■ NetApp

Security

ONTAP 9.12.1 REST API reference

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Security

Security overview

Overview

You can use ONTAP security APIs to manage security settings for the cluster and SVMs.

SAML

Configure the SAML 2.0 SP (Service Provider) protocol inside ONTAP. Doing so redirects the authentication task to a third-party Identity Provider (IDP) that can utilize any number of approaches for multi-factor authentication. After SAML authentication is enabled, all interactive web access (System Manager, SPI) is authenticated via SAML and a third-party IDP.

Manage security-related operations

Security endpoint overview

Overview

You can use this API for various cluster-wide security-related operations.

"onboard_key_manager_configurable_status" object

Use this API to retrieve details of whether or not the Onboard Key Manager can be configured on the cluster.

– GET /api/security

– GET /api/security?fields=onboard key manager configurable status

"software data encryption" object

Contains software data encryption related information.

The following APIs can be used to enable or disable and obtain default software data at rest encryption values:

– PATCH /api/security -d '{ "software data encryption.disabled by default" : true }'

– PATCH /api/security -d '{ "software data encryption.disabled by default" : false }'

– GET /api/security

– GET /api/security?fields=software data encryption

A PATCH request on this API using the parameter "software_data_encryption.conversion_enabled" triggers the conversion of all non-encrypted metadata volumes to encrypted metadata volumes and all non-NAE aggregates to NAE aggregates. For the conversion to start, the cluster must have either an Onboard or an external key manager set up and the aggregates should either be empty or have only metadata volumes. No data volumes should be present in any of the aggregates. For MetroCluster configurations, the PATCH request will fail if the cluster is in the switchover state.

The following API can be used to initiate software data encryption conversion.

– PATCH /api/security -d '{ "software data encryption.conversion enabled": true }'

"fips" object

Contains FIPS mode information.

A PATCH request on this API using the parameter "fips.enabled" switches the system from using the default cryptographic module software implementations to validated ones or vice versa, where applicable. If the value of the parameter is "true" and unapproved algorithms are configured as permitted in relevant subsystems, those algorithms will be disabled in the relevant subsystem configurations. If "false", there will be no implied change to the relevant subsystem configurations.

```
– GET /api/security
– GET /api/security?fields=fips
– PATCH /api/security -d '{ "fips.enabled" : true }'
– PATCH /api/security -d '{ "fips.enabled" : false }'
```

"tls" object

Contains TLS configration information.

A PATCH request on this API using the parameter "tls.cipher_suites" and/or "tls.protocol_versions" configures the permissible cipher suites and/or protocol versions for all TLS-enabled applications in the system.

```
– GET /api/security
```

```
– GET /api/security?fields=tls
```

```
– PATCH /api/security -d '{ "tls" : { "protocol_versions" : ["TLSv1.3", "TLSv1.2"], "cipher_suites" : ["TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384", "TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256"] } }'
```

"management_protocols" object

Contains Security Protocols information.

This security protocols endpoint is used to retrieve and configure security protocols.

```
– GET /api/security
– GET /api/security?fields=management_protocols
– PATCH /api/security -d '{ "management_protocols" : { "rsh_enabled" : true } }'
– PATCH /api/security -d '{ "management_protocols" : { "rsh_enabled" : false } }'
– PATCH /api/security -d '{ "management_protocols" : { "telnet_enabled" : true } }'
– PATCH /api/security -d '{ "management_protocols" : { "telnet_enabled" : false } }'
```

– PATCH /api/security -d '{ "management protocols" : { "rsh enabled" : true, "telnet enabled" : true } }'

GET Examples

Retrieving information about the security configured on the cluster

The following example shows how to retrieve the configuration of the cluster.

```
# The API:
GET /api/security:
# The call:
curl -X GET 'https://<mqmt-ip>/api/security?fields=*' -H 'accept:
application/hal+json'
# The response:
"onboard key manager configurable status": {
  "supported": false,
  "message": "Onboard Key Manager cannot be configured on the cluster.
There are no self-encrypting disks in the cluster, and the following nodes
do not support volume granular encryption: ntap-vsim2.",
  "code": 65537300
},
"fips": {
  "enabled": false
} ,
"tls": {
  "cipher suites": [
    "TLS RSA WITH AES 128 CCM",
    "TLS RSA WITH AES 128 CCM 8",
    "TLS RSA WITH AES 128 GCM SHA256",
    "TLS RSA WITH AES 128 CBC SHA",
    "TLS RSA WITH AES 128 CBC SHA256",
    "TLS RSA WITH AES 256 CCM",
    "TLS RSA WITH AES 256 CCM 8",
    "TLS RSA WITH AES 256 GCM SHA384",
    "TLS RSA WITH AES 256 CBC SHA",
    "TLS RSA WITH AES 256 CBC SHA256",
    "TLS RSA WITH ARIA 128 GCM SHA256",
    "TLS RSA WITH ARIA 256 GCM SHA384",
    "TLS RSA WITH CAMELLIA 128 CBC SHA",
    "TLS RSA WITH CAMELLIA 128 CBC SHA256",
    "TLS RSA WITH CAMELLIA 256 CBC SHA",
    "TLS RSA WITH CAMELLIA 256 CBC SHA256",
    "TLS DHE DSS WITH AES 128 GCM SHA256",
    "TLS DHE DSS WITH AES 128 CBC SHA",
    "TLS DHE DSS WITH AES 128 CBC SHA256",
    "TLS DHE DSS WITH AES 256 GCM SHA384",
```

```
"TLS DHE DSS WITH AES 256 CBC SHA",
"TLS DHE DSS WITH AES 256 CBC SHA256",
"TLS DHE DSS WITH ARIA 128 GCM SHA256",
"TLS DHE DSS WITH ARIA 256 GCM SHA384",
"TLS DHE DSS WITH CAMELLIA 128 CBC SHA",
"TLS DHE DSS WITH CAMELLIA 128 CBC SHA256",
"TLS DHE DSS WITH CAMELLIA 256 CBC SHA",
"TLS DHE DSS WITH CAMELLIA 256 CBC SHA256",
"TLS DHE PSK WITH AES 128 CBC SHA",
"TLS DHE PSK WITH AES 128 CBC SHA256",
"TLS DHE PSK WITH AES 128 CCM",
"TLS PSK DHE WITH AES 128 CCM 8",
"TLS DHE PSK WITH AES 128 GCM SHA256",
"TLS DHE PSK WITH AES 256 CBC SHA",
"TLS DHE PSK WITH AES 256 CBC SHA384",
"TLS DHE PSK WITH AES 256 CCM",
"TLS PSK DHE WITH AES 256 CCM 8",
"TLS DHE PSK WITH AES 256 GCM SHA384",
"TLS DHE PSK WITH ARIA 128 GCM SHA256",
"TLS DHE PSK WITH ARIA 256 GCM SHA384",
"TLS DHE PSK WITH CAMELLIA 128 CBC SHA256",
"TLS DHE PSK WITH CAMELLIA 256 CBC SHA384",
"TLS DHE PSK WITH CHACHA20 POLY1305 SHA256",
"TLS DHE RSA WITH AES 128 CCM",
"TLS DHE RSA WITH AES 128 CCM 8",
"TLS DHE RSA WITH AES 128 GCM SHA256",
"TLS DHE RSA WITH AES 128 CBC SHA",
"TLS DHE RSA WITH AES 128 CBC SHA256",
"TLS DHE RSA WITH AES 256 CCM",
"TLS DHE RSA WITH AES 256 CCM 8",
"TLS DHE RSA WITH AES 256 GCM SHA384",
"TLS DHE RSA WITH AES 256 CBC SHA",
"TLS DHE RSA WITH AES 256 CBC SHA256",
"TLS DHE RSA WITH ARIA 128 GCM SHA256",
"TLS DHE RSA WITH ARIA 256 GCM SHA384",
"TLS DHE RSA WITH CAMELLIA 128 CBC SHA",
"TLS DHE RSA WITH CAMELLIA 128 CBC SHA256",
"TLS DHE RSA WITH CAMELLIA 256 CBC SHA",
"TLS DHE RSA WITH CAMELLIA 256 CBC SHA256",
"TLS DHE RSA WITH CHACHA20 POLY1305 SHA256",
"TLS ECDHE RSA WITH ARIA 128 GCM SHA256",
"TLS ECDHE RSA WITH ARIA 256 GCM SHA384",
"TLS ECDHE ECDSA WITH AES 128 CCM",
"TLS ECDHE ECDSA WITH AES 128 CCM 8",
"TLS ECDHE ECDSA WITH AES 128 GCM SHA256",
"TLS ECDHE ECDSA WITH AES 128 CBC SHA",
```

```
"TLS ECDHE ECDSA WITH AES 128 CBC SHA256",
"TLS ECDHE ECDSA WITH AES 256 CCM",
"TLS ECDHE ECDSA WITH AES 256 CCM 8",
"TLS ECDHE ECDSA WITH AES 256 GCM SHA384",
"TLS ECDHE ECDSA WITH AES 256 CBC SHA",
"TLS ECDHE ECDSA WITH AES 256 CBC SHA384",
"TLS ECDHE ECDSA WITH ARIA 128 GCM SHA256",
"TLS ECDHE ECDSA WITH ARIA 256 GCM SHA384",
"TLS ECDHE ECDSA WITH CAMELLIA 128 CBC SHA256",
"TLS ECDHE ECDSA WITH CAMELLIA 256 CBC SHA384",
"TLS ECDHE ECDSA WITH CHACHA20 POLY1305 SHA256",
"TLS ECDHE PSK WITH AES 128 CBC SHA",
"TLS ECDHE PSK WITH AES 128 CBC SHA256",
"TLS ECDHE PSK WITH AES 256 CBC SHA",
"TLS ECDHE PSK WITH AES 256 CBC SHA384",
"TLS ECDHE PSK WITH CAMELLIA 128 CBC SHA256",
"TLS ECDHE PSK WITH CAMELLIA 256 CBC SHA384",
"TLS ECDHE PSK WITH CHACHA20 POLY1305 SHA256",
"TLS ECDHE RSA WITH AES 128 GCM SHA256",
"TLS ECDHE RSA WITH AES 128 CBC SHA",
"TLS ECDHE RSA WITH AES 128 CBC SHA256",
"TLS ECDHE RSA WITH AES 256 GCM SHA384",
"TLS ECDHE RSA WITH AES 256 CBC SHA",
"TLS ECDHE RSA WITH AES 256 CBC SHA384",
"TLS ECDHE RSA WITH CAMELLIA 128 CBC SHA256",
"TLS ECDHE RSA WITH CAMELLIA 256 CBC SHA384",
"TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256",
"TLS PSK WITH AES 128 CBC SHA",
"TLS PSK WITH AES 128 CBC SHA256",
"TLS PSK WITH AES 128 CCM",
"TLS PSK WITH AES 128 CCM 8",
"TLS PSK WITH AES 128 GCM SHA256",
"TLS PSK WITH AES 256 CBC SHA",
"TLS PSK WITH AES 256 CBC SHA384",
"TLS PSK WITH AES 256 CCM",
"TLS PSK WITH AES 256 CCM 8",
"TLS PSK WITH AES 256 GCM SHA384",
"TLS PSK WITH ARIA 128 GCM SHA256",
"TLS PSK WITH ARIA 256 GCM SHA384",
"TLS PSK WITH CAMELLIA 128 CBC SHA256",
"TLS PSK WITH CAMELLIA 256 CBC SHA384",
"TLS PSK WITH CHACHA20 POLY1305 SHA256",
"TLS RSA PSK WITH AES 128 CBC SHA",
"TLS RSA PSK WITH AES 128 CBC SHA256",
"TLS RSA PSK WITH AES 128 GCM SHA256",
"TLS RSA PSK WITH AES 256 CBC SHA",
```

```
"TLS RSA PSK WITH AES 256 CBC SHA384",
    "TLS RSA PSK WITH AES 256 GCM SHA384",
    "TLS RSA PSK WITH ARIA 128 GCM SHA256",
    "TLS RSA PSK WITH ARIA 256 GCM SHA384",
    "TLS RSA PSK WITH CAMELLIA 128 CBC SHA256",
    "TLS RSA PSK WITH CAMELLIA 256 CBC SHA384",
    "TLS RSA PSK WITH CHACHA20 POLY1305 SHA256",
    "TLS SRP SHA WITH AES 128 CBC SHA",
    "TLS SRP SHA WITH AES 256 CBC SHA",
    "TLS SRP SHA DSS WITH AES 128 CBC SHA",
    "TLS SRP SHA DSS WITH AES 256 CBC SHA",
    "TLS SRP SHA RSA WITH AES 128 CBC SHA",
    "TLS SRP SHA RSA WITH AES 256 CBC SHA",
    "TLS AES 128 GCM SHA256",
    "TLS AES 256 GCM SHA384",
    "TLS CHACHA20 POLY1305 SHA256"
 ],
  "protocol versions": [
   "TLSv1.3",
    "TLSv1.2"
 1
},
"management protocols": {
 "rsh enabled": false,
 "telnet enabled": false
}
}
```

```
== PATCH Examples

=== Enabling software encryption conversion in the cluster

The following example shows how to convert all the aggregates and metadata volumes in the cluster from non-encrypted to encrypted.

= The API:

PATCH /api/security

= The call

curl -X PATCH "https://+++<mgmt_ip>+++/api/security" -d '{
```

```
"software_data_encryption.conversion_enabled" : true }'+++</mgmt_ip>+++
= The response:
 "job": {
     "uuid": "ebcbd82d-1cd4-11ea-8f75-005056ac4adc",
     " links": {
         "self": {
             "href": "/api/cluster/jobs/ebcbd82d-1cd4-11ea-8f75-
005056ac4adc"
    }
}
This returns a job UUID. A subsequent GET for this job UUID returns
details of the job.
= The call
curl -X GET "https://+++<mgmt ip>+++/api/cluster/jobs/ebcbd82d-1cd4-11ea-
8f75-005056ac4adc"+++</mgmt ip>+++
= The response:
"uuid": "ebcbd82d-1cd4-11ea-8f75-005056ac4adc",
"description": "PATCH /api/security",
"state": "success",
"message": "success",
"code": 0,
"start time": "2019-12-12T06:45:40-05:00",
"end time": "2019-12-12T06:45:40-05:00",
" links": {
 "self": {
    "href": "/api/cluster/jobs/ebcbd82d-1cd4-11ea-8f75-005056ac4adc"
 }
}
}
[discrete]
=== Enabling FIPS mode in the cluster
The following example shows how to enable FIPS mode in the cluster.
= The API:
```

```
PATCH /api/security
= The call
curl -X PATCH "https://+++<mgmt ip>+++/api/security" -d '{ "fips.enabled"
: true }'+++</mgmt ip>+++
= The response:
{
 "job": {
     "uuid": "8e7f59ee-a9c4-4faa-9513-bef689bbf2c2",
     " links": {
         "self": {
             "href": "/api/cluster/jobs/8e7f59ee-a9c4-4faa-9513-
bef689bbf2c2"
    }
}
}
This returns a job UUID. A subsequent GET for this job UUID returns
details of the job.
= The call
curl -X GET "https://+++<mgmt ip>+++/api/cluster/jobs/8e7f59ee-a9c4-4faa-
9513-bef689bbf2c2"+++</mgmt ip>+++
= The response:
"uuid": "8e7f59ee-a9c4-4faa-9513-bef689bbf2c2",
"description": "PATCH /api/security",
"state": "success",
"message": "success",
"code": 0,
"start time": "2020-04-28T06:55:40-05:00",
"end time": "2020-04-28T06:55:41-05:00",
" links": {
 "self": {
    "href": "/api/cluster/jobs/8e7f59ee-a9c4-4faa-9513-bef689bbf2c2"
 }
}
[discrete]
```

```
=== Configuring permissible TLS protocols and cipher suites in the cluster
The following example shows how to configure the cluster to only allow
TLSv1.3 & TLSv1.2 with selected cipher suites.
= The API:
PATCH /api/security
= The call
curl -X PATCH "https://+++<mgmt ip>+++/api/security" -d '{ "tls" : {
"protocol versions" : ["TLSv1.3", TLSv1.2"], "cipher suites" :
["TLS ECDHE RSA WITH AES 256 GCM SHA384", "TLS AES 256 GCM SHA384"] }
}'+++</mgmt ip>+++
= The response:
 "job": {
     "uuid": "b45b6290-f4f2-442a-aa0e-4d3ffefe5e0d",
     " links": {
         "self": {
             "href": "/api/cluster/jobs/b45b6290-f4f2-442a-aa0e-
4d3ffefe5e0d"
    }
}
This returns a job UUID. A subsequent GET for this job UUID returns
details of the job.
= The call
curl -X GET "https://+++<mgmt ip>+++/api/cluster/jobs/b45b6290-f4f2-442a-
aa0e-4d3ffefe5e0d"+++</mgmt_ip>+++
= The response:
"uuid": "b45b6290-f4f2-442a-aa0e-4d3ffefe5e0d",
"description": "PATCH /api/security",
"state": "success",
"message": "success",
"code": 0,
"start time": "2021-03-22T08:52:50-05:00",
"end time": "2021-03-22T08:52:51-05:00",
```

```
" links": {
  "self": {
    "href": "/api/cluster/jobs/b45b6290-f4f2-442a-aa0e-4d3ffefe5e0d"
  }
}
}
[discrete]
=== Enabling security protocols in the cluster
The following example shows how to enable the security protocol rsh in the
cluster.
= The API:
PATCH /api/security
= The call
curl -X PATCH "https://+++<mgmt ip>+++/api/security" -d '{
"management protocols" : { "rsh enabled" : true } }'+++</mgmt ip>+++
= The response
"job": {
"uuid": "2980ba28-adab-11eb-8fa3-005056bbfa84",
" links": {
 "self": {
    "href": "/api/cluster/jobs/2980ba28-adab-11eb-8fa3-005056bbfa84"
 }
 }
}
= The call:
curl -H "accept: application/hal+json" -X GET "https://+++<mgmt-</pre>
ip>+++/api/security/?fields=management_protocols"+++</mgmt-ip>+++
= The response:
"management protocols": {
  "rsh enabled": false,
  "telnet enabled": false
} ,
```

```
" links": {
  "self": {
    "href": "/api/security"
 }
}
}
1 1 1
[[ID10da5bfd1848e6e7e9d71bcc88756510]]
= Retrieve information about security configured on the cluster
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block] # \ / security \ \ #
*Introduced In:* 9.7
Retrieves information about the security configured on the cluster.
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|fields
|array[string]
query
|False
a|Specify the fields to return.
|===
== Response
```

Status: 200, Ok

```
[cols=3*,options=header]
|===
|Name
Type
|Description
| links
|link:# links[ links]
a|
|fips
|link:#fips[fips]
a|Cluster-wide Federal Information Processing Standards (FIPS) mode
information.
|management protocols
|link:#management protocols[management protocols]
a | Cluster-wide security protocols related information.
|onboard key manager configurable status
|link:#onboard key manager configurable status[onboard key manager configu
rable status]
a|Indicates whether the Onboard Key Manager can be configured in the
cluster.
|software data encryption
|link:#software data encryption[software data encryption]
a|Cluster-wide software data encryption related information.
Itls
|link:#tls[tls]
a|Cluster-wide Transport Layer Security (TLS) configuration information
|us federal cybersecurity
|link:#us federal cybersecurity[us federal cybersecurity]
a|Cluster-wide cybersecurity compliance information as per United States
federal standards.
|===
```

```
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
   "self": {
      "href": "/api/resourcelink"
  "onboard key manager configurable status": {
    "code": 65537300,
    "message": "No platform support for volume encryption in following
nodes - node1, node2."
 },
 "tls": {
   "cipher suites": {
    "protocol versions": {
 }
}
====
== Error
```

Status: Default, Error

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|error
|link:#error[error]
a|
|===

.Example error
[%collapsible%closed]
====
```

```
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
```

```
| Description
Iself
|link:#href[href]
a|
|===
[#fips]
[.api-collapsible-fifth-title]
fips
Cluster-wide Federal Information Processing Standards (FIPS) mode
information.
[cols=3*, options=header]
|===
|Name
Type
|Description
|enabled
Iboolean
a|Indicates whether or not the software FIPS mode is enabled on the
cluster. Our FIPS compliance involves configuring the use of only approved
algorithms in applicable contexts (for example TLS), as well as the use of
formally validated cryptographic module software implementations, where
applicable. The US government documents concerning FIPS 140-2 outline the
relevant security policies in detail.
|===
[#management protocols]
[.api-collapsible-fifth-title]
management protocols
Cluster-wide security protocols related information.
[cols=3*,options=header]
|===
|Name
|Type
```

```
| Description
|rsh enabled
|boolean
a|Indicates whether or not security protocol rsh is enabled on the
cluster.
|telnet_enabled
|boolean
a|Indicates whether or not security protocol telnet is enabled on the
cluster.
|===
[#onboard key manager configurable status]
[.api-collapsible-fifth-title]
onboard key manager_configurable_status
Indicates whether the Onboard Key Manager can be configured in the
cluster.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|integer
a|Code corresponding to the status message. Returns a 0 if the Onboard Key
Manager can be configured in the cluster.
|message
|string
a|Reason that Onboard Key Manager cannot be configured in the cluster.
|supported
|boolean
a|Set to true if the Onboard Key Manager can be configured in the cluster.
```

```
|===
[#software data encryption]
[.api-collapsible-fifth-title]
software data encryption
Cluster-wide software data encryption related information.
[cols=3*, options=header]
|===
| Name
Type
|Description
|conversion enabled
Iboolean
a|Indicates whether or not software encryption conversion is enabled on
the cluster. A PATCH request initiates the conversion of all non-encrypted
metadata volumes in the cluster to encrypted metadata volumes and all non-
NAE aggregates to NAE aggregates. For the PATCH request to start, the
cluster must have either an Onboard or an external key manager set up and
the aggregates should either be empty or have only metadata volumes. No
data volumes should be present in any of the aggregates in the cluster.
For MetroCluster configurations, a PATCH request enables conversion on all
the aggregates and metadata volumes of both local and remote clusters and
is not allowed when the MetroCluster is in switchover state.
|disabled by default
Iboolean
a|Indicates whether or not default software data at rest encryption is
disabled on the cluster.
|===
[#tls]
[.api-collapsible-fifth-title]
tls
Cluster-wide Transport Layer Security (TLS) configuration information
[cols=3*,options=header]
```

```
|===
|Name
|Type
|Description
|cipher suites
|array[string]
a|Names a cipher suite that the system can select during TLS handshakes. A
list of available options can be found on the Internet Assigned Number
Authority (IANA) website.
|protocol versions
|array[string]
a|Names a TLS protocol version that the system can select during TLS
handshakes. The use of SSLv3 or TLSv1 is discouraged.
|===
[#us federal cybersecurity]
[.api-collapsible-fifth-title]
us federal cybersecurity
Cluster-wide cybersecurity compliance information as per United States
federal standards.
[cols=3*,options=header]
|===
|Name
|Type
| Description
|alerts enabled
Iboolean
a|Indicates whether or not the cybersecurity compliance alerts are enabled
on the cluster. United States cybersecurity compliance involves
configuring the ONTAP security features as per United States federal
security policies. Enabling alerts will generate alerts when ONTAP
security features are not configured as per United States federal security
policies.
* x-ntap-readModify: true
```

```
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
I code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*, options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
```

```
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[IDe4fabb08fcfb32c55a42c0e8da84b17d]]
= Update the software FIPS mode or enable conversion of non-encrypted
metadata volumes non-NAE aggregates
[.api-doc-operation .api-doc-operation-patch] #PATCH# [.api-doc-code-
block] # \ / security \ \ #
*Introduced In:* 9.8
Updates the software FIPS mode or enables conversion of non-encrypted
metadata volumes to encrypted metadata volumes and non-NAE aggregates to
NAE aggregates.
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|return_timeout
|integer
query
|False
a|The number of seconds to allow the call to execute before returning.
```

When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202. * Default value: 1 * Max value: 120 * Min value: 0 |=== == Request Body [cols=3*,options=header] |=== |Name Type |Description | links |link:# links[links] a| |fips |link:#fips[fips] a|Cluster-wide Federal Information Processing Standards (FIPS) mode information. |management protocols |link:#management protocols[management protocols] a|Cluster-wide security protocols related information. |onboard key manager configurable status |link:#onboard key manager configurable status[onboard key manager configu rable status] a|Indicates whether the Onboard Key Manager can be configured in the cluster. |software data encryption |link:#software data encryption[software data encryption]

```
a|Cluster-wide software data encryption related information.
|tls
|link:#tls[tls]
a | Cluster-wide Transport Layer Security (TLS) configuration information
|us federal cybersecurity
|link:#us federal cybersecurity[us federal cybersecurity]
a | Cluster-wide cybersecurity compliance information as per United States
federal standards.
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "self": {
      "href": "/api/resourcelink"
   }
  },
  "onboard key manager configurable status": {
    "code": 65537300,
    "message": "No platform support for volume encryption in following
nodes - node1, node2."
  },
  "tls": {
   "cipher suites": {
   },
    "protocol versions": {
 }
}
```

== Response

Status: 202, Accepted

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
ljob
|link:#job_link[job_link]
a|
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  "job": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
    "uuid": "string"
}
====
== Error
```

Status: Default

```
ONTAP Error Response Codes

|===
| Error Code | Description

| 5636142
| This operation is not supported in a mixed-release cluster.

| 52428817
| SSLv3 is not supported when FIPS is enabled.

| 52428824
```

```
| TLSv1 is not supported when FIPS is enabled.
| 52428830
| Cannot enable FIPS-compliant mode because the configured minimum
security strength for certificates is not compatible.
| 52428832
| TLSv1.1 is not supported when FIPS is enabled.
1 52559974
| Cannot enable FIPS-compliant mode because a certificate that is not
FIPS-compliant is in use.
1 196608081
| Cannot start software encryption conversion while there are data volumes
in the cluster.
196608082
| The operation is not valid when the MetroCluster is in switchover mode.
|===
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
аl
|===
.Example error
[%collapsible%closed]
====
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
```

```
"message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
self
|link:#href[href]
a|
|===
```

```
[#fips]
[.api-collapsible-fifth-title]
fips
Cluster-wide Federal Information Processing Standards (FIPS) mode
information.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|enabled
|boolean
a|Indicates whether or not the software FIPS mode is enabled on the
cluster. Our FIPS compliance involves configuring the use of only approved
algorithms in applicable contexts (for example TLS), as well as the use of
formally validated cryptographic module software implementations, where
applicable. The US government documents concerning FIPS 140-2 outline the
relevant security policies in detail.
|===
[#management protocols]
[.api-collapsible-fifth-title]
management protocols
Cluster-wide security protocols related information.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|rsh enabled
|boolean
a|Indicates whether or not security protocol rsh is enabled on the
cluster.
|telnet enabled
```

```
|boolean
a|Indicates whether or not security protocol telnet is enabled on the
cluster.
|===
[#onboard key manager configurable status]
[.api-collapsible-fifth-title]
onboard key manager configurable status
Indicates whether the Onboard Key Manager can be configured in the
cluster.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|integer
a | Code corresponding to the status message. Returns a 0 if the Onboard Key
Manager can be configured in the cluster.
|message
|string
a|Reason that Onboard Key Manager cannot be configured in the cluster.
|supported
|boolean
a|Set to true if the Onboard Key Manager can be configured in the cluster.
|===
[#software data encryption]
[.api-collapsible-fifth-title]
software data encryption
Cluster-wide software data encryption related information.
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
|conversion enabled
|boolean
a|Indicates whether or not software encryption conversion is enabled on
the cluster. A PATCH request initiates the conversion of all non-encrypted
metadata volumes in the cluster to encrypted metadata volumes and all non-
NAE aggregates to NAE aggregates. For the PATCH request to start, the
cluster must have either an Onboard or an external key manager set up and
the aggregates should either be empty or have only metadata volumes. No
data volumes should be present in any of the aggregates in the cluster.
For MetroCluster configurations, a PATCH request enables conversion on all
the aggregates and metadata volumes of both local and remote clusters and
is not allowed when the MetroCluster is in switchover state.
|disabled by default
Iboolean
a|Indicates whether or not default software data at rest encryption is
disabled on the cluster.
|===
[#tls]
[.api-collapsible-fifth-title]
tls
Cluster-wide Transport Layer Security (TLS) configuration information
[cols=3*, options=header]
|===
|Name
Type
|Description
|cipher suites
|array[string]
a|Names a cipher suite that the system can select during TLS handshakes. A
list of available options can be found on the Internet Assigned Number
```

```
Authority (IANA) website.
|protocol versions
|array[string]
a|Names a TLS protocol version that the system can select during TLS
handshakes. The use of SSLv3 or TLSv1 is discouraged.
|===
[#us federal cybersecurity]
[.api-collapsible-fifth-title]
us_federal_cybersecurity
Cluster-wide cybersecurity compliance information as per United States
federal standards.
[cols=3*, options=header]
|===
|Name
|Type
| Description
|alerts enabled
Iboolean
a|Indicates whether or not the cybersecurity compliance alerts are enabled
on the cluster. United States cybersecurity compliance involves
configuring the ONTAP security features as per United States federal
security policies. Enabling alerts will generate alerts when ONTAP
security features are not configured as per United States federal security
policies.
* x-ntap-readModify: true
|===
[#security config]
[.api-collapsible-fifth-title]
security config
[cols=3*,options=header]
|===
```

```
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|fips
|link:#fips[fips]
a|Cluster-wide Federal Information Processing Standards (FIPS) mode
information.
|management protocols
|link:#management protocols[management protocols]
a | Cluster-wide security protocols related information.
|onboard key manager configurable status
|link:#onboard_key_manager_configurable_status[onboard_key_manager_configu
rable status]
a|Indicates whether the Onboard Key Manager can be configured in the
cluster.
|software_data_encryption
|link:#software data encryption[software data encryption]
a|Cluster-wide software data encryption related information.
|tls
|link:#tls[tls]
a|Cluster-wide Transport Layer Security (TLS) configuration information
|us federal cybersecurity
|link:#us federal cybersecurity[us_federal_cybersecurity]
a|Cluster-wide cybersecurity compliance information as per United States
federal standards.
|===
[#job link]
[.api-collapsible-fifth-title]
```

```
job link
[cols=3*,options=header]
|===
|Name
|Type
|Description
|_links
|link:#_links[_links]
a|
|uuid
|string
a|The UUID of the asynchronous job that is triggered by a POST, PATCH, or
DELETE operation.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*, options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
```

```
[cols=3*,options=header]
|===
Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
| code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
:leveloffset: -1
= Manage security-related accounts
:leveloffset: +1
[[ID38f7b43254f2b8c23a21918ac372748d]]
= 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:

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

=== Restrictions

A number of internal/restricted account names, such as admin, diag, autosupport, and 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 | amqp | password

```
| console
| password
| service processor
| password
| HTTP
| password, domain, nsswitch, certificate
| ONTAPI
| password, domain, nsswitch, certificate
| SSH
| password, publickey (key pair), domain, nsswitch
|===
NOTE: In this table, "certificate" 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.
NOTE: 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 -X POST "https://<mgmt-ip>/api/security/accounts" -d
'{"name":"cluster_user1", "applications":[{"application":"ssh", "authenticat
ion methods":["password"], "second authentication method":"none"}, { "applica
tion": "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 -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 -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 -X GET "https://<mgmt-ip>/api/security/accounts/?scope=cluster"
# The scoped call to retrieve the configured SVM-scoped user accounts:
curl -X GET "https://<mgmt-ip>/api/security/accounts/?scope=svm"
# The scoped call to retrieve the user accounts configured for the SVM
"svm1":
curl -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 -X GET "https://<mgmt-ip>/api/security/accounts/?role=admin"
[[ID7b04d7d5dc406e91c03ffe8cb1e6da18]]
= Retrieve user accounts in the cluster
[.api-doc-operation .api-doc-operation-get]#GET# [.api-doc-code-
block] # \ / security / accounts \ \ #
*Introduced In:* 9.6
Retrieves a list of user accounts in the cluster.
== Related ONTAP commands
* `security login show`
== Learn more
* xref:{relative path}security accounts endpoint overview.html[DOC
/security/accounts]
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
```

```
|In
|Required
|Description
|applications.application
|string
query
|False
a|Filter by applications.application
* Introduced in: 9.7
|applications.authentication methods
|string
query
|False
a|Filter by applications.authentication methods
* Introduced in: 9.7
|applications.second authentication method
|string
query
|False
a|Filter by applications.second authentication method
* Introduced in: 9.7
|name
|string
query
|False
a|Filter by name
* Introduced in: 9.7
* maxLength: 64
* minLength: 3
|scope
|string
query
|False
a|Filter by scope
```

```
* Introduced in: 9.7
|password hash algorithm
|string
query
|False
a|Filter by password hash_algorithm
* Introduced in: 9.11
|comment
|string
query
|False
a|Filter by comment
* Introduced in: 9.7
|role.name
|string
query
|False
a|Filter by role.name
* Introduced in: 9.7
|ldap fastbind
|boolean
query
|False
a|Filter by ldap_fastbind
* Introduced in: 9.11
llocked
|boolean
query
|False
a|Filter by locked
* Introduced in: 9.7
```

```
|owner.uuid
|string
query
|False
a|Filter by owner.uuid
* Introduced in: 9.7
|owner.name
|string
query
|False
a|Filter by owner.name
* Introduced in: 9.7
Ifields
|array[string]
query
|False
a|Specify the fields to return.
|max_records
|integer
query
|False
a|Limit the number of records returned.
|return records
|boolean
query
|False
a|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
a|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
a | Order results by specified fields and optional [asc|desc] direction.
Default direction is 'asc' for ascending.
|===
== Response
```

Status: 200, Ok

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|_links
|link:#_links[_links]
a|
|num_records
|integer
a|Number of records

|records
|array[link:#account[account]]
a|
|===
```

```
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
 " links": {
    "next": {
      "href": "/api/resourcelink"
    "self": {
      "href": "/api/resourcelink"
   }
  },
  "num records": 1,
  "records": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
     }
    },
    "applications": {
      "application": "amqp",
      "authentication methods": {
      "second authentication method": "none"
    "authentication methods": {
    "comment": "string",
    "name": "joe.smith",
    "owner": {
      " links": {
       "self": {
          "href": "/api/resourcelink"
       }
      },
      "name": "svm1",
      "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    "password hash algorithm": "sha512",
    "role": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
      },
```

Status: Default, Error

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
====
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
   "message": "entry doesn't exist",
   "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
```

```
//Start collapsible Definitions block
[#href]
[.api-collapsible-fifth-title]
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[#_links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|next
|link:#href[href]
a|
|self
|link:#href[href]
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
```

```
|Type
| Description
|self
|link:#href[href]
|===
[#account application]
[.api-collapsible-fifth-title]
account_application
[cols=3*, options=header]
|===
| Name
|Type
|Description
|application
|string
a|Applications
|authentication methods
|array[string]
a|
|second authentication method
|string
a|An optional additional authentication method for MFA. This only works
with SSH as the application. It is ignored for all other applications.
|===
[#owner]
[.api-collapsible-fifth-title]
owner
Owner name and UUID that uniquely identifies the user account.
[cols=3*,options=header]
|===
```

```
|Name
|Type
|Description
|_links
|link:#_links[_links]
a|
|name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#role]
[.api-collapsible-fifth-title]
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|name
|string
a|Role name
|===
[#account]
[.api-collapsible-fifth-title]
account
```

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
|applications
|array[link:#account_application[account_application]]
|authentication methods
|array[string]
a|
|comment
|string
a|Optional comment for the user account.
|ldap fastbind
Iboolean
a | Optional property that specifies the mode of authentication is LDAP
Fastbind.
|locked
|boolean
a|Locked status of the account.
|name
|string
a|User or group account name
owner
|link:#owner[owner]
a | Owner name and UUID that uniquely identifies the user account.
|password
|string
a|Password for the account. The password can contain a mix of lower and
```

```
upper case alphabetic characters, digits, and special characters.
|password hash algorithm
|string
a | Optional property that specifies the password hash algorithm used to
generate a hash of the user's password for password matching.
|public key
|string
a|Public key for SSH.
role
|link:#role[role]
аl
|scope
|string
a|Scope of the entity. Set to "cluster" for cluster owned objects and to
"svm" for SVM owned objects.
|ssl ca certificate
|string
a|SSL certificate for the chain of certificate authorities (CA) that have
signed this user's client certificate.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
| code
|string
a|Argument code
```

```
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*, options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
| code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
----
```

```
[[IDc58c408046bc2a6a00b2904eda588577]]
= Create a new user account
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block] # `/security/accounts`#
*Introduced In:* 9.6
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.
* `ldap fastbind` - Needed for LDAP Fastbind Authentication and only
supported for applications SSH, ONTAPI, and HTTP with authentication
method "nsswitch" only. Defaults to false if not supplied.
== Related ONTAP commands
* `security login create`
== Learn more
* xref:{relative path}security accounts endpoint overview.html[DOC
/security/accounts]
== Parameters
[cols=5*,options=header]
```

```
|===
|Name
|Type
|In
|Required
|Description
|return_records
|boolean
query
|False
a|The default is false. If set to true, the records are returned.
* Default value:
|===
== Request Body
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|applications
|array[link:#account_application[account_application]]
a|
|authentication methods
|array[string]
a|
comment
|string
a|Optional comment for the user account.
|ldap fastbind
|boolean
```

```
a|Optional property that specifies the mode of authentication is LDAP
Fastbind.
llocked
Iboolean
a|Locked status of the account.
name
|string
a|User or group account name
owner
|link:#owner[owner]
a|Owner name and UUID that uniquely identifies the user account.
|password
string
a|Password for the account. The password can contain a mix of lower and
upper case alphabetic characters, digits, and special characters.
|password hash algorithm
|string
a | Optional property that specifies the password hash algorithm used to
generate a hash of the user's password for password matching.
|public key
|string
a|Public key for SSH.
|role
|link:#role[role]
a|
|scope
|string
a|Scope of the entity. Set to "cluster" for cluster owned objects and to
"svm" for SVM owned objects.
|ssl ca certificate
```

```
|string
a|SSL certificate for the chain of certificate authorities (CA) that have
signed this user's client certificate.
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
 "applications": {
    "application": "amqp",
   "authentication methods": {
    "second authentication method": "none"
  "authentication methods": {
  "comment": "string",
  "name": "joe.smith",
 "owner": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    } ,
    "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  "password hash algorithm": "sha512",
  "role": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    "name": "admin"
  },
```

```
"scope": "cluster"
}
=====
== Response
```

Status: 201, Created

```
=== Headers
[cols=3*,options=header]
|===
//header
|Name
|Description
|Type
//end header
//start row
|Location
|Useful for tracking the resource location
|string
//end row
//end table
|===
== Error
```

Status: Default

```
ONTAP Error Response Codes

|===
| Error Code | Description

| 1261215
| The role was not found.

| 1263343
| Cannot lock user with password not set or non-password authentication method.

| 5636099
| User creation with a non-admin role is not supported for service-processor application.
```

1 5636121

| The 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.

I 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.

1 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.

I 5636197

 \mid LDAP fastbind combination for application and authentication method is not supported.

| 5636198

| LDAP fastbind authentication is supported only for nsswitch.

