
throughput.total	integer	query	False	Filter by throughput.total
throughput.read	integer	query	False	Filter by throughput.read
throughput.other	integer	query	False	Filter by throughput.other
throughput.write	integer	query	False	Filter by throughput.write
latency.total	integer	query	False	Filter by latency.total
latency.read	integer	query	False	Filter by latency.read
latency.other	integer	query	False	Filter by latency.other
latency.write	integer	query	False	Filter by latency.write
status	string	query	False	Filter by status

Name	Туре	In	Required	Description
iops.total	integer	query	False	Filter by iops.total
iops.read	integer	query	False	Filter by iops.read
iops.other	integer	query	False	Filter by iops.other
iops.write	integer	query	False	Filter by iops.write
svm.uuid	string	path	True	Unique identifier of the SVM.
interval	string	query	False	The time range for the data. Examples can be 1h, 1d, 1m, 1w, 1y. The period for each time range is as follows:  • 1h: Metrics over the most recent hour sampled over 15 seconds.  • 1d: Metrics over the most recent day sampled over 5 minutes.  • 1w: Metrics over the most recent week sampled over 30 minutes.  • 1m: Metrics over the most recent month sampled over 2 hours.  • 1y: Metrics over the most recent month sampled over 2 hours.  • 1y: Metrics over the most recent year sampled over a day.  • Default value: 1  • enum: ["1h", "1d", "1m", "1y"]

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

# Response

Status: 200, Ok

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

```
" links": {
    "next": {
     "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
 },
  "records": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "duration": "PT15S",
    "iops": {
     "read": "200",
     "total": "1000",
     "write": "100"
    },
    "latency": {
     "read": "200",
     "total": "1000",
     "write": "100"
    },
    "status": "ok",
    "throughput": {
     "read": "200",
     "total": "1000",
     "write": "100"
    },
   "timestamp": "2017-01-25T11:20:13Z"
 }
}
```

### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

# Example error

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

## **Definitions**

## **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
next	href	
self	href	

\_links

Name	Туре	Description
self	href	

iops

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

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

# latency

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

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

# throughput

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

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

### records

Performance numbers, such as IOPS latency and throughput.

Name	Туре	Description
_links	_links	

Name	Туре	Description
duration	string	The duration over which this sample is calculated. The time durations are represented in the ISO-8601 standard format. Samples can be calculated over the following durations:
iops	iops	The rate of I/O operations observed at the storage object.
latency	latency	The round trip latency in microseconds observed at the storage object.
status	string	Errors associated with the sample. For example, if the aggregation of data over multiple nodes fails, then any partial errors might return "ok" on success or "error" on an internal uncategorized failure. Whenever a sample collection is missed but done at a later time, it is back filled to the previous 15 second timestamp and tagged with "backfilled_data". "Inconsistent_delta_time" is encountered when the time between two collections is not the same for all nodes. Therefore, the aggregated value might be over or under inflated. "Negative_delta" is returned when an expected monotonically increasing value has decreased in value. "Inconsistent_old_data" is returned when one or more nodes do not have the latest data.
throughput	throughput	The rate of throughput bytes per second observed at the storage object.
timestamp	string	The timestamp of the performance data.

error\_arguments

Na	ıme	Туре	Description
cod	de	string	Argument code
me	essage	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 S3 service policies

# Protocols S3 services svm.uuid policies endpoint overview

### Overview

An S3 policy is an object that when associated with a resource, defines their permissions. Buckets and objects are defined as resources. Policies are used to manage access to these resources.

### **Examples**

## Retrieving all fields for all S3 policies of an SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}/policies:

# The call:
curl -X GET "https://<mgmt-ip>/api/protocols/s3/services/12f3ba4c-7ae0-
11e9-8c06-
0050568ea123/policies?fields=*&return_records=true&return_timeout=15" -H
"accept: application/json"

# The response:
{
"num_records": 2,
"records": [
{
```

```
"comment": "S3 policy.",
  "name": "Policy1",
  "statements": [
      "actions": [
       11 * 11
     ],
      "effect": "allow",
      "index": 0,
     "resources": [
       "bucket1",
       "bucket1/*"
     ],
     "sid": "FullAccessToBucket1"
    },
      "actions": [
       "DeleteObject"
      "effect": "deny",
      "index": 1,
     "resources": [
     ],
     "sid": "DenyDeleteObjectAccessToAllResources"
 "svm": {
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 },
},
  "comment": "S3 policy 2.",
 "name": "Policy2",
  "statements": [
   {
      "actions": [
       "GetObject"
      ],
      "effect": "allow",
      "index": 3,
      "resources": [
       II * II
      "sid": "AllowGetObjectAccessToAllResources"
```

