

# Manage protocols S3 services

ONTAP 9.10.1 REST API Documentation

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## 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

```
# The API:
/api/protocols/s3/services
# The call:
curl -X GET "https://<mgmt-
ip>/api/protocols/s3/services?fields=*&return records=true&return timeout=
15" -H "accept: application/json"
# The response:
"records": [
    "svm": {
      "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
r4lh1IPU58vf1QlWAJt8k2F1BPjPtM6CsDRX dOP QZkF5N9fBuz3"
      },
        "name": "user-2",
        "comment": "",
        "access key":
"g6T24qhH92dOA6gc1WTcDO 2oNZhQ6Drl2zu5 s5Id QK1wLgghgxsD2xP1xqG7oX1T 9AI0D
```

#### 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"
          ],
          "resources": [
            "bucket-1/policy-docs/*",
            "bucket-1/confidential-*"
          "sid": "DenyAccessToGetPutDeleteObjectForMike"
        },
          "effect": "allow",
          "actions": [
            "GetObject"
          ],
          "principals": [
            11 * 11
          "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",
```

#### 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\":
\"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
```

```
9st9uhhqldb31u364Cczq c39C1fUP7HDheUmYY6u4xt61 N7Sw6c33",
        "secret key":
"gh0pYc 43Csnx Ks4 C0tb 5AfT4HZTfQl8xN8Dl5TjqB90oNt5ZaPO6Hs4h6Q4Fq4B4uq5C
ght82X6vcE32c3uLZB8pXAAx819LWPgpOSwD5xga2RE3czr1qhCd9V6"
      },
      {
        "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, users, and buckets configurations

```
\"1.1.1.1/23\", \"1.2.2.2/20\" ] } ], \"effect\": \"allow\",
\"resources\": [ \"bucket-1\", \"bucket-1*\" ], \"sid\":
\"fullAccessForAllPrincipalsToBucket\"} ] } }, { \"aggregates\": [ {
\"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 2S0OcU34AA5DJXXB j9R34 60tqiqAS5 c8PAqN6Lq1zkv 76P4IxNWir
9st9uhhqldb31u364Cczq c39C1fUP7HDheUmYY6u4xt61 N7Sw6c33",
        "secret key":
"qh0pYc 43Csnx Ks4 C0tb 5AfT4HZTfQ18xN8D15TjqB90oNt5ZaPO6Hs4h6Q4Fq4B4uq5C
ght82X6vcE32c3uLZB8pXAAx819LWPgpOSwD5xga2RE3czr1ghCd9V6"
      },
        "name": "user-2",
        "access key":
"nntYZrNN65mKn57yS04o1sDp D0AY58jdwCW573 5x20PW09AbyF186DB7r30N2373 bA12n0
8aovQp8ySItRss9AjsYoSj7TsIiHOW Y21DaqYP15I2a849b11y8X4c",
        "secret key":
"bjtsPXV2D8BM6pZNQ9pzmKoXU3qIv2yQ3957dhjK4X7M2dB6Rjtrq1As 8cS 4bSP0jt P31R
5eLdZ zcBO9Z ZRMldTc1Bw 5c7LugBnzG2D3xXB91jqLaP2xnKn Zg"
    ],
      "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  |
|----------------------|---------|-------|----------|--|
| 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.latency.total | integer | query | False    | Filter by metric.latency.total  • Introduced in: 9.8 |
| metric.latency.write | integer | query | False    | Filter by metric.latency.write  • Introduced in: 9.8 |
| metric.latency.other | integer | query | False    | Filter by metric.latency.other  • Introduced in: 9.8 |
| metric.latency.read  | integer | query | False    | Filter by metric.latency.read  • Introduced in: 9.8  |