1 7077897

| Invalid character in username.

| 7077898

```
The username must contain both letters and numbers.
1 7077899
| The username does not meet length requirements.
1 7077906
| A role with that name has not been defined for the Vserver.
I 7077918
| The password cannot contain the username.
| 7077919
| The minimum length for new password does not meet the policy.
1 7077920
| A new password must have both letters and numbers.
| 7077921
| The minimum number of special characters required do not meet the
policy.
| 7077929
| Cannot lock user with password not set or non-password authentication
method.
1 7077940
| The password exceeds the maximum supported length.
| 7077941
| The defined password composition exceeds the maximum password length of
128 characters.
| 7078900
| An admin password is not set. Set the password by including it in the
request.
|===
[cols=3*,options=header]
|===
|Name
|Type
|Description
lerror
|link:#error[error]
```

```
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    } ,
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
```

```
[.api-collapsible-fifth-title]
_links
[cols=3*, options=header]
|Name
|Type
|Description
self
|link:#href[href]
a|
|===
[#account application]
[.api-collapsible-fifth-title]
account application
[cols=3*,options=header]
|===
|Name
|Type
|Description
|application
|string
a|Applications
|authentication_methods
|array[string]
a|
|second authentication method
|string
a|An optional additional authentication method for MFA. This only works
with SSH as the application. It is ignored for all other applications.
|===
[#owner]
[.api-collapsible-fifth-title]
owner
```

```
Owner name and UUID that uniquely identifies the user account.
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
|name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#role]
[.api-collapsible-fifth-title]
role
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
name
|string
a|Role name
|===
```

```
[#account]
[.api-collapsible-fifth-title]
account
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|applications
|array[link:#account application[account application]]
|authentication methods
|array[string]
a|
|comment
|string
a|Optional comment for the user account.
|ldap fastbind
|boolean
a|Optional property that specifies the mode of authentication is LDAP
Fastbind.
llocked
|boolean
a|Locked status of the account.
|name
|string
a|User or group account name
owner
|link:#owner[owner]
```

```
a|Owner name and UUID that uniquely identifies the user account.
|password
|string
a|Password for the account. The password can contain a mix of lower and
upper case alphabetic characters, digits, and special characters.
|password hash algorithm
|string
a|Optional property that specifies the password hash algorithm used to
generate a hash of the user's password for password matching.
|public key
|string
a|Public key for SSH.
|role
|link:#role[role]
аl
scope
|string
a|Scope of the entity. Set to "cluster" for cluster owned objects and to
"svm" for SVM owned objects.
|ssl ca certificate
|string
a|SSL certificate for the chain of certificate authorities (CA) that have
signed this user's client certificate.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*, options=header]
|===
Name
|Type
```

```
|Description
code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
```

```
//end collapsible .Definitions block
:leveloffset: -1
= Manage scoped user accounts
:leveloffset: +1
[[ID5ef748836f3863bc43ec3fe85238df64]]
= Security accounts owner.uuid name endpoint overview
== Overview
This API displays and manages the configuration of scoped user accounts.
Newly created user accounts might need to be updated for many reasons. For
example, a user account might need to use a different application or its
role might need to be modified. According to a policy, the password or
authentication source of a user account might need to be changed, or a
user account might need to be locked or deleted from the system. This API
allows you to make these changes to user accounts.
Specify the owner UUID and the user account name in the URI path. The
owner UUID corresponds to the UUID of the SVM for which the user account
has been created and can be obtained from the response body of the GET
request performed on one of the following APIs:
/api/security/accounts for all user accounts
/api/security/accounts/?scope=cluster for cluster-scoped user accounts
/api/security/accounts/?scope=svm for SVM-scoped accounts
/api/security/accounts/?owner.name=\{svm-name} for a specific SVM
This API response contains the complete URI for each user account that can
be used.
== Examples
=== Retrieving the user account details
```

```
# The API:
GET "/api/security/accounts/{owner.uuid}/{name}"
# The call:
curl -X GET "https://<mgmt-ip>/api/security/accounts/aef7c38-4bd3-11e9-
b238-0050568e2e25/svm user1"
# The response:
"owner": {
  "uuid": "aaef7c38-4bd3-11e9-b238-0050568e2e25",
  "name": "svm1",
  " links": {
    "self": {
      "href": "/api/svm/svms/aaef7c38-4bd3-11e9-b238-0050568e2e25"
       }
},
"name": "svm user1",
"applications": [
 {
    "application": "ssh",
    "authentication methods": [
      "password"
    ],
    "second authentication method": "none"
 }
],
"role": {
  "name": "vsadmin",
  " links": {
    "self": {
      "href": "/api/svms/aaef7c38-4bd3-11e9-b238-
0050568e2e25/admin/roles/vsadmin"
 }
},
"locked": false,
"password hash algorithm": "sha512",
"scope": "svm",
" links": {
 "self": {
    "href": "/api/security/accounts/aaef7c38-4bd3-11e9-b238-
0050568e2e25/svm user1"
 }
}
```

```
=== Updating the applications and role in a user account
Specify the desired configuration in the form of tuples (of applications
and authentication methods) and the role. All other previously configured
applications that are not specified in the "applications" parameter of the
PATCH request will be de-provisioned for the user account.
# The API:
PATCH "/api/security/accounts/{owner.uuid}/{name}"
# The call to update the applications and role:
curl -X PATCH "https://<mgmt-ip>/api/security/accounts/aaef7c38-4bd3-11e9-
b238-0050568e2e25/svm user1" -d
'{"applications":[{"application":"http","authentication methods":["domain"
]}, {"application": "ontapi", "authentication methods": ["password"]}], "role":
{"name": "vsadmin-backup"}}'
# The call to update only the role:
curl -X PATCH "https://<mgmt-ip>/api/security/accounts/aaef7c38-4bd3-11e9-
b238-0050568e2e25/svm user1" -d '{"role":"vsadmin-protocol"}'
=== Updating the password for a user account
____
# The API:
PATCH "/api/security/accounts/{owner.uuid}/{name}"
# The call:
curl -X PATCH "https://<mgmt-ip>/api/security/accounts/aaef7c38-4bd3-11e9-
b238-0050568e2e25/svm user1" -d '{"password":"newp@ssw@rd2"}'
=== Locking a user account
The API:
PATCH "/api/security/accounts/{owner.uuid}/{name}"
The call:
curl -X PATCH "https://<mgmt-ip>/api/security/accounts/aaef7c38-4bd3-11e9-
b238-0050568e2e25/svm user1" -d '{"locked":"true"}'
```

```
=== Deleting a user account
____
# The API:
DELETE "/api/security/accounts/{owner.uuid}/{name}"
# The call:
curl -X DELETE "https://<mgmt-ip>/api/security/accounts/aaef7c38-4bd3-
11e9-b238-0050568e2e25/svm user1"
[[IDf3def1ef2cd6840323ded4dc4e0dee6b]]
= Delete a user account
[.api-doc-operation .api-doc-operation-delete] #DELETE# [.api-doc-code-
*Introduced In:* 9.6
Deletes a user account.
== Required parameters
* `name` - Account name to be deleted.
* `owner.uuid` - UUID of the SVM housing the user account to be deleted.
== Related ONTAP commands
* `security login delete`
== Learn more
xref:{relative_path}security_accounts_owner.uuid_name_endpoint_overview.ht
ml[DOC /security/accounts/{owner.uuid}/\{name}]
* xref:{relative path}security accounts endpoint overview.html[DOC
/security/accounts]
== Parameters
```

```
[cols=5*, options=header]
 |===
 |Name
 |Type
 |In
 |Required
 |Description
 |owner.uuid
 |string
 |path
 |True
 a|Account owner UUID
 name
 |string
 |path
 |True
 a|User account name
 |===
 == Response
Status: 200, Ok
 == Error
```

Status: Default

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 5636098
| Last unlocked account that has an admin role cannot be deleted.
| 5636125
| The operation is not supported on system accounts.
| 5636146
```

```
| Cannot delete the last console account with admin role.
|===
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
аl
|===
.Example error
[%collapsible%closed]
====
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
   "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
```

```
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
```

```
|===
//end collapsible .Definitions block
[[IDd21f4c23e31f1804fd043bbc2277eea1]]
= Retrieve a specific user account
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block] # \ / security/accounts/{owner.uuid}/{name} \ \ #
*Introduced In:* 9.6
Retrieves a specific user account.
== Related ONTAP commands
* `security login show`
== Learn more
xref:{relative path}security accounts owner.uuid name endpoint overview.ht
ml[DOC /security/accounts/{owner.uuid}/\{name}]
* xref:{relative path}security accounts endpoint overview.html[DOC
/security/accounts]
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|owner.uuid
|string
|path
|True
```

Status: 200, Ok

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|applications
|array[link:#account_application[account_application]]
a|
|authentication_methods
|array[string]
a|
comment
|string
a|Optional comment for the user account.
|ldap_fastbind
```

```
|boolean
a|Optional property that specifies the mode of authentication is LDAP
Fastbind.
|locked
|boolean
a|Locked status of the account.
|name
|string
a|User or group account name
owner
|link:#owner[owner]
a | Owner name and UUID that uniquely identifies the user account.
|password
string
a|Password for the account. The password can contain a mix of lower and
upper case alphabetic characters, digits, and special characters.
|password_hash_algorithm
string
a | Optional property that specifies the password hash algorithm used to
generate a hash of the user's password for password matching.
|public key
|string
a|Public key for SSH.
|role
|link:#role[role]
аl
|scope
string
a|Scope of the entity. Set to "cluster" for cluster owned objects and to
"svm" for SVM owned objects.
```

```
|ssl_ca_certificate
|string
a|SSL certificate for the chain of certificate authorities (CA) that have
signed this user's client certificate.
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "applications": {
   "application": "amqp",
   "authentication methods": {
    "second authentication method": "none"
  "authentication methods": {
  "comment": "string",
  "name": "joe.smith",
  "owner": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "password hash algorithm": "sha512",
  "role": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
      }
    },
    "name": "admin"
```

Status: Default, Error

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
```

```
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
self
|link:#href[href]
a|
|===
[#account_application]
[.api-collapsible-fifth-title]
account application
[cols=3*,options=header]
|===
|Name
|Type
|Description
|application
|string
a|Applications
```

```
|authentication_methods
|array[string]
a|
|second authentication method
|string
a|An optional additional authentication method for MFA. This only works
with SSH as the application. It is ignored for all other applications.
|===
[#owner]
[.api-collapsible-fifth-title]
owner
Owner name and UUID that uniquely identifies the user account.
[cols=3*,options=header]
|===
| Name
|Type
|Description
| links
|link:# links[ links]
a|
name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#role]
[.api-collapsible-fifth-title]
```

```
role
[cols=3*,options=header]
|===
|Name
|Type
|Description
|_links
|link:#_links[_links]
a|
name
|string
a|Role name
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a | Message arguments
code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID56a825cda5582ded9c0e805c4928cf81]]
= Update a user account
[.api-doc-operation .api-doc-operation-patch] #PATCH# [.api-doc-code-
*Introduced In:* 9.6
Updates a user account. Locks or unlocks a user account and/or updates the
role, applications, and/or password for the user account.
== Required parameters
```

```
* `name` - Account name to be updated.
* `owner.uuid` - UUID of the SVM housing the user account to be updated.
== Optional parameters
* `applications` - Array of one or more tuples (of application and
authentication methods).
* `role` - RBAC role for the user 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` - Set to true/false to lock/unlock the account.
* `ldap fastbind` - Set to true/false to enable LDAP Fastbind
Authentication.
== Related ONTAP commands
* `security login create`
* `security login modify`
* `security login password`
* `security login lock`
* `security login unlock`
== Learn more
xref:{relative path}security accounts owner.uuid name endpoint overview.ht
ml[DOC /security/accounts/{owner.uuid}/\{name}]
* xref:{relative path}security accounts endpoint overview.html[DOC
/security/accounts]
== Parameters
[cols=5*, options=header]
|===
|Name
Type
|In
|Required
|Description
|owner.uuid
|string
```

```
|path
|True
a|Account owner UUID
name
|string
|path
|True
a|User account name
|===
== Request Body
[cols=3*, options=header]
|===
|Name
|Type
|Description
|_links
|link:# links[ links]
a|
|applications
|array[link:#account application[account application]]
a|
|authentication methods
|array[string]
a|
comment
|string
a|Optional comment for the user account.
|ldap fastbind
|boolean
a|Optional property that specifies the mode of authentication is LDAP
Fastbind.
|locked
```

```
Iboolean
a|Locked status of the account.
name
|string
a|User or group account name
lowner
|link:#owner[owner]
a|Owner name and UUID that uniquely identifies the user account.
|password
|string
a|Password for the account. The password can contain a mix of lower and
upper case alphabetic characters, digits, and special characters.
|password hash algorithm
|string
a|Optional property that specifies the password hash algorithm used to
generate a hash of the user's password for password matching.
|public_key
string
a|Public key for SSH.
Irole
|link:#role[role]
a|
|scope
|string
a|Scope of the entity. Set to "cluster" for cluster owned objects and to
"svm" for SVM owned objects.
|ssl ca certificate
|string
a|SSL certificate for the chain of certificate authorities (CA) that have
signed this user's client certificate.
```

```
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
   "self": {
      "href": "/api/resourcelink"
   }
  },
  "applications": {
    "application": "amqp",
    "authentication methods": {
    "second authentication method": "none"
  "authentication methods": {
  "comment": "string",
  "name": "joe.smith",
  "owner": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "password_hash_algorithm": "sha512",
  "role": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
    },
    "name": "admin"
  "scope": "cluster"
}
== Response
```

Status: 200, Ok

```
== Error
```

Status: Default

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 1261215
| The role was not found.
| 1261218
| The user was not found.
| 1263343
| Cannot lock user with password not set or non-password authentication
method.
| 5636096
| Cannot perform the operation for this user account since the password is
not set.
| 5636097
| The operation for user account failed since user password is not set.
| 5636100
| Modification of a service-processor user's role to a non-admin role is
not supported.
| 5636125
| The operation not supported on AutoSupport user account which is
reserved.
| 5636129
| The role does not exist.
| 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 | Same value cannot be specified for the second-authentication-method and the authentication-method. | 5636157 | If the authentication-method is domain, the second-authentication-method cannot be specified. | 5636159 | For a given user and application, if the second-authentication-method is specified, only one such login entry is supported. | 5636164 | If the value for either the authentication-method second-authenticationmethod is nsswitch or password, the other parameter must differ. | 5636197 | LDAP fastbind combination for application and authentication method is not supported. | 5636198 | LDAP fastbind authentication is supported only for nsswitch. | 7077896 | Cannot lock the account of the last console admin user. 1 7077906 | A role with that name has not been defined for the Vserver. | 7077911 | The user is not configured to use the password authentication method. | 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. 1 7077921 | The minimum number of special characters required do not meet the policy.

```
1 7077924
| The new password must be different than last N passwords.
| 7077925
| The new password must be different to the old password.
| 7077929
| Cannot lock user with password not set or non-password authentication
method.
| 7077940
| The password exceeds maximum supported length.
| 7077941
| Defined password composition exceeds the maximum password length of 128
characters.
| 7078900
| An aAdmin password is not set. Set the password by including it in the
request.
|===
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a l
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
```

```
"code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
href
|string
a|
|===
[#_links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
```

```
[#account application]
[.api-collapsible-fifth-title]
account application
[cols=3*, options=header]
|===
|Name
|Type
|Description
|application
|string
a|Applications
|authentication_methods
|array[string]
a|
|second authentication method
|string
a|An optional additional authentication method for MFA. This only works
with SSH as the application. It is ignored for all other applications.
|===
[#owner]
[.api-collapsible-fifth-title]
owner
Owner name and UUID that uniquely identifies the user account.
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|name
```

```
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#role]
[.api-collapsible-fifth-title]
role
[cols=3*,options=header]
|===
|Name
|Type
|Description
|_{
m links}
|link:#_links[_links]
a|
name
|string
a|Role name
|===
[#account]
[.api-collapsible-fifth-title]
account
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
```

```
|applications
|array[link:#account application[account application]]
a|
|authentication methods
|array[string]
a|
|comment
|string
a|Optional comment for the user account.
| | ldap fastbind
|boolean
a|Optional property that specifies the mode of authentication is LDAP
Fastbind.
llocked
|boolean
a|Locked status of the account.
name
|string
a|User or group account name
owner
|link:#owner[owner]
a|Owner name and UUID that uniquely identifies the user account.
|password
|string
a|Password for the account. The password can contain a mix of lower and
upper case alphabetic characters, digits, and special characters.
|password hash algorithm
|string
a | Optional property that specifies the password hash algorithm used to
generate a hash of the user's password for password matching.
```

```
|public key
|string
a|Public key for SSH.
|role
|link:#role[role]
a|
|scope
|string
a|Scope of the entity. Set to "cluster" for cluster owned objects and to
"svm" for SVM owned objects.
|ssl_ca_certificate
|string
a|SSL certificate for the chain of certificate authorities (CA) that have
signed this user's client certificate.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
```

```
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*, options=header]
Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
:leveloffset: -1
= View suspect files generated by anti-ransomware
:leveloffset: +1
[[IDef02d08a81fd1bf35e31c2552fcbed6c]]
```

```
= Security anti-ransomware suspects endpoint overview
== Retrieving information on suspected files
The suspect GET API retrieves a list of recently suspected files
potentially attacked by ransomware.
[[ID2adb6581f775e0131b9e9819335ccb81]]
= Retrieve information on the suspects generated by anti-ransomware
analytics
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block] #`/security/anti-ransomware/suspects`#
*Introduced In:* 9.10
Retrieves information on the suspects generated by the anti-ransomware
analytics.
== Related ONTAP commands
* `security anti-ransomware volume attack generate-report`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|file.reason
|string
query
|False
a|Filter by file.reason
```

```
* Introduced in: 9.11
|file.name
|string
query
|False
a|Filter by file.name
|file.path
|string
query
|False
a|Filter by file.path
|file.format
|string
query
|False
a|Filter by file.format
|file.suspect time
|string
query
|False
a|Filter by file.suspect_time
|volume.uuid
|string
query
|False
a|Filter by volume.uuid
|volume.name
|string
query
|False
a|Filter by volume.name
|is false positive
|boolean
```

```
|query
|False
a|Filter by is false positive
Ifields
|array[string]
query
|False
a|Specify the fields to return.
|max records
|integer
query
|False
a|Limit the number of records returned.
|return records
|boolean
query
|False
a|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
a|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
```

```
a|Order results by specified fields and optional [asc|desc] direction.
Default direction is 'asc' for ascending.

|===
== Response
```

Status: 200, Ok

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|num records
|integer
a|Number of records
records
|array[link:#anti_ransomware_suspect[anti_ransomware_suspect]]
a|
|===
.Example response
[%collapsible%closed]
====
[source, json, subs=+macros]
  " links": {
    "next": {
      "href": "/api/resourcelink"
    "self": {
      "href": "/api/resourcelink"
    }
  },
  "num records": 1,
  "records": {
```

```
" links": {
      "self": {
       "href": "/api/resourcelink"
     }
    },
    "file": {
      "format": "pdf",
      "name": "test_file",
      "path": "d1/d2/d3",
      "reason": "High Entropy",
      "suspect time": "2021-05-12T11:00:16-04:00"
    } ,
    "volume": {
      " links": {
       "self": {
         "href": "/api/resourcelink"
      },
      "name": "volume1",
      "uuid": "028baa66-41bd-11e9-81d5-00a0986138f7"
 }
}
====
== Error
```

Status: Default, Error

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|error
|link:#error[error]
a|
|===

.Example error
[%collapsible%closed]
====
```

```
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
```

```
|Description
|next
|link:#href[href]
a|
|self
|link:#href[href]
a|
|===
[# links]
[.api-collapsible-fifth-title]
_links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#file]
[.api-collapsible-fifth-title]
file
[cols=3*,options=header]
|===
|Name
|Type
|Description
|format
|string
a|File format of the suspected file.
|name
|string
```

```
a|Name of the suspected file.
|path
|string
a|Path of the suspected file.
reason
|string
a|Reason behind this file bieng suspected
|suspect time
|string
a|Time when the file was detected as a potential suspect in date-time
format.
|===
[#volume]
[.api-collapsible-fifth-title]
volume
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
name
|string
a|The name of the volume.
|uuid
|string
a|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
|===
[#anti_ransomware_suspect]
[.api-collapsible-fifth-title]
anti_ransomware_suspect
File suspected to be potentially attacked by ransomware.
[cols=3*,options=header]
|===
|Name
Type
|Description
| links
|link:# links[ links]
a|
Ifile
|link:#file[file]
a|
|is false positive
|boolean
a|Specifies whether the suspected ransomware activity is a false positive
or not. This parameter is only used when making a DELETE call.
|volume
|link:#volume[volume]
a|
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
```

```
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*, options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
```

```
|===
//end collapsible .Definitions block
:leveloffset: -1
= Delete suspect files
:leveloffset: +1
[[ID266e63076ae3beb7322845e31a9dd2a6]]
= Security anti-ransomware suspects volume.uuid endpoint overview
The suspects DELETE API clears all the suspect files for a volume from the
list of potential suspects.
[[ID2f410b4d3fed4b31b2d8bee967e9aebb]]
= Clear suspect files of a volume
[.api-doc-operation .api-doc-operation-delete] #DELETE# [.api-doc-code-
block] # \ /security/anti-ransomware/suspects/{volume.uuid} \ \ #
*Introduced In:* 9.10
Clears either all the suspect files of a volume or suspect files of a
volume based on file format or suspect time provided.
== Related ONTAP commands
* `security anti-ransomware volume attack clear-suspect`
== Parameters
[cols=5*,options=header]
```

```
|===
|Name
|Type
|In
|Required
|Description
|volume.uuid
|string
|path
|True
a|Identification of the Anti-ransomware suspect file for the deletion.
* format: uuid
|return records
|boolean
query
|False
a|The default is false. If set to true, the records are returned.
* Default value:
|return timeout
|integer
query
|False
a|The number of seconds to allow the call to execute before returning.
When doing a POST, PATCH, or DELETE operation on a single record, the
default is 0 seconds. This means that if an asynchronous operation is
started, the server immediately returns HTTP code 202 (Accepted) along
with a link to the job. If a non-zero value is specified for POST, PATCH,
or DELETE operations, ONTAP waits that length of time to see if the job
completes so it can return something other than 202.
* Default value: 1
* Max value: 120
* Min value: 0
|===
== Response
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
|job
|link:#job_link[job_link]
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  "job": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
      }
    },
    "uuid": "string"
 }
}
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*, options=header]
|===
|Name
|Type
```

```
|Description
href
|string
a|
|===
[#_links]
[.api-collapsible-fifth-title]
_links
[cols=3*, options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#job link]
[.api-collapsible-fifth-title]
job_link
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|uuid
|string
a|The UUID of the asynchronous job that is triggered by a POST, PATCH, or
DELETE operation.
|===
```

```
//end collapsible .Definitions block
====
:leveloffset: -1
= View and update audit settings
:leveloffset: +1
[[ID72df4b53ccb686143ec6b18811cd01a1]]
= Security audit endpoint overview
== Overview
This API controls what is logged to the audit log files. All operations
that make changes are always logged and cannot be disabled. The PATCH
request updates administrative audit settings for GET requests. All fields
are optional for a PATCH request. A GET request retrieves administrative
audit settings for GET requests.
1 1 1
== Examples
=== Retrieving administrative audit settings for GET requests
The following example shows the administrative audit settings for GET
requests.
+
1 1 1
____
# The API:
/api/security/audit
# The call:
```

```
curl -X GET "https://<cluster-ip>/api/security/audit"
# The response:
"cli": false,
"http": false,
"ontapi": false,
" links": {
    "self": {
        "href": "/api/security/audit"
}
}
1 1 1
=== Updating administrative audit settings for GET requests
The following example updates the administrative audit settings for GET
requests
+
1 1 1
----
# The API:
/api/security/audit
# The call:
curl -X PATCH "https://<cluster-ip>/api/security/audit" -d
'{"cli":"false", "http": "true", "ontapi": "true"}'
. . .
[[IDb61e93685ea0ab93ebdf3edd8e5e9c50]]
= Retrieve the administrative audit settings for GET requests
[.api-doc-operation .api-doc-operation-get]#GET# [.api-doc-code-
block] # \ / security / audit \ \ #
```

```
*Introduced In:* 9.6
Retrieves administrative audit settings for GET requests.
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|fields
|array[string]
query
|False
a|Specify the fields to return.
|===
== Response
```

Status: 200, Ok

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|_links
|link:#_links[_links]
a|

|cli
|boolean
a|Enable auditing of CLI GET Operations. Valid in PATCH
|http
|boolean
a|Enable auditing of HTTP GET Operations. Valid in PATCH
```

```
|ontapi
|boolean
a|Enable auditing of ONTAP API GET operations. Valid in PATCH
* Introduced in: 9.6
|snmp
|boolean
a|Enable auditing of SNMP GET operations. Valid in PATCH
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "self": {
      "href": "/api/resourcelink"
  }
}
====
== Error
```

Status: Default, Error

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|error
|link:#error[error]
a|
|===
```

```
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
     "message": "string"
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
```

```
|array[link:#error_arguments[error_arguments]]
a|Message arguments
| code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID884d6638844129a3977ec9208d7301f0]]
= Update the administrative audit settings for GET requests
[.api-doc-operation .api-doc-operation-patch] #PATCH# [.api-doc-code-
block] # `/security/audit `#
*Introduced In:* 9.6
Updates administrative audit settings for GET requests.
All of the fields are optional. An empty body will make no changes.
== Request Body
[cols=3*,options=header]
|===
|Name
|Type
```

```
| Description
| links
|link:# links[ links]
a|
|cli
|boolean
a|Enable auditing of CLI GET Operations. Valid in PATCH
|http
|boolean
a|Enable auditing of HTTP GET Operations. Valid in PATCH
|ontapi
|boolean
a|Enable auditing of ONTAP API GET operations. Valid in PATCH
* Introduced in: 9.6
|snmp
|boolean
a|Enable auditing of SNMP GET operations. Valid in PATCH
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "self": {
      "href": "/api/resourcelink"
    }
  }
====
== Response
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|cli
|boolean
a|Enable auditing of CLI GET Operations. Valid in PATCH
|http
|boolean
a|Enable auditing of HTTP GET Operations. Valid in PATCH
|ontapi
|boolean
a|Enable auditing of ONTAP API GET operations. Valid in PATCH
* Introduced in: 9.6
|snmp
|boolean
a|Enable auditing of SNMP GET operations. Valid in PATCH
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
 " links": {
    "self": {
      "href": "/api/resourcelink"
    }
```

```
}
}
====
== Error
```

Status: Default, Error

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  }
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
```

```
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#security_audit]
[.api-collapsible-fifth-title]
security_audit
[cols=3*,options=header]
|===
Name
|Type
|Description
| links
|link:# links[ links]
a|
```

```
Icli
|boolean
a|Enable auditing of CLI GET Operations. Valid in PATCH
|http
|boolean
a|Enable auditing of HTTP GET Operations. Valid in PATCH
|ontapi
|boolean
a|Enable auditing of ONTAP API GET operations. Valid in PATCH
* Introduced in: 9.6
|snmp
|boolean
{\tt a}\,{\mid}\,{\tt Enable} auditing of SNMP GET operations. Valid in PATCH
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
```

```
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
:leveloffset: -1
= Forward audit logs to syslog/splunk servers
:leveloffset: +1
```

```
[[ID146b8a25831e3b58217dfe55349de6e1]]
= Security audit destinations endpoint overview
== Overview
This API controls the forwarding of audit log information to remote
syslog/splunk servers. Multiple destinations can be configured and all
audit records are forwarded to all destinations.
A GET operation retrieves information about remote syslog/splunk server
destinations.
A POST operation creates a remote syslog/splunk server destination.
A GET operation on /security/audit/destinations/\{address}/\{port}
retrieves information about the syslog/splunk server destination given its
address and port number.
A PATCH operation on /security/audit/destinations/\{address}/\{port}
updates information about the syslog/splunk server destination given its
address and port number.
A DELETE operation on /security/audit/destinations/\{address}/\{port}
deletes a syslog/splunk server destination given its address and port
number.
=== Overview of fields used for creating a remote syslog/splunk
destination
The fields used for creating a remote syslog/splunk destination fall into
the following categories
==== Required properties
All of the following fields are required for creating a remote
syslog/splunk destination
* `address`
==== Optional properties
All of the following fields are optional for creating a remote
syslog/splunk destination
* `port`
```

120

* `ipspace`
* `protocol`
* `facility`

* `verify server`

```
1 1 1
== Examples
=== Retrieving remote syslog/splunk server destinations
The following example shows remote syslog/splunk server destinations
1 1 1
# The API:
/api/security/audit/destinations
# The call:
curl -X GET "https://<cluster-ip>/api/security/audit/destinations"
# The response:
"records": [
    "address": "1.1.1.1",
    "port": 514,
    " links": {
      "self": {
        "href": "/api/security/audit/destinations/1.1.1.1/514"
 }
}
],
 "num records": 1,
 " links": {
  "self": {
     "href": "/api/security/audit/destinations"
   }
 }
}
1 1 1
=== Creating remote syslog/splunk server destinations
```

```
The following example creates remote syslog/splunk server destinations.
 +
1 1 1
# The API:
/api/security/audit/destinations
# The call:
curl -X POST "https://<cluster-</pre>
ip>/api/security/audit/destinations?force=true" -d '{ "address":
"1.1.1.1", "port": 514, "protocol": "udp unencrypted", "facility":
"kern"}'
____
. . .
=== Retrieving a remote syslog/splunk server destination given its
destination address and port number
The following example retrieves a remote syslog/splunk server destination
given its destination address and port number.
 +
1 1 1
# The API:
/api/security/audit/destinations/{address}/{port}
# The call:
curl -X GET "https://<cluster-
ip>/api/security/audit/destinations/1.1.1.1/514"
# The response:
"address": "1.1.1.1",
"port": 514,
"ipspace": {
  "name": "Default",
  "uuid": "a97a3549-f7ae-11ec-b6bc-005056a7c8ff"
},
"protocol": "udp unencrypted",
"facility": "kern",
```

```
"verify server": false,
" links": {
 "self": {
    "href": "/api/security/audit/destinations/1.1.1.1/514"
 }
}
}
1 1 1
=== Updating a remote syslog/splunk server destination given its
destination address and port number
The following example updates a remote syslog/splunk server destination
configuration given its destination address and port number.
1 1 1
# The API:
/api/security/audit/destinations/{address}/{port}
# The call:
curl -X PATCH "https://<cluster-
ip>/api/security/audit/destinations/1.1.1.1/514" -d '{"facility":
"user"}'
____
1 1 1
=== Deleting a remote syslog/splunk server destination given its
destination address and port number
The following example deletes a remote syslog/splunk server destination
configuration given its destination address and port number.
 +
1 1 1
# The API:
/api/security/audit/destinations/{address}/{port}
```

```
# The call:
curl -X DELETE "https://<cluster-</pre>
ip>/api/security/audit/destinations/1.1.1.1/514"
1 1 1
[[ID442ca8d45873de2f88b9cab279e48d45]]
= Define a remote syslog or splunk server to receive audit information
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block]#`/security/audit/destinations`#
*Introduced In:* 9.6
Defines a remote syslog/splunk server for sending audit information to.
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|port
|integer
query
|False
a|Filter by port
|verify_server
|boolean
query
|False
a|Filter by verify server
```

```
|ipspace.uuid
|string
query
|False
a|Filter by ipspace.uuid
* Introduced in: 9.12
|ipspace.name
|string
query
|False
a|Filter by ipspace.name
* Introduced in: 9.12
|facility
|string
query
|False
a|Filter by facility
address
|string
query
|False
a|Filter by address
|protocol
|string
query
|False
a|Filter by protocol
|order by
|array[string]
query
|False
a | Order results by specified fields and optional [asc|desc] direction.
Default direction is 'asc' for ascending.
```

```
Ifields
 |array[string]
 query
 |False
 a|Specify the fields to return.
 |max_records
 |integer
 query
 |False
 a|Limit the number of records returned.
 |return timeout
 |integer
 query
 |False
 a|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
 |return records
 |boolean
 query
 |False
 a|The default is true for GET calls. When set to false, only the number
 of records is returned.
 * Default value: 1
 |===
 == Response
Status: 200, Ok
```

```
[cols=3*, options=header]
|===
|Name
```

```
|Type
| Description
| links
|link:# links[ links]
|num_records
|integer
a|Number of records
records
|array[link:#security audit log forward[security audit log forward]]
a|
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "next": {
      "href": "/api/resourcelink"
    },
    "self": {
      "href": "/api/resourcelink"
   }
  },
  "num records": 1,
  "records": {
    "facility": "kern",
    "ipspace": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
       }
      },
      "name": "exchange",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    "protocol": "udp unencrypted"
```

```
} ===== == Error
```

Status: Default, Error

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
аl
|===
.Example error
[%collapsible%closed]
====
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
```

```
href
[cols=3*, options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[#_links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
Name
|Type
|Description
|next
|link:#href[href]
a|
|self
|link:#href[href]
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
```

```
|link:#href[href]
a|
|===
[#ipspace]
[.api-collapsible-fifth-title]
ipspace
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
name
|string
a|IPspace name
|uuid
|string
a|IPspace UUID
|===
[#security_audit_log_forward]
[.api-collapsible-fifth-title]
security audit log forward
[cols=3*,options=header]
|===
|Name
|Type
|Description
address
|string
a|Destination syslog\|splunk host to forward audit records to. This can be
an IP address (IPv4\|IPv6) or a hostname.
```

```
|facility
|string
a|This is the standard Syslog Facility value that is used when sending
audit records to a remote server.
|ipspace
|link:#ipspace[ipspace]
аl
port
|integer
a|Destination Port. The default port depends on the protocol chosen:
For un-encrypted destinations the default port is 514.
For encrypted destinations the default port is 6514.
|protocol
string
a|Log forwarding protocol
|verify server
|boolean
a|This is only applicable when the protocol is tcp encrypted. This
controls whether the remote server's certificate is validated. Setting
"verify server" to "true" will enforce validation of remote server's
certificate. Setting "verify server" to "false" will not enforce
validation of remote server's certificate.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
code
```

```
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
```

```
[[ID84c4368ad9b6866e4ce11965b9681924]]
= Define remote syslog or splunk server information
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block] # `/security/audit/destinations`#
*Introduced In:* 9.6
Configures remote syslog/splunk server information.
== Required properties
All of the following fields are required for creating a remote
syslog/splunk destination
* `address`
== Optional properties
All of the following fields are optional for creating a remote
syslog/splunk destination
* `port`
* `ipspace`
* `protocol`
* `facility`
* `verify_server` (Can only be "true" when protocol is "tcp_encrypted")
== Parameters
[cols=5*,options=header]
|===
|Name
|Type
|In
|Required
|Description
|force
|boolean
|query
|False
```

```
a|Skip the Connectivity Test
* Default value:
|return timeout
|integer
query
|False
a|The number of seconds to allow the call to execute before returning.
When doing a POST, PATCH, or DELETE operation on a single record, the
default is 0 seconds. This means that if an asynchronous operation is
started, the server immediately returns HTTP code 202 (Accepted) along
with a link to the job. If a non-zero value is specified for POST, PATCH,
or DELETE operations, ONTAP waits that length of time to see if the job
completes so it can return something other than 202.
* Default value: 1
* Max value: 120
* Min value: 0
|return records
|boolean
query
|False
a|The default is false. If set to true, the records are returned.
* Default value:
|===
== Request Body
[cols=3*, options=header]
|===
|Name
|Type
|Description
laddress
Istring
a|Destination syslog\|splunk host to forward audit records to. This can be
an IP address (IPv4\|IPv6) or a hostname.
```

```
|facility
|string
a|This is the standard Syslog Facility value that is used when sending
audit records to a remote server.
|ipspace
|link:#ipspace[ipspace]
a l
|port
|integer
a|Destination Port. The default port depends on the protocol chosen:
For un-encrypted destinations the default port is 514.
For encrypted destinations the default port is 6514.
|protocol
|string
a|Log forwarding protocol
|verify server
Iboolean
a|This is only applicable when the protocol is tcp encrypted. This
controls whether the remote server's certificate is validated. Setting
"verify server" to "true" will enforce validation of remote server's
certificate. Setting "verify server" to "false" will not enforce
validation of remote server's certificate.
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
  "facility": "kern",
  "ipspace": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
```

Status: 202, Accepted

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|num_records
|integer
a|Number of records
|records
|array[link:#security audit log forward[security audit log forward]]
a|
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "next": {
      "href": "/api/resourcelink"
    },
    "self": {
      "href": "/api/resourcelink"
    }
  } ,
```

```
"num_records": 1,
  "records": {
    "facility": "kern",
    "ipspace": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
        }
      },
      "name": "exchange",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    "protocol": "udp unencrypted"
 }
}
====
=== Headers
[cols=3*,options=header]
|===
//header
Name
|Description
|Type
//end header
//start row
|Location
|Useful for tracking the resource location
|string
//end row
//end table
|===
== Error
```

Status: Default

```
ONTAP Error Response Codes

|===
| Error Code | Description

| 15661
| The object specified could not be found
```

```
| 13114
| Internal error
| 13115
| Invalid input
| 4522285
| Server verification cannot be enabled because it requires a protocol
with encryption. Encryption can be selected using the protocol field.
9240603
| Cannot ping destination host. Verify connectivity to desired host or
skip the connectivity check with the -force parameter.
327698
| Failed to create RPC client to destination host
1 9240609
| Cannot connect to destination host.
9240604
| Cannot resolve the destination host.
|===
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a l
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
```

```
"code": "string",
      "message": "string"
    } ,
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  }
}
____
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
_links
[cols=3*,options=header]
|===
|Name
|Type
|Description
self
|link:#href[href]
```

```
a|
|===
[#ipspace]
[.api-collapsible-fifth-title]
ipspace
[cols=3*,options=header]
|===
|Name
|Type
|Description
|_links
|link:# links[ links]
a|
|name
|string
a|IPspace name
luuid
|string
a|IPspace UUID
|===
[#security audit log forward]
[.api-collapsible-fifth-title]
security_audit_log_forward
[cols=3*, options=header]
|===
|Name
|Type
|Description
address
|string
a|Destination syslog\|splunk host to forward audit records to. This can be
an IP address (IPv4\|IPv6) or a hostname.
```

```
|facility
|string
a|This is the standard Syslog Facility value that is used when sending
audit records to a remote server.
|ipspace
|link:#ipspace[ipspace]
a l
|port
|integer
a|Destination Port. The default port depends on the protocol chosen:
For un-encrypted destinations the default port is 514.
For encrypted destinations the default port is 6514.
|protocol
|string
a|Log forwarding protocol
|verify server
Iboolean
a|This is only applicable when the protocol is tcp encrypted. This
controls whether the remote server's certificate is validated. Setting
"verify server" to "true" will enforce validation of remote server's
certificate. Setting "verify server" to "false" will not enforce
validation of remote server's certificate.
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*, options=header]
|===
|Name
|Type
|Description
next
|link:#href[href]
```

```
a|
|self
|link:#href[href]
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*, options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
```

```
code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID9b0327c66c1c37b3d30686ff13cecc33]]
= Delete remote syslog or splunk server information
[.api-doc-operation .api-doc-operation-delete] #DELETE# [.api-doc-code-
block] # `/security/audit/destinations/{address}/{port} `#
*Introduced In:* 9.6
Deletes remote syslog/splunk server information.
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
address
|string
```

```
|path
|True
a|IP address of remote syslog/splunk server.

|port
|integer
|path
|True
a|Port number of remote syslog/splunk server.

|===
== Response
```

```
== Error
```

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
```

```
"message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*, options=header]
|===
|Name
|Type
| Description
|arguments
```

```
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID01c01f3d02f585069be1ff36a312b82b]]
= Retrieve remote syslog or splunk server information
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block] # `/security/audit/destinations/{address}/{port} `#
*Introduced In:* 9.6
Defines a remote syslog/splunk server for sending audit information to.
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
```

```
| Description
address
|string
|path
|True
a|IP address of remote syslog/splunk server.
|port
|integer
|path
|True
a|Port number of remote syslog/splunk server.
|fields
|array[string]
query
|False
a|Specify the fields to return.
|===
== Response
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
|address
|string
a|Destination syslog\|splunk host to forward audit records to. This can be an IP address (IPv4\|IPv6) or a hostname.

|facility
|string
a|This is the standard Syslog Facility value that is used when sending audit records to a remote server.
```

```
|ipspace
|link:#ipspace[ipspace]
a l
port
|integer
a|Destination Port. The default port depends on the protocol chosen:
For un-encrypted destinations the default port is 514.
For encrypted destinations the default port is 6514.
|protocol
|string
a|Log forwarding protocol
|verify server
|boolean
a|This is only applicable when the protocol is tcp encrypted. This
controls whether the remote server's certificate is validated. Setting
"verify server" to "true" will enforce validation of remote server's
certificate. Setting "verify server" to "false" will not enforce
validation of remote server's certificate.
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  "facility": "kern",
  "ipspace": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "exchange",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "protocol": "udp_unencrypted"
}
====
```

```
== Error
```

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
```

```
|===
|Name
|Type
|Description
href
|string
a|
|===
[#_links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#ipspace]
[.api-collapsible-fifth-title]
ipspace
[cols=3*, options=header]
|===
|Name
|Type
|Description
|_{
m links}
|link:#_links[_links]
a|
|name
|string
a|IPspace name
```

```
|uuid
|string
a|IPspace UUID
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
```

```
code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[IDdc2831b3788937a5d2a2b20a6110abf9]]
= Update remote syslog or splunk server information
[.api-doc-operation .api-doc-operation-patch] #PATCH# [.api-doc-code-
block] # `/security/audit/destinations/{address}/{port} `#
*Introduced In:* 9.6
Updates remote syslog/splunk server information.
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
address
|string
```

```
|path
True
a|IP address of remote syslog/splunk server.
|port
|integer
|path
|True
a|Port number of remote syslog/splunk server.
|===
== Request Body
[cols=3*,options=header]
|===
|Name
|Type
|Description
laddress
|string
a|Destination syslog\|splunk host to forward audit records to. This can be
an IP address (IPv4\|IPv6) or a hostname.
|facility
|string
a|This is the standard Syslog Facility value that is used when sending
audit records to a remote server.
|ipspace
|link:#ipspace[ipspace]
a|
|port
|integer
a|Destination Port. The default port depends on the protocol chosen:
For un-encrypted destinations the default port is 514.
For encrypted destinations the default port is 6514.
|protocol
```

```
|string
a|Log forwarding protocol
|verify server
|boolean
a|This is only applicable when the protocol is tcp encrypted. This
controls whether the remote server's certificate is validated. Setting
"verify server" to "true" will enforce validation of remote server's
certificate. Setting "verify server" to "false" will not enforce
validation of remote server's certificate.
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
  "facility": "kern",
  "ipspace": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
    },
    "name": "exchange",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  "protocol": "udp_unencrypted"
}
====
== Response
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
```

```
string
a|Destination syslog\|splunk host to forward audit records to. This can be
an IP address (IPv4\|IPv6) or a hostname.
|facility
|string
a|This is the standard Syslog Facility value that is used when sending
audit records to a remote server.
|ipspace
|link:#ipspace[ipspace]
a l
|port
|integer
a|Destination Port. The default port depends on the protocol chosen:
For un-encrypted destinations the default port is 514.
For encrypted destinations the default port is 6514.
|protocol
|string
a|Log forwarding protocol
|verify server
Iboolean
a|This is only applicable when the protocol is tcp encrypted. This
controls whether the remote server's certificate is validated. Setting
"verify server" to "true" will enforce validation of remote server's
certificate. Setting "verify server" to "false" will not enforce
validation of remote server's certificate.
|===
.Example response
[%collapsible%closed]
====
[source, json, subs=+macros]
  "facility": "kern",
  "ipspace": {
    " links": {
```

```
"self": {
        "href": "/api/resourcelink"
     }
},
     "name": "exchange",
     "uuid": "lcd8a442-86d1-11e0-ae1c-123478563412"
},
     "protocol": "udp_unencrypted"
}
====
== Error
```

Status: Default, Default

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
аl
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
== Definitions
```

```
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#href]
[.api-collapsible-fifth-title]
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[#_links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
| Description
self
|link:#href[href]
a|
|===
[#ipspace]
[.api-collapsible-fifth-title]
ipspace
[cols=3*, options=header]
|===
|Name
```

```
|Type
| Description
| links
|link:# links[ links]
name
|string
a|IPspace name
|uuid
|string
a|IPspace UUID
|===
[#security audit log forward]
[.api-collapsible-fifth-title]
security_audit_log_forward
[cols=3*, options=header]
|===
|Name
|Type
|Description
address
|string
a|Destination syslog\|splunk host to forward audit records to. This can be
an IP address (IPv4\|IPv6) or a hostname.
|facility
|string
a|This is the standard Syslog Facility value that is used when sending
audit records to a remote server.
|ipspace
|link:#ipspace[ipspace]
a|
|port
```

```
|integer
a|Destination Port. The default port depends on the protocol chosen:
For un-encrypted destinations the default port is 514.
For encrypted destinations the default port is 6514.
|protocol
|string
a|Log forwarding protocol
|verify server
|boolean
a|This is only applicable when the protocol is tcp encrypted. This
controls whether the remote server's certificate is validated. Setting
"verify server" to "true" will enforce validation of remote server's
certificate. Setting "verify server" to "false" will not enforce
validation of remote server's certificate.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*, options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
```

```
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
:leveloffset: -1
= View administrative audit logs
:leveloffset: +1
[[IDcb7df71398980357a763ca491bb3479a]]
= Security audit messages endpoint overview
```

```
== Overview
These APIs return audit log records. The GET requests retrieves all audit
log records. An audit log record contains information such as timestamp,
node name, index and so on.
1 1 1
== Example
=== Retrieving audit log records
The following example shows the audit log records.
1 1 1
# The API:
/api/security/audit/messages
# The call:
curl -X GET "https://<cluster-ip>/api/security/audit/messages"
# The response:
"records": [
    "timestamp": "2019-03-08T11:03:32-05:00",
    "node": {
      "name": "node1",
      "uuid": "bc9af9da-41bb-11e9-a3db-005056bb27cf",
      " links": {
        "self": {
          "href": "/api/cluster/nodes/bc9af9da-41bb-11e9-a3db-
005056bb27cf"
      }
    "index": 4294967299,
    "application": "http",
    "location": "172.21.16.89",
```

```
"user": "admin",
    "input": "GET /api/security/audit/destinations/",
    "state": "pending",
    "scope": "cluster"
 }
],
"num records": 1,
" links": {
  "self": {
    "href": "/api/security/audit/messages"
 }
}
}
1 1 1
[[ID41042fe6a290510ba85b23111212f13c]]
= Retrieve the administrative audit log viewer
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block] # `/security/audit/messages `#
*Introduced In:* 9.6
Retrieves the administrative audit log viewer.
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
| Description
|index
|integer
query
|False
```

```
a|Filter by index
|application
|string
query
|False
a|Filter by application
|command id
|string
query
|False
a|Filter by command id
|timestamp
|string
query
|False
a|Filter by timestamp
|session_id
|string
query
|False
a|Filter by session_id
|node.uuid
|string
query
|False
a|Filter by node.uuid
|node.name
|string
query
|False
a|Filter by node.name
|state
|string
```

```
query
|False
a|Filter by state
|scope
|string
query
|False
a|Filter by scope
|location
|string
query
|False
a|Filter by location
|svm.name
|string
query
|False
a|Filter by svm.name
user
|string
query
|False
a|Filter by user
|input
|string
query
|False
a|Filter by input
|message
|string
query
|False
a|Filter by message
```

```
|fields
|array[string]
query
|False
a|Specify the fields to return.
|max_records
|integer
query
|False
a|Limit the number of records returned.
|return timeout
|integer
query
|False
a|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
|return records
|boolean
query
|False
a|The default is true for GET calls. When set to false, only the number
of records is returned.
* Default value: 1
|order_by
|array[string]
query
|False
a | Order results by specified fields and optional [asc|desc] direction.
Default direction is 'asc' for ascending.
|===
```

```
== Response
```

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|num records
|integer
a|Number of records
|records
|array[link:#security audit log[security audit log]]
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "next": {
      "href": "/api/resourcelink"
    },
    "self": {
      "href": "/api/resourcelink"
    }
  "num records": 1,
  "records": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
```

```
"application": "internal",
    "command id": "string",
    "index": 0,
    "input": "string",
    "location": "string",
    "message": "string",
    "node": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
       }
      } ,
      "name": "node1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "scope": "svm",
    "session id": "string",
    "state": "pending",
    "timestamp": "string",
    "user": "string"
 }
}
====
== Error
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|error
|link:#error[error]
a|
|===

.Example error
[%collapsible%closed]
====
[source,json,subs=+macros]
```

```
"error": {
    "arguments": {
      "code": "string",
      "message": "string"
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
| Description
```

```
next
|link:#href[href]
a|
|self
|link:#href[href]
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
Name
|Type
|Description
self
|link:#href[href]
a|
|===
[#node]
[.api-collapsible-fifth-title]
Node where the audit message resides.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|_links
|link:#_links[_links]
a|
|name
|string
```

```
a|
|uuid
|string
a|
|===
[#svm]
[.api-collapsible-fifth-title]
svm
This is the SVM through which the user connected.
[cols=3*,options=header]
|===
|Name
|Type
|Description
name
|string
a|
|===
[#security_audit_log]
[.api-collapsible-fifth-title]
security audit log
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|application
|string
a|This identifies the "application" by which the request was processed.
```

```
|command id
|string
a|This is the command ID for this request.
Each command received on a CLI session is assigned a command ID. This
enables you to correlate a request and response.
lindex
|integer
a|Internal index for accessing records with same time/node. This is a 64
bit unsigned value.
|input
|string
a|The request.
|location
|string
a|This identifies the location of the remote user. This is an IP address
or "console".
|message
|string
a|This is an optional field that might contain "error" or "additional
information" about the status of a command.
Inode
|link:#node[node]
a|Node where the audit message resides.
scope
|string
a|Set to "svm" when the request is on a data SVM; otherwise set to
"cluster".
|session id
|string
a|This is the session ID on which the request is received. Each SSH
session is assigned a session ID.
Each http/ontapi/snmp request is assigned a unique session ID.
```

```
state
|string
a|State of of this request.
svm
|link:#svm[svm]
a|This is the SVM through which the user connected.
|timestamp
|string
a|Log entry timestamp. Valid in URL
user
|string
a|Username of the remote user.
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
```

```
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
:leveloffset: -1
= Manage data SVM account information
:leveloffset: +1
```

```
[[ID1a277c15cc1a016e95dbb7fea72df698]]
= Security authentication cluster ad-proxy endpoint overview
== Overview
This API configures data SVM account information at the Active Directory.
For Active Directory domain-based authentication for cluster accounts, a
data SVM must be configured and registered as a machine account at the
Active Directory. All authentication requests are proxied through this
SVM.
== Examples
=== Creating a data SVM proxy for domain-based authentication for cluster
accounts
# The API:
POST "/api/security/authentication/cluster/ad-proxy"
# The call:
curl -X POST "https://<mgmt-ip>/api/security/authentication/cluster/ad-
proxy" -d '{"svm.uuid":"13f87d78-70c7-11e9-b722-0050568ec89f"}'
=== Updating a data SVM proxy for domain-based authentication for cluster
accounts
# The API:
PATCH "/api/security/authentication/cluster/ad-proxy"
# The call:
curl -X PATCH "https://<mgmt-ip>/api/security/authentication/cluster/ad-
proxy" -d '{"svm.uuid":"13f87d78-70c7-11e9-b722-0050568ec89f"}'
=== Retrieving a data SVM proxy for domain-based authentication for
cluster accounts
# The API:
```

```
GET "/api/security/authentication/cluster/ad-proxy"
# The call:
curl -X GET "https://<mgmt-ip>/api/security/authentication/cluster/ad-
proxy"
# The response:
"svm": {
  "uuid": "512eab7a-6bf9-11e9-a896-005056bb9ce1",
  "name": "vs2",
  " links": {
    "self": {
      "href": "/api/svm/svms/512eab7a-6bf9-11e9-a896-005056bb9ce1"
   }
},
" links": {
 "self": {
    "href": "/api/security/authentication/cluster/ad-proxy"
 }
}
}
[[ID1731e9e7fe089c44539c1f2483ebb3c8]]
= Delete a data SVM configured as a tunnel
[.api-doc-operation .api-doc-operation-delete] #DELETE# [.api-doc-code-
block]#`/security/authentication/cluster/ad-proxy`#
*Introduced In:* 9.7
Deletes the data SVM configured as a tunnel for Active Directory based
authentication for cluster user accounts.
== Related ONTAP commands
* `security login domain-tunnel delete`
== Learn more
* xref:{relative path}security authentication cluster ad-
```

```
proxy_endpoint_overview.html[DOC /security/authentication/cluster/ad-
proxy]
* xref:{relative_path}security_accounts_endpoint_overview.html[DOC
/security/accounts]
== Response
```

```
== Error
```

