■ NetApp

Manage SSH server

ONTAP 9.9.1 REST API reference

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Manage SSH server

Security SSH endpoint overview

Overview

ONTAP supports SSH server that can be accessed from any standard SSH client. A user account needs to be associated with SSH as the application (refer the documentation for *api/security/accounts* DOC /security/accounts. Upon connecting from a client, the user is authenticated and a command line shell is presented.

This endpoint is used to retrieve or modify the SSH configuration at the cluster level. The configuration consists of SSH security parameters (security algorithms and maximum authentication retry attempts allowed before closing the connection) and SSH connection limits.

The security algorithms include SSH key exchange algorithms, ciphers for payload encryption, and MAC algorithms. This configuration is the default for all newly created SVMs; existing SVM configurations are not impacted. The SSH connection limits include maximum connections per second, maximum simultaneous sessions from the same client host, and overall maximum SSH connections at any given point in time. The connection limits are per node and will be the same for all nodes in the cluster.

Examples

Updating the SSH security parameters

Specify the algorithms in the body of the PATCH request.

```
# The API:
PATCH "/api/security/ssh"

# The call:
curl -X PATCH "https://<mgmt-ip>/api/security/ssh" -d '{ "ciphers": [
"aes256_ctr", "aes192_ctr" ], "key_exchange_algorithms": [
"diffie_hellman_group_exchange_sha256", "diffie_hellman_group14_sha1" ],
"mac_algorithms": [ "hmac_sha2_512_etm", "umac_128_etm" ],
"max_authentication_retry_count": 3 }'
```

Updating the SSH connection limits

Specify the connection limits in the body of the PATCH request.

```
# The API:
PATCH "/api/security/ssh"

# The call:
curl -X PATCH "https://<mgmt-ip>/api/security/ssh" -d '{
"connections_per_second": 8, "max_instances": 10, "per_source_limit": 5 }'
```

Retrieving the cluster SSH server configuration

```
# The API:
GET "/api/security/ssh"
# The call:
curl -X GET "https://<mgmt-ip>/api/security/ssh"
# The response:
"ciphers": [
  "aes256 ctr",
  "aes192 ctr"
"key exchange algorithms": [
  "diffie hellman group exchange sha256",
  "diffie hellman group14 sha1"
],
"mac algorithms": [
  "hmac sha2 512 etm",
  "umac 128 etm"
],
"max authentication retry count": 3,
"connections per second": 8,
"max instances": 10,
"per source limit": 5,
" links": {
  "self": {
    "href": "/api/security/ssh"
  }
}
}
```

Retrieve cluster SSH server ciphers, MAC algorithms, key exchange algorithms, and connection limits

GET /security/ssh

Introduced In: 9.7

Retrieves the cluster SSH server ciphers, MAC algorithms, key exchange algorithms, and connection limits.

Related ONTAP commands

- security ssh
- security protocol ssh

Response

Status: 200, Ok

| Name | Туре | Description |
|--------------------------------|---------------|---|
| _links | _links | |
| ciphers | array[string] | Ciphers for encrypting the data. |
| connections_per_second | integer | Maximum connections allowed per second. |
| key_exchange_algorithms | array[string] | Key exchange algorithms. |
| mac_algorithms | array[string] | MAC algorithms. |
| max_authentication_retry_count | integer | Maximum authentication retries allowed before closing the connection. |
| max_instances | integer | Maximum possible simultaneous connections. |
| per_source_limit | integer | Maximum connections from the same client host. |

Example response

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "ciphers": [
  "aes256_ctr",
  "aes192 ctr",
   "aes128 ctr"
 ],
 "key_exchange_algorithms": [
   "diffie hellman group exchange sha256",
   "diffie hellman group14 sha1"
 ],
 "mac algorithms": [
   "hmac sha1",
   "hmac sha2 512 etm"
 ]
}
```

Error

```
Status: Default, Error
```

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

Example error

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

Definitions

See Definitions

href

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

links

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

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 SSH server setting for a cluster

PATCH /security/ssh

Introduced In: 9.7

Updates the SSH server setting for a cluster.

Optional parameters

- ciphers Encryption algorithms for the payload
- $key_exchange_algorithms$ SSH key exchange algorithms

- mac_algorithms MAC algorithms
- max_authentication_retry_count Maximum authentication retries allowed before closing the connection
- connections_per_second Maximum allowed connections per second
- max_instances Maximum allowed connections per node
- per source limit Maximum allowed connections from the same client host

Related ONTAP commands

- security ssh
- security protocol ssh

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 | _links | |
| ciphers | array[string] | Ciphers for encrypting the data. |
| connections_per_second | integer | Maximum connections allowed per second. |
| key_exchange_algorithms | array[string] | Key exchange algorithms. |
| mac_algorithms | array[string] | MAC algorithms. |
| max_authentication_retry_count | integer | Maximum authentication retries allowed before closing the connection. |
| max_instances | integer | Maximum possible simultaneous connections. |

| Name | Туре | Description |
|------------------|---------|--|
| per_source_limit | integer | Maximum connections from the same client host. |

Example request

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "ciphers": [
   "aes256 ctr",
   "aes192 ctr",
   "aes128 ctr"
 "key exchange algorithms": [
   "diffie_hellman_group_exchange sha256",
   "diffie_hellman_group14_sha1"
 ],
 "mac_algorithms": [
   "hmac sha1",
   "hmac sha2 512 etm"
 ]
}
```

Response

```
Status: 200, Ok
```

Error

```
Status: Default
```

ONTAP Error Response Codes

| Error Code | Description |
|------------|--|
| 10682372 | There must be at least one key exchange algorithm associated with the SSH configuration. |

| Error Code | Description |
|------------|--|
| 10682373 | There must be at least one cipher associated with the SSH configuration. |
| 10682375 | Failed to modify SSH key exchange algorithms. |
| 10682378 | Failed to modify SSH ciphers. |
| 10682399 | Key exchange algorithm not supported in FIPS enabled mode. |
| 10682400 | Failed to modify SSH MAC algorithms. |
| 10682401 | MAC algorithm not supported in FIPS enabled mode. |
| 10682403 | There must be at least one MAC algorithm with the SSH configuration. |
| 10682413 | Failed to modify maximum authentication retry attempts. |
| 10682413 | Failed to modify maximum authentication retry attempts. |
| 10682418 | Cipher not supported in FIPS enabled mode. |

| 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 | |

cluster_ssh_server

| Name | Туре | Description |
|--------------------------------|---------------|---|
| _links | _links | |
| ciphers | array[string] | Ciphers for encrypting the data. |
| connections_per_second | integer | Maximum connections allowed per second. |
| key_exchange_algorithms | array[string] | Key exchange algorithms. |
| mac_algorithms | array[string] | MAC algorithms. |
| max_authentication_retry_count | integer | Maximum authentication retries allowed before closing the connection. |
| max_instances | integer | Maximum possible simultaneous connections. |
| per_source_limit | integer | Maximum connections from the same client host. |

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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