| Name                       | Туре    | In    | Required | Description  |
|----------------------------|---------|-------|----------|--|
| metric.iops.total          | integer | query | False    | Filter by metric.iops.total  • Introduced in: 9.8        |
| metric.iops.write          | integer | query | False    | Filter by metric.iops.write  • Introduced in: 9.8        |
| metric.iops.other          | integer | query | False    | Filter by metric.iops.other  • Introduced in: 9.8        |
| metric.iops.read           | integer | query | False    | Filter by metric.iops.read  • Introduced in: 9.8         |
| metric.status              | string  | query | False    | Filter by metric.status  • Introduced in: 9.8            |
| metric.throughput.re<br>ad | integer | query | False    | Filter by metric.throughput.re ad  • Introduced in: 9.8  |
| metric.throughput.tot al   | integer | query | False    | Filter by metric.throughput.tot al  • Introduced in: 9.8 |

| Name                             | Туре    | In    | Required | Description   |
|----------------------------------|---------|-------|----------|---|
| metric.throughput.wri<br>te      | integer | query | False    | Filter by metric.throughput.wr ite  • Introduced in: 9.8      |
| secure_port                      | integer | query | False    | • Introduced in: 9.8  |
| enabled                          | boolean | query | False    | Filter by enabled   |
| statistics.latency_ra<br>w.total | integer | query | False    | Filter by statistics.latency_ra w.total  • Introduced in: 9.8 |
| statistics.latency_ra<br>w.write | integer | query | False    | Filter by statistics.latency_ra w.write  • Introduced in: 9.8 |
| statistics.latency_ra<br>w.other | integer | query | False    | Filter by statistics.latency_ra w.other  • Introduced in: 9.8 |
| statistics.latency_ra<br>w.read  | integer | query | False    | Filter by statistics.latency_ra w.read  • Introduced in: 9.8  |
| statistics.status                | string  | query | False    | Filter by statistics.status  • Introduced in: 9.8             |

| Name                                | Туре    | In    | Required | Description  |
|-------------------------------------|---------|-------|----------|--|
| statistics.iops_raw.to<br>tal       | integer | query | False    | Filter by statistics.iops_raw.to tal  • Introduced in: 9.8       |
| statistics.iops_raw.w rite          | integer | query | False    | Filter by statistics.iops_raw.w rite  • Introduced in: 9.8       |
| statistics.iops_raw.ot<br>her       | integer | query | False    | Filter by statistics.iops_raw.ot her  • Introduced in: 9.8       |
| statistics.iops_raw.re<br>ad        | integer | query | False    | Filter by statistics.iops_raw.r ead  • Introduced in: 9.8        |
| statistics.timestamp                | string  | query | False    | Filter by statistics.timestamp • Introduced in: 9.8              |
| statistics.throughput<br>_raw.read  | integer | query | False    | Filter by statistics.throughput _raw.read  • Introduced in: 9.8  |
| statistics.throughput<br>_raw.total | integer | query | False    | Filter by statistics.throughput _raw.total  • Introduced in: 9.8 |

| Name                                | Туре    | In    | Required | Description  |
|-------------------------------------|---------|-------|----------|--|
| statistics.throughput<br>_raw.write | integer | query | False    | Filter by statistics.throughput _raw.write  • Introduced in: 9.8 |
| is_https_enabled                    | boolean | query | False    | Filter by is_https_enabled  • Introduced in: 9.8                 |
| 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   |
| users.svm.uuid                      | string  | query | False    | Filter by users.svm.uuid   |
| users.svm.name                      | string  | query | False    | Filter by users.svm.name   |
| users.access_key                    | string  | query | False    | Filter by users.access_key                                       |
| users.name                          | string  | query | False    | Filter by users.name   |
| users.comment                       | string  | query | False    | Filter by users.comment  |
| buckets.logical_used<br>_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                                       |

