

# Update the user account password

ONTAP 9.14.1 REST API reference

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# Update the user account password

## Security authentication password endpoint overview

#### Overview

This API changes the password for a local user account.

Only cluster administrators with the "admin" role can change the password for other cluster or SVM user accounts. If you are not a cluster administrator, you can only change your own password.

### **Examples**

#### Changing the password of another cluster or SVM user account by a cluster administrator

Specify the user account name and the new password 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.

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

```
# The API:
POST "/api/security/authentication/password"

# The call to change the password of another cluster user:
curl -X POST "https://<mgmt-ip>/api/security/authentication/password" -d
'{"name":"cluster_user1","password":"hello@1234"}'
```

```
# The call to change the password of another SVM user:
curl -X POST "https://<mgmt-ip>/api/security/authentication/password" -d
'{"owner.name":"svm1","name":"svm_user1","password":"hello@1234"}'
```

```
# The call to change the password hash algorithm of the cluster user:
curl -X POST "https://<mgmt-ip>/api/security/authentication/password" -d
'{"name":"cluster_user1","password":"hello@1234","password_hash_algorithm"
:"sha256"}'
```

```
# The call to change the password hash algorithm of another SVM user:
curl -X POST "https://<mgmt-ip>/api/security/authentication/password" -d
'{"owner.name":"svm1","name":"svm_user1","password":"hello@1234","password
_hash_algorithm":"sha256"}'
```

#### Changing the password of an SVM-scoped user



The IP address in the URI must be same as one of the interfaces owned by the SVM.

```
# The API:
POST "/api/security/authentication/password"

# The call:
curl -X POST "https://<SVM-ip>/api/security/authentication/password" -d
'{"name":"svm_user1","password":"new1@1234"}'
```

## Update the user account password

POST /security/authentication/password

Introduced In: 9.6

Updates the password for a user account.

### **Required parameters**

- name User account name.
- password New password for the user account.

## **Optional parameters**

- owner.name or owner.uuid Name or UUID of the SVM for an SVM-scoped user account.
- password\_hash\_algorithm Optional property that specifies the password hash algorithm used to generate a hash of the user's password for password matching. Default value is "sha512".

#### Related ONTAP commands

security login password

#### Learn more

- DOC /security/authentication/password
- DOC /security/accounts

### **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  |
|-------------------------|--------|--|
| name                    | string | The user account name whose password is being modified.  |
| owner                   | owner  | Owner name and UUID that uniquely identifies the user account. This field is optional and valid only when a cluster administrator is executing the API to uniquely identify the account whose password is being modified. The "owner" field is not required to be specified for SVM user accounts trying to modify their password. |
| password                | string | The password string  |
| password_hash_algorithm | string | Optional property that specifies the password hash algorithm used to generate a hash of the user's password for password matching.   |

#### **Example request**

## Response

```
Status: 201, Created
```

#### Headers

| Name     | Description                               | Туре   |
|----------|---|--------|
| Location | Useful for tracking the resource location | string |

#### **Error**

```
Status: Default
```

#### **ONTAP Error Response Codes**

| Error Code | Description   |
|------------|---|
| 7077918    | The password cannot contain the username.                                 |
| 7077919    | The minimum length for new password does not meet the policy.             |
| 7077920    | The new password must have both letters and numbers.                      |
| 7077921    | The minimum number of special characters required do not meet the policy. |

| Error Code | Description   |
|------------|---|
| 7077924    | The new password must be different than last N passwords.                           |
| 7077925    | The new password must be different to the old password.                             |
| 7077940    | The password exceeds maximum supported length.                                      |
| 7077941    | Defined password composition exceeds the maximum password length of 128 characters. |

Also see the table of common errors in the Response body overview section of this documentation.

| Name  | Туре           | Description |
|-------|----------------|-------------|
| error | returned_error |             |

## **Example error**

## **Definitions**

#### **See Definitions**

href

| Name | Туре   | Description |
|------|--------|-------------|
| href | string |             |

links

| Name | Туре | Description |
|------|------|-------------|
| self | href |             |

#### owner

Owner name and UUID that uniquely identifies the user account. This field is optional and valid only when a cluster administrator is executing the API to uniquely identify the account whose password is being modified. The "owner" field is not required to be specified for SVM user accounts trying to modify their password.

| Name   | Туре   | Description   |
|--------|--------|---|
| _links | _links |   |
| name   | string | The name of the SVM. This field cannot be specified in a PATCH method.              |
| uuid   | string | The unique identifier of the SVM. This field cannot be specified in a PATCH method. |

#### account\_password

The password object

| Name | Туре   | Description   |
|------|--------|---|
| name | string | The user account name whose password is being modified. |

| Name                    | Туре   | Description  |
|-------------------------|--------|--|
| owner                   | owner  | Owner name and UUID that uniquely identifies the user account. This field is optional and valid only when a cluster administrator is executing the API to uniquely identify the account whose password is being modified. The "owner" field is not required to be specified for SVM user accounts trying to modify their password. |
| password                | string | The password string  |
| password_hash_algorithm | string | Optional property that specifies the password hash algorithm used to generate a hash of the user's password for password matching.   |

## error\_arguments

| Name    | Туре   | Description      |
|---------|--------|------------------|
| code    | string | Argument code    |
| message | string | Message argument |

## returned\_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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