

## Manage security-related accounts

**ONTAP 9.6 REST API reference** 

NetApp April 02, 2024

This PDF was generated from https://docs.netapp.com/us-en/ontap-restapi-96/ontap/security\_accounts\_endpoint\_overview.html on April 02, 2024. Always check docs.netapp.com for the latest.

# **Table of Contents**

Manage security-related accounts
Security accounts endpoint overview
Retrieve user accounts in the cluster
Create a new user account

# Manage security-related accounts

## Security accounts endpoint overview

## Overview

A valid user account is required to login to and provision, monitor, and manage the cluster. The scope of the management operation can be at the cluster level or at an individual SVM level. There is a need to create user accounts with specific privileges apart from the default user accounts, "admin", for cluster and "vsadmin" for SVM. Custom user accounts can be configured to perform specific (scoped) operations. User accounts can either be created locally (on the Netapp system) or referenced from an external directory server (NIS, LDAP or Active Directory). Apart from creation, modification, and deletion of a user account, locking and unlocking of a user account or resetting the password (for local accounts only) is possible.

A user account must be associated with the following before it can become operational:

- 1. A management appplication (SSH, HTTP, console, shelf-processor, and such like) for user login. HTTP enables REST API access.
- 2. Scope either cluster or SVM.
- 3. Authentication source password (local, NIS/LDAP, Active Directory), public/private key pair-based, certificate based.
- 4. RBAC role determines what operations are permitted for the user account.

#### Restrictions

A number of internal/restricted account names, such as admin, diag, autosupport, root cannot be used.

There must be at least one console cluster administrator account. Any attempt to delete the last remaining administrator account fails.

Multi-factor authentication is only possible for SSH application and the only combination possible is password (local or NIS/LDAP) and public key.

All authentication sources are not supported by all applications. You must select a compatible authentication method based on the application. The following types of authentications methods are supported:

Application	Supported Authentication Methods
console	password
service-processor	password
HTTP	password, domain, nsswitch, cert
ONTAPI	password, domain, nsswitch, cert
SSH	password, publickey (key pair), domain, nsswitch



In the above table, "cert" means security certificate, "domain" means that the user directory server is an external Active Directory, "nsswitch" means the directory server is an external NIS or LDAP server. At login time, the user is authenticated with these external directory servers which must be provisioned separately.

## Examples

#### Creating a cluster-scoped user account

Specify the user account name, role name, and the tuples (of application and authentication methods) in the body of the POST request. The owner.uuid or owner.name are not required to be specified for a cluster-scoped user account.



Each entry in the applications array must be for a different application.

```
# The API:
POST "/api/security/accounts"
# The call to create a cluster user account with applications ssh, http
and password authentication scheme:
curl -k -u <cluster_admin>:<password> -X POST "https://<mgmt-
ip>/api/security/accounts" -d
'{"name":"cluster_user1","applications":[{"application":"ssh","authenticat
ion_methods":["password"],"second_authentication_method":"none"},{"application":"http","authentication_methods":["password"]}],"role":"admin","passw
ord":"p@ssw@rd123"}'
Note: The password is an optional parameter for creation and can be set
later using a PATCH request. See the examples for modification of user
account or password.
```

#### Creating an SVM-scoped user account

For an SVM-scoped account, specify either the SVM name as the owner.name or SVM uuid as the owner.uuid along with other parameters for the user account. These indicate the SVM for which the user account is being created and can be obtained from the response body of GET performed on the */api/svm/svms* API.

```
# The API:
POST "/api/security/accounts"
# The call:
curl -k -u <cluster_admin>:<password> -X POST "https://<mgmt-
ip>/api/security/accounts" -d '{"owner":{"uuid":"aaef7c38-4bd3-11e9-b238-
0050568e2e25"},"name":"svm_user1","applications":[{"application":"ssh","au
thentication_methods":["password"],"second_authentication_method":"none"}]
,"role":"vsadmin","password":"p@ssw@rd123"}'
```