| Name   | Туре    | In    | Required | Description   |
|--|---------|-------|----------|---|
| buckets.protection_s<br>tatus.destination.is_<br>ontap | boolean | query | False    | Filter by buckets.protection_s tatus.destination.is_ ontap  • Introduced in: 9.10 |
| buckets.protection_s<br>tatus.destination.is_c<br>loud |         | query | False    | Filter by buckets.protection_s tatus.destination.is_ cloud  • Introduced in: 9.10 |
| buckets.protection_s<br>tatus.is_protected             | boolean | query | False    | Filter by buckets.protection_s tatus.is_protected  • Introduced in: 9.10          |
| buckets.volume.uuid                                    | string  | query | False    | Filter by buckets.volume.uuid   |
| buckets.volume.nam<br>e                                | string  | query | False    | Filter by<br>buckets.volume.nam<br>e  |
| buckets.uuid   | string  | query | False    | Filter by buckets.uuid  |
| buckets.role   | string  | query | False    | Filter by buckets.role • Introduced in: 9.10                                      |
| buckets.encryption.e<br>nabled                         | boolean | query | False    | Filter by buckets.encryption.e nabled   |
| buckets.audit_event<br>_selector.permission            | string  | query | False    | Filter by buckets.audit_event _selector.permission  • Introduced in: 9.10         |

| Name  | Туре    | In    | Required | Description   |
|---|---------|-------|----------|---|
| buckets.audit_event<br>_selector.access               | string  | query | False    | Filter by buckets.audit_event _selector.access  • Introduced in: 9.10           |
| buckets.comment                                       | string  | query | False    | Filter by buckets.comment   |
| buckets.policy.state<br>ments.effect                  | string  | query | False    | Filter by buckets.policy.state ments.effect  • Introduced in: 9.8               |
| buckets.policy.state<br>ments.actions                 | string  | query | False    | Filter by buckets.policy.state ments.actions  • Introduced in: 9.8              |
| buckets.policy.state<br>ments.conditions.op<br>erator | string  | query | False    | Filter by buckets.policy.state ments.conditions.op erator  • Introduced in: 9.8 |
| buckets.policy.state<br>ments.conditions.pre<br>fixes | string  | query | False    | Filter by buckets.policy.state ments.conditions.pre fixes  • Introduced in: 9.8 |
| buckets.policy.state<br>ments.conditions.ma<br>x_keys | integer | query | False    | Filter by buckets.policy.state ments.conditions.ma x_keys  • Introduced in: 9.8 |

| Name  | Туре   | In    | Required | Description   |
|---|--------|-------|----------|---|
| buckets.policy.state<br>ments.conditions.so<br>urce_ips | string | query | False    | Filter by buckets.policy.state ments.conditions.so urce_ips  • Introduced in: 9.8 |
| buckets.policy.state<br>ments.conditions.us<br>ernames  | string | query | False    | Filter by buckets.policy.state ments.conditions.us ernames  • Introduced in: 9.8  |
| buckets.policy.state<br>ments.conditions.deli<br>miters | string | query | False    | Filter by buckets.policy.state ments.conditions.del imiters  • Introduced in: 9.8 |
| buckets.policy.state<br>ments.sid                       | string | query | False    | Filter by buckets.policy.state ments.sid  • Introduced in: 9.8                    |
| buckets.policy.state<br>ments.resources                 | string | query | False    | Filter by buckets.policy.state ments.resources  • Introduced in: 9.8              |
| buckets.policy.state<br>ments.principals                | string | query | False    | Filter by buckets.policy.state ments.principals  • Introduced in: 9.8             |

| Name   | Туре    | In    | Required | Description  |
|--|---------|-------|----------|--|
| buckets.qos_policy.u<br>uid                    | string  | query | False    | Filter by buckets.qos_policy. uuid  • Introduced in: 9.8                 |
| buckets.qos_policy.<br>min_throughput_iops     | integer | query | False    | Filter by buckets.qos_policy. min_throughput_iop s  • Introduced in: 9.8 |
| buckets.qos_policy.<br>max_throughput_iop<br>s | integer | query | False    | Filter by buckets.qos_policy. max_throughput_iop s  • Introduced in: 9.8 |
| buckets.qos_policy.<br>min_throughput_mb<br>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.qos_policy.<br>max_throughput_mb<br>ps | integer | query | False    | Filter by buckets.qos_policy. max_throughput_mb ps  • Introduced in: 9.8 |
| buckets.name                                   | string  | query | False    | Filter by buckets.name   |