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
```

```
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
| code
|string
a|Error code
```

```
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[IDbf4be8cf8d101a077e38724a24dd5d2d]]
= Retrieve SVM information configured as an Active Directory domain-tunnel
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block] #`/security/authentication/cluster/ad-proxy`#
*Introduced In:* 9.7
Retrieves SVM information configured as an Active Directory domain-tunnel.
== Related ONTAP commands
* `security login domain-tunnel show`
== Learn more
* xref:{relative path}security authentication cluster ad-
proxy endpoint overview.html[DOC /security/authentication/cluster/ad-
proxy]
* xref:{relative path}security accounts endpoint overview.html[DOC
/security/accounts]
== Response
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
Isvm
|link:#svm[svm]
a|
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
   "self": {
      "href": "/api/resourcelink"
  },
  "svm": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 }
}
====
== Error
```

```
[cols=3*,options=header]
|===
```

```
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
====
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
```

```
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
_links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
```

```
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
I code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
```

```
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[IDf36d8ee73e813981abb25ed440da8742]]
= Update a data SVM configured as a tunnel
[.api-doc-operation .api-doc-operation-patch] #PATCH# [.api-doc-code-
block]#`/security/authentication/cluster/ad-proxy`#
*Introduced In:* 9.7
Updates the data SVM configured as a tunnel for Active Directory based
authentication for cluster user accounts.
== Related ONTAP commands
* `security login domain-tunnel modify`
== Learn more
* xref:{relative path}security authentication cluster ad-
proxy endpoint overview.html[DOC /security/authentication/cluster/ad-
* xref:{relative path}security accounts endpoint overview.html[DOC
/security/accounts]
== Request Body
[cols=3*,options=header]
|===
```

```
|Name
|Type
|Description
|_links
|link:#_links[_links]
a|
svm
|link:#svm[svm]
a|
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
   "self": {
      "href": "/api/resourcelink"
   }
  },
  "svm": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 }
}
====
== Response
```

```
== Error
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
```

```
href
|string
a|
|===
[#_links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*, options=header]
|===
|Name
|Type
|Description
|_links
|link:#_links[_links]
a|
name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
```

```
|===
[#cluster_ad_proxy]
[.api-collapsible-fifth-title]
cluster ad proxy
The SVM configured as proxy for Active Directory authentication of cluster
accounts.
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|svm
|link:#svm[svm]
a|
|===
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
code
|string
a|Argument code
|message
|string
a|Message argument
```

```
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
I code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID96bb0379c70fb3091ef8f7711ee7cea4]]
= Configure a data SVM as a proxy
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
```

```
block] # `/security/authentication/cluster/ad-proxy`#
*Introduced In:* 9.7
Configures a data SVM as a proxy for Active Directory based authentication
for cluster user accounts.
== Required properties
* `svm.name` or `svm.uuid` - Name and UUID of the SVM for a cluster user
account.
== Related ONTAP commands
* `security login domain-tunnel create`
== Learn more
* xref:{relative_path}security_authentication_cluster_ad-
proxy endpoint overview.html[DOC /security/authentication/cluster/ad-
proxy]
* xref:{relative path}security accounts endpoint overview.html[DOC
/security/accounts]
== Request Body
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
svm
|link:#svm[svm]
a|
|===
.Example request
```

```
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
   "self": {
      "href": "/api/resourcelink"
   }
  },
  "svm": {
   " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
}
====
== Response
```

Status: 201, Created

```
=== Headers
[cols=3*,options=header]
|===
//header
|Name
|Description
|Type
//end header
//start row
|Location
|Useful for tracking the resource location
|string
//end row
//end table
|===
== Error
```

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
```

```
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*, options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|name
|string
a|The name of the SVM.
|uuid
```

```
|string
a|The unique identifier of the SVM.
|===
[#cluster ad proxy]
[.api-collapsible-fifth-title]
cluster_ad_proxy
The SVM configured as proxy for Active Directory authentication of cluster
accounts.
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
svm
|link:#svm[svm]
a|
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
```

```
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
:leveloffset: -1
```

```
= Manage LDAP server configuration
:leveloffset: +1
[[ID1fe091329ab691fd958fe84f0ab0040a]]
= Security authentication cluster LDAP endpoint overview
== Overview
LDAP servers are used to centrally maintain user information. LDAP
configurations must be set up
to look up information stored in the LDAP directory on the external LDAP
servers. This API is used to retrieve and manage
cluster LDAP server configurations.
== Examples
=== Retrieving the cluster LDAP information
The cluster LDAP GET request retrieves the LDAP configuration of the
cluster.
The following example shows how a GET request is used to retrieve the
cluster LDAP information:
# The API:
/api/security/authentication/cluster/ldap
# The call:
curl -X GET "https://<mgmt-ip>/api/security/authentication/cluster/ldap"
-H "accept: application/hal+json"
# The response:
"servers": [
  "10.10.10.10",
 "domainB.example.com"
"schema": "ad_idmu",
"port": 389,
```

```
"min bind level": "anonymous",
"bind dn": "cn=Administrators, cn=users, dc=domainA, dc=example, dc=com",
"base dn": "dc=domainA, dc=example, dc=com",
"base scope": "subtree",
"use start tls": true,
"session security": "none",
"try channel binding": true,
" links": {
  "self": {
    "href": "/api/security/authentication/cluster/ldap"
}
}
=== Creating the cluster LDAP configuration
The cluster LDAP POST operation creates an LDAP configuration for the
cluster.
The following example shows how to issue a POST request with all of the
fields specified:
# The API:
/api/security/authentication/cluster/ldap
# The call:
curl -X POST "https://<mgmt-ip>/api/security/authentication/cluster/ldap"
-H "accept: application/hal+json" -H "Content-Type: application/json" -d
"{ \"servers\": [ \"10.10.10.10\", \"domainB.example.com\" ], \"schema\":
\"ad idmu\", \"port\": 389, \"min bind level\": \"anonymous\",
\"bind dn\": \"cn=Administrators, cn=users, dc=domainA, dc=example, dc=com\",
\"bind password\": \"abc\", \"base dn\": \"dc=domainA,dc=example,dc=com\",
\"base scope\": \"subtree\", \"use start tls\": false,
\"session security\": \"none\"}"
The following example shows how to issue a POST request with a number of
optional fields not specified:
# The API:
/api/security/authentication/cluster/ldap
```

```
# The call:
curl -X POST "https://<mgmt-ip>/api/security/authentication/cluster/ldap"
-H "accept: application/hal+json" -H "Content-Type: application/json" -d
"{ \"port\": 389, \"bind dn\":
\"cn=Administrators,cn=users,dc=domainA,dc=example,dc=com\",
\"bind password\": \"abc\", \"base dn\": \"dc=domainA,dc=example,dc=com\",
\"session security\": \"none\"}"
=== Updating the cluster LDAP configuration
The cluster LDAP PATCH request updates the LDAP configuration of the
cluster.
The following example shows how a PATCH request is used to update the
cluster LDAP configuration:
# The API:
/api/security/authentication/cluster/ldap
# The call:
curl -X PATCH "https://<mgmt-ip>/api/security/authentication/cluster/ldap"
-H "accept: application/json" -H "Content-Type: application/json" -d "{
\"servers\": [ \"55.55.55.55\" ], \"schema\": \"ad idmu\", \"port\": 636,
\"use start tls\": false }"
=== Deleting the cluster LDAP configuration
The cluster LDAP DELETE request deletes the LDAP configuration of the
cluster.
The following example shows how a DELETE request is used to delete the
cluster LDAP configuration:
# The API:
/api/security/authentication/cluster/ldap
# The call:
curl -X DELETE "https://<mgmt-
ip>/api/security/authentication/cluster/ldap" -H "accept:
application/hal+json"
----
```

```
[[IDdeefe73476a817fb05b0720eb72289e0]]
= Delete the LDAP configuration for the cluster
[.api-doc-operation .api-doc-operation-delete]#DELETE# [.api-doc-code-block]#`/security/authentication/cluster/ldap`#

*Introduced In:* 9.6
Deletes the LDAP configuration of the cluster.
== Response
```

```
== Error
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|error
|link:#error[error]
a|
|===

.Example error
[%collapsible%closed]
====
[source,json,subs=+macros]
{
    "error": {
        "arguments": {
            "code": "string",
```

```
"message": "string"
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*, options=header]
|===
|Name
|Type
```

```
| Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
| code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID2aaa69ed2b71c2bbb05e00f15555e6ec]]
= Retrieve the LDAP configuration for the cluster
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block] # `/security/authentication/cluster/ldap `#
*Introduced In:* 9.6
Retrieves the cluster LDAP configuration.
== Parameters
[cols=5*, options=header]
|===
|Name
```

```
|Type
|In
|Required
|Description

|fields
|array[string]
|query
|False
a|Specify the fields to return.

|===

== Response
```

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|base dn
|string
a|Specifies the default base DN for all searches.
|base scope
|string
a|Specifies the default search scope for LDAP queries:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|bind as cifs server
|boolean
a|Specifies whether or not CIFS server's credentials are used to bind to
the LDAP server.
```

```
|bind dn
|string
a|Specifies the user that binds to the LDAP servers.
|bind password
|string
a|Specifies the bind password for the LDAP servers.
|group dn
string
a|Specifies the group Distinguished Name (DN) that is used as the starting
point in the LDAP directory tree for group lookups.
|group membership filter
|string
a|Specifies the custom filter used for group membership lookups from an
LDAP server.
|group scope
|string
a|Specifies the default search scope for LDAP for group lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|is netgroup byhost enabled
|boolean
a|Specifies whether or not netgroup by host querying is enabled.
|is owner
|boolean
a|Specifies whether or not the SVM owns the LDAP client configuration.
| | ldaps enabled
|boolean
a|Specifies whether or not LDAPS is enabled.
```

```
|min bind level
|string
a|The minimum bind authentication level. Possible values are:
* anonymous - anonymous bind
* simple - simple bind
* sasl - Simple Authentication and Security Layer (SASL) bind
|netgroup byhost dn
|string
a|Specifies the netgroup Distinguished Name (DN) that is used as the
starting point in the LDAP directory tree for netgroup by host lookups.
|netgroup byhost scope
|string
a|Specifies the default search scope for LDAP for netgroup by host
lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|netgroup dn
string
a|Specifies the netgroup Distinguished Name (DN) that is used as the
starting point in the LDAP directory tree for netgroup lookups.
|netgroup scope
|string
a|Specifies the default search scope for LDAP for netgroup lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
port
|integer
a|The port used to connect to the LDAP Servers.
|query timeout
|integer
```

```
a|Specifies the maximum time to wait for a query response from the LDAP
server, in seconds.
|schema
|string
a|The name of the schema template used by the SVM.
* AD-IDMU - Active Directory Identity Management for UNIX
* AD-SFU - Active Directory Services for UNIX
* MS-AD-BIS - Active Directory Identity Management for UNIX
* RFC-2307 - Schema based on RFC 2307
* Custom schema
servers
|array[string]
a|
|session security
|string
a|Specifies the level of security to be used for LDAP communications:
* none - no signing or sealing
* sign - sign LDAP traffic
* seal - seal and sign LDAP traffic
|skip config validation
Iboolean
a|Indicates whether or not the validation for the specified LDAP
configuration is disabled.
Istatus
|link:#status[status]
a|
|try channel binding
Iboolean
a|Specifies whether or not channel binding is attempted in the case of
TLS/LDAPS.
|use start tls
|boolean
a|Specifies whether or not to use Start TLS over LDAP connections.
```

```
|user dn
|string
a|Specifies the user Distinguished Name (DN) that is used as the starting
point in the LDAP directory tree for user lookups.
|user scope
|string
a|Specifies the default search scope for LDAP for user lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
   "self": {
      "href": "/api/resourcelink"
   }
  "base scope": "base",
  "group scope": "base",
  "min bind level": "anonymous",
  "netgroup byhost scope": "base",
  "netgroup scope": "base",
  "port": 389,
  "servers": {
  "session security": "none",
  "status": {
    "code": 65537300,
    "dn message": {
   },
    "state": "up"
  "user scope": "base"
```

```
}
====
== Error
```

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
====
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
```

```
href
[cols=3*, options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[#_links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
Name
|Type
|Description
self
|link:#href[href]
a|
|===
[#status]
[.api-collapsible-fifth-title]
status
[cols=3*, options=header]
|===
|Name
|Type
|Description
code
|integer
a | Code corresponding to the status message.
```

```
|dn_message
|array[string]
a|
|message
|string
a|Provides additional details on the status of the LDAP service.
|state
|string
a|Specifies the status of the LDAP service.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
| Description
| code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
```

```
|Type
| Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
| code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[IDf0eba35733a3ab402d66516cda8bc1db]]
= Update the LDAP configuration for the cluster
[.api-doc-operation .api-doc-operation-patch] #PATCH# [.api-doc-code-
block] # `/security/authentication/cluster/ldap `#
*Introduced In:* 9.6
Both mandatory and optional parameters of the LDAP configuration can be
updated.
IPv6 must be enabled if IPv6 family addresses are specified. Configuring
more than one LDAP server is recommended to avoid a single point of
failure. Both FQDNs and IP addresses are supported for the `servers`
property.
The LDAP servers are validated as part of this operation. LDAP validation
fails in the following scenarios:
```

```
. The server does not have LDAP installed.
. The server is invalid.
. The server is unreachable.
== Request Body
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|base dn
|string
a|Specifies the default base DN for all searches.
|base scope
|string
a|Specifies the default search scope for LDAP queries:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|bind_as_cifs_server
Iboolean
a|Specifies whether or not CIFS server's credentials are used to bind to
the LDAP server.
|bind dn
|string
a|Specifies the user that binds to the LDAP servers.
|bind password
|string
```

```
a|Specifies the bind password for the LDAP servers.
|group dn
string
a|Specifies the group Distinguished Name (DN) that is used as the starting
point in the LDAP directory tree for group lookups.
|group membership filter
|string
a|Specifies the custom filter used for group membership lookups from an
LDAP server.
|group scope
|string
a|Specifies the default search scope for LDAP for group lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|is netgroup byhost enabled
|boolean
a|Specifies whether or not netgroup by host querying is enabled.
|is_owner
|boolean
a|Specifies whether or not the SVM owns the LDAP client configuration.
| | ldaps enabled
Iboolean
a|Specifies whether or not LDAPS is enabled.
|min bind level
|string
a|The minimum bind authentication level. Possible values are:
* anonymous - anonymous bind
* simple - simple bind
* sasl - Simple Authentication and Security Layer (SASL) bind
```

```
|netgroup byhost dn
|string
a|Specifies the netgroup Distinguished Name (DN) that is used as the
starting point in the LDAP directory tree for netgroup by host lookups.
|netgroup byhost scope
|string
a|Specifies the default search scope for LDAP for netgroup by host
lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|netgroup dn
string
a|Specifies the netgroup Distinguished Name (DN) that is used as the
starting point in the LDAP directory tree for netgroup lookups.
|netgroup scope
|string
a|Specifies the default search scope for LDAP for netgroup lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|port
|integer
a|The port used to connect to the LDAP Servers.
|query timeout
|integer
a|Specifies the maximum time to wait for a query response from the LDAP
server, in seconds.
|schema
|string
a|The name of the schema template used by the SVM.
```

```
* AD-IDMU - Active Directory Identity Management for UNIX
* AD-SFU - Active Directory Services for UNIX
* MS-AD-BIS - Active Directory Identity Management for UNIX
* RFC-2307 - Schema based on RFC 2307
* Custom schema
servers
|array[string]
a|
|session security
|string
a|Specifies the level of security to be used for LDAP communications:
* none - no signing or sealing
* sign - sign LDAP traffic
* seal - seal and sign LDAP traffic
|skip config validation
|boolean
a|Indicates whether or not the validation for the specified LDAP
configuration is disabled.
|status
|link:#status[status]
a|
|try channel binding
Iboolean
a|Specifies whether or not channel binding is attempted in the case of
TLS/LDAPS.
|use start tls
|boolean
a|Specifies whether or not to use Start TLS over LDAP connections.
|user dn
|string
a|Specifies the user Distinguished Name (DN) that is used as the starting
point in the LDAP directory tree for user lookups.
```

```
|user_scope
|string
a|Specifies the default search scope for LDAP for user lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
 " links": {
    "self": {
      "href": "/api/resourcelink"
   }
  },
  "base scope": "base",
  "group scope": "base",
  "min bind level": "anonymous",
  "netgroup byhost scope": "base",
  "netgroup scope": "base",
  "port": 389,
  "servers": {
  "session security": "none",
  "status": {
   "code": 65537300,
   "dn message": {
   },
   "state": "up"
  "user scope": "base"
}
====
== Response
```

```
== Error
```

Status: Default

```
ONTAP Error Response Codes
|===
| Error Code | Description
1 4915203
| The specified LDAP schema does not exist.
| 4915208
| The specified LDAP servers contain duplicate server entries.
| 4915229
| DNS resolution failed due to an internal error. Contact technical
support if this issue persists.
1 4915231
| DNS resolution failed for one or more of the specified LDAP servers.
Verify that a valid DNS server is configured.
1 23724132
| DNS resolution failed for all the specified LDAP servers. Verify that a
valid DNS server is configured.
1 4915234
| Specified LDAP server is not supported because it is one of the
following: multicast, loopback, 0.0.0.0, or broadcast.
| 4915248
| LDAP servers cannot be empty or "-". Specified FQDN is not valid because
it is empty or "-" or it contains either special characters or "-" at the
start or end of the domain.
| 4915251
| STARTTLS and LDAPS cannot be used together
| 4915257
| The LDAP configuration is not valid. Verify that the Distinguished Names
and bind password are correct.
| 4915258
| The LDAP configuration is not valid. Verify that the servers are
```

```
reachable and that the network configuration is correct.
| 23724130
| Cannot use an IPv6 name server address because there are no IPv6
interfaces.
| 4915252
| LDAP referral is not supported with STARTTLS, with session security
levels sign, seal or with LDAPS.
|===
[cols=3*,options=header]
|===
|Name
Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
```

```
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#status]
[.api-collapsible-fifth-title]
status
[cols=3*,options=header]
|===
|Name
|Type
|Description
```

```
code
linteger
a | Code corresponding to the status message.
|dn message
|array[string]
a|
|message
|string
a|Provides additional details on the status of the LDAP service.
|state
|string
a|Specifies the status of the LDAP service.
|===
[#cluster ldap]
[.api-collapsible-fifth-title]
cluster ldap
[cols=3*,options=header]
|===
| Name
|Type
|Description
| links
|link:#_links[_links]
a|
|base dn
|string
a|Specifies the default base DN for all searches.
|base_scope
|string
a|Specifies the default search scope for LDAP queries:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
```

```
* subtree - search the named DN entry and the entire subtree below the DN
|bind as cifs server
|boolean
a|Specifies whether or not CIFS server's credentials are used to bind to
the LDAP server.
|bind dn
|string
a|Specifies the user that binds to the LDAP servers.
|bind password
|string
a|Specifies the bind password for the LDAP servers.
|group dn
|string
a|Specifies the group Distinguished Name (DN) that is used as the starting
point in the LDAP directory tree for group lookups.
|group membership filter
string
a|Specifies the custom filter used for group membership lookups from an
LDAP server.
|group scope
|string
a|Specifies the default search scope for LDAP for group lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|is netgroup byhost enabled
Iboolean
a|Specifies whether or not netgroup by host querying is enabled.
|is owner
Iboolean
```

```
a|Specifies whether or not the SVM owns the LDAP client configuration.
| | ldaps enabled
Iboolean
a|Specifies whether or not LDAPS is enabled.
|min bind level
string
a|The minimum bind authentication level. Possible values are:
* anonymous - anonymous bind
* simple - simple bind
* sasl - Simple Authentication and Security Layer (SASL) bind
|netgroup byhost dn
|string
a|Specifies the netgroup Distinguished Name (DN) that is used as the
starting point in the LDAP directory tree for netgroup by host lookups.
|netgroup byhost scope
|string
a|Specifies the default search scope for LDAP for netgroup by host
lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|netgroup dn
|string
a|Specifies the netgroup Distinguished Name (DN) that is used as the
starting point in the LDAP directory tree for netgroup lookups.
|netgroup scope
|string
a|Specifies the default search scope for LDAP for netgroup lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
```

```
|port
|integer
a|The port used to connect to the LDAP Servers.
|query timeout
|integer
a|Specifies the maximum time to wait for a query response from the LDAP
server, in seconds.
|schema
|string
a|The name of the schema template used by the SVM.
* AD-IDMU - Active Directory Identity Management for UNIX
* AD-SFU - Active Directory Services for UNIX
* MS-AD-BIS - Active Directory Identity Management for UNIX
* RFC-2307 - Schema based on RFC 2307
* Custom schema
servers
|array[string]
a|
|session security
|string
a|Specifies the level of security to be used for LDAP communications:
* none - no signing or sealing
* sign - sign LDAP traffic
* seal - seal and sign LDAP traffic
|skip config validation
|boolean
a|Indicates whether or not the validation for the specified LDAP
configuration is disabled.
|status
|link:#status[status]
a|
|try channel binding
```

```
|boolean
a|Specifies whether or not channel binding is attempted in the case of
TLS/LDAPS.
|use start tls
|boolean
a|Specifies whether or not to use Start TLS over LDAP connections.
|user dn
|string
a|Specifies the user Distinguished Name (DN) that is used as the starting
point in the LDAP directory tree for user lookups.
|user scope
|string
a|Specifies the default search scope for LDAP for user lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|===
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*, options=header]
|===
|Name
|Type
|Description
| code
|string
a|Argument code
|message
|string
a|Message argument
```

```
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
| code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID7b66d1683f2d3e6e8f1f6652384140bd]]
= Create the LDAP configuration for the cluster
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block] # `/security/authentication/cluster/ldap `#
```

Introduced In: 9.6

A cluster can have only one LDAP configuration. IPv6 must be enabled if IPv6 family addresses are specified.

== Required properties

- * `servers` List of LDAP servers used for this client configuration.
- * `bind dn` Specifies the user that binds to the LDAP servers.
- * `base dn` Specifies the default base DN for all searches.

== Recommended optional properties

- * `schema` Schema template name.
- * `port` Port used to connect to the LDAP Servers.
- * `ldaps enabled` Specifies whether or not LDAPS is enabled.
- * `min bind level` Minimum bind authentication level.
- * `bind password` Specifies the bind password for the LDAP servers.
- * `base scope` Specifies the default search scope for LDAP queries.
- * `use_start_tls` Specifies whether or not to use Start TLS over LDAP connections.
- * `session_security` Specifies the level of security to be used for LDAP communications.
- * `bind_as_cifs_server` Indicates if CIFS server's credentials are used to bind to the LDAP server.
- * `query_timeout` Maximum time to wait for a query response from the LDAP server, in seconds.
- * `user_dn` User Distinguished Name (DN) used as the starting point in the LDAP directory tree for user lookups.
- * `user_scope` Default search scope for LDAP for user lookups.
- * `group_dn` Group Distinguished Name (DN) used as the starting point in the LDAP directory tree for group lookups.
- * `group scope` Default search scope for LDAP for group lookups.
- * `netgroup_dn` Netgroup Distinguished Name (DN) used as the starting point in the LDAP directory tree for netgroup lookups.
- * `netgroup scope` Default search scope for LDAP for netgroup lookups.
- * `netgroup_byhost_dn` Netgroup Distinguished Name (DN) used as the starting point in the LDAP directory tree for netgroup by host lookups.
- * `netgroup_byhost_scope` Default search scope for LDAP for netgroup by host lookups.
- * `is_netgroup_byhost_enabled` Specifies whether netgroup by host querying is enabled.
- * `group_membership_filter` Custom filter used for group membership lookup from an LDAP server.
- * `skip_config_validation` Indicates whether or not the validation for

```
the specified LDAP configuration is disabled.
== Default property values
* `schema` - RFC-2307
* `port` - 389
* `ldaps enabled` - false
* `min_bind_level` - _simple_
* `base_scope` - _subtree_
* `use start tls` - false
* `session security` - none
* `query_timeout` - 3
* `user scope` - subtree
* `group scope` - subtree
* `netgroup scope` - subtree
* `netgroup byhost scope` - subtree
* `is_netgroup_byhost_enabled` - _false_
* `skip config validation` - false
* `try channel binding` - true
Configuring more than one LDAP server is recommended to avoid a single
point of failure. Both FQDNs and IP addresses are supported for the
`servers` property.
The LDAP servers are validated as part of this operation. LDAP validation
fails in the following scenarios:
. The server does not have LDAP installed.
. The server is invalid.
. The server is unreachable.
== Request Body
[cols=3*,options=header]
|===
Name
|Type
|Description
| links
|link:# links[ links]
a l
|base dn
|string
```

```
a|Specifies the default base DN for all searches.
|base scope
|string
a|Specifies the default search scope for LDAP queries:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|bind as_cifs_server
|boolean
a|Specifies whether or not CIFS server's credentials are used to bind to
the LDAP server.
|bind dn
|string
a|Specifies the user that binds to the LDAP servers.
|bind password
|string
a|Specifies the bind password for the LDAP servers.
|group dn
|string
a|Specifies the group Distinguished Name (DN) that is used as the starting
point in the LDAP directory tree for group lookups.
|group membership filter
|string
a|Specifies the custom filter used for group membership lookups from an
LDAP server.
|group scope
|string
a|Specifies the default search scope for LDAP for group lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
```

```
|is netgroup byhost enabled
Iboolean
a|Specifies whether or not netgroup by host querying is enabled.
|is_owner
|boolean
a|Specifies whether or not the SVM owns the LDAP client configuration.
| | ldaps enabled
|boolean
a|Specifies whether or not LDAPS is enabled.
|min bind level
|string
a|The minimum bind authentication level. Possible values are:
* anonymous - anonymous bind
* simple - simple bind
* sasl - Simple Authentication and Security Layer (SASL) bind
|netgroup byhost dn
|string
a|Specifies the netgroup Distinguished Name (DN) that is used as the
starting point in the LDAP directory tree for netgroup by host lookups.
|netgroup byhost scope
|string
a|Specifies the default search scope for LDAP for netgroup by host
lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|netgroup_dn
|string
a|Specifies the netgroup Distinguished Name (DN) that is used as the
starting point in the LDAP directory tree for netgroup lookups.
```

```
|netgroup scope
|string
a|Specifies the default search scope for LDAP for netgroup lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|port
|integer
a|The port used to connect to the LDAP Servers.
|query timeout
|integer
a|Specifies the maximum time to wait for a query response from the LDAP
server, in seconds.
|schema
|string
a|The name of the schema template used by the SVM.
* AD-IDMU - Active Directory Identity Management for UNIX
* AD-SFU - Active Directory Services for UNIX
* MS-AD-BIS - Active Directory Identity Management for UNIX
* RFC-2307 - Schema based on RFC 2307
* Custom schema
servers
|array[string]
аl
|session security
|string
a|Specifies the level of security to be used for LDAP communications:
* none - no signing or sealing
* sign - sign LDAP traffic
* seal - seal and sign LDAP traffic
|skip config validation
|boolean
```

```
a|Indicates whether or not the validation for the specified LDAP
configuration is disabled.
|status
|link:#status[status]
аl
|try channel binding
|boolean
a|Specifies whether or not channel binding is attempted in the case of
TLS/LDAPS.
|use start tls
|boolean
a|Specifies whether or not to use Start TLS over LDAP connections.
|user dn
string
a|Specifies the user Distinguished Name (DN) that is used as the starting
point in the LDAP directory tree for user lookups.
|user_scope
string
a|Specifies the default search scope for LDAP for user lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
   "self": {
      "href": "/api/resourcelink"
   }
  },
```

```
"base scope": "base",
  "group scope": "base",
  "min bind level": "anonymous",
  "netgroup byhost scope": "base",
  "netgroup_scope": "base",
  "port": 389,
  "servers": {
  },
  "session security": "none",
  "status": {
   "code": 65537300,
   "dn message": {
   },
   "state": "up"
  "user scope": "base"
}
====
== Response
```

Status: 201, Created

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|_links
|link:#_links[_links]
a|
|num_records
|integer
a|Number of LDAP records.

|records
|array[link:#ldap_service[ldap_service]]
a|
|===
|Example response
```

```
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "next": {
      "href": "/api/resourcelink"
    },
    "self": {
     "href": "/api/resourcelink"
   }
  } ,
  "num records": 1,
  "records": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
     }
    "base scope": "base",
    "group scope": "base",
    "min bind level": "anonymous",
    "netgroup byhost scope": "base",
    "netgroup scope": "base",
    "port": 389,
    "preferred ad servers": {
    "servers": {
    "session security": "none",
    "status": {
      "code": 65537300,
      "dn message": {
     } ,
     "state": "up"
    } ,
    "svm": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
        }
      } ,
      "name": "svm1",
      "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    "user scope": "base"
```

```
=== Headers
[cols=3*, options=header]
|===
//header
| Name
|Description
|Type
//end header
//start row
|Location
|Useful for tracking the resource location
|string
//end row
//end table
|===
== Error
```

Status: Default

```
ONTAP Error Response Codes

|===
| Error Code | Description
| 4915203
| The specified LDAP schema does not exist.

| 4915207
| The specified LDAP servers contain duplicate server entries.

| 4915229
| DNS resolution failed due to an internal error. Contact technical support if this issue persists.

| 4915231
| DNS resolution failed for one or more of the specified LDAP servers. Verify that a valid DNS server is configured.
```

```
| DNS resolution failed for all the specified LDAP servers. Verify that a
valid DNS server is configured.
| 4915234
| The specified LDAP server is not supported because it is one of the
following: multicast, loopback, 0.0.0.0, or broadcast.
| 4915248
| LDAP servers cannot be empty or "-". Specified FQDN is invalid because
it is empty or "-" or it contains either special characters or "-" at the
start or end of the domain.
| 4915251
| STARTTLS and LDAPS cannot be used together.
| 4915257
| The LDAP configuration is invalid. Verify that bind-dn and bind password
are correct.
| 4915258
| The LDAP configuration is invalid. Verify that the servers are reachable
and that the network configuration is correct.
| 13434916
| The SVM is in the process of being created. Wait a few minutes, and then
try the command again.
| 23724130
| Cannot use an IPv6 name server address because there are no IPv6
interfaces.
| 4915252
| LDAP referral is not supported with STARTTLS, with session security
levels sign, seal or with LDAPS.
|===
[cols=3*,options=header]
|===
Name
|Type
|Description
error
|link:#error[error]
a|
```

```
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
```

```
[.api-collapsible-fifth-title]
_links
[cols=3*,options=header]
|Name
|Type
|Description
self
|link:#href[href]
a|
|===
[#status]
[.api-collapsible-fifth-title]
status
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|integer
a | Code corresponding to the status message.
|dn_message
|array[string]
a|
|message
|string
a|Provides additional details on the status of the LDAP service.
|state
|string
a|Specifies the status of the LDAP service.
|===
```

```
[#cluster ldap]
[.api-collapsible-fifth-title]
cluster ldap
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|base dn
|string
a|Specifies the default base DN for all searches.
|base_scope
|string
a|Specifies the default search scope for LDAP queries:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|bind as cifs server
|boolean
a|Specifies whether or not CIFS server's credentials are used to bind to
the LDAP server.
|bind dn
|string
a|Specifies the user that binds to the LDAP servers.
|bind password
|string
a|Specifies the bind password for the LDAP servers.
|group_dn
|string
```

```
a|Specifies the group Distinguished Name (DN) that is used as the starting
point in the LDAP directory tree for group lookups.
|group membership filter
string
a|Specifies the custom filter used for group membership lookups from an
LDAP server.
|group scope
|string
a|Specifies the default search scope for LDAP for group lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|is netgroup byhost enabled
Iboolean
a|Specifies whether or not netgroup by host querying is enabled.
|is owner
|boolean
a|Specifies whether or not the SVM owns the LDAP client configuration.
|ldaps enabled
|boolean
a|Specifies whether or not LDAPS is enabled.
|min bind level
string
a|The minimum bind authentication level. Possible values are:
* anonymous - anonymous bind
* simple - simple bind
* sasl - Simple Authentication and Security Layer (SASL) bind
|netgroup byhost dn
|string
a|Specifies the netgroup Distinguished Name (DN) that is used as the
starting point in the LDAP directory tree for netgroup by host lookups.
```

```
|netgroup byhost scope
|string
a|Specifies the default search scope for LDAP for netgroup by host
lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|netgroup dn
|string
a|Specifies the netgroup Distinguished Name (DN) that is used as the
starting point in the LDAP directory tree for netgroup lookups.
|netgroup scope
|string
a|Specifies the default search scope for LDAP for netgroup lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
port
|integer
a|The port used to connect to the LDAP Servers.
|query timeout
|integer
a|Specifies the maximum time to wait for a query response from the LDAP
server, in seconds.
|schema
|string
a|The name of the schema template used by the SVM.
* AD-IDMU - Active Directory Identity Management for UNIX
* AD-SFU - Active Directory Services for UNIX
* MS-AD-BIS - Active Directory Identity Management for UNIX
* RFC-2307 - Schema based on RFC 2307
* Custom schema
```

```
servers
|array[string]
a|
|session security
string
a|Specifies the level of security to be used for LDAP communications:
* none - no signing or sealing
* sign - sign LDAP traffic
* seal - seal and sign LDAP traffic
|skip_config_validation
|boolean
a|Indicates whether or not the validation for the specified LDAP
configuration is disabled.
|status
|link:#status[status]
аl
|try channel binding
|boolean
a|Specifies whether or not channel binding is attempted in the case of
TLS/LDAPS.
|use start tls
|boolean
a|Specifies whether or not to use Start TLS over LDAP connections.
|user dn
|string
a|Specifies the user Distinguished Name (DN) that is used as the starting
point in the LDAP directory tree for user lookups.
|user scope
|string
a|Specifies the default search scope for LDAP for user lookups:
* base - search the named entry only
```

```
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
| Name
|Type
|Description
next
|link:#href[href]
a|
|self
|link:#href[href]
a|
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
| Name
|Type
|Description
| links
|link:#_links[_links]
a|
name
|string
a|The name of the SVM.
```

```
|uuid
|string
a|The unique identifier of the SVM.
|===
[#ldap service]
[.api-collapsible-fifth-title]
ldap service
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|ad domain
|string
a|This parameter specifies the name of the Active Directory domain
used to discover LDAP servers for use by this client.
This is mutually exclusive with `servers` during POST and PATCH.
|base dn
|string
a|Specifies the default base DN for all searches.
|base scope
|string
a|Specifies the default search scope for LDAP queries:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|bind as cifs server
|boolean
a|Specifies whether or not CIFS server's credentials are used to bind to
the LDAP server.
```

```
|bind dn
|string
a|Specifies the user that binds to the LDAP servers.
|bind password
|string
a|Specifies the bind password for the LDAP servers.
|group dn
|string
a|Specifies the group Distinguished Name (DN) that is used as the starting
point in the LDAP directory tree for group lookups.
|group membership filter
string
a|Specifies the custom filter used for group membership lookups from an
LDAP server.
|group scope
|string
a|Specifies the default search scope for LDAP for group lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|is_netgroup_byhost_enabled
Iboolean
a|Specifies whether or not netgroup by host querying is enabled.
|is owner
Iboolean
a|Specifies whether or not the SVM owns the LDAP client configuration.
| | ldaps enabled
|boolean
a|Specifies whether or not LDAPS is enabled.
```

```
|min bind level
Istring
a|The minimum bind authentication level. Possible values are:
* anonymous - anonymous bind
* simple - simple bind
* sasl - Simple Authentication and Security Layer (SASL) bind
|netgroup byhost dn
|string
a|Specifies the netgroup Distinguished Name (DN) that is used as the
starting point in the LDAP directory tree for netgroup by host lookups.
|netgroup byhost scope
|string
a|Specifies the default search scope for LDAP for netgroup by host
lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|netgroup dn
|string
a|Specifies the netgroup Distinguished Name (DN) that is used as the
starting point in the LDAP directory tree for netgroup lookups.
|netgroup scope
string
a|Specifies the default search scope for LDAP for netgroup lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|port
|integer
a|The port used to connect to the LDAP Servers.
|preferred ad servers
```

```
|array[string]
a|
|query timeout
|integer
a|Specifies the maximum time to wait for a query response from the LDAP
server, in seconds.
|referral enabled
Iboolean
a|Specifies whether or not LDAP referral is enabled.
|restrict discovery to site
|boolean
a|Specifies whether or not LDAP server discovery is restricted to site-
scope.
Ischema
|string
a|The name of the schema template used by the SVM.
* AD-IDMU - Active Directory Identity Management for UNIX
* AD-SFU - Active Directory Services for UNIX
* MS-AD-BIS - Active Directory Identity Management for UNIX
* RFC-2307 - Schema based on RFC 2307
* Custom schema
servers
|array[string]
a|
|session security
|string
a|Specifies the level of security to be used for LDAP communications:
* none - no signing or sealing
* sign - sign LDAP traffic
* seal - seal and sign LDAP traffic
|skip config validation
|boolean
a|Indicates whether or not the validation for the specified LDAP
```

```
configuration is disabled.
|status
|link:#status[status]
аl
svm
|link:#svm[svm]
a|
|try channel binding
|boolean
a|Specifies whether or not channel binding is attempted in the case of
TLS/LDAPS.
|use start tls
|boolean
a|Specifies whether or not to use Start TLS over LDAP connections.
|user_dn
|string
a|Specifies the user Distinguished Name (DN) that is used as the starting
point in the LDAP directory tree for user lookups.
|user scope
|string
a|Specifies the default search scope for LDAP for user lookups:
* base - search the named entry only
* onelevel - search all entries immediately below the DN
* subtree - search the named DN entry and the entire subtree below the DN
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*, options=header]
|===
| Name
```

```
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*, options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
```

```
//end collapsible .Definitions block
====
:leveloffset: -1
= Manage NIS configuration
:leveloffset: +1
[[ID38097a5086240dc426140c15c4988123]]
= Security authentication cluster NIS endpoint overview
== Overview
NIS servers are used to authenticate user and client computers. NIS domain
name and NIS server information is required to configure NIS. This API
retrieves and manages NIS server configurations.
== Examples
=== Retrieving cluster NIS information
The cluster NIS GET request retrieves the NIS configuration of the
cluster.
The following example shows how a GET request is used to retrieve the
cluster NIS configuration:
# The API:
/security/authentication/cluster/nis
# The call:
curl -X GET "https://<mgmt-ip>/api/security/authentication/cluster/nis" -H
"accept: application/hal+json"
# The response:
```

```
"domain": "domainA.example.com",
"servers": [
 "10.10.10.10",
 "example.com"
],
"bound servers": [
 "10.10.10.10"
]
}
=== Creating the cluster NIS configuration
The cluster NIS POST request creates a NIS configuration for the cluster.
The following example shows how a POST request is used to create a cluster
NIS configuration:
----
# The API:
/security/authentication/cluster/nis
# The call:
curl -X POST "https://<mgmt-ip>/api/security/authentication/cluster/nis"
-H "accept: application/json" -H "Content-Type: application/json" -d "{
\"domain\": \"domainA.example.com\", \"servers\": [
\"10.10.10.10\\",\\"example.com\\" ]}\"
=== Updating the cluster NIS configuration
The cluster NIS PATCH request updates the NIS configuration of the
cluster.
The following example shows how to update the domain:
____
# The API:
/security/authentication/cluster/nis
# The call:
curl -X PATCH "https://<mgmt-ip>/api/security/authentication/cluster/nis"
-H "accept: application/json" -H "Content-Type: application/json" -d "{
\"domain\": \"domainC.example.com\", \"servers\": [ \"13.13.13.13\" ]}"
```

```
The following example shows how to update the server:
# The API:
/security/authentication/cluster/nis
# The call:
curl -X PATCH "https://<mgmt-ip>/api/security/authentication/cluster/nis"
-H "accept: application/json" -H "Content-Type: application/json" -d "{
\"servers\": [ \"14.14.14.14\\" ]}"
== Deleting the cluster NIS configuration
The cluster NIS DELETE request deletes the NIS configuration of the
cluster.
The following example shows how a DELETE request is used to delete the
cluster NIS configuration:
____
# The API:
/security/authentication/cluster/nis
# The call:
curl -X DELETE "https://<mgmt-ip>/api/security/authentication/cluster/nis"
-H "accept: application/hal+json"
1 1 1
[[ID9af974f90ae5ac420ea6ce632b484d57]]
= Delete the NIS configuration for the cluster
[.api-doc-operation .api-doc-operation-delete] #DELETE# [.api-doc-code-
block] # \ / security/authentication/cluster/nis \ \ #
*Introduced In:* 9.6
Deletes the NIS configuration of the cluster. NIS can be removed as a
```

```
source from ns-switch if NIS is not used for lookups.
== Response
```

Status: 200, Ok

```
== Error
```

Status: Default, Error

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
```

```
[%collapsible%closed]
//Start collapsible Definitions block
====
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
```

```
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID8aacf904811d56ea9af9f458da12144f]]
= Retrieve the NIS configuration for the cluster
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block]#`/security/authentication/cluster/nis`#
*Introduced In:* 9.6
Retrieves the NIS configuration of the cluster. Both NIS domain and
servers are displayed by default.
The `bound servers` property indicates the successfully bound NIS servers.
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|fields
|array[string]
query
|False
a|Specify the fields to return.
```

```
|===
== Response
```

Status: 200, Ok

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|binding details
|array[link:#binding_details[binding_details]]
a|An array of objects where each object represents the NIS server and it's
status for a given NIS domain. It is an advanced field.
|bound_servers
|array[string]
a|
|domain
|string
a|The NIS domain to which this configuration belongs.
servers
|array[string]
a|A list of hostnames or IP addresses of NIS servers used
by the NIS domain configuration.
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
```

```
"self": {
        "href": "/api/resourcelink"
    }
},

"binding_details": {
},

"bound_servers": {
},

"servers": {
}
}
====
== Error
```

Status: Default, Error

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
     "code": "string",
      "message": "string"
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
```

```
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#href]
[.api-collapsible-fifth-title]
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
self
|link:#href[href]
a|
|===
[#binding status]
[.api-collapsible-fifth-title]
binding_status
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a | Code corresponding to the server's binding status.
|message
|string
a|Detailed description of the server's binding status.
|===
[#binding details]
[.api-collapsible-fifth-title]
binding details
[cols=3*,options=header]
|===
|Name
|Type
|Description
server
|string
a|Hostname/IP address of the NIS server in the domain.
|status
|link:#binding_status[binding_status]
a|
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
```

```
Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*, options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
```

```
|===
//end collapsible .Definitions block
====
[[ID609e49dcc52f0dc6c36df6847cc9fc60]]
= Update the NIS configuration for the cluster
[.api-doc-operation .api-doc-operation-patch] #PATCH# [.api-doc-code-
block] # \ / security / authentication / cluster / nis \ \ #
*Introduced In: * 9.6
Both NIS domain and servers can be updated. Domains and servers cannot be
empty. Both FQDNs and IP addresses are supported for the 'servers' field.
If the domain is updated, NIS servers must also be specified. IPv6 must be
enabled if IPv6 family addresses are specified for the `servers` property.
== Request Body
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
аl
|binding details
|array[link:#binding details[binding details]]
a|An array of objects where each object represents the NIS server and it's
status for a given NIS domain. It is an advanced field.
|bound servers
|array[string]
a|
|domain
```

```
|string
a|The NIS domain to which this configuration belongs.
servers
|array[string]
a|A list of hostnames or IP addresses of NIS servers used
by the NIS domain configuration.
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
   "self": {
      "href": "/api/resourcelink"
  "binding details": {
  },
  "bound servers": {
  "servers": {
  }
====
== Response
```