#### Retrieving the configured user accounts

Use the following API to retrieve all of the user accounts or a filtered list of user accounts (by name, for a specific SVM, and so on).

```
# The API:
GET "/api/security/accounts"
# The call to retrieve all the user accounts configured in the cluster:
curl -k -u <cluster admin>:<password> -X GET "https://<mgmt-
ip>/api/security/accounts"
# The response:
{
"records": [
  {
    "owner": {
      "uuid": "2903de6f-4bd2-11e9-b238-0050568e2e25",
      "name": "cluster1",
      " links": {
        "self": {
          "href": "/api/svm/svms/2903de6f-4bd2-11e9-b238-0050568e2e25"
        }
     }
    },
    "name": "admin",
    " links": {
      "self": {
        "href": "/api/security/accounts/2903de6f-4bd2-11e9-b238-
0050568e2e25/admin"
     }
   }
  },
  {
    "owner": {
      "uuid": "2903de6f-4bd2-11e9-b238-0050568e2e25",
      "name": "cluster1",
      " links": {
       "self": {
          "href": "/api/svm/svms/2903de6f-4bd2-11e9-b238-0050568e2e25"
        }
     }
    },
    "name": "autosupport",
    " links": {
      "self": {
        "href": "/api/security/accounts/2903de6f-4bd2-11e9-b238-
0050568e2e25/autosupport"
            }
   }
  },
```

```
{
    "owner": {
      "uuid": "2903de6f-4bd2-11e9-b238-0050568e2e25",
      "name": "cluster1",
      " links": {
        "self": {
          "href": "/api/svm/svms/2903de6f-4bd2-11e9-b238-0050568e2e25"
        }
      }
    },
    "name": "cluster user1",
    " links": {
      "self": {
        "href": "/api/security/accounts/2903de6f-4bd2-11e9-b238-
0050568e2e25/cluster user1"
      }
    }
  },
  {
    "owner": {
      "uuid": "aaef7c38-4bd3-11e9-b238-0050568e2e25",
      "name": "svm1",
      " links": {
        "self": {
          "href": "/api/svm/svms/aaef7c38-4bd3-11e9-b238-0050568e2e25"
        }
      }
    },
    "name": "svm user1",
    " links": {
      "self": {
        "href": "/api/security/accounts/aaef7c38-4bd3-11e9-b238-
0050568e2e25/svm user1"
      }
    }
  },
  {
    "owner": {
      "uuid": "aaef7c38-4bd3-11e9-b238-0050568e2e25",
      "name": "svm1",
      " links": {
       "self": {
          "href": "/api/svm/svms/aaef7c38-4bd3-11e9-b238-0050568e2e25"
       }
      }
    },
```

```
"name": "vsadmin",
    " links": {
     "self": {
        "href": "/api/security/accounts/aaef7c38-4bd3-11e9-b238-
0050568e2e25/vsadmin"
     }
    }
 }
],
"num records": 5,
" links": {
 "self": {
    "href": "/api/security/accounts"
 }
}
}
# The scoped call to retrieve the configured cluster-scoped user accounts:
curl -k -u <cluster admin>:<password> -X GET "https://<mgmt-</pre>
ip>/api/security/accounts/?scope=cluster"
# The scoped call to retrieve the configured SVM-scoped user accounts:
curl -k -u <cluster admin>:<password> -X GET "https://<mgmt-
ip>/api/security/accounts/?scope=svm"
# The scoped call to retrieve the user accounts configured for the SVM
"svm1":
curl -k -u <cluster admin>:<password> -X GET "https://<mgmt-
ip>/api/security/accounts/?owner.name=svm1"
# The scoped call to retrieve the user accounts configured with the
"admin" role:
curl -k -u <cluster admin>:<password> -X GET "https://<mgmt-
ip>/api/security/accounts/?role=admin"
```

## Retrieve user accounts in the cluster

GET /security/accounts

Retrieves a list of user accounts in the cluster.

### **Related ONTAP commands**

security login show

## Learn more

• DOC /security/accounts

## Parameters

Name	Туре	In	Required	Description
fields	array[string]	query	False	Specify the fields to return.
max_records	integer	query	False	Limit the number of records returned.
return_records	boolean	query	False	The default is true for GET calls. When set to false, only the number of records is returned.
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.
order_by	array[string]	query	False	Order results by specified fields and optional [asc

## Response

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

Example response

```
{
 " links": {
    "next": {
     "href": "/api/resourcelink"
   },
   "self": {
     "href": "/api/resourcelink"
   }
 },
  "records": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
     }
    },
    "applications": {
     "application": "console",
     "authentication methods": {
     },
      "second authentication method": "none"
    },
    "comment": "string",
    "name": "joe.smith",
    "owner": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      },
      "name": "svm1",
      "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    },
    "role": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     },
     "name": "admin"
    },
    "scope": "cluster"
 }
}
```

## Error

Status: Default, Error

Name	Туре	Description
error	error	

Example error

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

## Definitions

#### See Definitions

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
next	href	
self	href	

\_links

Name	Туре	Description
self	href	

#### account\_application

Name	Туре	Description
application	string	Applications
authentication_methods	array[string]	
second_authentication_method	string	An optional additional authentication method for MFA. This only works with SSH as the application. It is ignored for all other applications.

#### owner

Owner name and UUID that uniquely identifies the user account.