| Name             | Туре          | In    | Required | Description   |
|------------------|---------------|-------|----------|---|
| buckets.size     | integer       | query | False    | Filter by buckets.size  |
| comment          | string        | query | False    | Filter by comment   |
| certificate.uuid | string        | query | False    | Filter by certificate.uuid  • Introduced in: 9.8  |
| certificate.name | string        | query | False    | Filter by certificate.name  • Introduced in: 9.8  |
| port             | integer       | query | False    | • Introduced in: 9.8  |
| is_http_enabled  | boolean       | query | False    | Filter by is_http_enabled  • Introduced in: 9.8   |
| 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"
    },
    "audit event selector": {
     "access": "read",
     "permission": "deny"
    },
    "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"
  }
},
"gos 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"
"role": "standalone",
"size": 1677721600,
"storage service level": "value",
"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 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 |             |

## audit\_event\_selector

Audit event selector allows you to specify access and permission types to audit.

| Name       | Туре   | Description                                |
|------------|--------|--|
| access     | string | Specifies read and write access types.     |
| permission | string | Specifies allow and deny permission types. |

## encryption

| Name    | Туре | Description  |
|---------|------|--|
| enabled |      | 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.  |
| 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 | array[s3_bucket_policy_statemen t] | Specifies bucket access policy statement. |

#### destination

| Name     | Туре    | Description   |
|----------|---------|---|
| is_cloud | boolean | Specifies whether a bucket is protected within the Cloud.   |
| is_ontap | boolean | Specifies whether a bucket is protected within ONTAP.  • Default value: 1  • readOnly: 1  • Introduced in: 9.10 |

protection\_status

Specifies attributes of bucket protection.

| Name         | Туре        | Description  |
|--------------|-------------|--|
| destination  | destination |  |
| is_protected | boolean     | Specifies whether a bucket is a source and if it is protected within ONTAP and/or an external cloud.  • Default value: 1  • readOnly: 1  • Introduced in: 9.10 |

#### qos\_policy

Specifes "qos\_policy.max\_throughput\_iops" and/or "qos\_policy.max\_throughput\_mbps" or "qos\_policy.min\_throughput\_iops" and/or "qos\_policy.min\_throughput\_mbps". Specifying "min\_throughput\_iops" or "min\_throughput\_mbps" 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.   |
| audit_event_selector       | audit_event_selector | Audit event selector allows you to specify access and permission types to audit.   |
| 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.   |
| protection_status     | protection_status | Specifies attributes of bucket protection.   |
| qos_policy            | qos_policy        | Specifes  "qos_policy.max_throughput_iops " and/or "qos_policy.max_throughput_mb ps" or "qos_policy.min_throughput_iops" and/or "qos_policy.min_throughput_mbp s". Specifying "min_throughput_iops" or "min_throughput_mbps" 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. |
| role                  | string            | Specifies the role of the bucket.  |
| size                  | integer           | Specifies the bucket size in bytes; ranges from 80MB to 64TB.  |
| storage_service_level | string            | Specifies the storage service level of the FlexGroup volume on which the bucket should be created. Valid values are "value", "performance" or "extreme".   |

| Name   | Туре   | Description  |
|--------|--------|--|
| 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.   |

| Name       | Туре       | Description   |
|------------|------------|---|
| latency    | latency    | The round trip latency in microseconds observed at the storage object.  |
| 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. |

| 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.                     |

### 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.  |

| Name      | Туре   | Description                            |
|-----------|--------|--|
| 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.              |

| 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 1 to 253 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 |

| 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 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**

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

# **Request Body**

| Name            | Туре             | Description  |
|-----------------|------------------|--|
| _links          | 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 1 to 253 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"
  "audit event selector": {
   "access": "read",
    "permission": "deny"
  },
  "comment": "S3 bucket.",
  "constituents per aggregate": 4,
  "logical_used_size": 0,
  "name": "bucket1",
  "policy": {
    "statements": {
      "actions": [
        "GetObject",
        "PutObject",
        "DeleteObject",
        "ListBucket"
      ],
      "conditions": {
        "delimiters": [
          11 / 11
        ],
        "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"
 }
},
"gos 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"
},
"role": "standalone",
"size": 1677721600,
"storage service level": "value",
"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_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] |                   |