Status: 200, Ok

```
== Error
```

Status: Default

```
ONTAP Error Response Codes

|===
| Error Code | Description
```

```
1 1966253
| IPv6 is not enabled in the cluster .
3276964
| The NIS domain name or NIS server domain is too long. The maximum
supported for domain name is 64 characters and the maximum supported for
NIS server domain is 255 characters.
1 3276933
| A maximum of 10 NIS servers can be configured per SVM.
| 23724109
| DNS resolution failed for one or more specified servers.
| 23724112
| DNS resolution failed due to an internal error. Contact technical
support if this issue persists.
| 23724132
| DNS resolution failed for all the specified servers.
| 23724130
| Cannot use an IPv6 name server address because there are no IPv6
interfaces
|===
[cols=3*,options=header]
|===
|Name
|Type
|Description
lerror
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
```

```
"arguments": {
      "code": "string",
     "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
____
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*, options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[#_links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
self
```

```
|link:#href[href]
a|
|===
[#binding status]
[.api-collapsible-fifth-title]
binding status
[cols=3*,options=header]
|===
|Name
|Type
|Description
| code
|string
a | Code corresponding to the server's binding status.
|message
|string
a|Detailed description of the server's binding status.
|===
[#binding_details]
[.api-collapsible-fifth-title]
binding details
[cols=3*,options=header]
|===
|Name
|Type
|Description
server
|string
a|Hostname/IP address of the NIS server in the domain.
|status
|link:#binding_status[binding_status]
a|
```

```
|===
[#cluster nis service]
[.api-collapsible-fifth-title]
cluster nis service
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|binding details
|array[link:#binding_details[binding_details]]
a|An array of objects where each object represents the NIS server and it's
status for a given NIS domain. It is an advanced field.
|bound servers
|array[string]
a|
|domain
|string
a|The NIS domain to which this configuration belongs.
servers
|array[string]
a|A list of hostnames or IP addresses of NIS servers used
by the NIS domain configuration.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
```

```
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
```

```
|===
//end collapsible .Definitions block
[[ID8df990f9cd994750a360bb066c999fc5]]
= Create the NIS configuration for the cluster
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block] # \ / security/authentication/cluster/nis \ \ #
*Introduced In: * 9.6
The cluster can have one NIS server configuration. Specify the NIS domain
and NIS servers as input. Domain name and servers fields cannot be empty.
Both FQDNs and IP addresses are supported for the `server` property. IPv6
must be enabled if IPv6 family addresses are specified in the `server`
property. A maximum of ten NIS servers are supported.
== Required properties
* `domain` - NIS domain to which this configuration belongs.
* `servers` - List of hostnames or IP addresses of NIS servers used by the
NIS domain configuration.
== Request Body
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
аl
|binding details
|array[link:#binding details[binding details]]
a|An array of objects where each object represents the NIS server and it's
```

```
status for a given NIS domain. It is an advanced field.
|bound servers
|array[string]
a|
|domain
|string
a|The NIS domain to which this configuration belongs.
servers
|array[string]
a|A list of hostnames or IP addresses of NIS servers used
by the NIS domain configuration.
|===
.Example request
[%collapsible%closed]
====
[source, json, subs=+macros]
  " links": {
   "self": {
      "href": "/api/resourcelink"
  },
  "binding_details": {
  "bound servers": {
  },
  "servers": {
}
====
== Response
```

Status: 201, Created

```
[cols=3*,options=header]
|===
```

```
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|num_records
|integer
a|Number of NIS domain records.
records
|array[link:#cluster nis service[cluster nis service]]
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "next": {
      "href": "/api/resourcelink"
    } ,
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "num records": 1,
  "records": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
     }
    "binding details": {
    "bound servers": {
    "servers": {
```

```
=== Headers
[cols=3*, options=header]
|===
//header
| Name
|Description
|Type
//end header
//start row
|Location
|Useful for tracking the resource location
|string
//end row
//end table
|===
== Error
```

Status: Default

```
ONTAP Error Response Codes

|===
| Error Code | Description
| 1966253
| IPv6 is not enabled in the cluster.

| 3276964
| The NIS domain name or NIS server domain is too long. The maximum supported for domain name is 64 characters and the maximum supported for NIS server domain is 255 characters.

| 3276933
| A maximum of 10 NIS servers can be configured per SVM.

| 13434916
| The SVM is in the process of being created. Wait a few minutes, and then try the command again.
```

```
23724109
| DNS resolution failed for one or more specified servers.
| 23724112
| DNS resolution failed due to an internal error. Contact technical
support if this issue persists.
| 23724132
| DNS resolution failed for all the specified servers.
| 23724130
| Cannot use an IPv6 name server address because there are no IPv6
interfaces.
|===
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
 "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  }
}
====
```

```
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*, options=header]
|Name
|Type
|Description
lhref
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
аl
|===
[#binding status]
[.api-collapsible-fifth-title]
binding_status
[cols=3*,options=header]
|===
```

```
|Name
|Type
|Description
|code
string
a | Code corresponding to the server's binding status.
|message
|string
a|Detailed description of the server's binding status.
|===
[#binding details]
[.api-collapsible-fifth-title]
binding_details
[cols=3*,options=header]
|===
|Name
|Type
| Description
server
|string
a|Hostname/IP address of the NIS server in the domain.
|status
|link:#binding_status[binding_status]
a|
|===
[#cluster nis service]
[.api-collapsible-fifth-title]
cluster_nis_service
[cols=3*,options=header]
|===
|Name
|Type
```

```
| Description
| links
|link:# links[ links]
|binding details
|array[link:#binding_details[binding_details]]
a|An array of objects where each object represents the NIS server and it's
status for a given NIS domain. It is an advanced field.
|bound servers
|array[string]
a|
|domain
|string
a|The NIS domain to which this configuration belongs.
servers
|array[string]
a|A list of hostnames or IP addresses of NIS servers used
by the NIS domain configuration.
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
Name
|Type
|Description
|next
|link:#href[href]
a|
|self
|link:#href[href]
a|
```

```
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
```

```
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
:leveloffset: -1
= Manage SAML service
:leveloffset: +1
[[IDfdfda8f6c9483fe39170b49d2872101b]]
= Security authentication cluster saml-sp endpoint overview
== Overview
This API is used to retrieve and display relevant information pertaining
to the SAML service provider configuration in the cluster. The POST
request creates a SAML service provider configuration if there is none
present. The DELETE request removes the SAML service provider
configuration. The PATCH request enables and disables SAML in the
cluster. Various responses are shown in the examples below.
 +
1 1 1
== Examples
=== Retrieving the SAML service provider configuration in the cluster
```

```
The following output shows the SAML service provider configuration in the
cluster.
+
1 1 1
# The API:
/api/security/authentication/cluster/saml-sp
# The call:
curl -X GET "https://<mgmt-ip>/api/security/authentication/cluster/saml-
sp" -H "accept: application/hal+json"
# The response:
{
"idp uri": "https://examplelab.customer.com/idp/Metadata",
"enabled": true,
"host": "172.21.74.181",
"certificate": {
 "ca": "cluster1",
 "serial number": "156F10C3EB4C51C1",
 "common_name": "cluster1"
},
" links": {
 "self": {
    "href": "/api/security/authentication/cluster/saml-sp"
 }
}
}
____
111
=== Creating the SAML service provider configuration
The following output shows how to create a SAML service provider
configuration in the cluster.
+
1 1 1
____
# The API:
/api/security/authentication/cluster/saml-sp
```

```
# The call:
curl -X POST "https://<mgmt-ip>/api/security/authentication/cluster/saml-
sp?return records=true" -H "accept: application/hal+json" -d '{ "idp uri":
"https://examplelab.customer.com/idp/Metadata", "host": "172.21.74.181",
"certificate": { "ca": "cluster1", "serial number": "156F10C3EB4C51C1" }}'
1 1 1
=== Updating the SAML service provider configuration
The following output shows how to enable a SAML service provider
configuration in the cluster.
Disabling the configuration requires the client to be authenticated
through SAML prior to performing the operation.
1 1 1
# The API:
/api/security/authentication/cluster/saml-sp
# The call:
curl -X PATCH "https://<mgmt-ip>/api/security/authentication/cluster/saml-
sp/" -d '{ "enabled": true }'
1 1 1
=== Deleting the SAML service provider configuration
1 1 1
----
# The API:
/api/security/authentication/cluster/saml-sp
# The call:
curl -X DELETE "https://<mgmt-</pre>
ip>/api/security/authentication/cluster/saml-sp/"
____
```

```
[[ID77276f94bbafb97b39f477dc6cafe173]]
= Delete a SAML service provider configuration
[.api-doc-operation .api-doc-operation-delete]#DELETE# [.api-doc-code-block]#`/security/authentication/cluster/saml-sp`#

*Introduced In:* 9.6

Deletes a SAML service provider configuration.

== Response
Status: 200, Ok
```

```
== Error
```

Status: Default

```
ONTAP Error Response Codes

|===
| Error Code | Description
| 12320803
| SAML must be disabled before the configuration can be removed.
|===

[cols=3*,options=header]
|===
|Name
|Type
|Description
|error
|link:#error[error]
a|
```

```
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#error_arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
| code
|string
a|Argument code
|message
|string
a|Message argument
```

```
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
| code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID99fcea144a6a5dcdc451710ccd069721]]
= Retrieve a SAML service provider configuration
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block] #`/security/authentication/cluster/saml-sp`#
```

```
*Introduced In:* 9.6
Retrieves a SAML service provider configuration.
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|enabled
|boolean
query
|False
a|Filter by enabled
* Introduced in: 9.7
|certificate.ca
|string
query
|False
a|Filter by certificate.ca
* Introduced in: 9.7
* maxLength: 256
* minLength: 1
|certificate.serial number
|string
query
|False
a|Filter by certificate.serial number
* Introduced in: 9.7
* maxLength: 40
* minLength: 1
```

```
|certificate.common name
|string
query
|False
a|Filter by certificate.common name
* Introduced in: 9.7
|idp_uri
|string
query
|False
a|Filter by idp_uri
* Introduced in: 9.7
|host
|string
query
|False
a|Filter by host
* Introduced in: 9.7
|fields
|array[string]
query
|False
a|Specify the fields to return.
|===
== Response
```

Status: 200, Ok

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
```

```
| links
|link:# links[ links]
|certificate
|link:#certificate[certificate]
a|
lenabled
|boolean
a|The SAML service provider is enabled. Valid for PATCH and GET
operations only.
|host
|string
a|The SAML service provider host.
|idp uri
|string
a|The identity provider (IdP) metadata location. Required for POST
operations.
|===
.Example response
[%collapsible%closed]
====
[source, json, subs=+macros]
  " links": {
   "self": {
      "href": "/api/resourcelink"
    }
  },
  "certificate": {
    "common name": "cluster1",
    "serial number": "1506B24A94F566BA"
  },
  "idp uri": "https://idp.example.com/FederationMetadata/2007-
06/FederationMetadata.xml"
====
```

```
== Error
```

Status: Default, Error

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
```

```
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#certificate]
[.api-collapsible-fifth-title]
certificate
[cols=3*, options=header]
|===
|Name
|Type
|Description
|ca
|string
a|Server certificate issuing certificate authority (CA). This cannot be
used with the server certificate common name.
|common name
|string
```

```
a|Server certificate common name. This cannot be used with the
certificate authority (CA) or serial number.
|serial number
string
a|Server certificate serial number. This cannot be used with the server
certificate common name.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*, options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
| Name
|Type
|Description
|arguments
```

```
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID3450179f2c112001b336c3242629df2d]]
= Update a SAML service provider configuration
[.api-doc-operation .api-doc-operation-patch] #PATCH# [.api-doc-code-
block]#`/security/authentication/cluster/saml-sp`#
*Introduced In:* 9.6
Updates a SAML service provider configuration.
== Request Body
[cols=3*, options=header]
|===
|Name
|Type
|Description
```

```
| links
|link:# links[_links]
a|
|certificate
|link:#certificate[certificate]
a|
|enabled
|boolean
a|The SAML service provider is enabled. Valid for PATCH and GET
operations only.
|host
|string
a|The SAML service provider host.
|idp_uri
string
a|The identity provider (IdP) metadata location. Required for POST
operations.
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
   "self": {
      "href": "/api/resourcelink"
   }
  },
  "certificate": {
    "common name": "cluster1",
    "serial number": "1506B24A94F566BA"
  },
  "idp_uri": "https://idp.example.com/FederationMetadata/2007-
06/FederationMetadata.xml"
}
```

```
== Response
```

Status: 200, Ok

```
== Error
```

Status: Default

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 12320791
| SAML can only be disabled using the console or a SAML-authenticated
application.
|===
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
```

```
"message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#href]
[.api-collapsible-fifth-title]
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
```

```
[#certificate]
[.api-collapsible-fifth-title]
certificate
[cols=3*, options=header]
|===
|Name
|Type
|Description
|ca
|string
a|Server certificate issuing certificate authority (CA). This cannot be
used with the server certificate common name.
|common name
|string
a|Server certificate common name. This cannot be used with the
certificate authority (CA) or serial number.
|serial number
|string
a|Server certificate serial number. This cannot be used with the server
certificate common name.
| ===
[#security saml sp]
[.api-collapsible-fifth-title]
security saml sp
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|certificate
|link:#certificate[certificate]
```

```
a|
|enabled
|boolean
a|The SAML service provider is enabled. Valid for PATCH and GET
operations only.
|host
|string
a|The SAML service provider host.
|idp uri
|string
a|The identity provider (IdP) metadata location. Required for POST
operations.
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
```

```
error
[cols=3*, options=header]
|===
|Name
Type
|Description
arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
Icode
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
[[ID51b0f213443fb38c395c78c9197e99fb]]
= Create a SAML service provider configuration
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block]#`/security/authentication/cluster/saml-sp`#
*Introduced In:* 9.6
Creates a SAML service provider configuration. Note that "common_name" is
mutually exclusive with "serial number" and "ca" in POST. SAML will
initially be disabled, requiring a patch to set "enabled" to "true", so
```

```
that the user has time to complete the setup of the IdP.
== Required properties
* `idp uri`
== Optional properties
* `certificate`
* `enabled`
* `host`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|verify metadata server
|boolean
query
|False
a|Verify IdP metadata server identity.
* Default value: 1
|return timeout
|integer
query
|False
a|The number of seconds to allow the call to execute before returning.
When doing a POST, PATCH, or DELETE operation on a single record, the
default is 0 seconds. This means that if an asynchronous operation is
started, the server immediately returns HTTP code 202 (Accepted) along
with a link to the job. If a non-zero value is specified for POST, PATCH,
or DELETE operations, ONTAP waits that length of time to see if the job
completes so it can return something other than 202.
* Default value: 1
* Max value: 120
```

```
* Min value: 0
|===
== Request Body
[cols=3*,options=header]
|Name
|Type
|Description
|_links
|link:# links[ links]
a l
|certificate
|link:#certificate[certificate]
аl
lenabled
|boolean
a|The SAML service provider is enabled. Valid for PATCH and GET
operations only.
|host
|string
a|The SAML service provider host.
|idp_uri
|string
a|The identity provider (IdP) metadata location. Required for POST
operations.
|===
.Example request
[%collapsible%closed]
====
[source, json, subs=+macros]
```

```
"_links": {
    "self": {
        "href": "/api/resourcelink"
    }
},
    "certificate": {
        "common_name": "cluster1",
        "serial_number": "1506B24A94F566BA"
    },
    "idp_uri": "https://idp.example.com/FederationMetadata/2007-
06/FederationMetadata.xml"
}
====
== Response
```

Status: 202, Accepted

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
|link:#job link[job link]
a|
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  "job": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
    "uuid": "string"
}
```

```
====
=== Headers
[cols=3*,options=header]
//header
|Name
|Description
Type
//end header
//start row
|Location
|Useful for tracking the resource location
|string
//end row
//end table
|===
== Error
```

Status: Default

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 12320789
| Failed to download data file from specified URI.
| 12320794
| The host parameter provided must be the cluster management interface's
IP address. If the cluster management interface is not available, the
node management interface's IP address must be used.
| 12320795
| A valid cluster or node management interface IP address must be
provided.
1 12320805
| The certificate information provided does not match any installed
certificates.
| 12320806
```

```
| The certificate information entered does not match any installed
certificates.
| 12320814
| An invalid IDP URI has been entered.
| 12320815
| An IDP URI must be an HTTPS or FTPS URI.
|===
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
====
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
   "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
```

```
//Start collapsible Definitions block
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[#_links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
self
|link:#href[href]
a|
|===
[#certificate]
[.api-collapsible-fifth-title]
certificate
[cols=3*,options=header]
|===
|Name
|Type
| Description
|ca
```

```
|string
a|Server certificate issuing certificate authority (CA). This cannot be
used with the server certificate common name.
|common name
|string
a|Server certificate common name. This cannot be used with the
certificate authority (CA) or serial number.
|serial number
string
a|Server certificate serial number. This cannot be used with the server
certificate common name.
|===
[#security saml sp]
[.api-collapsible-fifth-title]
security_saml_sp
[cols=3*, options=header]
|===
|Name
|Type
|Description
|_links
|link:# links[_links]
a|
|certificate
|link:#certificate[certificate]
аl
|enabled
|boolean
a|The SAML service provider is enabled. Valid for PATCH and GET
operations only.
|host
|string
a|The SAML service provider host.
```

```
|idp_uri
|string
a|The identity provider (IdP) metadata location. Required for POST
operations.
|===
[#job link]
[.api-collapsible-fifth-title]
job link
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|uuid
|string
a|The UUID of the asynchronous job that is triggered by a POST, PATCH, or
DELETE operation.
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*, options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
```

```
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
```

```
:leveloffset: -1
= Update user account password
:leveloffset: +1
[[ID079e4ee03aa7677695d2079bef3f4894]]
= 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
NOTE: 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"}'
----
1 1 1
[[ID3b83f23102792e751730cfa6f8bf22c0]]
= Update the user account password
```

```
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block]#`/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
xref:{relative path}security authentication password endpoint overview.htm
1[DOC /security/authentication/password]
* xref:{relative path}security accounts endpoint overview.html[DOC
/security/accounts]
== Parameters
[cols=5*,options=header]
|===
|Name
|Type
|In
|Required
|Description
|return records
|boolean
query
```

```
|False
a|The default is false. If set to true, the records are returned.
* Default value:
|===
== Request Body
[cols=3*,options=header]
|===
|Name
|Type
|Description
|name
|string
a|The user account name whose password is being modified.
owner
|link:#owner[owner]
a | 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
a|The password string
|password hash algorithm
|string
a|Optional property that specifies the password hash algorithm used to
generate a hash of the user's password for password matching.
|===
.Example request
[%collapsible%closed]
```

Status: 201, Created

```
=== Headers
[cols=3*,options=header]
|===
//header
Name
|Description
|Type
//end header
//start row
|Location
|Useful for tracking the resource location
|string
//end row
//end table
|===
== 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.
| 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.
|===
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
====
```

```
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
```

```
| Description
|self
|link:#href[href]
a|
|===
[#owner]
[.api-collapsible-fifth-title]
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.
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#account password]
[.api-collapsible-fifth-title]
account_password
```

```
The password object
[cols=3*,options=header]
|===
|Name
|Type
|Description
name
|string
a|The user account name whose password is being modified.
owner
|link:#owner[owner]
a | 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
a|The password string
|password hash algorithm
|string
a|Optional property that specifies the password hash algorithm used to
generate a hash of the user's password for password matching.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
| Description
```

```
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
```

```
====
:leveloffset: -1
= Manage authentication keys (for admins)
:leveloffset: +1
[[ID13e07569a9ebab3c85292b69691ebeaa]]
= Security authentication publickeys endpoint overview
== Overview
This API configures the public keys for user accounts.
For secure shell (SSH) access, public-private key pair based
authentication is possible by associating the public key with a user
account.
Prerequisites:
You must have generated the SSH key.
You must be a cluster or SVM administrator to perform the user's public
key.
== Examples
=== Creating a public key for cluster-scoped user accounts
Specify the user account name, public key, index, and comment in the body
of the POST request. The owner.uuid or owner.name are not required for a
cluster-scoped user account.
# The API:
POST "/api/security/authentication/publickey"
# The call
curl -k https://<mgmt-ip>/api/security/authentication/publickeys --request
POST --data '{ "account": "pubuser2", "comment": "Cserver-
Creation", "index": 0, "public key": "ssh-rsa
AAAAB3NzaC1yc2EAAAADAQABAAABAQDWJTerk2xXi3Lkrqrm6Q67aNmNDNKqpezwz19Ap+DxtM
```

```
xmocHC52CuwEcJjIUe121uAi0myscaJmC5Y0BzSnYuwcJ3/82kconFUwtK0h6QUTGqbc0vb4MZ
39yIiiItCObWTot3msJYfZB+dqcCxMZ+Obl9YwZXrWMWP6XDJw/ai/EfWTZHC7e8Xe1mfp+C0c
GMhlxRvqfeGjhZqU85DBfdGD5Tu/67vD13Q+817Jf8iBxqrEFiqirnkWNX5dj+jkMlEVC3s6dY
ciJNBEiMxNkSFGTnkG74S61pvZNFD6mSznV/28hl3zSjwWiuacsP3Be1ydeG8nEcCRN5Ap7vMd
Vd" }'
----
=== Creating a public key for SVM-scoped user accounts
For a SVM-scoped account, specify either the SVM name as the owner.name or
the SVM UUID as the owner.uuid along with other parameters for the user
account. These parameters indicate the SVM that contains the user account
for the public key being created and can be obtained from the response
body of the GET request performed on the API"/api/svm/svms".
____
# The API:
POST "/api/security/authentication/publickey"
# The call
curl -k https://<mgmt-ip>/api/security/authentication/publickeys --request
POST --data '{ "account": "pubuser4", "comment": "Vserver-
Creation", "index": 0, "owner.uuid": "513a78c7-8c13-11e9-8f78-
005056bbf6ac", "owner.name": "vs0", "public key": "ssh-rsa
AAAAB3NzaC1yc2EAAAADAQABAAABAQDWJTerk2xXi3Lkrqrm6Q67aNmNDNKqpezwz19Ap+DxtM
xmocHC52CuwEcJjIUe121uAi0myscaJmC5Y0BzSnYuwcJ3/82kconFUwtK0h6QUTGqbc0vb4MZ
39yIiiItCObWTot3msJYfZB+dgcCxMZ+0bl9YwZXrWMWP6XDJw/ai/EfWTZHC7e8Xe1mfp+C0c
GMhlxRvgfeGjhZqU85DBfdGD5Tu/67vD13Q+817Jf8iBxgrEFiqirnkWNX5dj+jkMlEVC3s6dY
ciJNBEiMxNkSFGTnkG74S61pvZNFD6mSznV/28hl3zSjwWiuacsP3Be1ydeG8nEcCRN5Ap7vMd
Vd" }'
____
=== Retrieving the configured public key for user accounts
Retrieves all public keys associated with the user accounts or a filtered
list (for a specific user account name, a specific SVM and so on) of
public keys.
# The API:
GET "/api/security/authentication/publickeys"
# The call to retrieve all the user accounts configured in the cluster:
curl -k https://<mgmt-ip>/api/security/authentication/publickeys
```

```
[[IDc03fb6f1735977156fbe594b340a68dd]]
= Retrieve public keys configured for user accounts
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block] # \ / security / authentication / publickeys \ \ #
*Introduced In:* 9.7
Retrieves the public keys configured for user accounts.
== Related ONTAP commands
* `security login publickey show`
== Learn more
xref:{relative path}security authentication publickeys endpoint overview.h
tml[DOC /security/authentication/publickeys]
* xref:{relative path}security accounts endpoint overview.html[DOC
/security/accounts]
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|sha fingerprint
|string
query
|False
a|Filter by sha fingerprint
|comment
```

```
|string
query
|False
a|Filter by comment
|scope
|string
query
|False
a|Filter by scope
|obfuscated_fingerprint
|string
query
|False
a|Filter by obfuscated_fingerprint
|account.name
|string
query
|False
a|Filter by account.name
|owner.uuid
|string
query
|False
a|Filter by owner.uuid
|owner.name
|string
query
|False
a|Filter by owner.name
|index
|integer
query
|False
a|Filter by index
```

```
* Max value: 99
* Min value: 0
|public_key
|string
query
|False
a|Filter by public_key
|fields
|array[string]
query
|False
a|Specify the fields to return.
|max records
|integer
query
|False
a|Limit the number of records returned.
|return records
|boolean
query
|False
a|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
a|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.
* Max value: 120
* Min value: 0
* Default value: 1
```

```
|order_by
|array[string]
|query
|False
a|Order results by specified fields and optional [asc|desc] direction.
Default direction is 'asc' for ascending.
|===
== Response
```

Status: 200, Ok

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
аl
|num_records
|integer
a|Number of records
records
|array[link:#publickey[publickey]]
a|
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "next": {
      "href": "/api/resourcelink"
    },
```

```
"self": {
      "href": "/api/resourcelink"
   }
  },
  "num records": 1,
  "records": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
    },
    "account": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
      },
      "name": "joe.smith"
    "comment": "string",
    "obfuscated fingerprint": "string",
    "owner": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
      },
      "name": "svm1",
      "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    } ,
    "scope": "cluster",
    "sha fingerprint": "string"
  }
====
== Error
```

Status: Default, Error

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
```

```
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
     "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
href
|string
a|
```

```
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
Inext
|link:#href[href]
a|
|self
|link:#href[href]
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*, options=header]
|===
|Name
|Type
|Description
self
|link:#href[href]
a|
|===
[#account_reference]
[.api-collapsible-fifth-title]
account reference
[cols=3*,options=header]
|===
```

```
|Name
|Type
|Description
|_links
|link:#_links[_links]
a|
name
|string
a|User account
|===
[#owner]
[.api-collapsible-fifth-title]
owner
Owner name and UUID that uniquely identifies the public key.
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#publickey]
```

```
[.api-collapsible-fifth-title]
publickey
The public key for the user account (to access SSH).
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
laccount
|link:#account reference[account reference]
Icomment
|string
a|Optional comment for the public key.
|index
|integer
a|Index number for the public key (where there are multiple keys for the
same account).
|obfuscated fingerprint
|string
a|The obfuscated fingerprint for the public key (READONLY).
owner
|link:#owner[owner]
a|Owner name and UUID that uniquely identifies the public key.
|public key
|string
a|The public key
|scope
```

```
|string
a|Scope of the entity. Set to "cluster" for cluster owned objects and to
"svm" for SVM owned objects.
|sha_fingerprint
|string
a \mid The SHA fingerprint for the public key (READONLY).
|===
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
| Description
|arguments
```

```
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[IDc41a8d0ea68ddb295eb93d9d70c1af55]]
= Create a public key for a user account
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block] #`/security/authentication/publickeys`#
*Introduced In:* 9.7
Creates a public key for a user account.
== Required properties
* `owner.uuid` - UUID of the account owner.
* `name` - User account name.
* `index` - Index number for the public key (where there are multiple keys
for the same account).
* `public key` - The publickey details for the creation of the user
account.
== Related ONTAP commands
```

```
* `security login publickey create`
== Learn more
xref:{relative path}security authentication publickeys endpoint overview.h
tml[DOC /security/authentication/publickeys]
* xref:{relative_path}security_accounts_endpoint_overview.html[DOC
/security/accounts]
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
| Description
|return_records
|boolean
query
|False
a|The default is false. If set to true, the records are returned.
* Default value:
|===
== Request Body
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
```

```
account
|link:#account reference[account reference]
comment
string
a|Optional comment for the public key.
lindex
|integer
a|Index number for the public key (where there are multiple keys for the
same account).
|obfuscated_fingerprint
|string
a|The obfuscated fingerprint for the public key (READONLY).
lowner
|link:#owner[owner]
a | Owner name and UUID that uniquely identifies the public key.
|public key
|string
a|The public key
|scope
|string
a|Scope of the entity. Set to "cluster" for cluster owned objects and to
"svm" for SVM owned objects.
|sha fingerprint
|string
a|The SHA fingerprint for the public key (READONLY).
|===
.Example request
[%collapsible%closed]
====
```

```
[source, json, subs=+macros]
 " links": {
   "self": {
     "href": "/api/resourcelink"
  },
  "account": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
   } ,
   "name": "joe.smith"
  },
  "comment": "string",
  "obfuscated fingerprint": "string",
  "owner": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 },
 "scope": "cluster",
 "sha fingerprint": "string"
}
====
```

== Response

Status: 201, Created

```
=== Headers
[cols=3*,options=header]
|===
//header
|Name
|Description
|Type
//end header
//start row
|Location
|Useful for tracking the resource location
|string
//end row
//end table
|===
== Error
```

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
```

```
"code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[#_links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
```

```
[#account reference]
[.api-collapsible-fifth-title]
account reference
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|name
|string
a|User account
|===
[#owner]
[.api-collapsible-fifth-title]
owner
Owner name and UUID that uniquely identifies the public key.
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|name
|string
a|The name of the SVM.
|uuid
|string
```

```
a|The unique identifier of the SVM.
|===
[#publickey]
[.api-collapsible-fifth-title]
publickey
The public key for the user account (to access SSH).
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
laccount
|link:#account reference[account reference]
a|
Icomment
|string
a|Optional comment for the public key.
|index
|integer
a|Index number for the public key (where there are multiple keys for the
same account).
|obfuscated fingerprint
|string
a|The obfuscated fingerprint for the public key (READONLY).
owner
|link:#owner[owner]
a | Owner name and UUID that uniquely identifies the public key.
```

```
|public key
|string
a|The public key
scope
|string
a|Scope of the entity. Set to "cluster" for cluster owned objects and to
"svm" for SVM owned objects.
|sha_fingerprint
|string
a|The SHA fingerprint for the public key (READONLY).
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
:leveloffset: -1
= Manage authentication keys (end-users)
:leveloffset: +1
[[ID5d4b547cfd52779ff2bea76a751f0b03]]
= Security authentication publickeys owner.uuid account.name index
endpoint overview
```

```
== Overview
This API configures the public keys for end-user (non-cluster admin)
Specify the owner UUID, the user account name, and the index in the URI
path. The owner UUID corresponds to the UUID of the SVM containing the
user account associated with the public key and can be obtained from the
response body of the GET request performed on the API "/api/svm/svms".
The index value corresponds to the public key that needs to be modified or
deleted (it is possible to create more than one public key for the same
user account).
== Examples
=== Retrieving the specific configured public key for user accounts
# The API:
"/api/security/authentication/publickeys/{owner.uuid}/{account.name}/{inde
x}"
# The call:
curl -k https://<mgmt-ip>/api/security/authentication/publickeys/513a78c7-
8c13-11e9-8f78-005056bbf6ac/pubuser4/0
=== Updating the public key and comment for user accounts
# The API:
PATCH
"/api/security/authentication/publickeys/{owner.uuid}/{account.name}/{inde
x}"
# The call:
curl -k https://<mqmt-ip>/api/security/authentication/publickeys/d49de271-
8c11-11e9-8f78-005056bbf6ac/pubuser1/0 --request PATCH --data '{
"comment": "Cserver-modification", "public key": "ssh-rsa
AAAAB3NzaC1yc2EAAAADAQABAAABAQCmSLP/FeiT1J4Fb4GNVO4ioa1NIUHWeG08+anDbFke3J
cFT5JqBn0QZiG0uF0bqepken/moVKZg8iQng1arjP4ULhhje/LwDuUbaB7kvtPL2gyzAX1qFYn
BJ5R1LXja25Z4xeeaXUBJjhUmvpfque0TxbvpaG5V9rFTzVg9ccjBnkBchg3EkhF4VtHmrZNpT
DAUOBAz69FRYXYz2ExoCHWqE1HBJep9D0DLN0XtzQA0IF9hJck6xja5RcAQ6f9pLMCo19vJiqp
```

```
cBAjkUmg1qH5ZNHsqDQ7dtGNGJw45zqXHPAy9z8yKJuIsdK2/4iVYLDL8mlHFE1geADn6OSxui
i1" }'
----
=== Deleting the public key for user accounts
# The API:
DELETE
"/api/security/authentication/publickeys/{owner.uuid}/{account.name}/{inde
x}"
# The call:
curl -k https://<mgmt-ip>/api/security/authentication/publickeys/d49de271-
8c11-11e9-8f78-005056bbf6ac/pubuser1/0 --request DELETE
[[ID1e86d6fa90be3367ec58a76be1a5c99a]]
= Delete a public key for a user account
[.api-doc-operation .api-doc-operation-delete] #DELETE# [.api-doc-code-
block] #\'/security/authentication/publickeys/{owner.uuid}/{account.name}/{i
ndex}`#
*Introduced In:* 9.7
Deletes the public key for a user account.
== Related ONTAP commands
* `security login publickey delete`
== Learn more
xref:{relative path}security authentication publickeys owner.uuid account.
name index endpoint overview.html[DOC
/security/authentication/publickeys/{owner.uuid}/{account.name}/\{index}]
* xref:{relative path}security accounts endpoint overview.html[DOC
/security/accounts]
```

```
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|owner.uuid
|string
|path
|True
a|Account owner UUID
|account.name
|string
|path
|True
a|User account name
|index
|integer
|path
|True
a|Index number for the public key (where there are multiple keys for the
same account).
* Max value: 99
* Min value: 0
|===
== Response
```

Status: 200, Ok

```
== Error
```

```
[cols=3*,options=header]
|===
| Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
```

```
code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
```

```
====
[[ID170b3c09ba6f00d9ede723fd8d136a08]]
= Retrieve public keys configured for a user account
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block] # \ / security/authentication/publickeys/{owner.uuid}/{account.name}/{i
ndex}`#
*Introduced In:* 9.7
Retrieves the public keys configured for a user account.
== Related ONTAP commands
* `security login publickey show`
== Learn more
xref:{relative_path}security_authentication_publickeys_owner.uuid_account.
name index endpoint overview.html[DOC
/security/authentication/publickeys/{owner.uuid}/{account.name}/\{index}]
* xref:{relative path}security accounts endpoint overview.html[DOC
/security/accounts]
== Parameters
[cols=5*, options=header]
|===
Name
|Type
|In
|Required
|Description
|owner.uuid
|string
|path
ITrue
a|Account owner UUID
```

```
|account.name
|string
|path
|True
a|User account name
|index
|integer
|path
|True
a|Index number for the public key (where there are multiple keys for the
same account).
* Max value: 99
* Min value: 0
|fields
|array[string]
query
|False
a|Specify the fields to return.
|max records
|integer
query
|False
a|Limit the number of records returned.
|return records
|boolean
query
|False
a|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
a|The number of seconds to allow the call to execute before returning.
```

Status: 200, Ok

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
account
|link:#account reference[account reference]
a|
comment
|string
a|Optional comment for the public key.
|index
|integer
a|Index number for the public key (where there are multiple keys for the
same account).
```

```
|obfuscated fingerprint
|string
a|The obfuscated fingerprint for the public key (READONLY).
lowner
|link:#owner[owner]
a | Owner name and UUID that uniquely identifies the public key.
|public key
|string
a|The public key
|scope
|string
a|Scope of the entity. Set to "cluster" for cluster owned objects and to
"svm" for SVM owned objects.
|sha_fingerprint
|string
a|The SHA fingerprint for the public key (READONLY).
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "self": {
      "href": "/api/resourcelink"
    }
  },
  "account": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
      }
    },
    "name": "joe.smith"
```

```
} ,
  "comment": "string",
  "obfuscated fingerprint": "string",
  "owner": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  "scope": "cluster",
  "sha fingerprint": "string"
}
====
== Error
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
```

```
"message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
```

```
[#account reference]
[.api-collapsible-fifth-title]
account reference
[cols=3*,options=header]
|===
Name
|Type
|Description
| links
|link:#_links[_links]
name
|string
a|User account
|===
[#owner]
[.api-collapsible-fifth-title]
owner
Owner name and UUID that uniquely identifies the public key.
[cols=3*,options=header]
|===
Name
|Type
|Description
| links
|link:#_links[_links]
a|
|name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
```

```
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
```

```
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[IDfd03da710fa4c2d7d1f4253e1917841f]]
= Update a public key for a user account
[.api-doc-operation .api-doc-operation-patch] #PATCH# [.api-doc-code-
block]#`/security/authentication/publickeys/{owner.uuid}/{account.name}/{i
ndex}`#
*Introduced In:* 9.7
Updates the public key for a user account.
== Related ONTAP commands
* `security login publickey modify`
== Learn more
xref:{relative path}security authentication publickeys owner.uuid account.
name index endpoint overview.html[DOC
/security/authentication/publickeys/{owner.uuid}/{account.name}/\{index}]
* xref:{relative_path}security_accounts_endpoint_overview.html[DOC
/security/accounts]
== Parameters
[cols=5*, options=header]
```

```
|===
Name
|Type
|In
|Required
|Description
|owner.uuid
|string
|path
|True
a|Account owner UUID
|account.name
|string
|path
|True
a|User account name
|index
|integer
|path
a|Index number for the public key (where there are multiple keys for the
same account).
* Max value: 99
* Min value: 0
|===
== Request Body
[cols=3*,options=header]
|===
|Name
|Type
|Description
|_{
m links}
|link:#_links[_links]
a|
```

```
laccount
|link:#account reference[account reference]
a|
comment
|string
a|Optional comment for the public key.
|index
|integer
a|Index number for the public key (where there are multiple keys for the
same account).
|obfuscated fingerprint
|string
a|The obfuscated fingerprint for the public key (READONLY).
owner
|link:#owner[owner]
a | Owner name and UUID that uniquely identifies the public key.
|public key
|string
a|The public key
|scope
string
a|Scope of the entity. Set to "cluster" for cluster owned objects and to
"svm" for SVM owned objects.
|sha_fingerprint
|string
a|The SHA fingerprint for the public key (READONLY).
|===
.Example request
[%collapsible%closed]
```

```
[source, json, subs=+macros]
  " links": {
    "self": {
      "href": "/api/resourcelink"
   }
  },
  "account": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
    },
    "name": "joe.smith"
  "comment": "string",
  "obfuscated fingerprint": "string",
  "owner": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  "scope": "cluster",
  "sha fingerprint": "string"
}
====
== Response
```

Status: 200, Ok

```
== Error
```

```
[cols=3*,options=header]
|===
|Name
|Type
```

```
| Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    } ,
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
```

```
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
Iself
|link:#href[href]
a|
|===
[#account_reference]
[.api-collapsible-fifth-title]
account reference
[cols=3*, options=header]
|===
|Name
|Type
|Description
|_links
|link:#_links[_links]
a|
name
|string
a|User account
|===
[#owner]
[.api-collapsible-fifth-title]
Owner name and UUID that uniquely identifies the public key.
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
|_links
|link:# links[ links]
a|
name
|string
a|The name of the SVM.
luuid
|string
a|The unique identifier of the SVM.
|===
[#publickey]
[.api-collapsible-fifth-title]
publickey
The public key for the user account (to access SSH).
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
account
|link:#account reference[account reference]
|comment
```

```
|string
a|Optional comment for the public key.
|index
|integer
a|Index number for the public key (where there are multiple keys for the
same account).
|obfuscated fingerprint
|string
a|The obfuscated fingerprint for the public key (READONLY).
owner
|link:#owner[owner]
a | Owner name and UUID that uniquely identifies the public key.
|public key
|string
a|The public key
|scope
|string
a|Scope of the entity. Set to "cluster" for cluster owned objects and to
"svm" for SVM owned objects.
|sha fingerprint
|string
a|The SHA fingerprint for the public key (READONLY).
|===
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*, options=header]
|===
|Name
|Type
```

```
|Description
code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a \mid The \ target \ parameter \ that \ caused \ the \ error.
|===
```

```
//end collapsible .Definitions block
:leveloffset: -1
= Manage AWS KMS
:leveloffset: +1
[[ID5ebb82f7eb10473270b94af09e72124e]]
= Security aws-kms endpoint overview
== Overview
Amazon Web Services Key Management Services (AWS KMS) is a cloud key
management service (KMS) that provides a secure store for secrets. This
feature allows ONTAP to securely store its encryption keys using AWS KMS.
In order to use AWS KMS with ONTAP, you must first create a
Customer Master Key (CMK) in AWS KMS and provide an Access Key ID and
Secret Access Key for a user that has appropriate access to the newly
created CMK in the AWS KMS."
== Examples
=== Enabling AWS KMS for an SVM
The following example shows how to enable AWS KMS at the SVM-scope. Note
the return records=true query parameter is used to obtain the newly
created key manager configuration.
# The API:
POST /api/security/aws-kms
# The call:
curl -X POST 'https://<mgmt-ip>/api/security/aws-kms?return records=true'
-H 'accept: application/hal+json' -d '{"svm":{"uuid":"f36ff553-e713-11ea-
bd56-005056bb4222" }, "region": "us-east-1", "key_id": "kmip-aws",
"access key id": "AK7ATC35ZXU6GKUDQURT", "secret access key": "Ahrut-
```

```
#ghty5-881Ht"}'
# The response:
"num records": 1,
"records": [
    "uuid": "f72098a2-e908-11ea-bd56-005056bb4222",
        "uuid": "f36ff553-e713-11ea-bd56-005056bb4222",
        "name": "vs0"
    } ,
    "region": "us-east-1",
    "key id": "kmip-aws",
    "access key id": "AK7ATC35ZXU6GKUDQURT",
    " links": {
        "self": {
        "href": "/api/security/aws-kms/f72098a2-e908-11ea-bd56-
005056bb4222"
        }
   }
]
}
1 1 1
=== Retrieving all AWS KMS configurations
The following example shows how to retrieve all AWS KMS configurations.
# The API:
GET /api/security/aws-kms
# The call:
curl -X GET 'https://<mgmt-ip>/api/security/aws-kms?fields=*'
# The response:
"records": [
    "uuid": "f72098a2-e908-11ea-bd56-005056bb4222",
    "scope": "svm",
```

```
"svm": {
        "uuid": "f36ff553-e713-11ea-bd56-005056bb4222",
        "name": "vs0"
    },
    "region": "us-east-1",
    "key id": "kmip-aws",
    "access key id": "AK7ATC35ZXU6GKUDQURT",
    "service": "KMS",
    "default domain": "amazonaws.com",
    "polling period": 60,
    "timeout": 10,
    " links": {
        "self": {
        "href": "/api/security/aws-kms/f72098a2-e908-11ea-bd56-
005056bb4222"
       }
    }
],
"num records": 1,
" links": {
    "self": {
    "href": "/api/security/aws-kms?fields=*"
}
1 1 1
=== Retrieving a specific AWS KMS configuration
The following example shows how to retrieve information for a specific AWS
KMS configuration.
____
# The API:
GET /api/security/aws-kms/{uuid}
# The call:
curl -X GET 'https://<mgmt-ip>/api/security/aws-kms/f72098a2-e908-11ea-
bd56-005056bb4222?fields=*'
# The response:
```

```
"uuid": "f72098a2-e908-11ea-bd56-005056bb4222",
"scope": "svm",
"svm": {
    "uuid": "f36ff553-e713-11ea-bd56-005056bb4222",
    "name": "vs0"
},
"region": "us-east-1",
"key id": "kmip-aws",
"access key id": "AK7ATC35ZXU6GKUDQURT",
"service": "KMS",
"default domain": "amazonaws.com",
"polling period": 60,
"timeout": 10,
" links": {
    "self": {
    "href": "/api/security/aws-kms/f72098a2-e908-11ea-bd56-005056bb4222"
}
}
1 1 1
=== Retrieving the advanced properties of an AWS configured for a specific
SVM
These values are not retrieved by default with the 'fields=*' option.
The following example retrieves the advanced properties of a configured
AWS for a specific SVM; there is an added computational cost in retrieving
their values. The properties are not populated for either a collection GET
or an instance GET unless they are explicitly requested using the `fields`
query parameter or GET for all advanced properties is enabled.
# The API:
GET /api/security/aws-kms
# The call:
curl -X GET 'https://<mgmt-ip>/api/security/aws-kms/7052c6c0-a503-11ec-
a68f-005056ac75a0/?fields=state,amazon reachability,ekmip reachability'
# The response:
"uuid": "d70efc34-aa13-11ec-a059-005056ac7c32",
"state": {
```