```
},
      {
        "actions": [
         11 * 11
        ],
        "effect": "deny",
        "index": 3,
        "resources": [
         11 * 11
        ],
        "sid": "DenyAccessToAllResources"
      }
    ],
    "svm": {
      "name": "svm1",
      "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
   },
]
}
```

Retrieving the specified policy in the SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}/policies/{name}:
# The call:
curl -X GET "https://<mgmt-ip>/api/protocols/s3/services/12f3ba4c-7ae0-
11e9-8c06-0050568ea123/policies/Policy1?fields=*" -H "accept:
application/json"
# The response:
"comment": "S3 policy.",
"name": "Policy1",
"statements": [
    "actions": [
      "GetObject",
      "PutObject",
      "DeleteObject",
      "ListBucket",
      "ListMyBuckets"
    "effect": "deny",
    "index": 0,
    "resources": [
      II * II
    ],
    "sid": "DenyAccessToAllResources"
 }
],
"svm": {
 "name": "svm1",
 "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
}
}
```

### Creating an S3 policy for an SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}/policies

# The call:
curl -X POST "https://<mgmt-ip>/api/protocols/s3/services/12f3ba4c-7ae0-
11e9-8c06-0050568ea123/policies?return_records=true" -H "accept:
application/json" -H "authorization: Basic YWRtaW46bmV0YXBwMSE=" -H
"Content-Type: application/json" -d "{ \"comment\": \"S3 policy.\",
```

```
\"name\": \"Policy1\", \"statements\": [ { \"actions\": [ \"ListBucket\",
\"ListMyBuckets\" ], \"effect\": \"allow\", \"resources\": [ \"*\" ],
\"sid\": \"AllowListAccessToAllResources\" } ]}"
# The response:
HTTP/1.1 202 Accepted
Date: Mon, 16 Mar 2020 11:32:27 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 289
Content-Type: application/json
"num records": 1,
"records": [
    "comment": "S3 policy.",
    "name": "Policy1",
    "statements": [
      {
        "actions": [
          "ListBucket",
          "ListMyBuckets"
        ],
        "effect": "allow",
        "index": 5,
        "resources": [
        ],
        "sid": "AllowListAccessToAllResources"
     }
    ],
    "svm": {
      "name": "svm1",
      "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    }
 }
]
}
```

Updating an S3 policy for an SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}/policies/{name}:
# The call:
curl -X PATCH "https://<mgmt-ip>/api/protocols/s3/services/12f3ba4c-7ae0-
11e9-8c06-0050568ea123/policies/Policy1" -H "accept: application/json" -H
"authorization: Basic YWRtaW46bmV0YXBwMSE=" -H "Content-Type:
application/json" -d "{ \"comment\": \"S3 policy.\", \"statements\": [ {
\"actions\": [ \"GetObject\", \"PutObject\", \"DeleteObject\",
\"ListBucket\", \"ListMyBuckets\" ], \"effect\": \"allow\", \"resources\":
[\"bucket1\", \"bucket1/*\"], \"sid\": \"FullAccessToAllResources\"}
1 } "
# The response:
HTTP/1.1 202 Accepted
Date: Mon, 16 Mar 2020 11:32:27 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 189
Content-Type: application/json
```

### Deleting an S3 policy for a specified SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}/policies/{name}:

# The call:
curl -X DELETE "https://<mgmt-ip>/api/protocols/s3/services/12f3ba4c-7ae0-
11e9-8c06-0050568ea123/policies/Policy1" -H "accept: application/json"

# The response:
HTTP/1.1 202 Accepted
Date: Mon, 16 Mar 2020 11:32:27 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache,no-store,must-revalidate
Content-Length: 189
Content-Type: application/json
```

## Retrieve S3 policies in SVM configuration

GET /protocols/s3/services/{svm.uuid}/policies

## Introduced In: 9.8

Retrieves the S3 policies SVM configuration.

### **Related ONTAP commands**

• vserver object-store-server policy show

### Learn more

• DOC /protocols/s3/services/{svm.uuid}/policies

## **Parameters**

Name	Туре	In	Required	Description
name	string	query	False	Filter by name
statements.sid	string	query	False	Filter by statements.sid
statements.effect	string	query	False	Filter by statements.effect
statements.index	integer	query	False	Filter by statements.index
statements.resource s	string	query	False	Filter by statements.resource s
statements.actions	string	query	False	Filter by statements.actions
comment	string	query	False	Filter by comment
svm.uuid	string	query	False	Filter by svm.uuid
svm.name	string	query	False	Filter by svm.name
read-only	boolean	query	False	Filter by read-only
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.
fields	array[string]	query	False	Specify the fields to return.

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

# Response

Status: 200, Ok

Name	Туре	Description
_links	collection_links	
num_records	integer	Number of records
records	array[s3_policy]	

