■ NetApp

Manage S3 service users

ONTAP 9.12.1 REST API reference

NetApp February 13, 2024

This PDF was generated from https://docs.netapp.com/us-en/ontap-restapi-9121/ontap/protocols_s3_services_svm.uuid_users_endpoint_overview.html on February 13, 2024. Always check docs.netapp.com for the latest.

Table of Contents

V	lanage S3 service users	. 1
	Protocols S3 services svm.uuid users endpoint overview	. 1
	Retrieve the SVM configuration for an S3 user	. 6
	Create an S3 user configuration	11
	Delete an S3 user configuration	17
	Retrieve the S3 user configuration for an SVM	19
	Update an S3 user configuration	23

Manage S3 service users

Protocols S3 services svm.uuid users endpoint overview

Overview

An S3 user account is created on the S3 server. Buckets that are created for the server are associated with that user (as the owner of the buckets). The creation of the user account involves generating a pair of keys "access" and "secret". These keys are shared with clients (by the administrator out of band) who want to access the S3 server. The access_key is sent in the request and it identifies the user performing the operation. The client or server never send the secret_key over the wire. Only the access_key can be retrieved from a GET operation. The secret_key along with the access_key is returned from a POST operation and from a PATCH operation if the administrator needs to regenerate the keys.

Examples

Retrieving S3 user configurations for a particular SVM

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

```
"href": "/api/protocols/s3/services/db2ec036-8375-11e9-99e1-
0050568e3ed9/users/user-1"
    }
   }
  } ,
    "svm": {
      "uuid": "db2ec036-8375-11e9-99e1-0050568e3ed9",
      "name": "vs1",
      " links": {
        "self": {
          "href": "/api/svm/svms/db2ec036-8375-11e9-99e1-0050568e3ed9"
      }
    },
    "name": "user-2",
    "comment": "s3-user",
    "access key":
"uYo34d4eR8a3is7JDSCY1xrNwL7gFMA338ZEX2mNrgJ34Kb4u98QNhBGT3ghs9GA2bzNdYBSn
5 rBfjIY4mt36CMFE4d3g0L3Pa 2nXD6g6CAq D0422LK pbH6wvy8",
    " links": {
      "self": {
        "href": "/api/protocols/s3/services/db2ec036-8375-11e9-99e1-
0050568e3ed9/users/user-2"
}
],
"num records": 2,
" links": {
 "self": {
    "href": "/api/protocols/s3/services/db2ec036-8375-11e9-99e1-
0050568e3ed9/users?fields=*&return records=true"
}
}
```

Retrieving the user configuration of a specific S3 user

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

Creating an S3 user configuration

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

Regenerating keys for a specific S3 user for the specified SVM

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

Deleting the specified S3 user configuration for a specified SVM

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

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

Retrieve the SVM configuration for an S3 user

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

Introduced In: 9.7

Retrieves the S3 user's SVM configuration.

Related ONTAP commands

• vserver object-store-server user show

Learn more

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

Parameters

Name	Туре	In	Required	Description
name	string	query	False	Filter by namemaxLength: 64minLength: 1
access_key	string	query	False	Filter by access_key
comment	string	query	False	Filter by commentmaxLength: 256minLength: 0
svm.name	string	query	False	Filter by svm.name
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.

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

Response

Status: 200, Ok

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

Example response

```
" links": {
   "next": {
     "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
 },
 "num records": 1,
 "records": {
    "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	

_links

Name	Туре	Description
self	href	

svm

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

s3_user

This is a container of S3 users.

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

Name	Туре	Description
svm	svm	

error_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

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

Create an S3 user configuration

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

Introduced In: 9.7

Creates the S3 user configuration.

Important notes

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

Required properties

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

Default property values

• comment - ""

Related ONTAP commands

• vserver object-store-server user create

Learn more

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

Parameters

Name	Туре	In	Required	Description
return_records	boolean	query	False	The default is false. If set to true, the records are returned. • Default value:
svm.uuid	string	path	True	UUID of the SVM to which this object belongs.

Request Body

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

Example request

Response

```
Status: 201, Created
```

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

Example response