```
"cluster state": true,
  "message": "",
 "code": "0"
} ,
"amazon reachability": {
 "reachable": true,
 "message": "",
 "code": "0"
} ,
"ekmip reachability": [
   "reachable": true,
   "message": "",
    "code": "0",
    "node": {
      "uuid": "817f544f-a98d-11ec-ae20-005056ac7c32",
     "name": "node1",
      " links": {
       "self": {
          "href": "/api/cluster/nodes/817f544f-a98d-11ec-ae20-
005056ac7c32"
      }
   }
  },
    "reachable": true,
    "message": "",
    "code": "0",
    "node": {
      "uuid": "84b3f5f3-a98d-11ec-9ff4-005056acfbfe",
      "name": "node2",
     " links": {
        "self": {
          "href": "/api/cluster/nodes/84b3f5f3-a98d-11ec-9ff4-
005056acfbfe"
       }
     }
   }
 }
],
" links": {
 "self": {
   "href": "/api/security/aws-kms/d70efc34-aa13-11ec-a059-005056ac7c32"
 }
}
```

```
1 1 1
=== Updating the "access key id" of a specific AWS KMS configuration
The following example shows how to update the "access key id" for a
specific AWS KMS configuration.
____
# The API:
PATCH /api/security/aws-kms/{uuid}
# The call:
curl -X PATCH 'https://<mgmt-ip>/api/security/aws-kms/f72098a2-e908-11ea-
bd56-005056bb4222/' -d '{"access key id": "AK7ATC35ZXU6GKUDQURT",
"secret access key": "Ahrut-#ghty5-881Ht"}'
1 1 1
=== Updating a specific AWS KMS configuration to allow it to use a proxy.
The following example shows how to update a specific AWS KMS configuration
to allow the AWS KMS instance to use a proxy.
____
# The API:
PATCH /api/security/aws-kms/{uuid}
# The call:
curl -X PATCH 'https://<mgmt-ip>/api/security/aws-kms/f72098a2-e908-11ea-
bd56-005056bb4222/' -d '{"default domain": "216.9", "host":
"172.20.216.9", "port": 8000, "service": "10", "verify host": false,
"verify ip": false}'
____
. . .
=== Deleting a specific AWS KMS configuration
The following example shows how to delete a specific AWS KMS
configuration.
```

```
# The API:
DELETE /api/security/aws-kms/{uuid}
# The call;
curl -X DELETE 'https://<mgmt-ip>/api/security/aws-kms/f72098a2-e908-11ea-
bd56-005056bb4222'
1 1 1
=== Restoring keys from a KMIP server
The following example shows how to restore keys for a AWS KMS
configuration.
____
# The API:
POST /api/security/aws-kms/{uuid}/restore
# The call:
curl -X POST 'https://<mgmt-ip>/api/security/aws-kms/33820b57-ec90-11ea-
875e-005056bbf3f0/restore'
1 1 1
[[ID52b971661d6260c8b819b3ce3f79e8ba]]
= Retrieve all AWS KMS instances configured for all clusters and SVMs
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block] # \ / security / aws - kms \ #
*Introduced In:* 9.12
Retrieves all AWS KMS instances configured for all clusters and SVMs.
== Related ONTAP commands
* `security key-manager external aws show`
* `security key-manager external aws check`
```

```
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
Itimeout
|integer
query
|False
a|Filter by timeout
|ekmip_reachability.message
|string
query
|False
a|Filter by ekmip_reachability.message
|ekmip reachability.code
|string
query
|False
a|Filter by ekmip reachability.code
|ekmip_reachability.reachable
|boolean
query
|False
a|Filter by ekmip_reachability.reachable
|ekmip reachability.node.uuid
|string
query
|False
a|Filter by ekmip reachability.node.uuid
```

```
|ekmip reachability.node.name
|string
query
|False
a|Filter by ekmip_reachability.node.name
|svm.uuid
|string
query
|False
a|Filter by svm.uuid
|svm.name
|string
query
|False
a|Filter by svm.name
|proxy username
|string
query
|False
a|Filter by proxy username
|proxy_type
|string
query
|False
a|Filter by proxy_type
|scope
|string
query
|False
a|Filter by scope
|region
|string
query
|False
```

```
a|Filter by region
|verify host
|boolean
query
|False
a|Filter by verify_host
|access key id
|string
query
|False
a|Filter by access_key_id
service
|string
query
|False
a|Filter by service
luuid
|string
query
|False
a|Filter by uuid
|encryption context
|string
query
|False
a|Filter by encryption context
|amazon_reachability.code
|string
query
|False
a|Filter by amazon_reachability.code
|amazon reachability.message
|string
```

```
query
|False
a|Filter by amazon reachability.message
|amazon reachability.reachable
|boolean
query
|False
a|Filter by amazon reachability.reachable
|verify_ip
|boolean
query
|False
a|Filter by verify_ip
|proxy_port
|integer
query
|False
a|Filter by proxy_port
|state.cluster_state
|boolean
query
|False
a|Filter by state.cluster state
|state.message
|string
query
|False
a|Filter by state.message
|state.code
|string
query
|False
a|Filter by state.code
```

```
|key id
|string
query
|False
a|Filter by key_id
|proxy_host
|string
query
|False
a|Filter by proxy_host
|polling period
|integer
query
|False
a|Filter by polling period
|host
|string
query
|False
a|Filter by host
|default domain
|string
query
|False
a|Filter by default_domain
|skip_verify
|boolean
query
|False
a|Filter by skip_verify
|port
|integer
query
|False
a|Filter by port
```

```
|verify
|boolean
query
|False
a|Filter by verify
|fields
|array[string]
query
|False
a|Specify the fields to return.
|max records
|integer
query
|False
a|Limit the number of records returned.
|return_timeout
|integer
query
|False
a|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
|return records
|boolean
query
|False
a|The default is true for GET calls. When set to false, only the number
of records is returned.
* Default value: 1
```

```
|order_by
|array[string]
|query
|False
a|Order results by specified fields and optional [asc|desc] direction.
Default direction is 'asc' for ascending.
```

== Response

Status: 200, Ok

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|num_records
|integer
a|Number of records
|records
|array[link:#aws_kms[aws_kms]]
a|
|===
.Example response
[%collapsible%closed]
====
[source, json, subs=+macros]
  " links": {
    "next": {
      "href": "/api/resourcelink"
    "self": {
      "href": "/api/resourcelink"
```

```
},
"num records": 1,
"records": {
  " links": {
   "self": {
      "href": "/api/resourcelink"
   }
  },
  "access key id": "<id value>",
  "amazon reachability": {
   "code": "346758",
    "message": "Amazon KMS is not reachable from all nodes - <reason>."
  },
  "default domain": "domainName",
  "ekmip reachability": {
    "code": "346758",
    "message": "embedded KMIP server status unavailable on node.",
   "node": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
        }
      },
      "name": "node1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "encryption context": "aws:fsx:fs-id=fs-0785c8beceb895999",
  "host": "aws-host.host.com",
  "key id": "kmip-aws",
  "polling period": 55,
  "port": 443,
  "proxy host": "proxy.eng.com",
  "proxy_password": "awskze-Jwjje2-WJJPer",
 "proxy port": 1234,
 "proxy type": "http",
  "proxy username": "proxyuser",
  "region": "us-east-1",
  "scope": "svm",
  "secret access key": "<id value>",
  "service": "dynamodb.*.amazonaws.com",
  "skip verify": "",
  "state": {
    "code": "346758",
    "message": "AWS KMS key protection is unavailable on the following
```

```
nodes: node1, node2."
    "svm": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
       }
      } ,
      "name": "svm1",
      "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    "timeout": 20,
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412",
    "verify": "",
    "verify host": 1,
    "verify ip": ""
 }
}
====
== Error
```

Status: Default

```
|Type
| Description
error
|link:#error[error]
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
```

```
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|next
|link:#href[href]
a|
|self
|link:#href[href]
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#amazon_reachability]
[.api-collapsible-fifth-title]
amazon reachability
```

```
Indicates whether or not the Amazon KMS is reachable from all nodes in the
cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*,options=header]
|===
Name
|Type
|Description
| code
string
a | Code corresponding to the error message. Returns a 0 if Amazon KMS is
reachable from all nodes in the cluster.
|message
|string
a|Error message returned when 'reachable' is false.
|reachable
|boolean
a|Set to true if the Amazon KMS is reachable from all nodes of the
cluster.
|===
[#node]
[.api-collapsible-fifth-title]
node
[cols=3*, options=header]
|===
|Name
Type
|Description
| links
|link:# links[ links]
```

```
аl
name
|string
a|
luuid
|string
a|
|===
[#ekmip reachability]
[.api-collapsible-fifth-title]
ekmip reachability
Provides the connectivity status for the given SVM on the given node to
all EKMIP servers configured on all nodes of the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*,options=header]
|===
Name
Type
|Description
|code
|string
a | Code corresponding to the error message. Returns a 0 if a given SVM is
able to communicate to the EKMIP servers of all of the nodes in the
cluster.
|message
|string
a|Error message set when cluster-wide EKMIP server availability from the
given SVM and node is false.
|node
|link:#node[node]
```

```
аl
|reachable
|boolean
a|Set to true if the given SVM on the given node is able to communicate to
all EKMIP servers configured on all nodes in the cluster.
|===
[#state]
[.api-collapsible-fifth-title]
state
Indicates whether or not the Amazon Web Services Key Management Service
(AWS KMS) key protection is available cluster-wide.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|cluster state
|boolean
a|Set to true when AWS KMS key protection is available on all nodes of the
cluster.
| code
|string
a | Code corresponding to the message. Returns a 0 if AWS KMS key protection
is available on all nodes of the cluster.
|message
|string
a|Error message set when cluster state is false.
|===
[#svm]
[.api-collapsible-fifth-title]
```

```
svm
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
name
|string
a|The name of the SVM.
luuid
|string
a|The unique identifier of the SVM.
|===
[#aws kms]
[.api-collapsible-fifth-title]
aws_kms
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
|access_key_id
|string
a|AWS Access Key ID of the user that has appropriate access to AWS KMS.
|amazon reachability
|link:#amazon reachability[amazon reachability]
a|Indicates whether or not the Amazon KMS is reachable from all nodes in
```

the cluster. This is an advanced property; there is an added computational cost to retrieving its value. The property is not populated for either a collection GET or an instance GET unless it is explicitly requested using the `fields` query parameter or GET for all advanced properties is enabled. |default_domain |string a|AWS KMS default domain. |ekmip reachability |array[link:#ekmip reachability[ekmip reachability]] a| |encryption_context |string a|Additional layer of authentication and logging. |host |string a|AWS KMS host's hostname. |key_id |string a|AWS Key ID. |polling period |integer a|Polling period in minutes. |port |integer a|AWS KMS port. |proxy_host |string a|Proxy host.

```
|proxy_password
|string
a|Proxy password. Password is not audited.
|proxy_port
|integer
a|Proxy port.
|proxy type
|string
a|Proxy type.
|proxy username
|string
a|Proxy username.
|region
|string
a|AWS region of the AWS KMS.
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|secret access key
|string
a|AWS Secret Access Key for the provided access key ID.
|service
|string
a|AWS service type.
|skip verify
|boolean
a|Set to true to bypass verfication of updated user credentials when
updating credentials.
```

```
Istate
|link:#state[state]
a|Indicates whether or not the Amazon Web Services Key Management Service
(AWS KMS) key protection is available cluster-wide.
|svm
|link:#svm[svm]
a|
|timeout
|integer
a|AWS Connection timeout, in seconds.
|uuid
|string
a|A unique identifier for the AWS KMS.
|verify
|boolean
a|Set to true to verify the AWS KMS host.
|verify host
|boolean
a|Set to true to verify the AWS KMS host's hostname.
|verify ip
|boolean
a|Set to true to verify the AWS KMS host's IP address.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*, options=header]
|===
|Name
|Type
|Description
```

```
| code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
```

```
//end collapsible .Definitions block
====
[[IDfc1044d19023600c2e68abf2f146e727]]
= Configure the AWS KMS configuration for an SVM
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block] # \ / security / aws - kms \ \ #
*Introduced In:* 9.12
Configures the AWS KMS configuration for the specified SVM.
== Required properties
* `svm.uuid` or `svm.name` - Existing SVM in which to create an AWS KMS.
* `region` - AWS region of the AWS KMS.
* `key id` - AWS Key ID
== Optional properties
* `access key id` - AWS access key ID of the user who has the appropriate
access to AWS KMS.
* `secret access key` - AWS secret access key for the access key ID
provided.
* `service` - AWS service type.
* `default domain` - AWS KMS default domain.
* `port` - AWS KMS port.
* `proxy type` - Type of proxy (http, https, etc.), if proxy configuration
is used.
* `proxy host` - Proxy hostname if proxy configuration is used.
* `proxy port` - Proxy port number if proxy configuration is used.
* `proxy username` - Proxy username if proxy configuration is used.
* `proxy password` - Proxy password if proxy configuration is used.
* `polling period` - Polling period in minutes.
* `encryption context` - Additional layer of authentication and logging.
== Related ONTAP commands
* `security key-manager external aws enable`
== Parameters
[cols=5*, options=header]
```

```
|===
|Name
|Type
|In
|Required
|Description
|return records
|boolean
query
|False
a|The default is false. If set to true, the records are returned.
* Default value:
|===
== Request Body
[cols=3*, options=header]
|===
Name
Type
|Description
| links
|link:# links[ links]
a l
|access key id
|string
a|AWS Access Key ID of the user that has appropriate access to AWS KMS.
|amazon reachability
|link:#amazon reachability[amazon reachability]
a|Indicates whether or not the Amazon KMS is reachable from all nodes in
the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
```

```
|default domain
|string
a|AWS KMS default domain.
|ekmip reachability
|array[link:#ekmip_reachability[ekmip_reachability]]
|encryption context
|string
a|Additional layer of authentication and logging.
|host
|string
a|AWS KMS host's hostname.
|key_id
|string
a|AWS Key ID.
|polling period
|integer
a|Polling period in minutes.
|port
|integer
a|AWS KMS port.
|proxy host
|string
a|Proxy host.
|proxy password
|string
a|Proxy password. Password is not audited.
|proxy_port
|integer
```

```
a|Proxy port.
|proxy_type
|string
a|Proxy type.
|proxy username
|string
a|Proxy username.
|region
|string
a|AWS region of the AWS KMS.
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|secret access key
|string
a|AWS Secret Access Key for the provided access key ID.
service
string
a|AWS service type.
|skip verify
Iboolean
a|Set to true to bypass verfication of updated user credentials when
updating credentials.
|state
|link:#state[state]
a|Indicates whether or not the Amazon Web Services Key Management Service
(AWS KMS) key protection is available cluster-wide.
svm
```

```
|link:#svm[svm]
a|
|timeout
|integer
a|AWS Connection timeout, in seconds.
luuid
|string
a|A unique identifier for the AWS KMS.
|verify
|boolean
a|Set to true to verify the AWS KMS host.
|verify host
|boolean
a|Set to true to verify the AWS KMS host's hostname.
|verify_ip
Iboolean
a|Set to true to verify the AWS KMS host's IP address.
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "self": {
      "href": "/api/resourcelink"
    }
  },
  "access_key_id": "<id_value>",
  "amazon reachability": {
   "code": "346758",
    "message": "Amazon KMS is not reachable from all nodes - <reason>."
  },
  "default domain": "domainName",
```

```
"ekmip reachability": {
    "code": "346758",
    "message": "embedded KMIP server status unavailable on node.",
    "node": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
        }
      },
      "name": "node1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
   }
  },
  "encryption context": "aws:fsx:fs-id=fs-0785c8beceb895999",
  "host": "aws-host.host.com",
  "key id": "kmip-aws",
 "polling period": 55,
 "port": 443,
  "proxy host": "proxy.eng.com",
  "proxy password": "awskze-Jwjje2-WJJPer",
 "proxy port": 1234,
 "proxy type": "http",
 "proxy username": "proxyuser",
 "region": "us-east-1",
 "scope": "svm",
 "secret_access_key": "<id_value>",
  "service": "dynamodb.*.amazonaws.com",
 "skip verify": "",
 "state": {
    "code": "346758",
    "message": "AWS KMS key protection is unavailable on the following
nodes: node1, node2."
  },
  "svm": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "timeout": 20,
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412",
  "verify": "",
  "verify host": 1,
```

```
"verify_ip": ""
}
====
== Response
```

Status: 201, Created

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|num records
|integer
a|Number of records
records
|array[link:#aws kms[aws kms]]
a|
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "next": {
      "href": "/api/resourcelink"
    },
    "self": {
      "href": "/api/resourcelink"
    }
  "num records": 1,
  "records": {
    " links": {
```

```
"self": {
        "href": "/api/resourcelink"
      }
    },
    "access key id": "<id value>",
    "amazon reachability": {
      "code": "346758",
      "message": "Amazon KMS is not reachable from all nodes - <reason>."
    "default domain": "domainName",
    "ekmip reachability": {
      "code": "346758",
      "message": "embedded KMIP server status unavailable on node.",
      "node": {
        " links": {
          "self": {
            "href": "/api/resourcelink"
          }
        },
        "name": "node1",
        "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
     }
    "encryption context": "aws:fsx:fs-id=fs-0785c8beceb895999",
    "host": "aws-host.host.com",
    "key id": "kmip-aws",
    "polling period": 55,
    "port": 443,
    "proxy host": "proxy.eng.com",
    "proxy_password": "awskze-Jwjje2-WJJPer",
    "proxy port": 1234,
    "proxy type": "http",
    "proxy username": "proxyuser",
    "region": "us-east-1",
    "scope": "svm",
    "secret access key": "<id value>",
    "service": "dynamodb.*.amazonaws.com",
    "skip verify": "",
    "state": {
      "code": "346758",
      "message": "AWS KMS key protection is unavailable on the following
nodes: node1, node2."
    },
    "svm": {
      " links": {
        "self": {
```

```
"href": "/api/resourcelink"
       }
      },
      "name": "svm1",
      "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    "timeout": 20,
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412",
    "verify": "",
    "verify_host": 1,
    "verify ip": ""
 }
}
====
=== Headers
[cols=3*,options=header]
|===
//header
|Name
|Description
|Type
//end header
//start row
|Location
|Useful for tracking the resource location
string
//end row
//end table
|===
== Error
```

Status: Default

```
ONTAP Error Response Codes

|===
| Error Code | Description
| 3735622
| Certificate type not supported for create operation.
| 3735645
```

| You cannot specify a value for serial as it is generated automatically. 1 3735657 | Specifying \"-subtype\" when creating a certificate is not supported. 1 3735664 | Specified key size is not supported in FIPS mode. | 3735665 | Specified hash function is not supported in FIPS mode. | 3735700 | Specified key size is not supported. | 65536600 | Nodes are out of quorum. | 65537518 | Failed to find a LIF with Cluster role on node. One or more nodes may be out of quorum. | 65537900 | Failed to enable the Amazon Web Service Key Management Service for an SVM due to an invalid secret access key. | 65537901 | The Amazon Web Service Key Management Service (AWSKMS) cannot be enabled because all nodes in the cluster are not running a version that supports the AWSKMS feature. | 65537906 | Failed to store the secret access key. | 65537907 | The Amazon Web Service Key Management Service is disabled on the cluster. For further assistance, contact technical support. | 65537908 | The Amazon Web Service Key Management Service is not supported for the admin SVM. | 65537910 | Failed to configure Amazon Web Service Key Management Service for an SVM because a key manager has already been configured for the SVM. | 65537911 | The Amazon Web Service Key Management Service is not supported in

```
MetroCluster configurations.
| 65537912
| The Amazon Web Service Key Management Service cannot be configured for
an SVM because one or more volume encryption keys of the SVM are stored on
the admin SVM.
| 65537926
| The Amazon Web Service Key Management Service is not configured for this
SVM.
|===
[cols=3*,options=header]
|===
|Name
|Type
|Description
lerror
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
```

```
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*, options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
self
|link:#href[href]
a|
|===
[#amazon_reachability]
[.api-collapsible-fifth-title]
amazon reachability
Indicates whether or not the Amazon KMS is reachable from all nodes in the
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
```

```
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a | Code corresponding to the error message. Returns a 0 if Amazon KMS is
reachable from all nodes in the cluster.
|message
|string
a|Error message returned when 'reachable' is false.
|reachable
|boolean
a|Set to true if the Amazon KMS is reachable from all nodes of the
cluster.
|===
[#node]
[.api-collapsible-fifth-title]
node
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
name
|string
a|
```

```
|uuid
|string
аl
|===
[#ekmip reachability]
[.api-collapsible-fifth-title]
ekmip reachability
Provides the connectivity status for the given SVM on the given node to
all EKMIP servers configured on all nodes of the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*,options=header]
|===
|Name
|Type
|Description
code
|string
a | Code corresponding to the error message. Returns a 0 if a given SVM is
able to communicate to the EKMIP servers of all of the nodes in the
cluster.
|message
|string
a|Error message set when cluster-wide EKMIP server availability from the
given SVM and node is false.
Inode
|link:#node[node]
a|
|reachable
Iboolean
a|Set to true if the given SVM on the given node is able to communicate to
```

```
all EKMIP servers configured on all nodes in the cluster.
|===
[#state]
[.api-collapsible-fifth-title]
state
Indicates whether or not the Amazon Web Services Key Management Service
(AWS KMS) key protection is available cluster-wide.
[cols=3*,options=header]
|===
| Name
|Type
|Description
|cluster state
|boolean
a|Set to true when AWS KMS key protection is available on all nodes of the
Icode
|string
a | Code corresponding to the message. Returns a 0 if AWS KMS key protection
is available on all nodes of the cluster.
|message
|string
a|Error message set when cluster state is false.
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
| Name
```

```
|Type
| Description
| links
|link:# links[ links]
name
string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#aws kms]
[.api-collapsible-fifth-title]
aws kms
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|access key id
|string
a|AWS Access Key ID of the user that has appropriate access to AWS KMS.
|amazon reachability
|link:#amazon reachability[amazon reachability]
a|Indicates whether or not the Amazon KMS is reachable from all nodes in
the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
```

```
enabled.
|default domain
|string
a|AWS KMS default domain.
|ekmip reachability
|array[link:#ekmip_reachability[ekmip_reachability]]
a|
|encryption context
|string
a|Additional layer of authentication and logging.
|host
|string
a|AWS KMS host's hostname.
|key_id
|string
a|AWS Key ID.
|polling_period
|integer
a|Polling period in minutes.
|port
|integer
a|AWS KMS port.
|proxy_host
|string
a|Proxy host.
|proxy_password
|string
a|Proxy password. Password is not audited.
```

```
|proxy_port
|integer
a|Proxy port.
|proxy_type
|string
a|Proxy type.
|proxy_username
|string
a|Proxy username.
|region
|string
a|AWS region of the AWS KMS.
scope
string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|secret_access_key
|string
a|AWS Secret Access Key for the provided access key ID.
|service
|string
a|AWS service type.
|skip verify
|boolean
a|Set to true to bypass verfication of updated user credentials when
updating credentials.
|state
|link:#state[state]
a|Indicates whether or not the Amazon Web Services Key Management Service
(AWS KMS) key protection is available cluster-wide.
```

```
|svm
|link:#svm[svm]
a|
|timeout
|integer
a|AWS Connection timeout, in seconds.
|uuid
|string
a|A unique identifier for the AWS KMS.
|verify
|boolean
a|Set to true to verify the AWS KMS host.
|verify_host
|boolean
a|Set to true to verify the AWS KMS host's hostname.
|verify ip
|boolean
a|Set to true to verify the AWS KMS host's IP address.
|===
[#_links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|next
|link:#href[href]
a|
```

```
self
|link:#href[href]
a|
|===
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
```

```
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID1a23ae54879f6d3c1288ba0bba6ec6b5]]
= Re-key or re-version an AWS KMS key encryption key for AWS KMS
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block] # `/security/aws-kms/{aws kms.uuid}/rekey-external `#
*Introduced In:* 9.12
Rekeys or re-versions the AWS KMS Key Encryption Key (KEK) for the given
AWS KMS.
== Related ONTAP commands
* `security key-manager external aws rekey-external`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
```

```
|aws kms.uuid
|string
|path
|True
a | UUID of the existing AWS KMS configuration.
|return timeout
|integer
query
|False
a|The number of seconds to allow the call to execute before returning.
When doing a POST, PATCH, or DELETE operation on a single record, the
default is 0 seconds. This means that if an asynchronous operation is
started, the server immediately returns HTTP code 202 (Accepted) along
with a link to the job. If a non-zero value is specified for POST, PATCH,
or DELETE operations, ONTAP waits that length of time to see if the job
completes so it can return something other than 202.
* Default value: 1
* Max value: 120
* Min value: 0
|return records
|boolean
query
|False
a|The default is false. If set to true, the records are returned.
* Default value:
|===
== Request Body
[cols=3*, options=header]
|===
|Name
|Type
|Description
|key id
|string
```

```
a|Key identifier of the AWS KMS key encryption key.
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
svm
|link:#svm[svm]
a|
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
  "key id": "key01",
  "scope": "svm",
  "svm": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 }
}
====
== Response
```

Status: 202, Accepted

```
== Error
```

```
ONTAP Error Response Codes
```

```
|===
| Error Code | Description
| 65537538
| Internal error. Failed to get unwrapped key for a given key ID.
| 65537543
| Internal Error. Missing top-level internal key protection key (KEK) on a
node.
| 65537547
| One or more volume encryption keys for encrypted volumes of this data
SVM are stored in the key manager configured for the admin SVM. Use the
REST API POST method to migrate this data SVM's keys from the admin SVM's
key manager before running the rekey operation.
| 65537919
| External rekey failed on one or more nodes.
| 65537926
| AWS KMS is not configured for the given SVM.
|===
[cols=3*,options=header]
|===
|Name
|Type
|Description
lerror
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
```

```
} ,
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
```

```
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
name
|string
a|The name of the SVM.
luuid
|string
a|The unique identifier of the SVM.
|===
[#aws kms key]
[.api-collapsible-fifth-title]
aws_kms_key
[cols=3*,options=header]
|===
|Name
|Type
|Description
|key_id
|string
a|Key identifier of the AWS KMS key encryption key.
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
```

```
"cluster".
svm
|link:#svm[svm]
a|
|===
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
Name
|Type
|Description
Icode
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
```

```
| code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID9c2bbfd5b6d62258c97ea7edf8e4b93d]]
= Re-key SVM KEK for an AWS KMS
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block]#`/security/aws-kms/{aws kms.uuid}/rekey-internal`#
*Introduced In:* 9.12
Rekeys SVM KEK for the given AWS KMS.
== Related ONTAP commands
* `security key-manager external aws rekey-internal`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
```

```
|Required
|Description
|aws kms.uuid
|string
|path
|True
a|UUID of the existing AWS KMS configuration.
|return timeout
|integer
query
|False
a|The number of seconds to allow the call to execute before returning.
When doing a POST, PATCH, or DELETE operation on a single record, the
default is 0 seconds. This means that if an asynchronous operation is
started, the server immediately returns HTTP code 202 (Accepted) along
with a link to the job. If a non-zero value is specified for POST, PATCH,
or DELETE operations, ONTAP waits that length of time to see if the job
completes so it can return something other than 202.
* Default value: 1
* Max value: 120
* Min value: 0
|return records
|boolean
query
|False
a|The default is false. If set to true, the records are returned.
* Default value:
|===
== Response
```

Status: 202, Accepted

```
=== Headers
[cols=3*,options=header]
|===
//header
| Name
|Description
Type
//end header
//start row
|Location
|Useful for tracking the resource location
|string
//end row
//end table
|===
== Error
```

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 65537547
| One or more volume encryption keys for encrypted volumes of this data
SVM are stored in the key manager configured for the admin SVM. Use the
REST API POST method to migrate this data SVM's keys from the admin SVM's
key manager to this data SVM's key manager before running the rekey
operation.
| 65537556
| Unable to successfully encrypt or decrypt because the configured
external key manager for the given SVM is in a blocked state.
| 65537559
| There are no existing internal keys for the SVM. A rekey operation is
allowed for an SVM with one or more encryption keys.
1 65537566
| Internal error. All nodes in the cluster are not currently online.
```

```
1 65537926
| AWS KMS is not configured for the given SVM.
|===
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#error_arguments]
[.api-collapsible-fifth-title]
error arguments
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
```

```
|===
//end collapsible .Definitions block
====
[[IDe881d7d7cbe74ae584ab715dcb348361]]
= Restore keys for an SVM from a configured AWS KMS
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block]#`/security/aws-kms/{aws kms.uuid}/restore`#
*Introduced In:* 9.12
Restores the keys for an SVM from a configured AWS KMS.
== Related ONTAP commands
* `security key-manager external AWS restore`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|aws_kms.uuid
|string
|path
|True
a|UUID of the existing AWS KMS configuration.
|return timeout
|integer
query
|False
```

a|The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202. * Default value: 1 * Max value: 120 * Min value: 0 |return records |boolean query |False a|The default is false. If set to true, the records are returned. * Default value: |=== == Response

Status: 202, Accepted

```
=== Headers
[cols=3*, options=header]
|===
//header
Name
|Description
Type
//end header
//start row
|Location
|Useful for tracking the resource location
|string
//end row
//end table
|===
== Error
```

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 65536082
| Unable to restore all keys.
| 65537544
| Missing wrapped top-level internal key protection key (KEK) from
internal database.
| 65537926
| The Amazon Web Service Key Management Service is not configured for the
given SVM.
|===
[cols=3*, options=header]
|===
|Name
|Type
```

```
| Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
```

```
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*, options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
| code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
----
```

```
[[ID92361f4bfaca3a0fad12634c6c574575]]
 = Delete an AWS KMS configuration
 [.api-doc-operation .api-doc-operation-delete] #DELETE# [.api-doc-code-
 block]#`/security/aws-kms/{uuid}`#
 *Introduced In:* 9.12
 Deletes an AWS KMS configuration.
 == Related ONTAP commands
 * `security key-manager external aws disable`
 == Parameters
 [cols=5*, options=header]
  |===
 |Name
 |Type
 |In
 |Required
 |Description
 |uuid
 |string
 |path
 |True
 a|AWS KMS UUID
 |===
 == Response
Status: 200, Ok
 == Error
Status: Default
 ONTAP Error Response Codes
```

|===

```
| Error Code | Description
| 65536817
| Internal error. Failed to determine if it is safe to disable key
manager.
1 65536827
| Internal error. Failed to determine if the given SVM has any encrypted
volumes.
| 65536834
| Internal error. Failed to get existing key-server details for the given
| 65536883
| Internal error. Volume encryption key is missing for a volume.
| 65536884
| Internal error. Volume encryption key is invalid for a volume.
| 65537103
| Cannot remove key manager that still contains one or more authentication
keys for self-encrypting drives.
| 65537104
| One or more self-encrypting drives are assigned an authentication key.
1 65537106
| Volume encryption keys (VEK) for one or more encrypted volumes are
stored on the key manager configured for the given SVM.
| 65537121
| Cannot determine authentication key presence on one or more self-
encrypting drives.
1 65537926
| Amazon Web Service Key Management Service is not configured for SVM.
196608080
| One or more nodes in the cluster have the root volume encrypted using
NVE (NetApp Volume Encryption).
1 196608301
| Internal error. Failed to get encryption type.
| 196608332
| NAE aggregates found in the cluster.
```

```
196608351
| NetApp Aggregate Encryption (NAE) aggregates are found in the cluster.
|===
[cols=3*, options=header]
|===
|Name
|Type
|Description
lerror
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#error arguments]
[.api-collapsible-fifth-title]
```

```
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
```

```
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
[[IDc371a140665e32fd717c2b996b6a593f]]
= Retrieve an AWS KMS configuration
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block] # `/security/aws-kms/{uuid} `#
*Introduced In:* 9.12
Retrieves the AWS KMS configuration for the SVM specified by the UUID.
== Related ONTAP commands
* `security key-manager external aws show`
* `security key-manager external aws check`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|uuid
|string
|path
ITrue
a|AWS KMS UUID
|fields
```

```
|array[string]
|query
|False
a|Specify the fields to return.
|===
== Response
```

Status: 200, Ok

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|access key id
|string
a|AWS Access Key ID of the user that has appropriate access to AWS KMS.
|amazon reachability
|link:#amazon reachability[amazon reachability]
a|Indicates whether or not the Amazon KMS is reachable from all nodes in
the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
|default domain
|string
a|AWS KMS default domain.
|ekmip reachability
|array[link:#ekmip reachability[ekmip reachability]]
a|
```

```
|encryption context
|string
a|Additional layer of authentication and logging.
|host
|string
a|AWS KMS host's hostname.
|key id
|string
a|AWS Key ID.
|polling period
|integer
a|Polling period in minutes.
|port
|integer
a|AWS KMS port.
|proxy host
|string
a|Proxy host.
|proxy_password
|string
a|Proxy password. Password is not audited.
|proxy_port
|integer
a|Proxy port.
|proxy_type
|string
a|Proxy type.
|proxy_username
|string
```

```
a|Proxy username.
|region
|string
a|AWS region of the AWS KMS.
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|secret_access_key
|string
a|AWS Secret Access Key for the provided access key ID.
|service
|string
a|AWS service type.
|skip verify
|boolean
a|Set to true to bypass verfication of updated user credentials when
updating credentials.
state
|link:#state[state]
a|Indicates whether or not the Amazon Web Services Key Management Service
(AWS KMS) key protection is available cluster-wide.
svm
|link:#svm[svm]
a|
|timeout
|integer
a|AWS Connection timeout, in seconds.
|uuid
|string
```

```
a|A unique identifier for the AWS KMS.
|verify
|boolean
a|Set to true to verify the AWS KMS host.
|verify host
|boolean
a|Set to true to verify the AWS KMS host's hostname.
|verify ip
|boolean
a|Set to true to verify the AWS KMS host's IP address.
|===
.Example response
[%collapsible%closed]
====
[source, json, subs=+macros]
  " links": {
   "self": {
      "href": "/api/resourcelink"
  },
  "access key_id": "<id_value>",
  "amazon reachability": {
    "code": "346758",
    "message": "Amazon KMS is not reachable from all nodes - <reason>."
  },
  "default domain": "domainName",
  "ekmip reachability": {
    "code": "346758",
    "message": "embedded KMIP server status unavailable on node.",
    "node": {
      " links": {
       "self": {
          "href": "/api/resourcelink"
      },
      "name": "node1",
```

```
"uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    }
  },
  "encryption context": "aws:fsx:fs-id=fs-0785c8beceb895999",
  "host": "aws-host.host.com",
  "key id": "kmip-aws",
  "polling period": 55,
  "port": 443,
  "proxy host": "proxy.eng.com",
  "proxy password": "awskze-Jwjje2-WJJPer",
  "proxy port": 1234,
  "proxy type": "http",
  "proxy username": "proxyuser",
  "region": "us-east-1",
  "scope": "svm",
  "secret access key": "<id value>",
  "service": "dynamodb.*.amazonaws.com",
  "skip verify": "",
  "state": {
    "code": "346758",
    "message": "AWS KMS key protection is unavailable on the following
nodes: node1, node2."
  "svm": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "timeout": 20,
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412",
  "verify": "",
  "verify host": 1,
  "verify ip": ""
}
====
== Error
```

```
ONTAP Error Response Codes
```

```
|===
| Error Code | Description
| 65537551
| Top-level internal key protection key (KEK) unavailable on one or more
nodes.
1 65537552
| Embedded KMIP server status not available.
| 65537915
| The Amazon Web Service Key Management Service is unreachable from one or
more nodes.
|===
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
```

```
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
self
|link:#href[href]
a|
|===
[#amazon_reachability]
[.api-collapsible-fifth-title]
amazon_reachability
Indicates whether or not the Amazon KMS is reachable from all nodes in the
```

```
cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*,options=header]
|===
| Name
|Type
|Description
| code
|string
a | Code corresponding to the error message. Returns a 0 if Amazon KMS is
reachable from all nodes in the cluster.
|message
|string
a|Error message returned when 'reachable' is false.
|reachable
|boolean
a|Set to true if the Amazon KMS is reachable from all nodes of the
cluster.
|===
[#node]
[.api-collapsible-fifth-title]
node
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
```

```
name
|string
аl
luuid
|string
a l
|===
[#ekmip reachability]
[.api-collapsible-fifth-title]
ekmip reachability
Provides the connectivity status for the given SVM on the given node to
all EKMIP servers configured on all nodes of the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*, options=header]
|===
|Name
|Type
|Description
| code
|string
a | Code corresponding to the error message. Returns a 0 if a given SVM is
able to communicate to the EKMIP servers of all of the nodes in the
cluster.
|message
a|Error message set when cluster-wide EKMIP server availability from the
given SVM and node is false.
Inode
|link:#node[node]
```

```
|reachable
|boolean
a|Set to true if the given SVM on the given node is able to communicate to
all EKMIP servers configured on all nodes in the cluster.
|===
[#state]
[.api-collapsible-fifth-title]
state
Indicates whether or not the Amazon Web Services Key Management Service
(AWS KMS) key protection is available cluster-wide.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|cluster state
|boolean
a|Set to true when AWS KMS key protection is available on all nodes of the
cluster.
|code
|string
a | Code corresponding to the message. Returns a 0 if AWS KMS key protection
is available on all nodes of the cluster.
|message
|string
a|Error message set when cluster_state is false.
|===
[#svm]
[.api-collapsible-fifth-title]
svm
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
|name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*, options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
```

```
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID25fbe51953e299dc3b8b749f049567cb]]
= Update an AWS KMS configuration
[.api-doc-operation .api-doc-operation-patch] #PATCH# [.api-doc-code-
block] # `/security/aws-kms/{uuid} `#
*Introduced In:* 9.12
Updates the AWS KMS configuration.
```

```
== Optional properties
* `region` - AWS region of the AWS KMS.
* `service` - AWS service type.
* `default domain` - AWS KMS default domain.
* `port` - AWS KMS port.
* `proxy type` - Type of proxy (http, https, etc.), if proxy configuration
is used.
* `proxy host` - Proxy hostname if proxy configuration is used.
* `proxy port` - Proxy port number if proxy configuration is used.
* `proxy username` - Proxy username if proxy configuration is used.
* `proxy password` - Proxy password if proxy configuration is used.
* `polling period` - Polling period in minutes.
* `timeout` - AWS Connection timeout, in seconds.
* `verify` - Set to true to verify the AWS KMS host.
* `verify_host` - Set to true to verify the AWS KMS host's hostname.
* `verify ip` - Set to true to verify the AWS KMS host's IP address.
* `host` - AWS KMS host's hostname.
* `secret access key` - AWS secret access key for the access key ID
provided.
* `access-key-id` - AWS access key ID of the user with the appropriate
access to AWS KMS.
* `skip verify` - Set to true to bypass verfication of updated user
credentials when updating credentials.
* `encryption_context` - Additional layer of authentication and logging.
== Related ONTAP commands
* `security key-manager external aws update-config`
* `security key-manager external aws update-credentials`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
Required
|Description
luuid
|string
```

```
|path
|True
a|AWS KMS UUID
|===
== Request Body
[cols=3*, options=header]
|===
Name
|Type
|Description
| links
|link:# links[ links]
a|
|access key id
|string
a|AWS Access Key ID of the user that has appropriate access to AWS KMS.
|amazon reachability
|link:#amazon reachability[amazon reachability]
a|Indicates whether or not the Amazon KMS is reachable from all nodes in
the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
|default domain
|string
a|AWS KMS default domain.
|ekmip reachability
|array[link:#ekmip reachability[ekmip_reachability]]
a|
|encryption context
|string
```

```
a|Additional layer of authentication and logging.
|host
|string
a|AWS KMS host's hostname.
|key_id
|string
a|AWS Key ID.
|polling period
|integer
a|Polling period in minutes.
|port
|integer
a|AWS KMS port.
|proxy_host
|string
a|Proxy host.
|proxy password
|string
a|Proxy password. Password is not audited.
|proxy_port
|integer
a|Proxy port.
|proxy_type
|string
a|Proxy type.
|proxy username
|string
a|Proxy username.
```

```
|region
|string
a|AWS region of the AWS KMS.
scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|secret_access_key
|string
a|AWS Secret Access Key for the provided access key ID.
|service
|string
a|AWS service type.
|skip_verify
|boolean
a|Set to true to bypass verfication of updated user credentials when
updating credentials.
|state
|link:#state[state]
a|Indicates whether or not the Amazon Web Services Key Management Service
(AWS KMS) key protection is available cluster-wide.
svm
|link:#svm[svm]
a|
|timeout
|integer
a|AWS Connection timeout, in seconds.
luuid
|string
a|A unique identifier for the AWS KMS.
```

```
|verify
|boolean
a|Set to true to verify the AWS KMS host.
|verify host
|boolean
a|Set to true to verify the AWS KMS host's hostname.
|verify ip
|boolean
a|Set to true to verify the AWS KMS host's IP address.
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
 " links": {
    "self": {
      "href": "/api/resourcelink"
   }
  "access key id": "<id value>",
  "amazon reachability": {
   "code": "346758",
    "message": "Amazon KMS is not reachable from all nodes - <reason>."
  },
  "default domain": "domainName",
  "ekmip reachability": {
    "code": "346758",
    "message": "embedded KMIP server status unavailable on node.",
    "node": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
        }
      } ,
      "name": "node1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
```

```
},
  "encryption context": "aws:fsx:fs-id=fs-0785c8beceb895999",
  "host": "aws-host.host.com",
  "key id": "kmip-aws",
  "polling period": 55,
  "port": 443,
  "proxy host": "proxy.eng.com",
  "proxy password": "awskze-Jwjje2-WJJPer",
  "proxy port": 1234,
  "proxy type": "http",
  "proxy username": "proxyuser",
  "region": "us-east-1",
  "scope": "svm",
  "secret access key": "<id value>",
  "service": "dynamodb.*.amazonaws.com",
  "skip verify": "",
  "state": {
    "code": "346758",
    "message": "AWS KMS key protection is unavailable on the following
nodes: node1, node2."
  },
  "svm": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  "timeout": 20,
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412",
  "verify": "",
 "verify host": 1,
  "verify ip": ""
}
====
== Response
```

```
Status: 200, Ok
```

```
== Error
```

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 65537541
| No inputs provided for the REST API PATCH request.
| 65537906
| Failed to store the secret access key.
| 65537920
| Secret access key cannot be empty.
| 65537921
| Unable to connect to the Amazon Web Service Key Management Service
(AWSKMS) using these credentials.
1 65537924
| Access key ID cannot be empty.
| 65537926
| Amazon Web Service Key Management Service is not configured for SVM.
|===
[cols=3*,options=header]
|===
| Name
|Type
|Description
lerror
|link:#error[error]
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
```

```
"error": {
    "arguments": {
      "code": "string",
      "message": "string"
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
| Description
```

```
Iself
|link:#href[href]
a l
|===
[#amazon reachability]
[.api-collapsible-fifth-title]
amazon reachability
Indicates whether or not the Amazon KMS is reachable from all nodes in the
cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*,options=header]
|===
|Name
|Type
|Description
| code
|string
a | Code corresponding to the error message. Returns a 0 if Amazon KMS is
reachable from all nodes in the cluster.
|message
|string
a|Error message returned when 'reachable' is false.
|reachable
|boolean
a|Set to true if the Amazon KMS is reachable from all nodes of the
cluster.
|===
[#node]
```

```
[.api-collapsible-fifth-title]
node
[cols=3*,options=header]
|Name
|Type
|Description
| links
|link:# links[ links]
аl
name
|string
a|
luuid
|string
a|
|===
[#ekmip reachability]
[.api-collapsible-fifth-title]
ekmip reachability
Provides the connectivity status for the given SVM on the given node to
all EKMIP servers configured on all nodes of the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*, options=header]
|===
Name
|Type
|Description
|code
|string
a | Code corresponding to the error message. Returns a 0 if a given SVM is
able to communicate to the EKMIP servers of all of the nodes in the
```

```
cluster.
|message
|string
a|Error message set when cluster-wide EKMIP server availability from the
given SVM and node is false.
Inode
|link:#node[node]
a|
|reachable
|boolean
a|Set to true if the given SVM on the given node is able to communicate to
all EKMIP servers configured on all nodes in the cluster.
|===
[#state]
[.api-collapsible-fifth-title]
state
Indicates whether or not the Amazon Web Services Key Management Service
(AWS KMS) key protection is available cluster-wide.
[cols=3*, options=header]
|===
|Name
|Type
|Description
|cluster state
|boolean
a|Set to true when AWS KMS key protection is available on all nodes of the
cluster.
|code
Istring
a | Code corresponding to the message. Returns a 0 if AWS KMS key protection
is available on all nodes of the cluster.
```

```
|message
|string
a|Error message set when cluster state is false.
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#aws kms]
[.api-collapsible-fifth-title]
aws kms
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
```

```
|link:# links[ links]
a|
|access key id
|string
a|AWS Access Key ID of the user that has appropriate access to AWS KMS.
|amazon reachability
|link:#amazon reachability[amazon reachability]
a|Indicates whether or not the Amazon KMS is reachable from all nodes in
the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
|default domain
|string
a|AWS KMS default domain.
|ekmip reachability
|array[link:#ekmip reachability[ekmip reachability]]
|encryption context
|string
a|Additional layer of authentication and logging.
|host
|string
a | AWS KMS host's hostname.
|key id
|string
a|AWS Key ID.
|polling period
|integer
a|Polling period in minutes.
```