```
" links": {
    "next": {
     "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
 },
 "records": {
    "comment": "S3 policy.",
    "name": "Policy1",
    "statements": {
     "actions": [
       11 * 11
     "effect": "allow",
     "index": 0,
      "resources": [
       "bucket1",
      "bucket1/*"
      ],
      "sid": "FullAccessToBucket1"
    },
    "svm": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      } ,
      "name": "svm1",
     "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 }
}
```

### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

# Example error

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

## **Definitions**

## **See Definitions**

href

Name	Туре	Description
href	string	

# collection\_links

Name	Туре	Description
next	href	
self	href	

# s3\_policy\_statement

Specifies information about a single access policy statement.

Name	Туре	Description
actions	array[string]	For each resource, S3 supports a set of operations. The resource operations allowed or denied are identified by an action list:
		<ul> <li>GetObject - retrieves objects from a bucket.</li> </ul>
		<ul> <li>PutObject - puts objects in a bucket.</li> </ul>
		<ul> <li>DeleteObject - deletes objects from a bucket.</li> </ul>
		<ul> <li>ListBucket - lists the objects in a bucket.</li> </ul>
		<ul> <li>GetBucketAcl - retrieves the access control list (ACL) of a bucket.</li> </ul>
		<ul> <li>GetObjectAcl - retrieves the access control list (ACL) of an object.</li> </ul>
		<ul> <li>ListAllMyBuckets - lists all of the buckets in a server. The wildcard character "*" can be used to form a regular expression for specifying actions.</li> </ul>

Name	Туре	Description
effect	string	Specifies whether access is allowed or denied. If access (to allow) is not granted explicitly to a resource, access is implicitly denied. Access can also be denied explicitly to a resource, in order to make sure that a user cannot access it, even if a different policy grants access.
index	integer	Specifies a unique statement index used to identify a particular statement. This parameter should not be specified in the POST method. A statement index is automatically generated and is retrieved using the GET method.
resources	array[string]	
sid	string	Specifies the statement identifier which contains additional information about the statement.

# \_links

Name	Туре	Description
self	href	

### svm

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

# s3\_policy

An S3 policy is an object. It defines resource (bucket, folder or object) permissions. These policies get evaluated when an object store user user makes a request. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
comment	string	Can contain any additional information about the S3 policy.
name	string	Specifies the name of the policy. A policy name length can range from 1 to 128 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",", ".","@", and "-".
read-only	boolean	Specifies whether or not the s3 policy is read only. This parameter should not be specified in the POST method.
statements	array[s3_policy_statement]	Specifies the policy statements.
svm	svm	

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

### error

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

# **Create an S3 policy configuration**

POST /protocols/s3/services/{svm.uuid}/policies

Introduced In: 9.8

Creates the S3 policy configuration.

### Important notes

• Each SVM can have one or more s3 policy configurations.

### Required properties

- svm.uuid Existing SVM in which to create the s3 policy configuration.
- name Policy name that is to be created.

### **Recommended optional properties**

- comment Short description about the S3 policy.
- statements.effect Indicates whether to allow or deny access.
- statements.actions List of actions that can be allowed or denied access. Example: GetObject, PutObject, DeleteObject, ListBucket and ListMyBuckets.
- statements.resources Buckets or objects that can be allowed or denied access.
- statements.sid Statement identifier providing additional information about the statement.

### **Related ONTAP commands**

- vserver object-store-server policy create
- vserver object-store-server policy add-statement

#### Learn more

• DOC /protocols/s3/services/{svm.uuid}/policies

### **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:
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.

## **Request Body**

Name	Туре	Description
comment	string	Can contain any additional information about the S3 policy.
name	string	Specifies the name of the policy. A policy name length can range from 1 to 128 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",",".","@", and "-".
read-only	boolean	Specifies whether or not the s3 policy is read only. This parameter should not be specified in the POST method.
statements	array[s3_policy_statement]	Specifies the policy statements.
svm	svm	

### **Example request**

```
"comment": "S3 policy.",
 "name": "Policy1",
 "statements": {
    "actions": [
    ],
   "effect": "allow",
   "index": 0,
   "resources": [
     "bucket1",
    "bucket1/*"
   ],
    "sid": "FullAccessToBucket1"
  } ,
 "svm": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 }
}
```

### Response

```
Status: 201, Created
```

Name	Туре	Description
_links	collection_links	
num_records	integer	Number of records
records	array[s3_policy]	

### **Example response**

```
" links": {
    "next": {
     "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
 },
 "records": {
    "comment": "S3 policy.",
    "name": "Policy1",
    "statements": {
     "actions": [
       11 * 11
      "effect": "allow",
     "index": 0,
      "resources": [
       "bucket1",
       "bucket1/*"
      ],
      "sid": "FullAccessToBucket1"
    },
    "svm": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      } ,
      "name": "svm1",
     "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 }
}
```

### **Error**