#### **Example response**

```
"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 |             |

# audit\_event\_selector

Audit event selector allows you to specify access and permission types to audit.

| Name       | Туре   | Description                                |
|------------|--------|--|
| access     | string | Specifies read and write access types.     |
| permission | string | Specifies allow and deny permission types. |

# 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. |

### destination

| Name     | Туре    | Description   |
|----------|---------|---|
| is_cloud | boolean | Specifies whether a bucket is protected within the Cloud.   |
| is_ontap | boolean | Specifies whether a bucket is protected within ONTAP.  • Default value: 1  • readOnly: 1  • Introduced in: 9.10 |

### protection\_status

Specifies attributes of bucket protection.

| Name         | Туре        | Description  |
|--------------|-------------|--|
| destination  | destination |  |
| is_protected | boolean     | Specifies whether a bucket is a source and if it is protected within ONTAP and/or an external cloud.  • Default value: 1  • readOnly: 1  • Introduced in: 9.10 |

#### qos policy

Specifes "qos\_policy.max\_throughput\_iops" and/or "qos\_policy.max\_throughput\_mbps" or "qos\_policy.min\_throughput\_iops" and/or "qos\_policy.min\_throughput\_mbps". Specifying "min\_throughput\_iops" or "min\_throughput\_mbps" 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. |
| 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 | Туре   | Description   |
|------|--------|---|
| 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. |
|        |        | <ul> <li>example: 028baa66-41bd-<br/>11e9-81d5-00a0986138f7</li> </ul>   |
|        |        | • 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.   |
| audit_event_selector       | audit_event_selector | Audit event selector allows you to specify access and permission types to audit.   |
| 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   |
|-----------------------|-------------------|---|
| protection_status     | protection_status | Specifies attributes of bucket protection.  |
| qos_policy            | qos_policy        | Specifes "qos_policy.max_throughput_iops " and/or "qos_policy.max_throughput_mb ps" or "qos_policy.min_throughput_iops" and/or "qos_policy.min_throughput_mbp s". Specifying "min_throughput_iops" or "min_throughput_mbps" 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. |
| role                  | string            | Specifies the role of the bucket.   |
| size                  | integer           | Specifies the bucket size in bytes; ranges from 80MB to 64TB.   |
| storage_service_level | string            | Specifies the storage service level of the FlexGroup volume on which the bucket should be created. Valid values are "value", "performance" or "extreme".  |
| 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 1 to 253 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_resp onse] |             |

# 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 |

| Name    | Туре           | Description |
|---------|----------------|-------------|
| 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_ |   |    |
|----|---|----|
| n  | r | דב |
|    | 1 | -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 1 to 253 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"
  "audit event selector": {
   "access": "read",
    "permission": "deny"
  },
  "comment": "S3 bucket.",
  "constituents per aggregate": 4,
  "logical used size": 0,
  "name": "bucket1",
  "policy": {
    "statements": {
      "actions": [
        "GetObject",
        "PutObject",
        "DeleteObject",
        "ListBucket"
      ],
      "conditions": {
        "delimiters": [
          11 / 11
        ],
        "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"
},
"role": "standalone",
"size": 1677721600,
"storage service level": "value",
"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_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 |             |

## audit\_event\_selector

Audit event selector allows you to specify access and permission types to audit.

| Name       | Туре   | Description                                |
|------------|--------|--|
| access     | string | Specifies read and write access types.     |
| permission | string | Specifies allow and deny permission types. |

## 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. |

#### destination

| Name     | Туре    | Description   |
|----------|---------|---|
| is_cloud | boolean | Specifies whether a bucket is protected within the Cloud.   |
| is_ontap | boolean | Specifies whether a bucket is protected within ONTAP.  • Default value: 1  • readOnly: 1  • Introduced in: 9.10 |

#### protection\_status

Specifies attributes of bucket protection.

| Name         | Туре        | Description  |
|--------------|-------------|--|
| destination  | destination |  |
| is_protected | boolean     | Specifies whether a bucket is a source and if it is protected within ONTAP and/or an external cloud.  • Default value: 1  • readOnly: 1  • Introduced in: 9.10 |

#### qos policy

Specifes "qos\_policy.max\_throughput\_iops" and/or "qos\_policy.max\_throughput\_mbps" or "qos\_policy.min\_throughput\_iops" and/or "qos\_policy.min\_throughput\_mbps". Specifying "min\_throughput\_iops" or "min\_throughput\_mbps" 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. |
| 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 | Туре   | Description   |
|------|--------|---|
| 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.   |
| audit_event_selector       | audit_event_selector | Audit event selector allows you to specify access and permission types to audit.   |
| 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   |
|-----------------------|-------------------|---|
| protection_status     | protection_status | Specifies attributes of bucket protection.  |
| qos_policy            | qos_policy        | Specifes "qos_policy.max_throughput_iops " and/or "qos_policy.max_throughput_mb ps" or "qos_policy.min_throughput_iops" and/or "qos_policy.min_throughput_mbp s". Specifying "min_throughput_iops" or "min_throughput_mbps" 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. |
| role                  | string            | Specifies the role of the bucket.   |
| size                  | integer           | Specifies the bucket size in bytes; ranges from 80MB to 64TB.   |
| storage_service_level | string            | Specifies the storage service level of the FlexGroup volume on which the bucket should be created. Valid values are "value", "performance" or "extreme".  |
| 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    |  |

#### 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 1 to 253 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"
  "audit event selector": {
   "access": "read",
    "permission": "deny"
  },
  "comment": "S3 bucket.",
  "constituents per aggregate": 4,
  "logical_used_size": 0,
  "name": "bucket1",
  "policy": {
    "statements": {
      "actions": [
        "GetObject",
        "PutObject",
        "DeleteObject",
        "ListBucket"
      ],
      "conditions": {
        "delimiters": [
          11 / 11
        ],
        "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"
},
"role": "standalone",
"size": 1677721600,
"storage service level": "value",
"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"
}
```