```
|port
|integer
a|AWS KMS port.
|proxy host
|string
a|Proxy host.
|proxy_password
|string
a|Proxy password. Password is not audited.
|proxy_port
|integer
a|Proxy port.
|proxy_type
|string
a|Proxy type.
|proxy_username
|string
a|Proxy username.
|region
|string
a|AWS region of the AWS KMS.
scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|secret_access_key
a|AWS Secret Access Key for the provided access key ID.
```

```
service
|string
a|AWS service type.
|skip verify
|boolean
a|Set to true to bypass verfication of updated user credentials when
updating credentials.
|state
|link:#state[state]
a|Indicates whether or not the Amazon Web Services Key Management Service
(AWS KMS) key protection is available cluster-wide.
svm
|link:#svm[svm]
a|
|timeout
|integer
a|AWS Connection timeout, in seconds.
|uuid
|string
a|A unique identifier for the AWS KMS.
|verify
|boolean
a|Set to true to verify the AWS KMS host.
|verify host
|boolean
a|Set to true to verify the AWS KMS host's hostname.
|verify_ip
|boolean
a|Set to true to verify the AWS KMS host's IP address.
|===
```

```
[#error_arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
```

```
a|Error message
|target
string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
:leveloffset: -1
= Manage Azure Key Vaults
:leveloffset: +1
[[IDbe89168ea0466c8f68d096c12a85cc46]]
= Security azure-key-vaults endpoint overview
== Overview
Azure Key Vault (AKV) is a cloud key management service (KMS) that
provides a secure store for secrets. This feature
allows ONTAP to securely store its encryption keys using AKV.
In order to use AKV with ONTAP, you must first deploy an Azure application
with the appropriate access to an AKV and then provide
ONTAP with the necessary details, such as key vault name, application ID
so that ONTAP can communicate with the deployed Azure application.
The properties "state", "azure reachability" and "ekmip reachability" are
considered advanced properties and are populated only when explicitly
requested.
== Examples
=== Creating an AKV for a cluster using the client secret authentication
method
```

```
The example AKV is configured at the cluster-scope. Note the
return records=true query parameter is used to obtain the newly created
key manager configuration.
____
# The API:
POST /api/security/azure-key-vaults
# The call:
curl -X POST 'https://<mgmt-ip>/api/security/azure-key-
vaults?return records=true' -H 'accept: application/hal+json' -d "{
\"client id\": \"client1\", \"tenant id\": \"tenant1\", \"name\":
\"https:://mykeyvault.azure.vault.net/\", \"key id\": \"https://keyvault-
test.vault.azure.net/keys/key1/a8e619fd8f234db3b0b95c59540e2a74\",
\"client_secret\" : \"myclientPwd\" }"
# The response:
"num records": 1,
"records": [
    "uuid": "85619643-9a06-11ea-8d52-005056bbeba5",
    "client id": "client1",
    "tenant id": "tenant1",
    "name": "https:://mykeyvault.azure.vault.net/",
    "key id": "https://keyvault-test.vault.azure.net/keys/key1",
    " links": {
      "self": {
        "href": "/api/security/azure-key-vaults/85619643-9a06-11ea-8d52-
005056bbeba5"
      }
 }
1
}
1 1 1
=== Creating an AKV for an SVM using the certificate authentication method
The example AKV is configured for a specific SVM. Note the
return records=true query parameter is used to obtain the newly created
key manager configuration.
```

```
# The API:
POST /api/security/azure-key-vaults
# The call:
curl -X POST 'https://<mgmt-ip>/api/security/azure-key-
vaults?return_records=true' -H 'accept: application/hal+json' -d "{
\"svm\": { \"uuid\": \"4f7abf4c-9a07-11ea-8d52-005056bbeba5\" },
\"client id\": \"client1\", \"tenant id\": \"tenant1\", \"name\":
\"https:://mykeyvault.azure.vault.net/\", \"key id\": \"https://keyvault-
test.vault.azure.net/keys/key1\", \"client certificate\" :
\"MIIQKQIBAzCCD+8GCSqGSIb3DQEHAaCCD+AEqq/cMIIP2DCCBq8GCSqGSIb3DQEHBqCCBqAw
ggX8AgEAMIIF9QYJKoZIhvcNAQcBMBwGCiqGSIb3DQEMAQYwDgQIWkY7ojViJDYCAggAgIIFyJ
PjIfmM6yTCKVw5ep2oZLwwvRca8pKhISVjw+WjWngh/f6Py/Ty0CwCjDFUZPsUUdSmk78E7SAz
OCpQyBwmUuFJQShjZjftHLKRWld3O4sJKB8DzH9Yw1C7En94cyJ1rT4WYoVFmeJcmOXx6h+NFH
c7njtXVsKwxc5BF88K3+3kHdV3WyVdXoeXe7yY/+EjFfjtBryp8ljuielX/NFlh5kowhoj+yxn
O0c1/00I1iV3mTIOTXD8qrZVp9ZhAxSTRBd5uDyWMfppqxW2L+9vCUU+ZgmRxtU3VsRLOp/T14
00P7Sn1Ch20E0bIrbYYtcpi04QcUtfEJBMlbbTbJPHDAti02KIQKviZL4QMZgho9NNgL4MUpIb
NSzDCbuIC+nNMXfgfs0nPZewY+b43H/tMmnZ8Q4kiCFwrUqbFbflBiPMOaJsS0eQaJhDmzM90Q
EgbesHWgPreAcfMUcN1+BaqHFLHUxLXDxQix6zYiCAtDX6/EKlirRh1TFpmFX2PBd+X6uODhmw
m4ub9RKj3In8t5qgtN4q/mTBXjAVDAbTIIEgobBRaXGSSXCBc9W/jRed0DRZD9Bm8T/nV39sZN
ducwZa5ojYTX8fFMA0cfY6IFivXHjB00coHEEGdqCfC0G8vACqLbb+2NuhMJPtR7Iq50iAPUMc
670Z5ItOTQhyYOZ/KaqOtvV8sKPCzeAkcMoHlsml89V79zt1fCJQTVWnaGiMj5Orcbskk6vCxh
DGeU6q1kgvXJKXOYRF8/wIpv8Y7/rEpnGwE/I0ZOXzdIDHXqA53B1zyOVem25ezWCD+kpoH89X
JssYlNjIMJhjVRED61w/DbSXg2yFu/v3ckGapVvTuyAiz5hWUNfl3pt++da6GoekKnLqtL4G/R
GXCnebLbXq838dlTGBznoCwGTVxXDeVYafz8AjI10qYtTMcbN56ya9kK7IHSkrnFX24xQRQOfm
D0Vob71pjdz8r1aXKvD/1X2TkYJHoeEHq0nWpU8vwDG/xhv4YgKJGN9qsEZgiTXETUh5qak8e1
tGNkP+fum+10q105oS+SwNa5/eB8eFeJ120i48Xi5UapaTRHPFp6kZfPXOu9cEjhILowRIi6ql
q7FUbmoJcu5OvDIyP9JlyQklw2VtqNlm1QOIvzRenXmy18XnP50NTxx2cIwby8tIcdSn2C2qhj
8Gk7q8oxVZGiBgtz4BwyzyKkypwm60BBRrHpAKLw6JM5RISeZnYQfIsId0tGgb61go0RJf0sFt
buvZcSvLI+20nj8KH1TlmMR4dbuCWE9Ym4sVRmD1D6/f6BoNH0DRq7TJkEFbOadJsNPGzHbKte
LdaSMGTNUZ3hEDQeomakQMfvCgypbOLxrTTqfbenHRtN+iFNYW0zCUW6EJoAXp+lqFnwQL52Il
2QxwZikE01P2k0GharzAJkXnNaFGnmHIIP6wJrCCSDZwDmr7GI2R5evDlRi17QUq2sulxQV0U8
zezzwIUgEe/Whf0ngGJv/QcsL2jyri/tSQbUWs4g+yep4SlE3iddhfqSJzI2iKdAE+HLiHGVO1
z70fGEsO6dPLnmh4eoWidgZi9N/SoBy1aT0JpIQ6z6N5ImPfDWu9Y6TWXUg1iyOIXGsxIQVIgU
NoB5Ru/ApDxpYpFLk0fH9k9OnEWK5Im33puOQKLno1uwrOmdbG8+x1EY8wc9FvkHGH0Zh4Hydi
CVUcYSdiGWUxVmgm40qyiYzcpB+Ar2dzikGc4pBq8fa1a1HN5Q3TK3w4h/HeOUlmA4vWOYuVO1
H93ILGP6PWfkug+1Tam6+8yD0W5meiZ0UIZR8TF/9gDb4+4wTFnPwgfTrggEauA8tt8uJtiyBC
rYexgZTXIZGTUj/86KXQaJKCreRr/kqwJOWqkNW4CGUVzw7LiI+sArOZqUp/TsxnbNC73XCMNl
PsnByb2zCeK13V26Cr184U9sDuqQTJRaIse01MN9AAjpa2QWEwggnBBgkqhkiG9w0BBwGgggmy
BIIJrjCCCaowggmmBgsqhkiG9w0BDAoBAqCCCW4wgglqMBwGCiqGSIb3DQEMAQMwDgQIEjm88b
1+pnkCAggABIIJSDD3P+vnllSo1mQvmYgZVfV37T3KpurJvMxQScPvalWiF7Q1Iwasf/+N0hKK
Nr2j/aGZLunLkaG6mLPeBP212LCwnUxDu5kYffVVE90WX/bXewbYQribwFNkNhUrSgen8BfhnR
lvDrzbBLoHIvDrUFszSVBCYh31Vwgu8p9SjC8K/XlumcLdjSFko85XpoK23euhowjWH+X0kRoY
GzorcdNE8z03BKvfR61W2XWzTSaWQ6eZHGs6Urnx5Fe/w50U9tMIi3BCCCqqapUHVdmHqKkmWL
```

ikX8LssUcN30JVekM2aJ9v4Y06CoegKAMVDs0tVSOv3KbGC3GNX6lgHu4y1LOZPlPLfPXb0wDH qavlxK3zpH18sIRzuX3HXSdEdenHYAkSV/IQZ89h+CZUkf0nu/oq8eoA8ATDA5q7fj3HXpQ6cY druBaHc7ruxHOiWR0GcT4XK4TTz7zZTO1wWPViprUo6ayw0dYZSG22MeDA027YirM044Ifosn9 CsqnNLZoOWvA2ao4ippDoBRqv5Hv6n0I3fOAys5nPq3jJtKQ5neqUYo0MrAkoKHo0h6zn0Bfvi syB88aM9N0mPD76ykbAERq7151biKbA2tk8bb9dy/sJmk2ojM/D/W1YtrNL4iM6azL2kVN5eiC hxCof33/RuRpXfGR8YNeJTl7bq42wL70QKDBRoG1TPcLqdVqz74oshlRspfqvZsbsUatbASBt2 T0YG4zfqfGh7sb2ezyouqVvzdp77wAJ6n39dc/ZLDdYDzFkQb07984y8LlhIM1AcwFcMh43qWp 6A8CJ02174ednirSqSVOPZ7K9dRw6Y0X8MB4/WGzEcvFeHYIGLBcXi1sBY5wjWnbeuh1wLiSkM DQRB6oGOvF7bJsilkx5PwqWbbqw8KUSuU01skbMAa5T8Hkm4OiSTf2a78E0zIKLGZq7yu9FDII tWYWOkG96MXEBAdOuH+wWYmaEexh51ONrfFwKDuDMZh7MO20TTEQU8oQdjRRoAofXvTcj22GSM TY6XleskZX2ZKxSQdD1tCtkjGRKHSTYza3zLHbBiJTIJw4z6sw9FyTTApq66UAkNtiMa1r9nqT TNaxRWEXMEQVRLzAL2F9aqjgW65xrbYXu/J9Y/SYTcYbX2SRA/JkQ+Y8F68KOoS1pvK1p5/FcE DvprTNDS4lf+aj3HNWuK5wOsrpBhMlb2IfluK/9QwPh9IC/RhHRfimyTPRXAf73cehNdp8DpKw Lm+jr30vazFwICpvSbi6Etb6GXfPkKaX7ztpQBqG92m2/0q3LWfPti1zwrPHPBz8y1qQMU268D oo8YvWtI4KGaDAFb6XQhR6t6mqoq/3IP6/q//PZVEnSyUVsPLDJlLF9fiOwTbMZnaiscKv8SGE s//B9JkKrdsRrQRZcnnPjJnJLILblRVAZGuXpSKSYVPzYmOjUx3sSeLSiPoSOcqRIJ0X3s4ED0 92W3tR4ZXK3fnkFyrIVtRJsB3k/2smiQ6Pc1VuKHh1yTzYjXKRQcDaY3EDP9IWFtjiUfZQoZci jMWt6YXim23m2aN2Ed8qIedikR60jFHE4Kus/2yeqTszSs5CrM7NamKWzeIeNNth/cTcmT++GD umsGNTBAsHHSq1KYpqLi4GKLHzU7WNCQRdAcIDEvMZH/CH1mZK7bzb9z038rPf/D5WZrcK1ttd 5BjTJjj7GerS0xLkvYIklAJqurjMdWYmQtT4JAHF90/zRKqFFVpSiW074bRQ+PfaLI5C+TwoX5 lYD+R91A0qyGKIkFITa8hZFY+Up+rSuREqnpAvdAVL9/gLPF6I+5+D+sVBsGRbw2rFVRbCHdwa TQcAVPeJJy0f/+sOs/PXoejr3siORpf8iLLYOaziGYf1EtunFcCLj8PEOznaUyouJ+lm9YKPBS LULC/sVVy6XUArYfJfq0Aq31YXpJeWPbORxVP/VCm8d/sNjWTQXGN/IjNZaZuliXNqq5nRkPBK wF23ZUYG4pLGpGROLup9nLSqEbpiDmN1Gq/IHSfI/8HpG/yRAoCdqUdre3yL/f9caj8RBBHRYb bfRxtyQ9u2vsrqo1oZ7F+Mu+kjuc9BxCMvJ7JaKwvQJckAkzTo6t10t6MzwiqJ7Au+2oOJ2Ukb /985+TFGS219fmqWfwisOfpuvSkjRj8vIDBBm9itKIS+pVpfz+Mg7kl3WmkUrgF3yjTH5/C51u aSzK2KeEVoWPx/Ps2CX7ATo6AsETp8Na38dT6d+Dm4WM4sBieKt/yOEFhiBNkgpVKAqawKRvLW 3U73OIKC8VLFhhnU+ogGxcUq5mZXvMbNDIaU2LvtmtPPo/qL0bOYu76TKc1ZX0R6AXkeImQqRP sdeXPPANtW3la585oZbYxUXRfEIeKmkcv3eSGnPCVesbxxd1SaIJe2j7H9MbHdjYkeFQuECnUh Kxg63BVPl/qAEIO5+OKBzM7ctuP8apeGWliHAueKzJXc5IeFS/3iwkfDLRkrgzBeNIL0IINo3C oGSvn95Z8+LhNSopyqt3uB4rQksUYIwXqkfrEVYujCO0T5dSkk5j10X7WlDm4DHZVLJH+GtL6v 9A6xFJNDQfQF0hS+wlXkTkMq7pUiX+Qohf8QRJZEyU5VWo2CesR63j1MFpkB3xybpbjt8oI47X C20GEn3uCjwMwq/3K4ibHnqi16pPPRqI/u3R9TVfvOC2e0xqllrFG6cKUfoqUaXoxHqP1KKjUw 23bpd9L09LzSDdSHcoDPokWzDee0ZP/Z6VH3rdjQR71kw4VBeT8nKfLP2dGBd0tpWDQhCFK7I9 axxxthnv0v09x/J7jhyoLRt5e8lMEfrqtnMWdqjFqYVEQndthZ+9/XvfNk6f5MD8fDheMuvbNT hduFSZEcZCLlW4GWKneVji4wdBrV3aCrzAzxy0H7y7nnkyCEvac503UDtr1bk1VJIVsYfYrN2S 2DPbp3H2E8r/n6jfBilwFyp3JTJvnRqQTcYHXDieW8Njq46J0606wsPwKQTKMfHGxxTRJdRe5y vJD54xvFWw1YEJ/Q2c8cr1NNXEN32e5psfIJ7o48k6bsiyXnbHKSjK781Z5h8Hc3FbUF2U2p5J qLwcD7+bknEunsbWSC37iMk7oweF3hMhKRMm9iYJ8tpxMRcWCOt7ador+Y2fYWBsu/bwXwcRI0 8TElMCMGCSqGSIb3DQEJFTEWBBRymjnjEbJmrRwh4sRnwudfSQP6KDAxMCEwCQYFKw4DAhoFAA QU+YFhqKEYjfXN/cL70yRrJSHFqUwECHeCTQnUEU0BAqIIAA==\" }"

```
# The response:
{
"num_records": 1,
"records": [
```

```
"uuid": "024cd3cf-9a08-11ea-8d52-005056bbeba5",
    "svm": {
      "uuid": "4f7abf4c-9a07-11ea-8d52-005056bbeba5",
      "name": "vs0"
    },
    "client id": "client1",
    "tenant id": "tenant1",
    "name": "https:://mykeyvault.azure.vault.net/",
    "key id": "https://keyvault-test.vault.azure.net/keys/key1",
    " links": {
      "self": {
        "href": "/api/security/azure-key-vaults/024cd3cf-9a08-11ea-8d52-
005056bbeba5"
 }
____
1 1 1
=== Retrieving the AKVs configured for all clusters and SVMs
The following example shows how to retrieve all configured AKVs along with
their configurations.
# The API:
GET /api/security/azure-key-vaults
# The call:
curl -X GET 'https://<mgmt-ip>/api/security/azure-key-vaults?fields=*'
# The response:
"records": [
    "uuid": "024cd3cf-9a08-11ea-8d52-005056bbeba5",
    "scope": "svm",
    "svm": {
      "uuid": "4f7abf4c-9a07-11ea-8d52-005056bbeba5",
      "name": "vs0"
    },
```

```
"client id": "client1",
    "tenant id": "tenant1",
    "name": "https:://mykeyvault.azure.vault.net/",
    "key id": "https://keyvault-test.vault.azure.net/keys/key1",
    "authentication method": "client secret",
    " links": {
      "self": {
        "href": "/api/security/azure-key-vaults/024cd3cf-9a08-11ea-8d52-
005056bbeba5"
   }
  },
    "uuid": "85619643-9a06-11ea-8d52-005056bbeba5",
    "scope": "cluster",
    "client id": "client1",
    "tenant id": "tenant1",
    "name": "https:://mykeyvault.azure.vault.net/",
    "key id": "https://keyvault-test.vault.azure.net/keys/key1",
    "authentication method": "certificate",
    " links": {
      "self": {
        "href": "/api/security/azure-key-vaults/85619643-9a06-11ea-8d52-
005056bbeba5"
      }
    }
 }
],
"num records": 2,
" links": {
 "self": {
    "href": "/api/security/azure-key-vaults?fields=*"
  }
}
}
----
1 1 1
=== Retrieving the AKV configured for a specific SVM
The following example retrieves a configured AKV for a specific SVM.
# The API:
```

```
GET /api/security/azure-key-vaults
# The call:
curl -X GET 'https://<mgmt-ip>/api/security/azure-key-vaults/85619643-
9a06-11ea-8d52-005056bbeba5?fields=*'
# The response:
"uuid": "85619643-9a06-11ea-8d52-005056bbeba5",
"scope": "cluster",
"client id": "client1",
"tenant id": "tenant1",
"name": "https:://mykeyvault.azure.vault.net/",
"key id": "https://keyvault-test.vault.azure.net/keys/key1",
"authentication method": "client secret",
" links": {
 "self": {
    "href": "/api/security/azure-key-vaults/85619643-9a06-11ea-8d52-
005056bbeba5"
 }
}
}
1 1 1
=== Retrieving the advanced properties of an AKV configured for a specific
SVM
The following example retrieves the advanced properties of a configured
AKV for a specific SVM.
# The API:
GET /api/security/azure-key-vaults
# The call:
curl -X GET 'https://<mgmt-ip>/api/security/azure-key-vaults/85619643-
9a06-11ea-8d52-
005056bbeba5?fields=state,azure reachability,ekmip reachability"'
"uuid": "fc0b7718-18c9-11eb-88e3-005056bb605d",
"name": "https://10.234.237.18",
"state": {
  "cluster state": true,
```

```
"message": "",
  "code": "0"
},
"azure reachability": {
  "reachable": true,
 "message": "",
 "code": "0"
} ,
"ekmip reachability": [
    "node": {
        "uuid": "d208115f-7721-11eb-bf83-005056bb150e",
        "name": "node1",
        " links": {
            "self": {
            "href": "/api/cluster/nodes/d208115f-7721-11eb-bf83-
005056bb150e"
       }
    } ,
    "reachable": true,
    "message": "",
   "code": "0"
  },
    "node": {
        "uuid": "e208115f-7721-11eb-bf83-005056bb150e",
        "name": "node2",
        " links": {
            "self": {
            "href": "/api/cluster/nodes/e208115f-7721-11eb-bf83-
005056bb150e"
        }
    } ,
    "reachable": true,
    "message": "",
   "code": "0"
 }
],
" links": {
 "self": {
    "href": "/api/security/azure-key-vaults/fc0b7718-18c9-11eb-88e3-
005056bb605d"
 }
}
```

```
1 1 1
=== Updating the client secret of a specific SVM
The following example updates the client secret of a configured AKV for a
specific SVM.
# The API:
PATCH /api/security/azure-key-vaults
# The call:
curl -X PATCH 'https://<mgmt-ip>/api/security/azure-key-vaults/85619643-
9a06-11ea-8d52-005056bbeba5' -d "{ \"client secret\": \"newSecret\" }"
1 1 1
=== Updating the client certificate and key of a specific SVM
The following example updates the client certificate and key of a
configured AKV for a specific SVM.
____
# The API:
PATCH /api/security/azure-key-vaults
# The call:
curl -X PATCH 'https://<mgmt-ip>/api/security/azure-key-vaults/85619643-
9a06-11ea-8d52-005056bbeba5' -d "{ \"client certificate\":
\"MIIQKQIBAzCCD+8GCSqGSIb3DQEHAaCCD+AEgg/cMIIP2DCCBg8GCSqGSIb3DQEHBqCCBgAw
qqX8AqEAMIIF9QYJKoZIhvcNAQcBMBwGCiqGSIb3DQEMAQYwDqQIWkY7ojViJDYCAqqAqIIFyJ
PjIfmM6yTCKVw5ep2oZLwwvRca8pKhISVjw+WjWngh/f6Py/Ty0CwCjDFUZPsUUdSmk78E7SAz
OCpQyBwmUuFJQShjZjftHLKRWld3O4sJKB8DzH9Yw1C7En94cyJ1rT4WYoVFmeJcmOXx6h+NFH
c7njtXVsKwxc5BF88K3+3kHdV3WyVdXoeXe7yY/+EjFfjtBryp8ljuielX/NFlh5kowhoj+yxn
O0c1/00I1iV3mTIOTXD8qrZVp9ZhAxSTRBd5uDyWMfppqxW2L+9vCUU+ZqmRxtU3VsRLOp/T14
00P7Sn1Ch20E0bIrbYYtcpi04QcUtfEJBMlbbTbJPHDAti02KIQKviZL4QMZgho9NNgL4MUpIb
NSzDCbuIC+nNMXfgfs0nPZewY+b43H/tMmnZ8Q4kiCFwrUqbFbflBiPMOaJsS0eQaJhDmzM90Q
EgbesHWgPreAcfMUcN1+BaqHFLHUxLXDxQix6zYiCAtDX6/EKlirRh1TFpmFX2PBd+X6uODhmw
m4ub9RKj3In8t5qqtN4q/mTBXjAVDAbTIIEqobBRaXGSSXCBc9W/jRed0DRZD9Bm8T/nV39sZN
ducwZa5ojYTX8fFMA0cfY6IFivXHjB00coHEEGdgCfC0G8vACqLbb+2NuhMJPtR7Ig50iAPUMc
670Z5ItOTQhyYOZ/KagOtvV8sKPCzeAkcMoHlsml89V79zt1fCJQTVWnaGiMj5Orcbskk6vCxh
```

DGeU6q1kgvXJKXOYRF8/wIpv8Y7/rEpnGwE/I0ZOXzdIDHXqA53B1zyOVem25ezWCD+kpoH89X JssYlNjIMJhjVRED61w/DbSXq2yFu/v3ckGapVvTuyAiz5hWUNfl3pt++da6GoekKnLqtL4G/R GXCnebLbXq838dlTGBznoCwGTVxXDeVYafz8AjI10qYtTMcbN56ya9kK7IHSkrnFX24xQRQOfm D0Vob71pjdz8r1aXKvD/1X2TkYJHoeEHq0nWpU8vwDG/xhv4YgKJGN9qsEZqiTXETUh5gak8e1 tGNkP+fum+10q105oS+SwNa5/eB8eFeJ120i48Xi5UapaTRHPFp6kZfPXOu9cEjhILowRIi6q1 q7FUbmoJcu5OvDIyP9JlyQklw2VtqNlm1QOIvzRenXmy18XnP50NTxx2cIwby8tIcdSn2C2qhj 8Gk7q8oxVZGiBqtz4BwyzyKkypwm60BBRrHpAKLw6JM5RISeZnYQfIsId0tGqb61qo0RJf0sFt buvZcSvLI+2Onj8KH1TlmMR4dbuCWE9Ym4sVRmD1D6/f6BoNH0DRg7TJkEFbOadJsNPGzHbKte LdaSMGTNUZ3hEDQeomakQMfvCgypbOLxrTTqfbenHRtN+iFNYW0zCUW6EJoAXp+lqFnwQL52I1 2QxwZikE01P2k0GharzAJkXnNaFGnmHIIP6wJrCCSDZwDmr7GI2R5evDlRi17QUq2sulxQV0U8 zezzwIUqEe/Whf0nqGJv/QcsL2jyri/tSQbUWs4q+yep4SlE3iddhfqSJzI2iKdAE+HLiHGVO1 z70fGEsO6dPLnmh4eoWidgZi9N/SoBy1aT0JpIQ6z6N5ImPfDWu9Y6TWXUg1iyOIXGsxIQVIgU NoB5Ru/ApDxpYpFLk0fH9k9OnEWK5Im33puOQKLno1uwrOmdbG8+x1EY8wc9FvkHGH0Zh4Hydi CVUcYSdiGWUxVmgm40qyiYzcpB+Ar2dzikGc4pBq8fa1a1HN5Q3TK3w4h/HeOUlmA4vWOYuVO1 H93ILGP6PWfkug+1Tam6+8yD0W5meiZ0UIZR8TF/9qDb4+4wTFnPwqfTrqqEauA8tt8uJtiyBC rYexqZTXIZGTUj/86KXQaJKCreRr/kqwJOWqkNW4CGUVzw7LiI+sArOZqUp/TsxnbNC73XCMNl PsnByb2zCeK13V26Cr184U9sDuqQTJRaIse01MN9AAjpa2QWEwggnBBgkqhkiG9w0BBwGgggmy BIIJrjCCCaowggmmBgsghkiG9w0BDAoBAgCCCW4wgglgMBwGCigGSIb3DQEMAQMwDgQIEjm88b 1+pnkCAggABIIJSDD3P+vnllSo1mQvmYgZVfV37T3KpurJvMxQScPvalWiF7Q1Iwasf/+N0hKK Nr2j/aGZLunLkaG6mLPeBP212LCwnUxDu5kYffVVE90WX/bXewbYQribwFNkNhUrSgen8BfhnR lvDrzbBLoHIvDrUFszSVBCYh31Vwgu8p9SjC8K/XlumcLdjSFko85XpoK23euhowjWH+X0kRoY GzorcdNE8z03BKvfR61W2XWzTSaWQ6eZHGs6Urnx5Fe/w50U9tMIi3BCCCqqapUHVdmHqKkmWL ikX8LssUcN30JVekM2aJ9v4Y06CoegKAMVDs0tVSOv3KbGC3GNX6lgHu4y1L0ZPlPLfPXb0wDH qavlxK3zpH18sIRzuX3HXSdEdenHYAkSV/IQZ89h+CZUkf0nu/oq8eoA8ATDA5q7fj3HXpQ6cY druBaHc7ruxHOiWR0GcT4XK4TTz7zZTO1wWPViprUo6ayw0dYZSG22MeDA027YirM044Ifosn9 CsqnNLZoOWvA2ao4ippDoBRqv5Hv6n0I3fOAys5nPq3jJtKQ5neqUYo0MrAkoKHo0h6zn0Bfvi syB88aM9N0mPD76ykbAERq7151biKbA2tk8bb9dy/sJmk2ojM/D/W1YtrNL4iM6azL2kVN5eiC hxCof33/RuRpXfGR8YNeJTl7bq42wL70QKDBRoG1TPcLqdVqz74oshlRspfqvZsbsUatbASBt2 T0YG4zfgfGh7sb2ezyougVvzdp77wAJ6n39dc/ZLDdYDzFkQb07984y8LlhIM1AcwFcMh43gWp 6A8CJ02174ednirSqSVOPZ7K9dRw6Y0X8MB4/WGzEcvFeHYIGLBcXi1sBY5wjWnbeuh1wLiSkM DQRB6oGOvF7bJsilkx5PwgWbbgw8KUSuU01skbMAa5T8Hkm4OiSTf2a78E0zIKLGZg7yu9FDII tWYWOkG96MXEBAdOuH+wWYmaEexh51ONrfFwKDuDMZh7MO20TTEQU8oQdjRRoAofXvTcj22GSM TY6XleskZX2ZKxSQdD1tCtkjGRKHSTYza3zLHbBiJTIJw4z6sw9FyTTApg66UAkNtiMa1r9nqT TNaxRWEXMEQVRLzAL2F9aqjgW65xrbYXu/J9Y/SYTcYbX2SRA/JkQ+Y8F68KOoS1pvK1p5/FcE DvprTNDS41f+aj3HNWuK5wOsrpBhMlb2IfluK/9QwPh9IC/RhHRfimyTPRXAf73cehNdp8DpKw Lm+jr30vazFwICpvSbi6Etb6GXfPkKaX7ztpQBqG92m2/0q3LWfPti1zwrPHPBz8y1qQMU268D oo8YvWtI4KGaDAFb6XQhR6t6mqoq/3IP6/g//PZVEnSyUVsPLDJ1LF9fiOwTbMZnaiscKv8SGE s//B9JkKrdsRrQRZcnnPjJnJLILblRVAZGuXpSKSYVPzYmOjUx3sSeLSiPoSOcqRIJ0X3s4ED0 92W3tR4ZXK3fnkFyrIVtRJsB3k/2smiQ6Pc1VuKHh1yTzYjXKRQcDaY3EDP9IWFtjiUfZQoZci jMWt6YXim23m2aN2Ed8qIedikR60jFHE4Kus/2yeqTszSs5CrM7NamKWzeIeNNth/cTcmT++GD umsGNTBAsHHSq1KYpqLi4GKLHzU7WNCQRdAcIDEvMZH/CH1mZK7bzb9z038rPf/D5WZrcK1ttd 5BjTJjj7GerS0xLkvYIklAJqurjMdWYmQtT4JAHF90/zRKqFFVpSiW074bRQ+PfaLI5C+TwoX5 lyD+R91A0qyGKIkFITa8hZFY+Up+rSuREqnpAvdAVL9/qLPF6I+5+D+sVBsGRbw2rFVRbCHdwa TQcAVPeJJy0f/+sOs/PXoejr3siORpf8iLLYOaziGYf1EtunFcCLj8PEOznaUyouJ+lm9YKPBS LULC/sVVy6XUArYfJfq0Ag31YXpJeWPbORxVP/VCm8d/sNjWTQXGN/IjNZaZuliXNgq5nRkPBK wF23ZUYG4pLGpGROLup9nLSgEbpiDmN1Gq/IHSfI/8HpG/yRAoCdqUdre3yL/f9caj8RBBHRYb

bfRxtyQ9u2vsrqo1oZ7F+Mu+kjuc9BxCMvJ7JaKwvQJckAkzTo6t10t6MzwiqJ7Au+2oOJ2Ukb /985+TFGS219fmqWfwisOfpuvSkjRj8vIDBBm9itKIS+pVpfz+Mq7kl3WmkUrqF3yjTH5/C51u aSzK2KeEVoWPx/Ps2CX7ATo6AsETp8Na38dT6d+Dm4WM4sBieKt/yOEFhiBNkqpVKAqawKRvLW 3U73OIKC8VLFhhnU+ogGxcUq5mZXvMbNDIaU2LvtmtPPo/qL0bOYu76TKc1ZX0R6AXkeImQgRP sdeXPPANtW3la585oZbYxUXRfEIeKmkcv3eSGnPCVesbxxd1SaIJe2j7H9MbHdjYkeFQuECnUh Kxq63BVPl/qAEIO5+OKBzM7ctuP8apeGW1iHAueKzJXc5IeFS/3iwkfDLRkrqzBeNIL0IINo3C oGSvn95Z8+LhNSopygt3uB4rQksUYIwXgkfrEVYujCO0T5dSkk5j10X7WlDm4DHZVLJH+GtL6v 9A6xFJNDQfQF0hS+wlXkTkMq7pUiX+Qohf8QRJZEyU5VWo2CesR63j1MFpkB3xybpbjt8oI47X C20GEn3uCjwMwq/3K4ibHnqi16pPPRgI/u3R9TVfvOC2e0xgllrFG6cKUfogUaXoxHqP1KKjUw 23bpd9L09LzSDdSHcoDPokWzDee0ZP/Z6VH3rdjQR71kw4VBeT8nKfLP2dGBd0tpWDQhCFK7I9 axxxthnv0v09x/J7jhyoLRt5e8lMEfrqtnMWdqjFqYVEQndthZ+9/XvfNk6f5MD8fDheMuvbNT hduFSZEcZCLlW4GWKneVji4wdBrV3aCrzAzxy0H7y7nnkyCEvac503UDtr1bk1VJIVsYfYrN2S 2DPbp3H2E8r/n6jfBilwFyp3JTJvnRqQTcYHXDieW8Njq46J06O6wsPwKQTKMfHGxxTRJdRe5y vJD54xvFWw1YEJ/Q2c8cr1NNXEN32e5psfIJ7o48k6bsiyXnbHKSjK781Z5h8Hc3FbUF2U2p5J qLwcD7+bknEunsbWSC37iMk7oweF3hMhKRMm9iYJ8tpxMRcWCOt7ador+Y2fYWBsu/bwXwcRI0 8TElMCMGCSqGSIb3DQEJFTEWBBRymjnjEbJmrRwh4sRnwudfSQP6KDAxMCEwCQYFKw4DAhoFAA QU+YFhgKEYjfXN/cL70yRrJSHFgUwECHeCTQnUEU0BAgIIAA==\" }" 1 1 1 === Deleting an AKV configuration for a specific SVM The following example deletes a configured AKV for a specific SVM. # The API: DELETE /api/security/azure-key-vaults # The call: curl -X DELETE 'https://<mgmt-ip>/api/security/azure-key-vaults/85619643-9a06-11ea-8d52-005056bbeba5' ____ 1 1 1 === Restoring the keys for a specific SVM configured with an AKV The following example restores all the keys of a specific SVM configured with an AKV. # The API: POST security/azure-key-vaults/{uuid}/restore

```
# The call:
curl -X POST 'https://<mgmt-ip>/api/security/azure-key-vaults/85619643-
9a06-11ea-8d52-005056bbeba5/restore'
# The response:
"job": {
  "uuid": "6ab6946f-9a0c-11ea-8d52-005056bbeba5",
  " links": {
   "self": {
      "href": "/api/cluster/jobs/6ab6946f-9a0c-11ea-8d52-005056bbeba5"
 }
}
}
1 1 1
=== Rekeying the internal key for a specific SVM configured with an AKV
The following example rekeys the internal key of a specific SVM configured
with an AKV.
____
# The API:
POST security/azure-key-vaults/{uuid}/rekey-internal
# The call:
curl -X POST 'https://<mgmt-ip>/api/security/azure-key-vaults/85619643-
9a06-11ea-8d52-005056bbeba5/rekey-internal'
# The response:
"job": {
  "uuid": "6ab6946f-9a0c-11ea-8d52-005056bbeba5",
  " links": {
   "self": {
      "href": "/api/cluster/jobs/6ab6946f-9a0c-11ea-8d52-005056bbeba5"
  }
}
```

```
1 1 1
[[ID9dfb1a5d176e134ac75d712834a3fb8d]]
= Retrieve AKVs configured for all clusters and SVMs
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block] # `/security/azure-key-vaults`#
*Introduced In:* 9.8
Retrieves AKVs configured for all clusters and SVMs.
== Related ONTAP commands
* `security key-manager external azure show`
* `security key-manager external azure check`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|proxy_username
|string
query
|False
a|Filter by proxy_username
|svm.uuid
|string
query
|False
a|Filter by svm.uuid
```

```
|svm.name
|string
query
|False
a|Filter by svm.name
|ekmip_reachability.message
|string
query
|False
a|Filter by ekmip_reachability.message
|ekmip reachability.code
|string
query
|False
a|Filter by ekmip reachability.code
|ekmip reachability.reachable
|boolean
query
|False
a|Filter by ekmip reachability.reachable
|ekmip reachability.node.uuid
|string
query
|False
a|Filter by ekmip_reachability.node.uuid
|ekmip reachability.node.name
|string
query
|False
a|Filter by ekmip reachability.node.name
|scope
|string
query
|False
a|Filter by scope
```

```
|proxy_type
|string
query
|False
a|Filter by proxy_type
|authentication_method
|string
query
|False
a|Filter by authentication_method
* Introduced in: 9.10
|uuid
|string
query
|False
a|Filter by uuid
|state.available
|boolean
query
|False
a|Filter by state.available
|state.message
|string
query
|False
a|Filter by state.message
|state.code
|string
query
|False
a|Filter by state.code
|tenant_id
```

```
|string
query
|False
a|Filter by tenant id
|name
|string
query
|False
a|Filter by name
|key_id
|string
query
|False
a|Filter by key_id
|azure_reachability.reachable
|boolean
query
|False
a|Filter by azure reachability.reachable
|azure reachability.message
|string
query
|False
a|Filter by azure reachability.message
|azure_reachability.code
|string
query
|False
a|Filter by azure_reachability.code
|proxy_port
|integer
query
|False
a|Filter by proxy port
```

```
|proxy host
|string
query
|False
a|Filter by proxy host
|client id
|string
query
|False
a|Filter by client_id
|fields
|array[string]
query
|False
a|Specify the fields to return.
|max records
|integer
query
|False
a|Limit the number of records returned.
|return timeout
|integer
query
|False
a|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
|return records
|boolean
query
|False
```

Status: 200, Ok

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|num records
|integer
a|Number of records
records
|array[link:#azure key vault[azure key vault]]
|===
.Example response
[%collapsible%closed]
====
[source, json, subs=+macros]
{
```

```
" links": {
  "next": {
    "href": "/api/resourcelink"
  },
  "self": {
    "href": "/api/resourcelink"
  }
},
"num records": 1,
"records": {
  " links": {
    "self": {
      "href": "/api/resourcelink"
    }
  "authentication method": "client secret",
  "azure reachability": {
    "code": "346758",
    "message": "AKV service is not reachable from all nodes - reason."
  "client certificate":
```

"MIIQKQIBAzCCD+8GCSqGSIb3DQEHAaCCD+AEqq/cMIIP2DCCBq8GCSqGSIb3DQEHBqCCBqAwq qX8AqEAMIIF9QYJKoZIhvcNAQcBMBwGCiqGSIb3DQEMAQYwDqQIWkY7ojViJDYCAqqAqIIFyJP jIfmM6yTCKVw5ep2oZLwwvRca8pKhISVjw+WjWnqh/f6Py/Ty0CwCjDFUZPsUUdSmk78E7SAz0 CpQyBwmUuFJQShjZjftHLKRWld3O4sJKB8DzH9Yw1C7En94cyJ1rT4WYoVFmeJcmOXx6h+NFHc 7njtXVsKwxc5BF88K3+3kHdV3WyVdXoeXe7yY/+EjFfjtBryp8ljuielX/NFlh5kowhoj+yxnO 0c1/00I1iV3mTIOTXD8qrZVp9ZhAxSTRBd5uDyWMfppqxW2L+9vCUU+ZqmRxtU3VsRLOp/T140 OP7Sn1Ch2OE0bIrbYYtcpi04QcUtfEJBMlbbTbJPHDAtiO2KIQKviZL4QMZqho9NNqL4MUpIbN SzDCbuIC+nNMXfgfs0nPZewY+b43H/tMmnZ8Q4kiCFwrUqbFbflBiPMOaJsS0eQaJhDmzM90QE qbesHWqPreAcfMUcN1+BaqHFLHUxLXDxQix6zYiCAtDX6/EKlirRh1TFpmFX2PBd+X6uODhmwm 4ub9RKj3In8t5qqtN4q/mTBXjAVDAbTIIEqobBRaXGSSXCBc9W/jRed0DRZD9Bm8T/nV39sZNd ucwZa5ojYTX8fFMA0cfY6IFivXHjB00coHEEGdqCfC0G8vACqLbb+2NuhMJPtR7Iq50iAPUMc6 70Z5ItOTQhyYOZ/KagOtvV8sKPCzeAkcMoHlsml89V79zt1fCJQTVWnaGiMj5Orcbskk6vCxhD GeU6q1kqvXJKXOYRF8/wIpv8Y7/rEpnGwE/I0ZOXzdIDHXqA53B1zyOVem25ezWCD+kpoH89XJ ssYlNjIMJhjVRED61w/DbSXq2yFu/v3ckGapVvTuyAiz5hWUNfl3pt++da6GoekKnLqtL4G/RG XCnebLbXg838dlTGBznoCwGTVxXDeVYafz8AjI10qYtTMcbN56ya9kK7IHSkrnFX24xQRQOfmD OVob71pjdz8r1aXKvD/1X2TkYJHoeEHq0nWpU8vwDG/xhv4YqKJGN9qsEZqiTXETUh5qak8e1t GNkP+fum+10ql05oS+SwNa5/eB8eFeJl20i48Xi5UapaTRHPFp6kZfPXOu9cEjhILowRIi6glg 7FUbmoJcu5OvDIyP9JlyQklw2VtgNlm1QOIvzRenXmy18XnP50NTxx2cIwby8tIcdSn2C2qhj8 Gk7q8oxVZGiBgtz4BwyzyKkypwm60BBRrHpAKLw6JM5RISeZnYQfIsId0tGgb61go0RJf0sFtb uvZcSvLI+2Onj8KH1TlmMR4dbuCWE9Ym4sVRmD1D6/f6BoNH0DRg7TJkEFbOadJsNPGzHbKteL daSMGTNUZ3hEDQeomakQMfvCgypbOLxrTTqfbenHRtN+iFNYW0zCUW6EJoAXp+lqFnwQL52I12 QxwZikE01P2k0GharzAJkXnNaFGnmHIIP6wJrCCSDZwDmr7GI2R5evDlRi17QUg2sulxQV0U8z ezzwIUgEe/Whf0ngGJv/QcsL2jyri/tSQbUWs4g+yep4SlE3iddhfqSJzI2iKdAE+HLiHGVO1z 70fGEsO6dPLnmh4eoWidqZi9N/SoBy1aT0JpIQ6z6N5ImPfDWu9Y6TWXUq1iyOIXGsxIQVIqUN oB5Ru/ApDxpYpFLk0fH9k9OnEWK5Im33puOQKLno1uwrOmdbG8+x1EY8wc9FvkHGH0Zh4HydiC