```
Status: Default
```

**ONTAP Error Response Codes** 

| Error Code | Description | | ------ |

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

s3\_policy\_statement

Specifies information about a single access policy statement.

Name	Туре	Description
actions	array[string]	For each resource, S3 supports a set of operations. The resource operations allowed or denied are identified by an action list:  • GetObject - retrieves objects from a bucket.  • PutObject - puts objects in a bucket.  • DeleteObject - deletes objects from a bucket.  • ListBucket - lists the objects in a bucket.  • GetBucketAcl - retrieves the access control list (ACL) of a bucket.  • GetObjectAcl - retrieves the access control list (ACL) of an object.  • ListAllMyBuckets - lists all of the buckets in a server. The wildcard character "*" can be used to form a regular expression for specifying actions.
effect	string	Specifies whether access is allowed or denied. If access (to allow) is not granted explicitly to a resource, access is implicitly denied. Access can also be denied explicitly to a resource, in order to make sure that a user cannot access it, even if a different policy grants access.

Name	Туре	Description
index	integer	Specifies a unique statement index used to identify a particular statement. This parameter should not be specified in the POST method. A statement index is automatically generated and is retrieved using the GET method.
resources	array[string]	
sid	string	Specifies the statement identifier which contains additional information about the statement.

### href

Name	Туре	Description
href	string	

# \_links

Name	Туре	Description
self	href	

## svm

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

## s3\_policy

An S3 policy is an object. It defines resource (bucket, folder or object) permissions. These policies get evaluated when an object store user user makes a request. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
comment	string	Can contain any additional information about the S3 policy.

Name	Туре	Description
name	string	Specifies the name of the policy. A policy name length can range from 1 to 128 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",", ".","@", and "-".
read-only	boolean	Specifies whether or not the s3 policy is read only. This parameter should not be specified in the POST method.
statements	array[s3_policy_statement]	Specifies the policy statements.
svm	svm	

# collection\_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.

# Delete an S3 policy configuration

DELETE /protocols/s3/services/{svm.uuid}/policies/{name}

Introduced In: 9.8

Deletes the S3 policy configuration of an SVM.

### **Related ONTAP commands**

- vserver object-store-server policy delete
- vserver object-store-server policy delete-statement

### Learn more

• DOC /protocols/s3/services/{svm.uuid}/policies

### **Parameters**

Name	Туре	In	Required	Description
name	string	path	True	Policy name
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.

## 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 an S3 policy configuration

GET /protocols/s3/services/{svm.uuid}/policies/{name}

Introduced In: 9.8

Retrieves the S3 policy configuration of an SVM.

## **Related ONTAP commands**

• vserver object-store-server policy show

## Learn more

• DOC /protocols/s3/services/{svm.uuid}/policies

## **Parameters**

Name	Туре	In	Required	Description
name	string	path	True	Policy name
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.
fields	array[string]	query	False	Specify the fields to return.

# Response

Status: 200, Ok

Name	Туре	Description
comment	string	Can contain any additional information about the S3 policy.
name	string	Specifies the name of the policy. A policy name length can range from 1 to 128 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",", ".", "@", and "-".
read-only	boolean	Specifies whether or not the s3 policy is read only. This parameter should not be specified in the POST method.
statements	array[s3_policy_statement]	Specifies the policy statements.
svm	svm	

### **Example response**

```
"comment": "S3 policy.",
 "name": "Policy1",
 "statements": {
   "actions": [
   ],
   "effect": "allow",
   "index": 0,
   "resources": [
    "bucket1",
    "bucket1/*"
   ],
   "sid": "FullAccessToBucket1"
  } ,
 "svm": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 }
}
```

### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

## Example error

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

# **Definitions**

# See Definitions

s3\_policy\_statement

Specifies information about a single access policy statement.

Name	Туре	Description
actions	array[string]	For each resource, S3 supports a set of operations. The resource operations allowed or denied are identified by an action list:  • GetObject - retrieves objects from a bucket.  • PutObject - puts objects in a bucket.  • DeleteObject - deletes objects from a bucket.  • ListBucket - lists the objects in a bucket.  • GetBucketAcl - retrieves the access control list (ACL) of a bucket.  • GetObjectAcl - retrieves the access control list (ACL) of an object.  • ListAllMyBuckets - lists all of the buckets in a server. The wildcard character "*" can be used to form a regular expression for specifying actions.
effect	string	Specifies whether access is allowed or denied. If access (to allow) is not granted explicitly to a resource, access is implicitly denied. Access can also be denied explicitly to a resource, in order to make sure that a user cannot access it, even if a different policy grants access.

Name	Туре	Description
index	integer	Specifies a unique statement index used to identify a particular statement. This parameter should not be specified in the POST method. A statement index is automatically generated and is retrieved using the GET method.
resources	array[string]	
sid	string	Specifies the statement identifier which contains additional information about the statement.

### href

Name	Туре	Description
href	string	

# \_links

Name	Туре	Description
self	href	

## svm

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

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

### error

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

# Update an S3 policy configuration

PATCH /protocols/s3/services/{svm.uuid}/policies/{name}

Introduced In: 9.8

Updates the S3 policy configuration of an SVM.

## Important notes

- The following fields can be modified for a policy:
  - ° comment Any information related to the policy.
  - ° statements Specifies the array of policy statements.

### **Related ONTAP commands**

- vserver object-store-server policy modify
- vserver object-store-server policy modify-statement

#### Learn more

• DOC /protocols/s3/services/{svm.uuid}/policies

### **Parameters**

Name	Туре	In	Required	Description
name	string	path	True	Policy name
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.

## **Request Body**

Name	Туре	Description
comment	string	Can contain any additional information about the S3 policy.
name	string	Specifies the name of the policy. A policy name length can range from 1 to 128 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",", ".","@", and "-".
read-only	boolean	Specifies whether or not the s3 policy is read only. This parameter should not be specified in the POST method.
statements	array[s3_policy_statement]	Specifies the policy statements.
svm	svm	

### **Example request**