```
"num records": 1,
 "records": {
    " links": {
      "next": {
       "href": "/api/resourcelink"
      },
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "access key":
"Pz3SB54G2B_6dsXQPrA5HrTPcf478qoAW6_Xx6qyqZ948AgZ 7YfCf 9nO87YoZmskxx3c
q41U2JAH2M3 fs321B4rkzS3a oC5 8u7D8j 45N8OsBCBPWGD 1d ccfq",
    "name": "user-1",
    "secret key":
"A20 tDhC cux2C2BmtL45bXB a Q65c 96FsAcOdo14Az8V31jBKDTc0uCL62Bh559gPB8
s9rrn0868QrF38 1dsV2u1 9H2tSf3qQ5xp9NT259C6z GiZQ883Qn63X1"
 }
}
```

Headers

Name	Description	Туре
Location	Useful for tracking the resource location	string

Error

```
Status: Default
```

ONTAP Error Response Codes

Error Code	Description
92405773	Object store server is not present for specified SVM. Create a object store server and retry the operation.
92405787	The specified user name contains invalid characters. Valid characters for a user name are 0-9, A-Z, a-z, "_", "+", "=", ",", ".", "@", and "-".
92405788	User names must have between 1 and 64 characters.

Error Code	Description
92405791	Failed to create access-key and secret-key.
92405817	S3 users can be created only on data SVM.

Name	Туре	Description
error	error	

Example error

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

Definitions

See Definitions

href

Name	Туре	Description
href	string	

_links

Name	Туре	Description
self	href	

svm

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

s3_user

This is a container of S3 users.

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

collection_links

Name	Туре	Description
next	href	

Name	Туре	Description
self	href	

s3_service_user_post_response

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

error_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

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

Delete an S3 user configuration

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

Introduced In: 9.7

Deletes the S3 user configuration of an SVM.

Related ONTAP commands

• vserver object-store-server user delete

Learn more

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

Parameters

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

Response

```
Status: 200, Ok
```

Error

```
Status: Default, Error
```

Name	Туре	Description
error	error	

Example error

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

Definitions

See Definitions

error	arguments
-------	-----------

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

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

Retrieve the S3 user configuration for an SVM

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

Introduced In: 9.7

Retrieves the S3 user configuration of an SVM.

Related ONTAP commands

• vserver object-store-server user show

Learn more

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

Parameters

Name	Туре	In	Required	Description
name	string	path	True	User name

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

Response

Status: 200, Ok

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

Example response

Error

```
Status: Default, Error
```

Name	Туре	Description
error	error	

Example error

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

Definitions

See Definitions

Name	Туре	Description
href	string	

_links

Name	Туре	Description
self	href	

svm

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

error_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

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

Update an S3 user configuration

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

Introduced In: 9.7

Updates the S3 user configuration of an SVM.

Important notes

- User access key and secret key pair can be regenerated using the PATCH operation.
- User access_key and secret_key is returned in a PATCH operation if the "regenerate_keys" field is specified as true.

Recommended optional properties

- regenerate keys Specifies if secret_key and access_key need to be regenerated.
- comment Any information related to the S3 user.

Related ONTAP commands

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

Learn more

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

Parameters

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

Request Body

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

Example request

Response

```
Status: 200, Ok
```

Name	Туре	Description
num_records	integer	Number of records

Name	Туре	Description
records	array[s3_service_user_post_response]	

Example response

```
"num records": 1,
 "records": {
    " links": {
     "next": {
       "href": "/api/resourcelink"
      },
      "self": {
       "href": "/api/resourcelink"
    },
    "access key":
"Pz3SB54G2B 6dsXQPrA5HrTPcf478qoAW6 Xx6qyqZ948AqZ 7YfCf 9n087YoZmskxx3c
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
	Failed to regenerate access-key and secret-key for user.

Name	Туре	Description
error	error	

Example error

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

Definitions

See Definitions

href

Name	Туре	Description
href	string	

_links

Name	Туре	Description
self	href	

svm

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

s3_user

This is a container of S3 users.

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

collection_links

Name	Туре	Description
next	href	

Name	Туре	Description
self	href	

s3_service_user_post_response

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

error_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

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

Copyright information

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

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

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

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

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

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

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

Trademark information

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