VUcYSdiGWUxVmgm4OgyiYzcpB+Ar2dzikGc4pBg8fa1a1HN5Q3TK3w4h/HeOUlmA4vWOYuVO1H 93ILGP6PWfkug+1Tam6+8yD0W5meiZ0UIZR8TF/9gDb4+4wTFnPwgfTrggEauA8tt8uJtiyBCr YexqZTXIZGTUj/86KXQaJKCreRr/kgwJOWqkNW4CGUVzw7LiI+sArOZqUp/TsxnbNC73XCMNlP snByb2zCeK13V26Cr184U9sDuqQTJRaIse01MN9AAjpa2QWEwggnBBgkqhkiG9w0BBwGgggmyB IIJrjCCCaowggmmBgsqhkiG9w0BDAoBAgCCCW4wgglqMBwGCigGSIb3DQEMAQMwDgQIEjm88b1 +pnkCAgqABIIJSDD3P+vnllSo1mQvmYqZVfV37T3KpurJvMxQScPvalWiF7Q1Iwasf/+N0hKKN r2j/aGZLunLkaG6mLPeBP212LCwnUxDu5kYffVVE90WX/bXewbYQribwFNkNhUrSgen8BfhnRl vDrzbBLoHIvDrUFszSVBCYh31Vwgu8p9SjC8K/XlumcLdjSFko85XpoK23euhowjWH+X0kRoYG zorcdNE8z03BKvfR61W2XWzTSaWQ6eZHGs6Urnx5Fe/w50U9tMIi3BCCCqqapUHVdmHqKkmWLi kX8LssUcN30JVekM2aJ9v4Y06CoeqKAMVDs0tVS0v3KbGC3GNX6lqHu4y1L0ZPlPLfPXb0wDHq avlxK3zpH18sIRzuX3HXSdEdenHYAkSV/IQZ89h+CZUkf0nu/og8eoA8ATDA5g7fj3HXpQ6cYd rUBaHc7ruxHOiWR0GcT4XK4TTz7zZTO1wWPViprUo6ayw0dYZSG22MeDA027YirM044Ifosn9C sqnNLZoOWvA2ao4ippDoBRqv5Hv6n0I3fOAys5nPq3jJtKQ5neqUYo0MrAkoKHo0h6zn0Bfvis yB88aM9N0mPD76ykbAERq7151biKbA2tk8bb9dy/sJmk2ojM/D/W1YtrNL4iM6azL2kVN5eiCh xCof33/RuRpXfGR8YNeJT17bq42wL70QKDBRoG1TPcLqdVqz74oshlRspfqvZsbsUatbASBt2T 0YG4zfgfGh7sb2ezyougVvzdp77wAJ6n39dc/ZLDdYDzFkQb07984y8LlhIM1AcwFcMh43gWp6 A8CJ02174ednirSqSVOPZ7K9dRw6Y0X8MB4/WGzEcvFeHYIGLBcXi1sBY5wjWnbeuh1wLiSkMD QRB6oGOvF7bJsilkx5PwqWbbqw8KUSuU01skbMAa5T8Hkm4OiSTf2a78E0zIKLGZq7yu9FDIIt WYWOkG96MXEBAdOuH+wWYmaEexh51ONrfFwKDuDMZh7MO20TTEQU8oQdjRRoAofXvTcj22GSMT Y6XleskZX2ZKxSQdD1tCtkjGRKHSTYza3zLHbBiJTIJw4z6sw9FyTTApg66UAkNtiMa1r9ngTT NaxRWEXMEQVRLzAL2F9aqjgW65xrbYXu/J9Y/SYTcYbX2SRA/JkQ+Y8F68KOoS1pvK1p5/FcED vprTNDS41f+aj3HNWuK5wOsrpBhMlb2IfluK/9QwPh9IC/RhHRfimyTPRXAf73cehNdp8DpKwL m+jr30vazFwICpvSbi6Etb6GXfPkKaX7ztpQBqG92m2/0g3LWfPti1zwrPHPBz8y1qQMU268Do o8YvWtI4KGaDAFb6XQhR6t6mqoq/3IP6/q//PZVEnSyUVsPLDJlLF9fiOwTbMZnaiscKv8SGEs //B9JkKrdsRrQRZcnnPjJnJLILblRVAZGuXpSKSYVPzYmOjUx3sSeLSiPoSOcqRIJ0X3s4ED09 2W3tR4ZXK3fnkFyrIVtRJsB3k/2smiQ6Pc1VuKHh1yTzYjXKRQcDaY3EDP9IWFtjiUfZQoZcij MWt6YXim23m2aN2Ed8qIedikR6OjFHE4Kus/2yeqTszSs5CrM7NamKWzeIeNNth/cTcmT++GDu msGNTBAsHHSq1KYpqLi4GKLHzU7WNCQRdAcIDEvMZH/CH1mZK7bzb9z038rPf/D5WZrcK1ttd5 BjTJjj7GerS0xLkvYIklAJqurjMdWYmQtT4JAHF90/zRKqFFVpSiW074bRQ+PfaLI5C+TwoX51 YD+R91A0qyGKIkFITa8hZFY+Up+rSuREqnpAvdAVL9/qLPF6I+5+D+sVBsGRbw2rFVRbCHdwaT QcAVPeJJy0f/+sOs/PXoejr3siORpf8iLLYOaziGYf1EtunFcCLj8PEOznaUyouJ+lm9YKPBSL ULC/sVVy6XUArYfJfq0Aq31YXpJeWPbORxVP/VCm8d/sNjWTQXGN/IjNZaZuliXNqq5nRkPBKw F23ZUYG4pLGpGROLup9nLSgEbpiDmN1Gq/IHSfI/8HpG/yRAoCdqUdre3yL/f9caj8RBBHRYbb fRxtyQ9u2vsrqo1oZ7F+Mu+kjuc9BxCMvJ7JaKwvQJckAkzTo6t10t6MzwiqJ7Au+2oOJ2Ukb/ 985+TFGS219fmqWfwisOfpuvSkjRj8vIDBBm9itKIS+pVpfz+Mg7kl3WmkUrgF3yjTH5/C51ua SzK2KeEVoWPx/Ps2CX7ATo6AsETp8Na38dT6d+Dm4WM4sBieKt/yOEFhiBNkgpVKAqawKRvLW3 U730IKC8VLFhhnU+ogGxcUq5mZXvMbNDIaU2LvtmtPPo/qL0bOYu76TKc1ZX0R6AXkeImQgRPs deXPPANtW3la585oZbYxUXRfEIeKmkcv3eSGnPCVesbxxd1SaIJe2j7H9MbHdjYkeFQuECnUhK xq63BVPl/qAEIO5+OKBzM7ctuP8apeGW1iHAueKzJXc5IeFS/3iwkfDLRkrqzBeNIL0IINo3Co GSvn95Z8+LhNSopyqt3uB4rQksUYIwXqkfrEVYujCOOT5dSkk5j10X7WlDm4DHZVLJH+GtL6v9 A6xFJNDQfQF0hS+wlXkTkMq7pUiX+Qohf8QRJZEyU5VWo2CesR63j1MFpkB3xybpbjt8oI47XC 20GEn3uCjwMwq/3K4ibHnqi16pPPRqI/u3R9TVfvOC2e0xgllrFG6cKUfogUaXoxHqP1KKjUw2 3bpd9L09LzSDdSHcoDPokWzDee0ZP/Z6VH3rdjQR71kw4VBeT8nKfLP2dGBd0tpWDQhCFK7I9a xxxthnv0v09x/J7jhyoLRt5e81MEfrqtnMWdqjFqYVEQndthZ+9/XvfNk6f5MD8fDheMuvbNTh duFSZEcZCLlW4GWKneVji4wdBrV3aCrzAzxy0H7y7nnkyCEvac503UDtr1bk1VJIVsYfYrN2S2 DPbp3H2E8r/n6jfBilwFyp3JTJvnRqQTcYHXDieW8Njq46J0606wsPwKQTKMfHGxxTRJdRe5yv

```
JD54xvFWw1YEJ/Q2c8cr1NNXEN32e5psfIJ7o48k6bsiyXnbHKSjK781Z5h8Hc3FbUF2U2p5Jq
LwcD7+bknEunsbWSC37iMk7oweF3hMhKRMm9iYJ8tpxMRcWCOt7ador+Y2fYWBsu/bwXwcRI08
TElMCMGCSqGSIb3DQEJFTEWBBRymjnjEbJmrRwh4sRnwudfSQP6KDAxMCEwCQYFKw4DAhoFAAQ
U+YFhgKEYjfXN/cL70yRrJSHFgUwECHeCTQnUEU0BAgIIAA==",
    "client id": "aaaaaaaa-bbbb-aaaa-bbbb-aaaaaaaaaa",
    "client secret": "abcdef",
    "ekmip reachability": {
      "code": "346758",
      "message": "embedded KMIP server status unavailable on node.",
      "node": {
        " links": {
         "self": {
           "href": "/api/resourcelink"
         }
        },
        "name": "node1",
        "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
     }
    },
    "key id": "https://keyvault1.vault.azure.net/keys/key1",
    "name": "https://kmip-akv-keyvault.vault.azure.net/",
    "proxy host": "proxy.eng.com",
    "proxy password": "proxypassword",
    "proxy port": 1234,
    "proxy type": "http",
    "proxy username": "proxyuser",
    "scope": "svm",
    "state": {
      "code": "346758",
      "message": "Top-level internal key protection key (KEK) is
unavailable on the following nodes with the associated reasons: Node:
nodel. Reason: No volumes created yet for the SVM. Wrapped KEK status will
be available after creating encrypted volumes."
    "svm": {
      " links": {
        "self": {
         "href": "/api/resourcelink"
       }
     },
      "name": "svm1",
      "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
```

```
} ===== == Error
```

Status: Default, Error

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
аl
|===
.Example error
[%collapsible%closed]
====
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
```

```
href
[cols=3*, options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[#_links]
[.api-collapsible-fifth-title]
links
[cols=3*, options=header]
|===
Name
|Type
|Description
Inext
|link:#href[href]
a|
|self
|link:#href[href]
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*, options=header]
|===
|Name
|Type
|Description
|self
```

```
|link:#href[href]
a|
|===
[#azure reachability]
[.api-collapsible-fifth-title]
azure reachability
Indicates whether or not the AKV service is reachable from all the nodes
in the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*,options=header]
|===
|Name
|Type
|Description
| code
|string
a | Code corresponding to the status message. Returns a 0 if AKV service is
reachable from all nodes in the cluster.
|message
|string
a|Error message set when reachability is false.
|reachable
|boolean
a|Set to true when the AKV service is reachable from all nodes of the
cluster.
|===
[#node]
[.api-collapsible-fifth-title]
```

```
node
[cols=3*,options=header]
|===
Name
Type
|Description
| links
|link:# links[ links]
a|
name
|string
a|
|uuid
|string
a|
|===
[#ekmip reachability]
[.api-collapsible-fifth-title]
ekmip reachability
Provides the connectivity status for the given SVM on the given node to
all EKMIP servers configured on all nodes of the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*, options=header]
|===
| Name
Type
|Description
| code
a | Code corresponding to the error message. Returns a 0 if a given SVM is
able to communicate to the EKMIP servers of all of the nodes in the
cluster.
```

```
|message
|string
a|Error message set when cluster-wide EKMIP server availability from the
given SVM and node is false.
Inode
|link:#node[node]
a l
|reachable
Iboolean
a|Set to true if the given SVM on the given node is able to communicate to
all EKMIP servers configured on all nodes in the cluster.
|===
[#state]
[.api-collapsible-fifth-title]
state
Indicates whether or not the AKV wrapped internal key is available cluster
This is an advanced property; there is an added computationl cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|available
|boolean
a|Set to true when an AKV wrapped internal key is present on all nodes of
the cluster.
code
```

```
|string
a | Code corresponding to the status message. Returns a 0 if AKV wrapped key
is available on all nodes in the cluster.
|message
|string
a|Error message set when top-level internal key protection key (KEK)
availability on cluster is false.
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
| Name
|Type
|Description
| links
|link:# links[ links]
a|
name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#azure key_vault]
[.api-collapsible-fifth-title]
azure key vault
[cols=3*,options=header]
|===
```

```
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|authentication method
|string
a|Authentication method for the AKV instance.
|azure reachability
|link:#azure reachability[azure reachability]
a|Indicates whether or not the AKV service is reachable from all the nodes
in the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
|client certificate
string
a|PKCS12 Certificate used by the application to prove its identity to AKV.
|client id
|string
a|Application client ID of the deployed Azure application with appropriate
access to an AKV.
|client secret
|string
a|Secret used by the application to prove its identity to AKV.
|ekmip reachability
|array[link:#ekmip reachability[ekmip reachability]]
a|
|key id
|string
a|Key Identifier of AKV key encryption key.
```

```
name
|string
a|Name of the deployed AKV that will be used by ONTAP for storing keys.
* example: https://kmip-akv-keyvault.vault.azure.net/
* format: uri
* Introduced in: 9.8
* readCreate: 1
|proxy_host
|string
a|Proxy host.
|proxy_password
|string
a|Proxy password. Password is not audited.
|proxy_port
|integer
a|Proxy port.
|proxy_type
|string
a|Type of proxy.
|proxy username
|string
a|Proxy username.
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
state
|link:#state[state]
a|Indicates whether or not the AKV wrapped internal key is available
cluster wide.
```

```
This is an advanced property; there is an added computationl cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
|svm
|link:#svm[svm]
a|
|tenant_id
|string
a|Directory (tenant) ID of the deployed Azure application with appropriate
access to an AKV.
|uuid
|string
a|A unique identifier for the Azure Key Vault (AKV).
|===
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
```

```
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID470ef0c646abc2f88a2aef949ac6d4b2]]
= Create an AKV configuration for all clusters and SVMs
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block] #`/security/azure-key-vaults`#
*Introduced In:* 9.8
```

```
Configures the AKV configuration for all clusters and SVMs.
== Required properties
* `svm.uuid` or `svm.name` - Existing SVM in which to create a AKV.
* `client id` - Application (client) ID of the deployed Azure application
with appropriate access to an AKV.
* `tenant_id` - Directory (tenant) ID of the deployed Azure application
with appropriate access to an AKV.
* `client secret` - Secret used by the application to prove its identity
to AKV.
* `client certificate` - PKCS12 Certificate used by the application to
prove its identity to AKV.
* `key id`- Key Identifier of AKV encryption key.
* `name` - Name of the deployed AKV used by ONTAP for storing keys.
== Optional properties
* `proxy type` - Type of proxy (http, https etc.) if proxy configuration
is used.
* `proxy host` - Proxy hostname if proxy configuration is used.
* `proxy port` - Proxy port number if proxy configuration is used.
* `proxy username` - Proxy username if proxy configuration is used.
* `proxy_password` - Proxy password if proxy configuration is used.
== Related ONTAP commands
* `security key-manager external azure enable`
* `security key-manager external azure update-config`
== Parameters
[cols=5*, options=header]
|===
Name
Type
|In
|Required
|Description
|return records
|boolean
query
|False
a|The default is false. If set to true, the records are returned.
```

```
* Default value:
|===
== Request Body
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|authentication method
|string
a|Authentication method for the AKV instance.
|azure reachability
|link:#azure reachability[azure reachability]
a|Indicates whether or not the AKV service is reachable from all the nodes
in the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
|client certificate
|string
a|PKCS12 Certificate used by the application to prove its identity to AKV.
|client id
|string
a|Application client ID of the deployed Azure application with appropriate
access to an AKV.
|client secret
```

```
|string
a|Secret used by the application to prove its identity to AKV.
|ekmip reachability
|array[link:#ekmip reachability[ekmip reachability]]
a|
|key id
|string
a|Key Identifier of AKV key encryption key.
name
|string
a|Name of the deployed AKV that will be used by ONTAP for storing keys.
* example: https://kmip-akv-keyvault.vault.azure.net/
* format: uri
* Introduced in: 9.8
* readCreate: 1
|proxy host
|string
a|Proxy host.
|proxy_password
|string
a|Proxy password. Password is not audited.
|proxy_port
|integer
a|Proxy port.
|proxy type
|string
a|Type of proxy.
|proxy_username
|string
a|Proxy username.
```

```
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
Istate
|link:#state[state]
a|Indicates whether or not the AKV wrapped internal key is available
cluster wide.
This is an advanced property; there is an added computationl cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
svm
|link:#svm[svm]
a l
|tenant id
|string
a|Directory (tenant) ID of the deployed Azure application with appropriate
access to an AKV.
luuid
|string
a \mid A unique identifier for the Azure Key Vault (AKV).
|===
.Example request
[%collapsible%closed]
====
[source, json, subs=+macros]
  " links": {
   "self": {
      "href": "/api/resourcelink"
   }
  },
  "authentication method": "client secret",
```

```
"azure_reachability": {
    "code": "346758",
    "message": "AKV service is not reachable from all nodes - reason."
},
"client certificate":
```

"MIIQKQIBAzCCD+8GCSqGSIb3DQEHAaCCD+AEgg/cMIIP2DCCBg8GCSqGSIb3DQEHBqCCBgAwg gX8AgEAMIIF9QYJKoZIhvcNAQcBMBwGCiqGSIb3DQEMAQYwDqQIWkY7ojViJDYCAggAqIIFyJP jIfmM6yTCKVw5ep2oZLwwvRca8pKhISVjw+WjWngh/f6Py/Ty0CwCjDFUZPsUUdSmk78E7SAz0 CpQyBwmUuFJQShjZjftHLKRWld3O4sJKB8DzH9Yw1C7En94cyJ1rT4WYoVFmeJcmOXx6h+NFHc 7njtXVsKwxc5BF88K3+3kHdV3WyVdXoeXe7yY/+EjFfjtBryp8ljuielX/NFlh5kowhoj+yxnO 0c1/00I1iV3mTIOTXD8grZVp9ZhAxSTRBd5uDyWMfppqxW2L+9vCUU+ZgmRxtU3VsRLOp/T140 OP7Sn1Ch2OE0bIrbYYtcpi04QcUtfEJBMlbbTbJPHDAtiO2KIQKviZL4QMZqho9NNqL4MUpIbN SzDCbuIC+nNMXfgfs0nPZewY+b43H/tMmnZ8Q4kiCFwrUqbFbflBiPMOaJsS0eQaJhDmzM90QE gbesHWgPreAcfMUcN1+BagHFLHUxLXDxQix6zYiCAtDX6/EKlirRh1TFpmFX2PBd+X6uODhmwm 4ub9RKj3In8t5qqtN4q/mTBXjAVDAbTIIEqobBRaXGSSXCBc9W/jRed0DRZD9Bm8T/nV39sZNd ucwZa5ojYTX8fFMA0cfY6IFivXHjB00coHEEGdqCfC0G8vACqLbb+2NuhMJPtR7Iq50iAPUMc6 70Z5ItOTQhyYOZ/KagOtvV8sKPCzeAkcMoHlsml89V79zt1fCJQTVWnaGiMj5Orcbskk6vCxhD GeU6q1kgvXJKXOYRF8/wIpv8Y7/rEpnGwE/I0ZOXzdIDHXqA53B1zyOVem25ezWCD+kpoH89XJ ssYlNjIMJhjVRED61w/DbSXg2yFu/v3ckGapVvTuyAiz5hWUNfl3pt++da6GoekKnLqtL4G/RG XCnebLbXq838dlTGBznoCwGTVxXDeVYafz8AjI10qYtTMcbN56ya9kK7IHSkrnFX24xQRQOfmD OVob71pjdz8r1aXKvD/1X2TkYJHoeEHq0nWpU8vwDG/xhv4YgKJGN9qsEZgiTXETUh5gak8e1t GNkP+fum+10q105oS+SwNa5/eB8eFeJ120i48Xi5UapaTRHPFp6kZfPXOu9cEjhILowRIi6qlq 7FUbmoJcu50vDIyP9JlyQklw2VtqNlm1QOIvzRenXmy18XnP50NTxx2cIwby8tIcdSn2C2qhj8 Gk7q8oxVZGiBqtz4BwyzyKkypwm60BBRrHpAKLw6JM5RISeZnYQfIsId0tGqb61qo0RJf0sFtb uvZcSvLI+2Onj8KH1TlmMR4dbuCWE9Ym4sVRmD1D6/f6BoNH0DRg7TJkEFbOadJsNPGzHbKteL daSMGTNUZ3hEDQeomakQMfvCqypbOLxrTTqfbenHRtN+iFNYW0zCUW6EJoAXp+lqFnwQL52I12 QxwZikE01P2k0GharzAJkXnNaFGnmHIIP6wJrCCSDZwDmr7GI2R5evDlRi17QUq2sulxQV0U8z ezzwIUgEe/Whf0ngGJv/QcsL2jyri/tSQbUWs4g+yep4SlE3iddhfqSJzI2iKdAE+HLiHGVO1z 70fGEsO6dPLnmh4eoWidgZi9N/SoBylaT0JpIQ6z6N5ImPfDWu9Y6TWXUg1iyOIXGsxIQVIgUN oB5Ru/ApDxpYpFLk0fH9k9OnEWK5Im33puOQKLno1uwrOmdbG8+x1EY8wc9FvkHGH0Zh4HydiC VUCYSdiGWUxVmqm4OqyiYzcpB+Ar2dzikGc4pBq8fa1a1HN5Q3TK3w4h/HeOUlmA4vWOYuVO1H 93ILGP6PWfkug+1Tam6+8yD0W5meiZ0UIZR8TF/9qDb4+4wTFnPwgfTrgqEauA8tt8uJtiyBCr YexgZTXIZGTUj/86KXQaJKCreRr/kqwJOWqkNW4CGUVzw7LiI+sArOZqUp/TsxnbNC73XCMNlP snByb2zCeK13V26Cr184U9sDuqQTJRaIse01MN9AAjpa2QWEwqqnBBqkqhkiG9w0BBwGqqqmyB IIJrjCCCaowggmmBgsqhkiG9w0BDAoBAqCCCW4wgglqMBwGCiqGSIb3DQEMAQMwDgQIEjm88b1 +pnkCAggABIIJSDD3P+vnllSo1mQvmYgZVfV37T3KpurJvMxQScPvalWiF7Q1Iwasf/+N0hKKN r2j/aGZLunLkaG6mLPeBP212LCwnUxDu5kYffVVE90WX/bXewbYQribwFNkNhUrSgen8BfhnRl vDrzbBLoHIvDrUFszSVBCYh31Vwgu8p9SjC8K/XlumcLdjSFko85XpoK23euhowjWH+X0kRoYG zorcdNE8z03BKvfR61W2XWzTSaWQ6eZHGs6Urnx5Fe/w50U9tMIi3BCCCqqapUHVdmHqKkmWLi kX8LssUcN30JVekM2aJ9v4Y06CoegKAMVDs0tVSOv3KbGC3GNX6lgHu4y1LOZPlPLfPXb0wDHq avlxK3zpH18sIRzuX3HXSdEdenHYAkSV/IQZ89h+CZUkf0nu/og8eoA8ATDA5g7fj3HXpQ6cYd rUBaHc7ruxHOiWR0GcT4XK4TTz7zZTO1wWPViprUo6ayw0dYZSG22MeDA027YirM044Ifosn9C sqnNLZoOWvA2ao4ippDoBRqv5Hv6n0I3fOAys5nPq3jJtKQ5neqUYo0MrAkoKHo0h6zn0Bfvis yB88aM9N0mPD76ykbAERq7151biKbA2tk8bb9dy/sJmk2ojM/D/W1YtrNL4iM6azL2kVN5eiCh xCof33/RuRpXfGR8YNeJT17bq42wL70QKDBRoG1TPcLqdVqz74oshlRspfqvZsbsUatbASBt2T 0YG4zfgfGh7sb2ezyougVvzdp77wAJ6n39dc/ZLDdYDzFkQb07984y8LlhIM1AcwFcMh43gWp6

A8CJ02174ednirSqSVOPZ7K9dRw6Y0X8MB4/WGzEcvFeHYIGLBcXi1sBY5wjWnbeuh1wLiSkMD QRB6oGOvF7bJsilkx5PwqWbbqw8KUSuU01skbMAa5T8Hkm4OiSTf2a78E0zIKLGZq7yu9FDIIt WYWOkG96MXEBAdOuH+wWYmaEexh51ONrfFwKDuDMZh7MO20TTEQU8oQdjRRoAofXvTcj22GSMT Y6XleskZX2ZKxSQdD1tCtkjGRKHSTYza3zLHbBiJTIJw4z6sw9FyTTApg66UAkNtiMa1r9nqTT NaxRWEXMEQVRLzAL2F9aqjqW65xrbYXu/J9Y/SYTcYbX2SRA/JkQ+Y8F68K0oS1pvK1p5/FcED vprTNDS4lf+aj3HNWuK5wOsrpBhMlb2IfluK/9QwPh9IC/RhHRfimyTPRXAf73cehNdp8DpKwL m+jr30vazFwICpvSbi6Etb6GXfPkKaX7ztpQBqG92m2/0q3LWfPti1zwrPHPBz8y1qQMU268Do o8YvWtI4KGaDAFb6XQhR6t6mqoq/3IP6/g//PZVEnSyUVsPLDJlLF9fiOwTbMZnaiscKv8SGEs //B9JkKrdsRrQRZcnnPjJnJLILblRVAZGuXpSKSYVPzYmOjUx3sSeLSiPoSOcqRIJ0X3s4ED09 2W3tR4ZXK3fnkFyrIVtRJsB3k/2smiQ6Pc1VuKHh1yTzYjXKRQcDaY3EDP9IWFtjiUfZQoZcij MWt6YXim23m2aN2Ed8qIedikR6OjFHE4Kus/2yeqTszSs5CrM7NamKWzeIeNNth/cTcmT++GDu msGNTBAsHHSq1KYpqLi4GKLHzU7WNCQRdAcIDEvMZH/CH1mZK7bzb9z038rPf/D5WZrcK1ttd5 BjTJjj7GerS0xLkvYIklAJqurjMdWYmQtT4JAHF90/zRKqFFVpSiW074bRQ+PfaLI5C+TwoX5l YD+R91A0qyGKIkFITa8hZFY+Up+rSuREqnpAvdAVL9/qLPF6I+5+D+sVBsGRbw2rFVRbCHdwaT QcAVPeJJy0f/+sOs/PXoejr3siORpf8iLLYOaziGYf1EtunFcCLj8PEOznaUyouJ+lm9YKPBSL ULC/sVVy6XUArYfJfq0Aq31YXpJeWPbORxVP/VCm8d/sNjWTQXGN/IjNZaZuliXNqq5nRkPBKw F23ZUYG4pLGpGROLup9nLSgEbpiDmN1Gq/IHSfI/8HpG/yRAoCdqUdre3yL/f9caj8RBBHRYbb fRxtyQ9u2vsrqo1oZ7F+Mu+kjuc9BxCMvJ7JaKwvQJckAkzTo6t10t6MzwiqJ7Au+2oOJ2Ukb/ 985+TFGS219fmqWfwisOfpuvSkjRj8vIDBBm9itKIS+pVpfz+Mg7kl3WmkUrgF3yjTH5/C51ua SzK2KeEVoWPx/Ps2CX7ATo6AsETp8Na38dT6d+Dm4WM4sBieKt/yOEFhiBNkgpVKAgawKRvLW3 U730IKC8VLFhhnU+ogGxcUq5mZXvMbNDIaU2LvtmtPPo/qL0bOYu76TKc1ZX0R6AXkeImQgRPs deXPPANtW31a585oZbYxUXRfEIeKmkcv3eSGnPCVesbxxd1SaIJe2j7H9MbHdjYkeFQuECnUhK xq63BVPl/qAEIO5+OKBzM7ctuP8apeGW1iHAueKzJXc5IeFS/3iwkfDLRkrqzBeNIL0IINo3Co GSvn95Z8+LhNSopyqt3uB4rQksUYIwXqkfrEVYujCOOT5dSkk5j10X7WlDm4DHZVLJH+GtL6v9 A6xFJNDQfQF0hS+wlXkTkMq7pUiX+Qohf8QRJZEyU5VWo2CesR63j1MFpkB3xybpbjt8oI47XC 20GEn3uCjwMwq/3K4ibHnqi16pPPRqI/u3R9TVfvOC2e0xgllrFG6cKUfogUaXoxHqP1KKjUw2 3bpd9L09LzSDdSHcoDPokWzDee0ZP/Z6VH3rdjQR71kw4VBeT8nKfLP2dGBd0tpWDQhCFK7I9a xxxthnv0v09x/J7jhyoLRt5e8lMEfrqtnMWdqjFqYVEQndthZ+9/XvfNk6f5MD8fDheMuvbNTh duFSZEcZCLlW4GWKneVji4wdBrV3aCrzAzxy0H7y7nnkyCEvac503UDtr1bk1VJIVsYfYrN2S2 DPbp3H2E8r/n6jfBilwFyp3JTJvnRqQTcYHXDieW8Njq46J06O6wsPwKQTKMfHGxxTRJdRe5yv JD54xvFWw1YEJ/Q2c8cr1NNXEN32e5psfIJ7o48k6bsiyXnbHKSjK781Z5h8Hc3FbUF2U2p5Jq LwcD7+bknEunsbWSC37iMk7oweF3hMhKRMm9iYJ8tpxMRcWCOt7ador+Y2fYWBsu/bwXwcRI08 TElMCMGCSqGSIb3DQEJFTEWBBRymjnjEbJmrRwh4sRnwudfSQP6KDAxMCEwCQYFKw4DAhoFAAQ U+YFhgKEYjfXN/cL70yRrJSHFgUwECHeCTQnUEU0BAgIIAA==",

```
"uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
   }
  },
  "key id": "https://keyvault1.vault.azure.net/keys/key1",
  "name": "https://kmip-akv-keyvault.vault.azure.net/",
  "proxy host": "proxy.eng.com",
  "proxy password": "proxypassword",
  "proxy port": 1234,
  "proxy type": "http",
  "proxy username": "proxyuser",
  "scope": "svm",
 "state": {
    "code": "346758",
    "message": "Top-level internal key protection key (KEK) is unavailable
on the following nodes with the associated reasons: Node: node1. Reason:
No volumes created yet for the SVM. Wrapped KEK status will be available
after creating encrypted volumes."
  },
  "svm": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  "tenant id": "zzzzzzzzzyyyy-zzzzzyyyy-zzzzzzzzzzz",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
}
====
== Response
```

Status: 201, Created

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|_links
|link:#_links[_links]
a|
```

```
|num records
linteger
a|Number of records
|records
|array[link:#azure key vault[azure key vault]]
аl
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "next": {
      "href": "/api/resourcelink"
    },
    "self": {
      "href": "/api/resourcelink"
   }
  },
  "num records": 1,
  "records": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
    "authentication method": "client secret",
    "azure reachability": {
      "code": "346758",
      "message": "AKV service is not reachable from all nodes - reason."
    },
    "client certificate":
"MIIQKQIBAzCCD+8GCSqGSIb3DQEHAaCCD+AEqq/cMIIP2DCCBq8GCSqGSIb3DQEHBqCCBqAwq
qX8AqEAMIIF9QYJKoZIhvcNAQcBMBwGCiqGSIb3DQEMAQYwDqQIWkY7ojViJDYCAqqAqIIFyJP
jIfmM6yTCKVw5ep2oZLwwvRca8pKhISVjw+WjWngh/f6Py/Ty0CwCjDFUZPsUUdSmk78E7SAz0
CpQyBwmUuFJQShjZjftHLKRWld3O4sJKB8DzH9Yw1C7En94cyJ1rT4WYoVFmeJcmOXx6h+NFHc
7njtXVsKwxc5BF88K3+3kHdV3WyVdXoeXe7yY/+EjFfjtBryp8ljuielX/NFlh5kowhoj+yxnO
0c1/00I1iV3mTIOTXD8qrZVp9ZhAxSTRBd5uDyWMfppqxW2L+9vCUU+ZgmRxtU3VsRLOp/T140
OP7Sn1Ch2OE0bIrbYYtcpi04QcUtfEJBMlbbTbJPHDAtiO2KIQKviZL4QMZqho9NNqL4MUpIbN
SzDCbuIC+nNMXfgfs0nPZewY+b43H/tMmnZ8Q4kiCFwrUqbFbflBiPMOaJsS0eQaJhDmzM90QE
```

gbesHWgPreAcfMUcN1+BagHFLHUxLXDxQix6zYiCAtDX6/EKlirRh1TFpmFX2PBd+X6uODhmwm 4ub9RKj3In8t5qqtN4q/mTBXjAVDAbTIIEqobBRaXGSSXCBc9W/jRed0DRZD9Bm8T/nV39sZNd ucwZa5ojYTX8fFMA0cfY6IFivXHjB00coHEEGdqCfC0G8vACqLbb+2NuhMJPtR7Iq50iAPUMc6 70Z5ItOTQhyYOZ/KagOtvV8sKPCzeAkcMoHlsml89V79zt1fCJQTVWnaGiMj5Orcbskk6vCxhD GeU6q1kqvXJKXOYRF8/wIpv8Y7/rEpnGwE/I0ZOXzdIDHXqA53B1zyOVem25ezWCD+kpoH89XJ ssYlNjIMJhjVRED61w/DbSXg2yFu/v3ckGapVvTuyAiz5hWUNfl3pt++da6GoekKnLqtL4G/RG XCnebLbXq838dlTGBznoCwGTVxXDeVYafz8AjI10qYtTMcbN56ya9kK7IHSkrnFX24xQRQOfmD OVob71pjdz8r1aXKvD/1X2TkYJHoeEHq0nWpU8vwDG/xhv4YgKJGN9qsEZqiTXETUh5qak8e1t GNkP+fum+10q105oS+SwNa5/eB8eFeJ120i48Xi5UapaTRHPFp6kZfPXOu9cEjhILowRIi6qlq 7FUbmoJcu50vDIyP9JlyQklw2VtqNlm1QOIvzRenXmy18XnP50NTxx2cIwby8tIcdSn2C2qhj8 Gk7q8oxVZGiBqtz4BwyzyKkypwm60BBRrHpAKLw6JM5RISeZnYQfIsId0tGqb61qo0RJf0sFtb uvZcSvLI+2Onj8KH1TlmMR4dbuCWE9Ym4sVRmD1D6/f6BoNH0DRg7TJkEFbOadJsNPGzHbKteL daSMGTNUZ3hEDQeomakQMfvCqypbOLxrTTqfbenHRtN+iFNYW0zCUW6EJoAXp+lqFnwQL52I12 QxwZikE01P2k0GharzAJkXnNaFGnmHIIP6wJrCCSDZwDmr7GI2R5evDlRi17QUq2sulxQV0U8z ezzwIUqEe/Whf0nqGJv/QcsL2jyri/tSQbUWs4q+yep4S1E3iddhfqSJzI2iKdAE+HLiHGVO1z 70fGEsO6dPLnmh4eoWidgZi9N/SoBylaT0JpIQ6z6N5ImPfDWu9Y6TWXUg1iyOIXGsxIQVIgUN oB5Ru/ApDxpYpFLk0fH9k9OnEWK5Im33puOQKLno1uwrOmdbG8+x1EY8wc9FvkHGH0Zh4HydiC VUCYSdiGWUxVmgm4OgyiYzcpB+Ar2dzikGc4pBg8fa1a1HN5Q3TK3w4h/HeOUlmA4vWOYuVO1H 93ILGP6PWfkug+1Tam6+8yD0W5meiZ0UIZR8TF/9gDb4+4wTFnPwgfTrggEauA8tt8uJtiyBCr YexqZTXIZGTUj/86KXQaJKCreRr/kgwJOWqkNW4CGUVzw7LiI+sArOZqUp/TsxnbNC73XCMNlP snByb2zCeK13V26Cr184U9sDuqQTJRaIse01MN9AAjpa2QWEwggnBBgkqhkiG9w0BBwGgggmyB IIJrjCCCaowqqmmBqsqhkiG9w0BDAoBAqCCCW4wqqlqMBwGCiqGSIb3DQEMAQMwDqQIEjm88b1 +pnkCAggABIIJSDD3P+vnllSo1mQvmYgZVfV37T3KpurJvMxQScPvalWiF7Q1Iwasf/+N0hKKN r2j/aGZLunLkaG6mLPeBP212LCwnUxDu5kYffVVE90WX/bXewbYQribwFNkNhUrSgen8BfhnRl vDrzbBLoHIvDrUFszSVBCYh31Vwgu8p9SjC8K/XlumcLdjSFko85XpoK23euhowjWH+X0kRoYG zorcdNE8z03BKvfR61W2XWzTSaWQ6eZHGs6Urnx5Fe/w50U9tMIi3BCCCqqapUHVdmHqKkmWLi kX8LssUcN30JVekM2aJ9v4YO6CoegKAMVDs0tVSOv3KbGC3GNX6lgHu4y1LOZPlPLfPXb0wDHq avlxK3zpH18sIRzuX3HXSdEdenHYAkSV/IQZ89h+CZUkf0nu/og8eoA8ATDA5g7fj3HXpQ6cYd rUBaHc7ruxHOiWR0GcT4XK4TTz7zZTO1wWPViprUo6ayw0dYZSG22MeDA027YirM044Ifosn9C sqnNLZoOWvA2ao4ippDoBRqv5Hv6n0I3fOAys5nPq3jJtKQ5neqUYo0MrAkoKHo0h6zn0Bfvis yB88aM9N0mPD76ykbAERq7151biKbA2tk8bb9dy/sJmk2ojM/D/W1YtrNL4iM6azL2kVN5eiCh xCof33/RuRpXfGR8YNeJT17bq42wL70QKDBRoG1TPcLqdVqz74oshlRspfqvZsbsUatbASBt2T 0YG4zfgfGh7sb2ezyougVvzdp77wAJ6n39dc/ZLDdYDzFkQb07984y8LlhIM1AcwFcMh43gWp6 A8CJ02174ednirSqSVOPZ7K9dRw6Y0X8MB4/WGzEcvFeHYIGLBcXi1sBY5wjWnbeuh1wLiSkMD QRB6oGOvF7bJsilkx5PwqWbbqw8KUSuU01skbMAa5T8Hkm4OiSTf2a78E0zIKLGZq7yu9FDIIt WYWOkG96MXEBAdOuH+wWYmaEexh51ONrfFwKDuDMZh7MO20TTEQU8oQdjRRoAofXvTcj22GSMT Y6XleskZX2ZKxSQdD1tCtkjGRKHSTYza3zLHbBiJTIJw4z6sw9FyTTApg66UAkNtiMa1r9nqTT NaxRWEXMEQVRLzAL2F9aqjqW65xrbYXu/J9Y/SYTcYbX2SRA/JkQ+Y8F68KOoS1pvK1p5/FcED vprTNDS4lf+aj3HNWuK5wOsrpBhMlb2IfluK/9QwPh9IC/RhHRfimyTPRXAf73cehNdp8DpKwL m+jr30vazFwICpvSbi6Etb6GXfPkKaX7ztpQBqG92m2/0q3LWfPti1zwrPHPBz8y1qQMU268Do o8YvWtI4KGaDAFb6XQhR6t6mgog/3IP6/g//PZVEnSyUVsPLDJlLF9fiOwTbMZnaiscKv8SGEs //B9JkKrdsRrQRZcnnPjJnJLILblRVAZGuXpSKSYVPzYmOjUx3sSeLSiPoSOcqRIJ0X3s4ED09 2W3tR4ZXK3fnkFyrIVtRJsB3k/2smiQ6Pc1VuKHh1yTzYjXKRQcDaY3EDP9IWFtjiUfZQoZcij MWt6YXim23m2aN2Ed8qIedikR6OjFHE4Kus/2yeqTszSs5CrM7NamKWzeIeNNth/cTcmT++GDu msGNTBAsHHSq1KYpqLi4GKLHzU7WNCQRdAcIDEvMZH/CH1mZK7bzb9z038rPf/D5WZrcK1ttd5 BjTJjj7GerS0xLkvYIklAJqurjMdWYmQtT4JAHF90/zRKqFFVpSiW074bRQ+PfaLI5C+TwoX5l

YD+R91A0qyGKIkFITa8hZFY+Up+rSuREqnpAvdAVL9/gLPF6I+5+D+sVBsGRbw2rFVRbCHdwaT QcAVPeJJy0f/+sOs/PXoejr3siORpf8iLLYOaziGYf1EtunFcCLj8PEOznaUyouJ+lm9YKPBSL ULC/sVVy6XUArYfJfq0Aq31YXpJeWPbORxVP/VCm8d/sNjWTQXGN/IjNZaZuliXNqq5nRkPBKw F23ZUYG4pLGpGROLup9nLSgEbpiDmN1Gq/IHSfI/8HpG/yRAoCdqUdre3yL/f9caj8RBBHRYbb fRxtyQ9u2vsrqo1oZ7F+Mu+kjuc9BxCMvJ7JaKwvQJckAkzTo6t10t6MzwiqJ7Au+2oOJ2Ukb/ 985+TFGS219fmqWfwisOfpuvSkjRj8vIDBBm9itKIS+pVpfz+Mq7kl3WmkUrqF3yjTH5/C51ua SzK2KeEVoWPx/Ps2CX7ATo6AsETp8Na38dT6d+Dm4WM4sBieKt/yOEFhiBNkqpVKAqawKRvLW3 U730IKC8VLFhhnU+ogGxcUq5mZXvMbNDIaU2LvtmtPPo/qL0bOYu76TKc1ZX0R6AXkeImQgRPs deXPPANtW31a585oZbYxUXRfEIeKmkcv3eSGnPCVesbxxd1SaIJe2j7H9MbHdjYkeFQuECnUhK xq63BVPl/qAEIO5+OKBzM7ctuP8apeGW1iHAueKzJXc5IeFS/3iwkfDLRkrqzBeNIL0IINo3Co GSvn95Z8+LhNSopyqt3uB4rQksUYIwXqkfrEVYujCO0T5dSkk5j10X7WlDm4DHZVLJH+GtL6v9 A6xFJNDQfQF0hS+wlXkTkMq7pUiX+Qohf8QRJZEyU5VWo2CesR63j1MFpkB3xybpbjt8oI47XC 20GEn3uCjwMwq/3K4ibHnqi16pPPRqI/u3R9TVfvOC2e0xqllrFG6cKUfoqUaXoxHqP1KKjUw2 3bpd9L09LzSDdSHcoDPokWzDee0ZP/Z6VH3rdjQR71kw4VBeT8nKfLP2dGBd0tpWDQhCFK7I9a xxxthnv0v09x/J7jhyoLRt5e81MEfrqtnMWdqjFqYVEQndthZ+9/XvfNk6f5MD8fDheMuvbNTh duFSZEcZCLlW4GWKneVji4wdBrV3aCrzAzxy0H7y7nnkyCEvac503UDtr1bk1VJIVsYfYrN2S2 DPbp3H2E8r/n6jfBilwFyp3JTJvnRqQTcYHXDieW8Njq46J0606wsPwKQTKMfHGxxTRJdRe5yv JD54xvFWw1YEJ/Q2c8cr1NNXEN32e5psfIJ7o48k6bsiyXnbHKSjK781Z5h8Hc3FbUF2U2p5Jq LwcD7+bknEunsbWSC37iMk7oweF3hMhKRMm9iYJ8tpxMRcWCOt7ador+Y2fYWBsu/bwXwcRI08 TElMCMGCSqGSIb3DQEJFTEWBBRymjnjEbJmrRwh4sRnwudfSQP6KDAxMCEwCQYFKw4DAhoFAAQ U+YFhgKEYjfXN/cL70yRrJSHFgUwECHeCTQnUEU0BAgIIAA==",

```
"client id": "aaaaaaaa-bbbb-aaaa-bbbb-aaaaaaaaaaa",
"client secret": "abcdef",
"ekmip reachability": {
  "code": "346758",
  "message": "embedded KMIP server status unavailable on node.",
 "node": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
    "name": "node1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"key_id": "https://keyvault1.vault.azure.net/keys/key1",
"name": "https://kmip-akv-keyvault.vault.azure.net/",
"proxy host": "proxy.eng.com",
"proxy password": "proxypassword",
"proxy port": 1234,
"proxy type": "http",
"proxy username": "proxyuser",
"scope": "svm",
"state": {
  "code": "346758",
```

```
"message": "Top-level internal key protection key (KEK) is
unavailable on the following nodes with the associated reasons: Node:
nodel. Reason: No volumes created yet for the SVM. Wrapped KEK status will
be available after creating encrypted volumes."
    },
    "svm": {
      " links": {
       "self": {
          "href": "/api/resourcelink"
      },
      "name": "svm1",
      "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    },
    "tenant id": "zzzzzzzz-yyyy-zzzz-yyyy-zzzzzzzzzzz",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 }
}
====
=== Headers
[cols=3*, options=header]
|===
//header
|Name
|Description
|Type
//end header
//start row
|Location
|Useful for tracking the resource location
|string
//end row
//end table
|===
== Error
```