```
"comment": "S3 policy.",
  "name": "Policy1",
  "statements": {
    "actions": [
    ],
    "effect": "allow",
    "index": 0,
    "resources": [
     "bucket1",
     "bucket1/*"
   ],
    "sid": "FullAccessToBucket1"
  } ,
  "svm": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 }
}
```

### Response

```
Status: 200, Ok
```

### **Error**

```
Status: Default
```

### **ONTAP Error Response Codes**

| Error Code | Description | | ------ |

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

s3\_policy\_statement

Specifies information about a single access policy statement.

Name	Туре	Description
actions	array[string]	For each resource, S3 supports a set of operations. The resource operations allowed or denied are identified by an action list:  • GetObject - retrieves objects from a bucket.  • PutObject - puts objects in a bucket.  • DeleteObject - deletes objects from a bucket.  • ListBucket - lists the objects in a bucket.  • GetBucketAcl - retrieves the access control list (ACL) of a bucket.  • GetObjectAcl - retrieves the access control list (ACL) of an object.  • ListAllMyBuckets - lists all of the buckets in a server. The wildcard character "*" can be used to form a regular expression for specifying actions.
effect	string	Specifies whether access is allowed or denied. If access (to allow) is not granted explicitly to a resource, access is implicitly denied. Access can also be denied explicitly to a resource, in order to make sure that a user cannot access it, even if a different policy grants access.

Name	Туре	Description
index	integer	Specifies a unique statement index used to identify a particular statement. This parameter should not be specified in the POST method. A statement index is automatically generated and is retrieved using the GET method.
resources	array[string]	
sid	string	Specifies the statement identifier which contains additional information about the statement.

### href

Name	Туре	Description
href	string	

# \_links

Name	Туре	Description
self	href	

## svm

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

## s3\_policy

An S3 policy is an object. It defines resource (bucket, folder or object) permissions. These policies get evaluated when an object store user user makes a request. Permissions in the policies determine whether the request is allowed or denied.

Name	Туре	Description
comment	string	Can contain any additional information about the S3 policy.

Name	Туре	Description
name	string	Specifies the name of the policy. A policy name length can range from 1 to 128 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",", ".","@", and "-".
read-only	boolean	Specifies whether or not the s3 policy is read only. This parameter should not be specified in the POST method.
statements	array[s3_policy_statement]	Specifies the policy statements.
svm	svm	

### error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

### error

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

# Manage S3 service users

# Protocols S3 services svm.uuid users endpoint overview

### Overview

An S3 user account is created on the S3 server. Buckets that are created for the server are associated with that user (as the owner of the buckets). The creation of the user account involves generating a pair of keys

"access" and "secret". These keys are shared with clients (by the administrator out of band) who want to access the S3 server. The access\_key is sent in the request and it identifies the user performing the operation. The client or server never send the secret\_key over the wire. Only the access\_key can be retrieved from a GET operation. The secret\_key along with the access\_key is returned from a POST operation and from a PATCH operation if the administrator needs to regenerate the keys.

#### **Examples**

#### Retrieving S3 user configurations for a particular SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}/users
# The call:
curl -X GET "https://<mgmt-ip>/api/protocols/s3/services/db2ec036-8375-
11e9-99e1-0050568e3ed9/users?fields=*&return records=true" -H "accept:
application/hal+json"
# The response:
"records": [
    "svm": {
      "uuid": "db2ec036-8375-11e9-99e1-0050568e3ed9",
      "name": "vs1",
      " links": {
        "self": {
          "href": "/api/svm/svms/db2ec036-8375-11e9-99e1-0050568e3ed9"
      }
    "name": "user-1",
    "comment": "S3 user",
    "access key":
"80PlYd5gm53sTNkTNgrsJ0 4iHvw Ir 9xtDhzGa3m2 a Yhtv6Bm3Dq Xv79Stq90BWa5NrT
L7UQ2u 0xN0IW x39cm1h3sn69fN6cf6STA48W05PAxuGED3NcR7rsn",
    " links": {
      "self": {
        "href": "/api/protocols/s3/services/db2ec036-8375-11e9-99e1-
0050568e3ed9/users/user-1"
     }
    }
  },
    "svm": {
      "uuid": "db2ec036-8375-11e9-99e1-0050568e3ed9",
      "name": "vs1",
```

```
" links": {
        "self": {
          "href": "/api/svm/svms/db2ec036-8375-11e9-99e1-0050568e3ed9"
      }
    },
    "name": "user-2",
    "comment": "s3-user",
    "access key":
"uYo34d4eR8a3is7JDSCY1xrNwL7gFMA338ZEX2mNrgJ34Kb4u98QNhBGT3ghs9GA2bzNdYBSn
5 rBfjIY4mt36CMFE4d3g0L3Pa 2nXD6g6CAq D0422LK pbH6wvy8",
    " links": {
      "self": {
        "href": "/api/protocols/s3/services/db2ec036-8375-11e9-99e1-
0050568e3ed9/users/user-2"
   }
 }
"num records": 2,
" links": {
 "self": {
    "href": "/api/protocols/s3/services/db2ec036-8375-11e9-99e1-
0050568e3ed9/users?fields=*&return records=true"
}
}
```