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

#### role\_reference

Name	Туре	Description
_links	_links	

Name	Туре	Description
name	string	Role name

#### account

Name	Туре	Description
_links	_links	
applications	array[account_application]	
comment	string	Optional comment for the user account.
locked	boolean	Locked status of the account.
name	string	User or group account name
owner	owner	Owner name and UUID that uniquely identifies the user account.
password	string	Password for the account. The password can contain a mix of lower and upper case alphabetic characters, digits, and special characters.
role	role_reference	
scope	string	Scope of the entity. set to "cluster" for cluster owned objects and to "svm" for SVM owned objects.

#### error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

Name	Туре	Description
arguments	array[error_arguments]	Message arguments

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

## Create a new user account

POST /security/accounts

Creates a new user account.

## **Required parameters**

- name Account name to be created.
- applications Array of one or more application tuples (of application and authentication methods).

## **Optional parameters**

- owner.name or owner.uuid Name or UUID of the SVM for an SVM-scoped user account. If not supplied, a cluster-scoped user account is created.
- role RBAC role for the user account. Defaulted to admin for cluster user account and to vsadmin for SVM-scoped account.
- password Password for the user account (if the authentication method is opted as password for one or more of applications).
- second\_authentication\_method Needed for MFA and only supported for ssh application. Defaults to none if not supplied.
- comment Comment for the user account (e.g purpose of this account).
- locked Locks the account after creation. Defaults to false if not supplied.

## **Related ONTAP commands**

• security login create

#### Learn more

DOC /security/accounts

## **Request Body**

Name	Туре	Description
_links	_links	

Name	Туре	Description
applications	array[account_application]	
comment	string	Optional comment for the user account.
locked	boolean	Locked status of the account.
name	string	User or group account name
owner	owner	Owner name and UUID that uniquely identifies the user account.
password	string	Password for the account. The password can contain a mix of lower and upper case alphabetic characters, digits, and special characters.
role	role_reference	
scope	string	Scope of the entity. set to "cluster" for cluster owned objects and to "svm" for SVM owned objects.

Example request

```
{
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "applications": {
   "application": "console",
   "authentication methods": {
   },
   "second authentication method": "none"
  },
  "comment": "string",
  "name": "joe.smith",
  "owner": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "role": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
   "name": "admin"
 },
 "scope": "cluster"
}
```

### Response

Status: 201, Created

## Error

### ONTAP Error Response Codes

Error Code	Description
7077897	Invalid character in username.
7077898	The username must contain both letters and numbers.
7077899	Username does not meet length requirements.
7077906	A role with that name has not been defined for the Vserver.
7077918	Password cannot contain the username.
7077919	Minimum length for new password does not meet the policy.
7077920	New password must have both letters and numbers.
7077921	Minimum number of special characters required do not meet the policy.
7077929	Cannot lock user with non-password authentication method.
7077940	Password exceeds maximum supported length.
7077941	The defined password composition exceeds the maximum password length of 128 characters.
7078900	The admin password is not set. Set the password by including it in the request.
5636099	User creation with non admin role is not supported for service-processor application.
5636121	User account name is reserved for use by the system.
5636126	Cannot create a user with the username or role as autosupport because it is reserved by the system.
5636140	Creating a login with application console for a data Vserver is not supported.
5636141	Creating a login with application service-processor for a data Vserver is not supported.
5636154	The second-authentication-method parameter is supported for ssh application.
5636155	The second-authentication-method parameter can be specified only if the authentication-method password or public key nsswitch.
5636156	The same value cannot be specified for the second- authentication-method and the authentication-method.

Error Code	Description
5636157	If the authentication-method is domain, the second- authentication-method cannot be specified.
5636164	If the value for either the authentication-method second-authentication-method is nsswitch or password, the other parameter must differ.

Name	Туре	Description
error	error	

#### Example error

"or	ror": {	
" 6	arguments": {	
	"code": "string",	
	"message": "string"	
}	,	
"(	code": "4",	
"r	message": "entry doesn't exist",	
"1	target": "uuid"	
}		

## Definitions

#### See Definitions

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
self	href	

#### account\_application

Name	Туре	Description
application	string	Applications
authentication_methods	array[string]	
second_authentication_method	string	An optional additional authentication method for MFA. This only works with SSH as the application. It is ignored for all other applications.

#### owner

Owner name and UUID that uniquely identifies the user account.

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

#### role\_reference

Name	Туре	Description
_links	_links	
name	string	Role name

account

Name	Туре	Description
_links	_links	
applications	array[account_application]	
comment	string	Optional comment for the user account.
locked	boolean	Locked status of the account.
name	string	User or group account name
owner	owner	Owner name and UUID that uniquely identifies the user account.
password	string	Password for the account. The password can contain a mix of lower and upper case alphabetic characters, digits, and special characters.
role	role_reference	
scope	string	Scope of the entity. set to "cluster" for cluster owned objects and to "svm" for SVM owned objects.

## 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.

#### **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.