## 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 |             |

## audit\_event\_selector

Audit event selector allows you to specify access and permission types to audit.

| Name       | Туре   | Description                                |
|------------|--------|--|
| access     | string | Specifies read and write access types.     |
| permission | string | Specifies allow and deny permission types. |

## 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. |

#### destination

| Name     | Туре    | Description   |
|----------|---------|---|
| is_cloud | boolean | Specifies whether a bucket is protected within the Cloud.   |
| is_ontap | boolean | Specifies whether a bucket is protected within ONTAP.  • Default value: 1  • readOnly: 1  • Introduced in: 9.10 |

#### protection\_status

Specifies attributes of bucket protection.

| Name         | Туре        | Description  |
|--------------|-------------|--|
| destination  | destination |  |
| is_protected | boolean     | Specifies whether a bucket is a source and if it is protected within ONTAP and/or an external cloud.  • Default value: 1  • readOnly: 1  • Introduced in: 9.10 |

#### qos policy

Specifes "qos\_policy.max\_throughput\_iops" and/or "qos\_policy.max\_throughput\_mbps" or "qos\_policy.min\_throughput\_iops" and/or "qos\_policy.min\_throughput\_mbps". Specifying "min\_throughput\_iops" or "min\_throughput\_mbps" 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. |
| 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 | Туре   | Description   |
|------|--------|---|
| 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.   |
| audit_event_selector       | audit_event_selector | Audit event selector allows you to specify access and permission types to audit.   |
| 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   |
|-----------------------|-------------------|---|
| protection_status     | protection_status | Specifies attributes of bucket protection.  |
| qos_policy            | qos_policy        | Specifes "qos_policy.max_throughput_iops " and/or "qos_policy.max_throughput_mb ps" or "qos_policy.min_throughput_iops" and/or "qos_policy.min_throughput_mbp s". Specifying "min_throughput_iops" or "min_throughput_mbps" 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. |
| role                  | string            | Specifies the role of the bucket.   |
| size                  | integer           | Specifies the bucket size in bytes; ranges from 80MB to 64TB.   |
| storage_service_level | string            | Specifies the storage service level of the FlexGroup volume on which the bucket should be created. Valid values are "value", "performance" or "extreme".  |
| 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 1 to 253 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. |

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