Retrieving the user configuration of a specific S3 user

```
# The API:
/api/protocols/s3/services/{svm.uuid}/users/{name}
# The call:
curl -X GET "https://<mgmt-ip>/api/protocols/s3/services/db2ec036-8375-
11e9-99e1-0050568e3ed9/users/user-1" -H "accept: application/hal+json"
# The response:
{
"svm": {
  "uuid": "db2ec036-8375-11e9-99e1-0050568e3ed9",
 "name": "vs1",
 " links": {
    "self": {
      "href": "/api/svm/svms/db2ec036-8375-11e9-99e1-0050568e3ed9"
 }
},
"name": "user-1",
"comment": "s3-user",
"access key":
"uYo34d4eR8a3is7JDSCY1xrNwL7gFMA338ZEX2mNrgJ34Kb4u98QNhBGT3ghs9GA2bzNdYBSn
5 rBfjIY4mt36CMFE4d3g0L3Pa 2nXD6g6CAq D0422LK pbH6wvy8",
" links": {
  "self": {
    "href": "/api/protocols/s3/services/db2ec036-8375-11e9-99e1-
0050568e3ed9/users/user-1"
 }
}
}
```

#### Creating an S3 user configuration

```
# The API:
/api/protocols/s3/services/{svm.uuid}/users
# The call:
curl -X POST "https://<mgmt-ip>/api/protocols/s3/services/db2ec036-8375-
11e9-99e1-0050568e3ed9/users" -H "accept: application/json" -H "Content-
Type: application/json" -d "{ \"name\": \"user-1\"}"
# The response:
HTTP/1.1 201 Created
Date: Fri, 31 May 2019 09:34:25 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Location: /api/protocols/s3/services/db2ec036-8375-11e9-99e1-
0050568e3ed9/users/user-1
Content-Length: 244
Content-Type: application/json
"num records": 1,
"records": [
    "name": "user-1",
    "access key":
"80PlYd5gm53sTNkTNgrsJ0_4iHvw_Ir_9xtDhzGa3m2_a_Yhtv6Bm3Dq_Xv79Stq90BWa5NrT
L7UQ2u 0xN0IW x39cm1h3sn69fN6cf6STA48W05PAxuGED3NcR7rsn",
    "secret key":
"SSS4oNA7 43yfu zs938T5nY9xYZccFq 60 Q925h4t535km313qb0bDvdQ2MIK 8ebVf0qnD
06K8qcNBq3t KcpjHTXA2elshTEjrdMhsM9b47uOdQGw4Mex6yrbPqr"
1
}
```

Regenerating keys for a specific S3 user for the specified SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}/users/{name}
# The call:
curl -X PATCH "https://<mgmt-ip>/api/protocols/s3/services/db2ec036-8375-
11e9-99e1-0050568e3ed9/users/user-2?regenerate keys=true" -H "accept:
application/hal+json" -H "Content-Type: application/json" -d "{ }"
# The response:
HTTP/1.1 200 OK
Date: Fri, 31 May 2019 09:55:45 GMT
Server: libzapid-httpd
X-Content-Type-Options: nosniff
Cache-Control: no-cache, no-store, must-revalidate
Content-Length: 391
Content-Type: application/hal+json
"num records": 1,
"records": [
    "name": "user-2",
    "access key":
"hUod3l sg632PjPlTgdQNKWXI3E yTra0h96xrpsAPly3Qa KmYYXq3kIuAJ3CyD4gVOakjj
PwVIVjATP1C2t1IQ3KB 9ctS1Ph921b1C17N6Y0PtWfv6AZD j C4j",
    "secret key":
"3w03fT 7Pv328 dYB8FN4YsD101Hn0i1u gmqOenYydaNc22c7AIDN46c T 5y0A3Y69w412
F13A1bzJSpXH4C0nNAP4N Ce1 Z 9 d7bA08bs28ccw50ab 4osA3bq",
    " links": {
      "self": {
        "href": "/api/protocols/s3/services/db2ec036-8375-11e9-99e1-
0050568e3ed9/users/user-2"
  }
]
```

Deleting the specified S3 user configuration for a specified SVM

```
# The API:
/api/protocols/s3/services/{svm.uuid}/users/{name}

# The call:
curl -X DELETE "https://<mgmt-ip>/api/protocols/s3/services/03ce5c36-f269-
11e8-8852-0050568e5298/users/user-2" -H "accept: application/json"
```

# Retrieve the SVM configuration for an S3 user

GET /protocols/s3/services/{svm.uuid}/users

Introduced In: 9.7

Retrieves the S3 user's SVM configuration.

#### **Related ONTAP commands**

• vserver object-store-server user show

#### Learn more

• DOC /protocols/s3/services/{svm.uuid}/users

#### **Parameters**

Name	Туре	In	Required	Description
access_key	string	query	False	Filter by access_key
svm.uuid	string	query	False	Filter by svm.uuid
svm.name	string	query	False	Filter by svm.name
comment	string	query	False	Filter by comment
name	string	query	False	Filter by name
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.
fields	array[string]	query	False	Specify the fields to return.
max_records	integer	query	False	Limit the number of records returned.

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

# Response

Status: 200, Ok

Name	Туре	Description
_links	collection_links	
num_records	integer	Number of records
records	array[s3_user]	

#### **Example response**

```
" links": {
    "next": {
     "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
 },
 "records": {
   "access key":
"Pz3SB54G2B 6dsXQPrA5HrTPcf478qoAW6_Xx6qyqZ948AgZ_7YfCf_9nO87YoZmskxx3c
q41U2JAH2M3 fs321B4rkzS3a oC5 8u7D8j 45N8OsBCBPWGD 1d ccfq",
    "comment": "S3 user",
    "name": "user-1",
    "svm": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      },
      "name": "svm1",
      "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 }
}
```

#### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

### Example error

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

# Definitions

# **See Definitions**

href

Name	Туре	Description
href	string	

# collection\_links

Name	Туре	Description
next	href	
self	href	

# \_links

Name	Туре	Description
self	href	

### svm

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

# s3\_user

This is a container of S3 users.

Name	Туре	Description
access_key	string	Specifies the access key for the user.
comment	string	Can contain any additional information about the user being created or modified.
name	string	Specifies the name of the user. A user name length can range from 1 to 64 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",",",",",",",",",",",",",",",",

Name	Туре	Description
svm	svm	

### error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

# Create an S3 user configuration

POST /protocols/s3/services/{svm.uuid}/users

Introduced In: 9.7

Creates the S3 user configuration.

### Important notes

- Each SVM can have one or more user configurations.
- If user creation is successful, a user access\_key and secret\_key is returned as part of the response.

# **Required properties**

- svm.uuid Existing SVM in which to create the user configuration.
- name User name that is to be created.

### **Default property values**

• comment - ""

### **Related ONTAP commands**

• vserver object-store-server user create

### Learn more

• DOC /protocols/s3/services/{svm.uuid}/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:
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.

# **Request Body**

Name	Туре	Description
access_key	string	Specifies the access key for the user.
comment	string	Can contain any additional information about the user being created or modified.
name	string	Specifies the name of the user. A user name length can range from 1 to 64 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",", ".","@", and "-".
svm	svm	

### **Example request**

### Response

```
Status: 201, Created
```

Name	Туре	Description
num_records	integer	Number of records
records	array[s3_service_user_post_response]	

#### **Example response**

```
"records": {
    " links": {
      "next": {
       "href": "/api/resourcelink"
     },
      "self": {
       "href": "/api/resourcelink"
    },
    "access key":
"Pz3SB54G2B 6dsXQPrA5HrTPcf478qoAW6 Xx6qyqZ948AgZ 7YfCf 9nO87YoZmskxx3c
q41U2JAH2M3 fs321B4rkzS3a oC5 8u7D8j 45N8OsBCBPWGD 1d ccfq",
    "name": "user-1",
    "secret key":
"A20 tDhC cux2C2BmtL45bXB a Q65c 96FsAcOdo14Az8V31jBKDTc0uCL62Bh559gPB8
s9rrn0868QrF38 1dsV2u1 9H2tSf3qQ5xp9NT259C6z GiZQ883Qn63X1"
 }
}
```

#### **Error**

```
Status: Default
```

### **ONTAP Error Response Codes**

Error Code	Description
92405773	Object store server is not present for specified SVM. Create a object store server and retry the operation.
92405787	The specified user name contains invalid characters. Valid characters for a user name are 0-9, A-Z, a-z, "_", "+", "=", ",", ".", "@", and "-".
92405788	User names must have between 1 and 64 characters.
92405791	Failed to create access-key and secret-key.
92405817	S3 users can be created only on data SVM.

Name	Туре	Description
error	error	

### Example error

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

# Definitions

# **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
self	href	

svm

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

s3\_user

This is a container of S3 users.

Name	Туре	Description
access_key	string	Specifies the access key for the user.
comment	string	Can contain any additional information about the user being created or modified.
name	string	Specifies the name of the user. A user name length can range from 1 to 64 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",", ".","@", and "-".
svm	svm	

# collection\_links

Name	Туре	Description
next	href	

Name	Туре	Description
self	href	

# s3\_service\_user\_post\_response

Name	Туре	Description
_links	collection_links	
access_key	string	Specifies the access key for the user.
name	string	The name of the user.
secret_key	string	Specifies the secret key for the user.

### error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

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

# Delete an S3 user configuration

DELETE /protocols/s3/services/{svm.uuid}/users/{name}

Introduced In: 9.7

Deletes the S3 user configuration of an SVM.

### **Related ONTAP commands**

• vserver object-store-server user delete

### Learn more

• DOC /protocols/s3/services/{svm.uuid}/users

#### **Parameters**

Name	Туре	In	Required	Description
name	string	path	True	User name
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.

### 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 the S3 user configuration for an SVM

GET /protocols/s3/services/{svm.uuid}/users/{name}

Introduced In: 9.7

Retrieves the S3 user configuration of an SVM.

### **Related ONTAP commands**

• vserver object-store-server user show

### Learn more

• DOC /protocols/s3/services/{svm.uuid}/users

#### **Parameters**

Name	Туре	In	Required	Description
name	string	path	True	User name

Name	Туре	In	Required	Description
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.
fields	array[string]	query	False	Specify the fields to return.

# Response

Status: 200, Ok

Name	Туре	Description
access_key	string	Specifies the access key for the user.
comment	string	Can contain any additional information about the user being created or modified.
name	string	Specifies the name of the user. A user name length can range from 1 to 64 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",", ".","@", and "-".
svm	svm	

#### **Example response**

#### **Error**

```
Status: Default, Error
```

Name	Туре	Description
error	error	

### **Example error**

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

# **Definitions**

# **See Definitions**

Name	Туре	Description
href	string	

# \_links

Name	Туре	Description
self	href	

### svm

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

# error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

### error

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

# Update an S3 user configuration

PATCH /protocols/s3/services/{svm.uuid}/users/{name}

Introduced In: 9.7

Updates the S3 user configuration of an SVM.

### Important notes

- User access key and secret key pair can be regenerated using the PATCH operation.
- User access\_key and secret\_key is returned in a PATCH operation if the "regenerate\_keys" field is specified as true.

### **Recommended optional properties**

- regenerate\_keys Specifies if secret\_key and access\_key need to be regenerated.
- comment Any information related to the S3 user.

#### **Related ONTAP commands**

- vserver object-store-server user show
- vserver object-store-server user regenerate-keys

#### Learn more

• DOC /protocols/s3/services/{svm.uuid}/users

#### **Parameters**

Name	Туре	In	Required	Description
name	string	path	True	User name
regenerate_keys	boolean	query	False	Specifies whether or not to regenerate the user keys.  • Default value:
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.

### **Request Body**

Name	Туре	Description
access_key	string	Specifies the access key for the user.

Name	Туре	Description
comment	string	Can contain any additional information about the user being created or modified.
name	string	Specifies the name of the user. A user name length can range from 1 to 64 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",", ".","@", and "-".
svm	svm	

### **Example request**

### Response

```
Status: 200, Ok
```

Name	Туре	Description
num_records	integer	Number of records
records	array[s3_service_user_post_response]	

#### **Example response**

```
"records": {
    " links": {
      "next": {
       "href": "/api/resourcelink"
     } ,
     "self": {
       "href": "/api/resourcelink"
    },
    "access key":
"Pz3SB54G2B 6dsXQPrA5HrTPcf478qoAW6 Xx6qyqZ948AgZ 7YfCf 9nO87YoZmskxx3c
q41U2JAH2M3 fs321B4rkzS3a oC5 8u7D8j 45N8OsBCBPWGD 1d ccfq",
    "name": "user-1",
    "secret key":
"A20 tDhC cux2C2BmtL45bXB a Q65c 96FsAcOdo14Az8V31jBKDTc0uCL62Bh559gPB8
s9rrn0868QrF38 1dsV2u1 9H2tSf3qQ5xp9NT259C6z GiZQ883Qn63X1"
 }
}
```

#### **Error**

```
Status: Default
```

### **ONTAP Error Response Codes**

Error Code	Description
92405792	Failed to regenerate access-key and secret-key for user.

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	

svm

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

s3\_user

This is a container of S3 users.

Name	Туре	Description
access_key	string	Specifies the access key for the user.
comment	string	Can contain any additional information about the user being created or modified.
name	string	Specifies the name of the user. A user name length can range from 1 to 64 characters and can only contain the following combination of characters 0-9, A-Z, a-z, "_", "+", "=", ",", ".","@", and "-".
svm	svm	

# collection\_links

Name	Туре	Description
next	href	

Name	Туре	Description
self	href	

# s3\_service\_user\_post\_response

Name	Туре	Description
_links	collection_links	
access_key	string	Specifies the access key for the user.
name	string	The name of the user.
secret_key	string	Specifies the secret key for the user.

# 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.