Status: Default

```
ONTAP Error Response Codes
```

```
| Error Code | Description
1 3735553
| Failed to create self-signed certificate.
1 3735664
| The specified key size is not supported in FIPS mode.
| 3735665
| The specified hash function is not supported in FIPS mode.
| 3735700
| The specified key size is not supported.
1 52559972
| The certificates start date is later than the current date.
| 65537500
| A key manager has already been configured for this SVM.
1 65537504
| Internal error. Failed to store configuration in internal database.
| 65537505
| One or more volume encryption keys of the given SVM are stored on a key
manager configured for the admin SVM.
1 65537506
| AKV is not supported in MetroCluster configurations.
| 65537512
| AKV cannot be configured for the given SVM as not all nodes in the
cluster can enable the Azure Key Vault feature.
| 65537514
| Failed to check if the Azure Key Vault feature is enabled.
| 65537518
| Failed to find an interface with Cluster role.
| 65537523
| Invalid key ID format. Example key ID format":"
"https://mykeyvault.vault.azure.net/keys/key1".
| 65537526
| Failed to enable Azure Key Vault feature.
```

```
65537567
| No authentication method provided.
| 65537573
| Invalid client certificate.
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
   "arguments": {
      "code": "string",
     "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
```

```
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a l
|===
[#azure reachability]
[.api-collapsible-fifth-title]
azure reachability
Indicates whether or not the AKV service is reachable from all the nodes
in the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*,options=header]
```

```
|===
|Name
|Type
|Description
|code
|string
a|Code corresponding to the status message. Returns a 0 if AKV service is
reachable from all nodes in the cluster.
|message
|string
a|Error message set when reachability is false.
|reachable
|boolean
a|Set to true when the AKV service is reachable from all nodes of the
cluster.
|===
[#node]
[.api-collapsible-fifth-title]
node
[cols=3*,options=header]
|===
Name
|Type
|Description
| links
|link:#_links[_links]
a|
name
|string
a|
|uuid
|string
a|
```

```
|===
[#ekmip reachability]
[.api-collapsible-fifth-title]
ekmip reachability
Provides the connectivity status for the given SVM on the given node to
all EKMIP servers configured on all nodes of the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a | Code corresponding to the error message. Returns a 0 if a given SVM is
able to communicate to the EKMIP servers of all of the nodes in the
cluster.
|message
|string
a|Error message set when cluster-wide EKMIP server availability from the
given SVM and node is false.
Inode
|link:#node[node]
a l
|reachable
Iboolean
a|Set to true if the given SVM on the given node is able to communicate to
all EKMIP servers configured on all nodes in the cluster.
|===
```

```
[#state]
[.api-collapsible-fifth-title]
state
Indicates whether or not the AKV wrapped internal key is available cluster
wide.
This is an advanced property; there is an added computationl cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|available
|boolean
a|Set to true when an AKV wrapped internal key is present on all nodes of
the cluster.
|code
|string
a | Code corresponding to the status message. Returns a 0 if AKV wrapped key
is available on all nodes in the cluster.
|message
|string
a|Error message set when top-level internal key protection key (KEK)
availability on cluster is false.
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
```

```
|Name
|Type
|Description
| links
|link:# links[ links]
a|
name
|string
a|The name of the SVM.
luuid
|string
a|The unique identifier of the SVM.
|===
[#azure key vault]
[.api-collapsible-fifth-title]
azure key vault
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|authentication method
|string
a|Authentication method for the AKV instance.
|azure reachability
|link:#azure_reachability[azure_reachability]
a|Indicates whether or not the AKV service is reachable from all the nodes
in the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
```

```
the `fields` query parameter or GET for all advanced properties is
enabled.
|client certificate
string
a|PKCS12 Certificate used by the application to prove its identity to AKV.
|client id
|string
a|Application client ID of the deployed Azure application with appropriate
access to an AKV.
|client secret
|string
a|Secret used by the application to prove its identity to AKV.
|ekmip reachability
|array[link:#ekmip reachability[ekmip reachability]]
a|
|key id
|string
a|Key Identifier of AKV key encryption key.
|name
|string
a|Name of the deployed AKV that will be used by ONTAP for storing keys.
* example: https://kmip-akv-keyvault.vault.azure.net/
* format: uri
* Introduced in: 9.8
* readCreate: 1
|proxy host
|string
a|Proxy host.
|proxy password
|string
a|Proxy password. Password is not audited.
```

```
|proxy port
|integer
a|Proxy port.
|proxy_type
|string
a|Type of proxy.
|proxy username
|string
a|Proxy username.
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
Istate
|link:#state[state]
a|Indicates whether or not the AKV wrapped internal key is available
cluster wide.
This is an advanced property; there is an added computationl cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
svm
|link:#svm[svm]
a l
|tenant id
string
a|Directory (tenant) ID of the deployed Azure application with appropriate
access to an AKV.
|uuid
|string
a|A unique identifier for the Azure Key Vault (AKV).
```

```
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|next
|link:#href[href]
a|
|self
|link:#href[href]
a|
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
```

```
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
| code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[IDc755a9adbdc7ba97a2de010607fb81aa]]
= Re-key the external key in the key hierarchy
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block]#`/security/azure-key-vaults/{azure_key_vault.uuid}/rekey-external`#
*Introduced In:* 9.11
```

```
Rekeys the external key in the key hierarchy for an SVM with an AKV
configuration.
== Required properties
* `key id`- Key identifier of the new AKV key encryption key.
== Related ONTAP commands
* `security key-manager external azure rekey-external`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|azure key vault.uuid
|string
|path
ITrue
a|UUID of the existing AKV configuration.
|return timeout
|integer
|query
|False
a|The number of seconds to allow the call to execute before returning.
When doing a POST, PATCH, or DELETE operation on a single record, the
default is 0 seconds. This means that if an asynchronous operation is
started, the server immediately returns HTTP code 202 (Accepted) along
with a link to the job. If a non-zero value is specified for POST, PATCH,
or DELETE operations, ONTAP waits that length of time to see if the job
completes so it can return something other than 202.
* Default value: 1
* Max value: 120
* Min value: 0
```

```
|return records
|boolean
query
|False
a|The default is false. If set to true, the records are returned.
* Default value:
|===
== Request Body
[cols=3*, options=header]
|===
|Name
|Type
|Description
|key id
|string
a|Key identifier of the AKV key encryption key.
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
svm
|link:#svm[svm]
a|
|===
.Example request
[%collapsible%closed]
====
[source, json, subs=+macros]
 "key id": "https://keyvault1.vault.azure.net/keys/key1",
 "scope": "svm",
  "svm": {
```

```
"_links": {
    "self": {
        "href": "/api/resourcelink"
    }
},
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
}
====
== Response
```

Status: 202, Accepted

```
== Error
```

Status: Default

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 65537120
| Azure Key Vault is not configured for the given SVM.
| 65537547
| One or more volume encryption keys for encrypted volumes of this data
SVM are stored in the key manager configured for the admin SVM. Use the
REST API POST method to migrate this data SVM's keys from the admin SVM's
key manager to this data SVM's key manager before running the rekey
operation.
|===
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
```

```
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
```

```
[.api-collapsible-fifth-title]
_links
[cols=3*,options=header]
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#azure key vault key]
[.api-collapsible-fifth-title]
azure_key_vault_key
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
|key id
|string
a|Key identifier of the AKV key encryption key.
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
svm
|link:#svm[svm]
a|
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
| Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
```

```
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID2fdab4de8a7d93ed7f5d0bcbd32aa4b2]]
= Delete an AKV configuration
[.api-doc-operation .api-doc-operation-delete] #DELETE# [.api-doc-code-
block]#`/security/azure-key-vaults/{uuid}`#
*Introduced In:* 9.8
Deletes an AKV configuration.
```

```
== Related ONTAP commands
* `security key-manager external azure disable`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|uuid
|string
|path
|True
a|AKV UUID
|===
== Response
```

Status: 200, Ok

```
== Error
```

Status: Default

```
ONTAP Error Response Codes

|===
| Error Code | Description

| 65536242
| One or more self-encrypting drives are assigned an authentication key.

| 65536243
| Cannot determine authentication key presence on one or more self-encrypting drives.
```

```
| 65536817
| Internal error. Failed to determine if key manager is safe to disable.
| 65536827
| Internal error. Failed to determine if the given SVM has any encrypted
volumes.
| 65536834
| Internal error. Failed to get existing key-server details for the given
SVM.
1 65536867
| Volume encryption keys (VEK) for one or more encrypted volumes are
stored on the key manager configured for the given SVM.
| 65536883
| Internal error. Volume encryption key is missing for a volume.
| 65536884
| Internal error. Volume encryption key is invalid for a volume.
| 65536924
| Cannot remove key manager that still contains one or more NSE
authentication keys.
| 65537120
| Azure Key Vault is not configured for the given SVM.
196608080
| One or more nodes in the cluster have the root volume encrypted using
NVE (NetApp Volume Encryption).
1 196608301
| Internal error. Failed to get encryption type.
196608305
| NAE aggregates found in the cluster.
|===
[cols=3*,options=header]
|===
Name
|Type
|Description
```

```
lerror
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
```

```
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID3d3d1f40ba3c05fa7a7db9f5c0ee5c51]]
```

```
= Retrieve the AKV configuration for an SVM specified by the UUID
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block]#`/security/azure-key-vaults/{uuid}`#
*Introduced In:* 9.8
Retrieves the AKV configuration for the SVM specified by the UUID.
== Related ONTAP commands
* `security key-manager external azure show`
* `security key-manager external azure check`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
| Description
|uuid
|string
|path
|True
a|AKV UUID
|fields
|array[string]
query
|False
a|Specify the fields to return.
|===
== Response
```

Status: 200, Ok

```
[cols=3*,options=header]
```

```
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|authentication method
|string
a|Authentication method for the AKV instance.
|azure reachability
|link:#azure reachability[azure reachability]
a|Indicates whether or not the AKV service is reachable from all the nodes
in the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
|client certificate
|string
a|PKCS12 Certificate used by the application to prove its identity to AKV.
|client id
|string
a|Application client ID of the deployed Azure application with appropriate
access to an AKV.
|client secret
|string
a|Secret used by the application to prove its identity to AKV.
|ekmip reachability
|array[link:#ekmip reachability[ekmip reachability]]
a l
|key_id
|string
```

```
a | Key Identifier of AKV key encryption key.
|name
string
a|Name of the deployed AKV that will be used by ONTAP for storing keys.
* example: https://kmip-akv-keyvault.vault.azure.net/
* format: uri
* Introduced in: 9.8
* readCreate: 1
|proxy host
|string
a|Proxy host.
|proxy password
|string
a|Proxy password. Password is not audited.
|proxy_port
|integer
a|Proxy port.
|proxy type
|string
a|Type of proxy.
|proxy_username
|string
a|Proxy username.
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|state
|link:#state[state]
a|Indicates whether or not the AKV wrapped internal key is available
```

```
cluster wide.
This is an advanced property; there is an added computationl cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
svm
|link:#svm[svm]
a|
|tenant id
string
a|Directory (tenant) ID of the deployed Azure application with appropriate
access to an AKV.
|uuid
|string
a|A unique identifier for the Azure Key Vault (AKV).
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
 " links": {
    "self": {
      "href": "/api/resourcelink"
    }
  "authentication method": "client secret",
  "azure reachability": {
    "code": "346758",
    "message": "AKV service is not reachable from all nodes - reason."
  },
  "client certificate":
"MIIQKQIBAzCCD+8GCSqGSIb3DQEHAaCCD+AEgg/cMIIP2DCCBg8GCSqGSIb3DQEHBqCCBgAwg
gX8AgEAMIIF9QYJKoZIhvcNAQcBMBwGCiqGSIb3DQEMAQYwDgQIWkY7ojViJDYCAggAgIIFyJP
jIfmM6yTCKVw5ep2oZLwwvRca8pKhISVjw+WjWngh/f6Py/Ty0CwCjDFUZPsUUdSmk78E7SAz0
CpQyBwmUuFJQShjZjftHLKRWld3O4sJKB8DzH9Yw1C7En94cyJ1rT4WYoVFmeJcmOXx6h+NFHc
```

7njtXVsKwxc5BF88K3+3kHdV3WyVdXoeXe7yY/+EjFfjtBryp8ljuielX/NFlh5kowhoj+yxnO 0c1/00I1iV3mTIOTXD8qrZVp9ZhAxSTRBd5uDyWMfppqxW2L+9vCUU+ZqmRxtU3VsRLOp/T140 OP7Sn1Ch2OE0bIrbYYtcpi04QcUtfEJBMlbbTbJPHDAtiO2KIQKviZL4QMZqho9NNqL4MUpIbN SzDCbuIC+nNMXfgfs0nPZewY+b43H/tMmnZ8Q4kiCFwrUqbFbflBiPMOaJsS0eQaJhDmzM90QE gbesHWgPreAcfMUcN1+BagHFLHUxLXDxQix6zYiCAtDX6/EKlirRh1TFpmFX2PBd+X6uODhmwm 4ub9RKj3In8t5qqtN4q/mTBXjAVDAbTIIEqobBRaXGSSXCBc9W/jRed0DRZD9Bm8T/nV39sZNd ucwZa5ojYTX8fFMA0cfY6IFivXHjB00coHEEGdqCfC0G8vACqLbb+2NuhMJPtR7Iq50iAPUMc6 70Z5ItOTQhyYOZ/KagOtvV8sKPCzeAkcMoHlsml89V79zt1fCJQTVWnaGiMj5Orcbskk6vCxhD GeU6q1kgvXJKXOYRF8/wIpv8Y7/rEpnGwE/I0ZOXzdIDHXqA53B1zyOVem25ezWCD+kpoH89XJ ssYlNjIMJhjVRED61w/DbSXg2yFu/v3ckGapVvTuyAiz5hWUNfl3pt++da6GoekKnLqtL4G/RG XCnebLbXq838dlTGBznoCwGTVxXDeVYafz8AjI10qYtTMcbN56ya9kK7IHSkrnFX24xQRQOfmD OVob71pjdz8r1aXKvD/1X2TkYJHoeEHq0nWpU8vwDG/xhv4YgKJGN9qsEZqiTXETUh5gak8e1t GNkP+fum+10gl05oS+SwNa5/eB8eFeJl20i48Xi5UapaTRHPFp6kZfPXOu9cEjhILowRIi6glg 7FUbmoJcu5OvDIyP9JlyQklw2VtqNlm1QOIvzRenXmy18XnP50NTxx2cIwby8tIcdSn2C2qhj8 Gk7q8oxVZGiBqtz4BwyzyKkypwm60BBRrHpAKLw6JM5RISeZnYQfIsId0tGqb61qo0RJf0sFtb uvZcSvLI+2Onj8KH1TlmMR4dbuCWE9Ym4sVRmD1D6/f6BoNH0DRg7TJkEFbOadJsNPGzHbKteL daSMGTNUZ3hEDQeomakQMfvCgypbOLxrTTqfbenHRtN+iFNYW0zCUW6EJoAXp+lqFnwQL52I12 QxwZikE01P2k0GharzAJkXnNaFGnmHIIP6wJrCCSDZwDmr7GI2R5evDlRi17QUg2sulxQV0U8z ezzwIUgEe/Whf0ngGJv/QcsL2jyri/tSQbUWs4g+yep4SlE3iddhfqSJzI2iKdAE+HLiHGVO1z 70fGEsO6dPLnmh4eoWidgZi9N/SoBylaT0JpIQ6z6N5ImPfDWu9Y6TWXUg1iyOIXGsxIQVIgUN oB5Ru/ApDxpYpFLk0fH9k9OnEWK5Im33puOQKLno1uwrOmdbG8+x1EY8wc9FvkHGH0Zh4HydiC VUcYSdiGWUxVmgm4OgyiYzcpB+Ar2dzikGc4pBg8fa1a1HN5Q3TK3w4h/HeOUlmA4vWOYuVO1H 93ILGP6PWfkug+1Tam6+8yD0W5meiZ0UIZR8TF/9gDb4+4wTFnPwgfTrggEauA8tt8uJtiyBCr YexqZTXIZGTUj/86KXQaJKCreRr/kgwJOWqkNW4CGUVzw7LiI+sArOZqUp/TsxnbNC73XCMNlP snByb2zCeK13V26Cr184U9sDuqQTJRaIse01MN9AAjpa2QWEwggnBBgkqhkiG9w0BBwGgggmyB IIJrjCCCaowggmmBgsqhkiG9w0BDAoBAqCCCW4wgglqMBwGCiqGSIb3DQEMAQMwDgQIEjm88b1 +pnkCAggABIIJSDD3P+vnllSo1mQvmYgZVfV37T3KpurJvMxQScPvalWiF7Q1Iwasf/+N0hKKN r2j/aGZLunLkaG6mLPeBP212LCwnUxDu5kYffVVE90WX/bXewbYQribwFNkNhUrSgen8BfhnRl vDrzbBLoHIvDrUFszSVBCYh31Vwgu8p9SjC8K/XlumcLdjSFko85XpoK23euhowjWH+X0kRoYG zorcdNE8z03BKvfR61W2XWzTSaWQ6eZHGs6Urnx5Fe/w50U9tMIi3BCCCqqapUHVdmHqKkmWLi kX8LssUcN30JVekM2aJ9v4Y06CoeqKAMVDs0tVSOv3KbGC3GNX6lqHu4y1L0ZPlPLfPXb0wDHq avlxK3zpH18sIRzuX3HXSdEdenHYAkSV/IQZ89h+CZUkf0nu/og8eoA8ATDA5g7fj3HXpQ6cYd rUBaHc7ruxHOiWR0GcT4XK4TTz7zZTO1wWPViprUo6ayw0dYZSG22MeDA027YirM044Ifosn9C sqnNLZoOWvA2ao4ippDoBRqv5Hv6n0I3fOAys5nPq3jJtKQ5neqUYo0MrAkoKHo0h6zn0Bfvis yB88aM9N0mPD76ykbAERq7151biKbA2tk8bb9dy/sJmk2ojM/D/W1YtrNL4iM6azL2kVN5eiCh xCof33/RuRpXfGR8YNeJT17bq42wL70QKDBRoG1TPcLqdVqz74oshlRspfqvZsbsUatbASBt2T 0YG4zfgfGh7sb2ezyougVvzdp77wAJ6n39dc/ZLDdYDzFkQb07984y8LlhIM1AcwFcMh43gWp6 A8CJ02174ednirSqSVOPZ7K9dRw6Y0X8MB4/WGzEcvFeHYIGLBcXi1sBY5wjWnbeuh1wLiSkMD QRB6oGOvF7bJsilkx5PwqWbbqw8KUSuU01skbMAa5T8Hkm4OiSTf2a78E0zIKLGZq7yu9FDIIt WYWOkG96MXEBAdOuH+wWYmaEexh51ONrfFwKDuDMZh7MO20TTEQU8oQdjRRoAofXvTcj22GSMT Y6XleskZX2ZKxSQdD1tCtkjGRKHSTYza3zLHbBiJTIJw4z6sw9FyTTApg66UAkNtiMa1r9nqTT NaxRWEXMEQVRLzAL2F9aqjgW65xrbYXu/J9Y/SYTcYbX2SRA/JkQ+Y8F68KOoS1pvK1p5/FcED vprTNDS4lf+aj3HNWuK5wOsrpBhMlb2IfluK/9QwPh9IC/RhHRfimyTPRXAf73cehNdp8DpKwL m+jr30vazFwICpvSbi6Etb6GXfPkKaX7ztpQBqG92m2/0g3LWfPti1zwrPHPBz8y1qQMU268Do o8YvWtI4KGaDAFb6XQhR6t6mqoq/3IP6/g//PZVEnSyUVsPLDJlLF9fiOwTbMZnaiscKv8SGEs //B9JkKrdsRrQRZcnnPjJnJLILblRVAZGuXpSKSYVPzYmOjUx3sSeLSiPoSOcqRIJ0X3s4ED09

2W3tR4ZXK3fnkFyrIVtRJsB3k/2smiQ6Pc1VuKHh1yTzYjXKRQcDaY3EDP9IWFtjiUfZQoZcij MWt6YXim23m2aN2Ed8gIedikR6OjFHE4Kus/2yeqTszSs5CrM7NamKWzeIeNNth/cTcmT++GDu msGNTBAsHHSq1KYpqLi4GKLHzU7WNCQRdAcIDEvMZH/CH1mZK7bzb9z038rPf/D5WZrcK1ttd5 BjTJjj7GerS0xLkvYIklAJqurjMdWYmQtT4JAHF90/zRKqFFVpSiW074bRQ+PfaLI5C+TwoX5l YD+R91A0qyGKIkFITa8hZFY+Up+rSuREqnpAvdAVL9/qLPF6I+5+D+sVBsGRbw2rFVRbCHdwaT QcAVPeJJy0f/+sOs/PXoejr3siORpf8iLLYOaziGYf1EtunFcCLj8PEOznaUyouJ+lm9YKPBSL ULC/sVVy6XUArYfJfq0Aq31YXpJeWPbORxVP/VCm8d/sNjWTQXGN/IjNZaZuliXNqq5nRkPBKw F23ZUYG4pLGpGROLup9nLSgEbpiDmN1Gq/IHSfI/8HpG/yRAoCdqUdre3yL/f9caj8RBBHRYbb fRxtyQ9u2vsrqo1oZ7F+Mu+kjuc9BxCMvJ7JaKwvQJckAkzTo6t10t6MzwiqJ7Au+2oOJ2Ukb/ 985+TFGS219fmqWfwisOfpuvSkjRj8vIDBBm9itKIS+pVpfz+Mq7kl3WmkUrqF3yjTH5/C51ua SzK2KeEVoWPx/Ps2CX7ATo6AsETp8Na38dT6d+Dm4WM4sBieKt/yOEFhiBNkqpVKAqawKRvLW3 U730IKC8VLFhhnU+ogGxcUq5mZXvMbNDIaU2LvtmtPPo/qL0b0Yu76TKc1ZX0R6AXkeImQgRPs deXPPANtW31a585oZbYxUXRfEIeKmkcv3eSGnPCVesbxxd1SaIJe2j7H9MbHdjYkeFQuECnUhK xq63BVPl/qAEIO5+OKBzM7ctuP8apeGW1iHAueKzJXc5IeFS/3iwkfDLRkrqzBeNIL0IINo3Co GSvn95Z8+LhNSopyqt3uB4rQksUYIwXqkfrEVYujCOOT5dSkk5j10X7WlDm4DHZVLJH+GtL6v9 A6xFJNDQfQF0hS+wlXkTkMq7pUiX+Qohf8QRJZEyU5VWo2CesR63j1MFpkB3xybpbjt8oI47XC 20GEn3uCjwMwq/3K4ibHnqi16pPPRgI/u3R9TVfvOC2e0xgllrFG6cKUfogUaXoxHqP1KKjUw2 3bpd9L09LzSDdSHcoDPokWzDee0ZP/Z6VH3rdjQR71kw4VBeT8nKfLP2dGBd0tpWDQhCFK7I9a xxxthnv0v09x/J7jhyoLRt5e81MEfrqtnMWdqjFqYVEQndthZ+9/XvfNk6f5MD8fDheMuvbNTh duFSZEcZCLlW4GWKneVji4wdBrV3aCrzAzxy0H7y7nnkyCEvac503UDtr1bk1VJIVsYfYrN2S2 DPbp3H2E8r/n6jfBilwFyp3JTJvnRqQTcYHXDieW8Njq46J0606wsPwKQTKMfHGxxTRJdRe5yv JD54xvFWw1YEJ/Q2c8cr1NNXEN32e5psfIJ7o48k6bsiyXnbHKSjK781Z5h8Hc3FbUF2U2p5Jq LwcD7+bknEunsbWSC37iMk7oweF3hMhKRMm9iYJ8tpxMRcWCOt7ador+Y2fYWBsu/bwXwcRI08 TElMCMGCSqGSIb3DQEJFTEWBBRymjnjEbJmrRwh4sRnwudfSQP6KDAxMCEwCQYFKw4DAhoFAAQ U+YFhgKEYjfXN/cL70yRrJSHFgUwECHeCTQnUEU0BAgIIAA==",

```
"client id": "aaaaaaaa-bbbb-aaaa-bbbb-aaaaaaaaaaa",
"client secret": "abcdef",
"ekmip reachability": {
  "code": "346758",
  "message": "embedded KMIP server status unavailable on node.",
  "node": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
    },
    "name": "node1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"key id": "https://keyvault1.vault.azure.net/keys/key1",
"name": "https://kmip-akv-keyvault.vault.azure.net/",
"proxy host": "proxy.eng.com",
"proxy password": "proxypassword",
"proxy port": 1234,
"proxy type": "http",
```

```
"proxy_username": "proxyuser",
  "scope": "svm",
  "state": {
    "code": "346758",
    "message": "Top-level internal key protection key (KEK) is unavailable
on the following nodes with the associated reasons: Node: node1. Reason:
No volumes created yet for the SVM. Wrapped KEK status will be available
after creating encrypted volumes."
  },
  "svm": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "tenant id": "zzzzzzzz-yyyy-zzzz-yyyy-zzzzzzzzzzzz,,
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
}
====
== Error
```

Status: Default, Error

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|error
|link:#error[error]
a|
|===

.Example error
[%collapsible%closed]
====
[source,json,subs=+macros]
{
```

```
"error": {
    "arguments": {
      "code": "string",
      "message": "string"
    } ,
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
```

```
Iself
|link:#href[href]
a l
|===
[#azure reachability]
[.api-collapsible-fifth-title]
azure reachability
Indicates whether or not the AKV service is reachable from all the nodes
in the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*,options=header]
|===
|Name
|Type
|Description
| code
|string
a | Code corresponding to the status message. Returns a 0 if AKV service is
reachable from all nodes in the cluster.
|message
|string
a|Error message set when reachability is false.
|reachable
|boolean
a|Set to true when the AKV service is reachable from all nodes of the
cluster.
|===
[#node]
```

```
[.api-collapsible-fifth-title]
node
[cols=3*,options=header]
|Name
|Type
|Description
| links
|link:# links[ links]
аl
name
|string
a|
luuid
|string
a|
|===
[#ekmip reachability]
[.api-collapsible-fifth-title]
ekmip reachability
Provides the connectivity status for the given SVM on the given node to
all EKMIP servers configured on all nodes of the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*,options=header]
|===
Name
|Type
|Description
|code
|string
a | Code corresponding to the error message. Returns a 0 if a given SVM is
able to communicate to the EKMIP servers of all of the nodes in the
```

```
cluster.
|message
|string
a|Error message set when cluster-wide EKMIP server availability from the
given SVM and node is false.
Inode
|link:#node[node]
a|
|reachable
|boolean
a|Set to true if the given SVM on the given node is able to communicate to
all EKMIP servers configured on all nodes in the cluster.
|===
[#state]
[.api-collapsible-fifth-title]
state
Indicates whether or not the AKV wrapped internal key is available cluster
wide.
This is an advanced property; there is an added computationl cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*, options=header]
|===
|Name
|Type
|Description
|available
|boolean
a|Set to true when an AKV wrapped internal key is present on all nodes of
the cluster.
```

```
code
|string
a | Code corresponding to the status message. Returns a 0 if AKV wrapped key
is available on all nodes in the cluster.
|message
|string
a|Error message set when top-level internal key protection key (KEK)
availability on cluster is false.
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
name
|string
a|The name of the SVM.
luuid
|string
a|The unique identifier of the SVM.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
```

```
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
```

```
|===
//end collapsible .Definitions block
[[ID6a02cde487104d919574bde5ce5d2f5c]]
= Update the AKV configuration
[.api-doc-operation .api-doc-operation-patch] #PATCH# [.api-doc-code-
block] # \ / security / azure - key - vaults / { uuid } \ \ #
*Introduced In: * 9.8
Updates the AKV configuration.
== Optional properties
* `client secret` - New secret used to prove the application's identity to
the AKV.
* `client certificate` - New PKCS12 certificate used to prove the
application's identity to the AKV.
* `proxy type` - Type of proxy (http, https etc.) if proxy configuration
is used.
* `proxy_host` - Proxy hostname if proxy configuration is used.
* `proxy port` - Proxy port number if proxy configuration is used.
* `proxy username` - Proxy username if proxy configuration is used.
* `proxy password` - Proxy password if proxy configuration is used.
* `client id` - Application (client) ID of the deployed Azure application
with appropriate access to an AKV.
* `tenant id` - Directory (tenant) ID of the deployed Azure application
with appropriate access to an AKV.
== Related ONTAP commands
* `security key-manager external azure update-client-secret`
* `security key-manager external azure update-credentials`
* `security key-manager external azure update-config`
== Parameters
[cols=5*, options=header]
|===
```

```
|Name
|Type
|In
|Required
|Description
luuid
|string
|path
|True
a|AKV UUID
|return timeout
|integer
query
|False
a|The number of seconds to allow the call to execute before returning.
When doing a POST, PATCH, or DELETE operation on a single record, the
default is 0 seconds. This means that if an asynchronous operation is
started, the server immediately returns HTTP code 202 (Accepted) along
with a link to the job. If a non-zero value is specified for POST, PATCH,
or DELETE operations, ONTAP waits that length of time to see if the job
completes so it can return something other than 202.
* Default value: 1
* Max value: 120
* Min value: 0
|===
== Request Body
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|authentication method
```

```
|string
a|Authentication method for the AKV instance.
|azure reachability
|link:#azure reachability[azure reachability]
a|Indicates whether or not the AKV service is reachable from all the nodes
in the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
|client certificate
string
a|PKCS12 Certificate used by the application to prove its identity to AKV.
|client id
string
a|Application client ID of the deployed Azure application with appropriate
access to an AKV.
|client secret
|string
a|Secret used by the application to prove its identity to AKV.
|ekmip reachability
|array[link:#ekmip reachability[ekmip reachability]]
a|
|key id
|string
a|Key Identifier of AKV key encryption key.
name
|string
a|Name of the deployed AKV that will be used by ONTAP for storing keys.
* example: https://kmip-akv-keyvault.vault.azure.net/
* format: uri
* Introduced in: 9.8
```

```
* readCreate: 1
|proxy host
string
a|Proxy host.
|proxy password
|string
a|Proxy password. Password is not audited.
|proxy port
|integer
a|Proxy port.
|proxy_type
|string
a|Type of proxy.
|proxy username
|string
a|Proxy username.
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|state
|link:#state[state]
a|Indicates whether or not the AKV wrapped internal key is available
cluster wide.
This is an advanced property; there is an added computationl cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
svm
|link:#svm[svm]
```

```
аl
|tenant id
|string
a|Directory (tenant) ID of the deployed Azure application with appropriate
access to an AKV.
luuid
|string
a|A unique identifier for the Azure Key Vault (AKV).
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "self": {
      "href": "/api/resourcelink"
  "authentication method": "client secret",
  "azure reachability": {
    "code": "346758",
    "message": "AKV service is not reachable from all nodes - reason."
  "client certificate":
"MIIQKQIBAzCCD+8GCSqGSIb3DQEHAaCCD+AEgg/cMIIP2DCCBg8GCSqGSIb3DQEHBqCCBgAwg
qX8AqEAMIIF9QYJKoZIhvcNAQcBMBwGCiqGSIb3DQEMAQYwDqQIWkY7ojViJDYCAqqAqIIFyJP
jIfmM6yTCKVw5ep2oZLwwvRca8pKhISVjw+WjWngh/f6Py/Ty0CwCjDFUZPsUUdSmk78E7SAz0
CpQyBwmUuFJQShjZjftHLKRWld3O4sJKB8DzH9Yw1C7En94cyJ1rT4WYoVFmeJcmOXx6h+NFHc
7njtXVsKwxc5BF88K3+3kHdV3WyVdXoeXe7yY/+EjFfjtBryp8ljuielX/NFlh5kowhoj+yxnO
0c1/00I1iV3mTIOTXD8qrZVp9ZhAxSTRBd5uDyWMfppqxW2L+9vCUU+ZqmRxtU3VsRLOp/T140
OP7Sn1Ch2OE0bIrbYYtcpi04QcUtfEJBMlbbTbJPHDAtiO2KIQKviZL4QMZqho9NNqL4MUpIbN
SzDCbuIC+nNMXfgfs0nPZewY+b43H/tMmnZ8Q4kiCFwrUqbFbflBiPMOaJsS0eQaJhDmzM90QE
gbesHWgPreAcfMUcN1+BaqHFLHUxLXDxQix6zYiCAtDX6/EKlirRh1TFpmFX2PBd+X6uODhmwm
4ub9RKj3In8t5qqtN4q/mTBXjAVDAbTIIEqobBRaXGSSXCBc9W/jRed0DRZD9Bm8T/nV39sZNd
ucwZa5ojYTX8fFMA0cfY6IFivXHjB00coHEEGdqCfC0G8vACqLbb+2NuhMJPtR7Iq50iAPUMc6
70Z5ItOTQhyYOZ/KagOtvV8sKPCzeAkcMoHlsml89V79zt1fCJQTVWnaGiMj5Orcbskk6vCxhD
GeU6q1kgvXJKXOYRF8/wIpv8Y7/rEpnGwE/I0ZOXzdIDHXqA53B1zyOVem25ezWCD+kpoH89XJ
ssYlNjIMJhjVRED61w/DbSXq2yFu/v3ckGapVvTuyAiz5hWUNfl3pt++da6GoekKnLqtL4G/RG
```

XCnebLbXg838dlTGBznoCwGTVxXDeVYafz8AjI10qYtTMcbN56ya9kK7IHSkrnFX24xQRQOfmD 0Vob71pjdz8r1aXKvD/1X2TkYJHoeEHq0nWpU8vwDG/xhv4YgKJGN9qsEZqiTXETUh5qak8e1t GNkP+fum+10q105oS+SwNa5/eB8eFeJ120i48Xi5UapaTRHPFp6kZfPXOu9cEjhILowRIi6qlq 7FUbmoJcu5OvDIyP9JlyQklw2VtgNlm1QOIvzRenXmy18XnP50NTxx2cIwby8tIcdSn2C2qhj8 Gk7q8oxVZGiBgtz4BwyzyKkypwm60BBRrHpAKLw6JM5RISeZnYQfIsId0tGgb61go0RJf0sFtb uvZcSvLI+2Onj8KH1TlmMR4dbuCWE9Ym4sVRmD1D6/f6BoNH0DRq7TJkEFbOadJsNPGzHbKteL daSMGTNUZ3hEDQeomakQMfvCgypbOLxrTTgfbenHRtN+iFNYW0zCUW6EJoAXp+lgFnwQL52I12 QxwZikE01P2k0GharzAJkXnNaFGnmHIIP6wJrCCSDZwDmr7GI2R5evDlRi17QUg2sulxQV0U8z ezzwIUgEe/Whf0ngGJv/QcsL2jyri/tSQbUWs4g+yep4SlE3iddhfqSJzI2iKdAE+HLiHGVO1z 70fGEsO6dPLnmh4eoWidgZi9N/SoBy1aT0JpIQ6z6N5ImPfDWu9Y6TWXUg1iyOIXGsxIQVIqUN oB5Ru/ApDxpYpFLk0fH9k9OnEWK5Im33puOQKLno1uwrOmdbG8+x1EY8wc9FvkHGH0Zh4HydiC VUcYSdiGWUxVmgm4OgyiYzcpB+Ar2dzikGc4pBg8fa1a1HN5Q3TK3w4h/HeOUlmA4vWOYuVO1H 93ILGP6PWfkug+1Tam6+8yD0W5meiZ0UIZR8TF/9gDb4+4wTFnPwgfTrggEauA8tt8uJtiyBCr YexqZTXIZGTUj/86KXQaJKCreRr/kgwJOWqkNW4CGUVzw7LiI+sArOZqUp/TsxnbNC73XCMNlP snByb2zCeK13V26Cr184U9sDugQTJRaIse01MN9AAjpa2QWEwgqnBBqkqhkiG9w0BBwGqqqmyB IIJrjCCCaowggmmBgsqhkiG9w0BDAoBAqCCCW4wgglqMBwGCiqGSIb3DQEMAQMwDgQIEjm88b1 +pnkCAggABIIJSDD3P+vnllSo1mQvmYgZVfV37T3KpurJvMxQScPvalWiF7Q1Iwasf/+N0hKKN r2j/aGZLunLkaG6mLPeBP212LCwnUxDu5kYffVVE90WX/bXewbYQribwFNkNhUrSqen8BfhnRl vDrzbBLoHIvDrUFszSVBCYh31Vwgu8p9SjC8K/XlumcLdjSFko85XpoK23euhowjWH+X0kRoYG zorcdNE8z03BKvfR61W2XWzTSaWQ6eZHGs6Urnx5Fe/w50U9tMIi3BCCCqqapUHVdmHqKkmWLi kX8LssUcN30JVekM2aJ9v4Y06CoegKAMVDs0tVSOv3KbGC3GNX6lgHu4y1LOZPlPLfPXb0wDHq avlxK3zpH18sIRzuX3HXSdEdenHYAkSV/IQZ89h+CZUkf0nu/oq8eoA8ATDA5q7fj3HXpQ6cYd rUBaHc7ruxHOiWR0GcT4XK4TTz7zZTO1wWPViprUo6ayw0dYZSG22MeDA027YirM044Ifosn9C sqnNLZoOWvA2ao4ippDoBRqv5Hv6n0I3fOAys5nPq3jJtKQ5neqUYo0MrAkoKHo0h6zn0Bfvis yB88aM9N0mPD76ykbAERq7151biKbA2tk8bb9dy/sJmk2ojM/D/W1YtrNL4iM6azL2kVN5eiCh xCof33/RuRpXfGR8YNeJT17bq42wL70QKDBRoG1TPcLqdVqz74oshlRspfqvZsbsUatbASBt2T 0YG4zfgfGh7sb2ezyougVvzdp77wAJ6n39dc/ZLDdYDzFkQb07984y8LlhIM1AcwFcMh43gWp6 A8CJ02174ednirSqSVOPZ7K9dRw6Y0X8MB4/WGzEcvFeHYIGLBcXi1sBY5wjWnbeuh1wLiSkMD QRB6oGOvF7bJsilkx5PwgWbbqw8KUSuU01skbMAa5T8Hkm4OiSTf2a78E0zIKLGZg7yu9FDIIt WYWOkG96MXEBAdOuH+wWYmaEexh51ONrfFwKDuDMZh7MO20TTEQU8oQdjRRoAofXvTcj22GSMT Y6XleskZX2ZKxSQdD1tCtkjGRKHSTYza3zLHbBiJTIJw4z6sw9FyTTApg66UAkNtiMa1r9ngTT NaxRWEXMEQVRLzAL2F9aqjqW65xrbYXu/J9Y/SYTcYbX2SRA/JkQ+Y8F68KOoS1pvK1p5/FcED vprTNDS4lf+aj3HNWuK5wOsrpBhMlb2IfluK/9QwPh9IC/RhHRfimyTPRXAf73cehNdp8DpKwL m+jr30vazFwICpvSbi6Etb6GXfPkKaX7ztpQBqG92m2/0g3LWfPti1zwrPHPBz8y1qQMU268Do o8YvWtI4KGaDAFb6XQhR6t6mqoq/3IP6/q//PZVEnSyUVsPLDJlLF9fiOwTbMZnaiscKv8SGEs //B9JkKrdsRrQRZcnnPjJnJLILblRVAZGuXpSKSYVPzYmOjUx3sSeLSiPoSOcqRIJ0X3s4ED09 2W3tR4ZXK3fnkFyrIVtRJsB3k/2smiQ6Pc1VuKHh1yTzYjXKRQcDaY3EDP9IWFtjiUfZQoZcij MWt6YXim23m2aN2Ed8qIedikR6OjFHE4Kus/2yeqTszSs5CrM7NamKWzeIeNNth/cTcmT++GDu msGNTBAsHHSq1KYpqLi4GKLHzU7WNCQRdAcIDEvMZH/CH1mZK7bzb9z038rPf/D5WZrcK1ttd5 BjTJjj7GerS0xLkvYIklAJgurjMdWYmQtT4JAHF90/zRKgFFVpSiW074bRQ+PfaLI5C+TwoX5l YD+R91A0qyGKIkFITa8hZFY+Up+rSuREqnpAvdAVL9/qLPF6I+5+D+sVBsGRbw2rFVRbCHdwaT QcAVPeJJy0f/+sOs/PXoejr3siORpf8iLLYOaziGYf1EtunFcCLj8PEOznaUyouJ+lm9YKPBSL ULC/sVVy6XUArYfJfq0Aq31YXpJeWPbORxVP/VCm8d/sNjWTQXGN/IjNZaZuliXNqq5nRkPBKw F23ZUYG4pLGpGROLup9nLSgEbpiDmN1Gq/IHSfI/8HpG/yRAoCdqUdre3yL/f9caj8RBBHRYbb fRxtyQ9u2vsrqo1oZ7F+Mu+kjuc9BxCMvJ7JaKwvQJckAkzTo6t10t6MzwiqJ7Au+2oOJ2Ukb/ 985+TFGS219fmqWfwisOfpuvSkjRj8vIDBBm9itKIS+pVpfz+Mg7kl3WmkUrgF3yjTH5/C51ua

SzK2KeEVoWPx/Ps2CX7ATo6AsETp8Na38dT6d+Dm4WM4sBieKt/yOEFhiBNkgpVKAqawKRvLW3U730IKC8VLFhhnU+ogGxcUq5mZXvMbNDIaU2LvtmtPPo/qL0bOYu76TKc1ZX0R6AXkeImQgRPsdeXPPANtW3la585oZbYxUXRfEIeKmkcv3eSGnPCVesbxxd1SaIJe2j7H9MbHdjYkeFQuECnUhKxg63BVPl/qAEIO5+OKBzM7ctuP8apeGW1iHAueKzJXc5IeFS/3iwkfDLRkrgzBeNIL0IINo3CoGsvn95z8+LhNsopyqt3uB4rQksUYIwXgkfrEVYujCOOT5dSkk5j10X7WlDm4DHZVLJH+GtL6v9A6xFJNDQfQF0hS+wlXkTkMq7pUiX+Qohf8QRJZEyU5VWo2CesR63j1MFpkB3xybpbjt8oI47XC20GEn3uCjwMwq/3K4ibHnqi16pPPRgI/u3R9TVfvOC2e0xgllrFG6cKUfogUaXoxHqP1KKjUw23bpd9L09LzSDdSHcoDPokWzDee0ZP/Z6VH3rdjQR71kw4VBeT8nKfLP2dGBd0tpWDQhCFK719axxxthnv0v09x/J7jhyoLRt5e8lMEfrqtnMWdqjFgYVEQndthZ+9/XvfNk6f5MD8fDheMuvbNThduFSZEcZCLlW4GWKneVji4wdBrV3aCrzAzxy0H7y7nnkyCEvac503UDtr1bklVJIVsYfYrN2S2Dpbp3H2E8r/n6jfBilwFyp3JTJvnRqQTcYHXDieW8Njq46JO6O6wsPwKQTKMfHGxxTRJdRe5yvJD54xvFWw1YEJ/Q2c8cr1NNXEN32e5psfIJ7o48k6bsiyXnbHKSjK781Z5h8hc3FbUF2U2p5JqLwcD7+bknEunsbWSC37iMk7oweF3hMhKRMm9iYJ8tpxMRcWCOt7ador+Y2fYWBsu/bwXwcRI08TelMCMGCSqGSIb3DQEJFTEWBBRymjnjEbJmrRwh4sRnwudfSQP6KDAxMCEwCQYFKw4DAhoFAAQU+YFhgKEYjfXN/cL70yRrJSHFgUwECHeCTQnUEU0BAgIIAA==",

```
"client id": "aaaaaaaa-bbbb-aaaa-bbbb-aaaaaaaaaaa",
  "client secret": "abcdef",
  "ekmip reachability": {
    "code": "346758",
    "message": "embedded KMIP server status unavailable on node.",
    "node": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
      },
      "name": "node1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
   }
  "key id": "https://keyvault1.vault.azure.net/keys/key1",
  "name": "https://kmip-akv-keyvault.vault.azure.net/",
  "proxy host": "proxy.eng.com",
  "proxy password": "proxypassword",
  "proxy port": 1234,
  "proxy type": "http",
  "proxy username": "proxyuser",
  "scope": "svm",
  "state": {
    "code": "346758",
    "message": "Top-level internal key protection key (KEK) is unavailable
on the following nodes with the associated reasons: Node: node1. Reason:
No volumes created yet for the SVM. Wrapped KEK status will be available
after creating encrypted volumes."
  },
  "svm": {
```

== Response

Status: 200, Ok

```
== Response
```

Status: 202, Accepted

```
== Error
```

Status: Default

```
ONTAP Error Response Codes

|===
| Error Code | Description
| 65537120
| Azure Key Vault is not configured for the given SVM.

| 65537504
| Internal error. Failed to store configuration in internal database.

| 65537517
| The field "client_secret" must be specified.

| 65537540
| Invalid client secret.

| 65537541
| No inputs were provided for the patch request.
```

```
| 65537547
| One or more volume encryption keys for encrypted volumes of this data
SVM are stored in the key manager configured for the admin SVM. Use the
REST API POST method to migrate this data SVM's keys from the admin SVM's
key manager to this data SVM's key manager before running the rekey
operation.
| 65537573
| Invalid client certificate.
1 65537577
| The AKV certificate authentication method cannot be configured for the
given SVM as not all nodes in the cluster support the AKV certificate
authentication.
|===
[cols=3*,options=header]
|===
Name
|Type
|Description
lerror
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  }
```

```
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[#_links]
[.api-collapsible-fifth-title]
_links
[cols=3*,options=header]
|===
|Name
|Type
|Description
self
|link:#href[href]
a|
|===
[#azure reachability]
[.api-collapsible-fifth-title]
azure_reachability
```

Indicates whether or not the AKV service is reachable from all the nodes in the cluster.

This is an advanced property; there is an added computational cost to retrieving its value. The property is not populated for either a collection GET or an instance GET unless it is explicitly requested using the `fields` query parameter or GET for all advanced properties is enabled.

```
[cols=3*,options=header]
|===
|Name
Type
|Description
| code
string
a | Code corresponding to the status message. Returns a 0 if AKV service is
reachable from all nodes in the cluster.
|message
|string
a|Error message set when reachability is false.
|reachable
Iboolean
a|Set to true when the AKV service is reachable from all nodes of the
cluster.
|===
[#node]
[.api-collapsible-fifth-title]
node
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
```

```
|link:#_links[_links]
a|
|name
|string
a|
luuid
|string
a l
|===
[#ekmip reachability]
[.api-collapsible-fifth-title]
ekmip reachability
Provides the connectivity status for the given SVM on the given node to
all EKMIP servers configured on all nodes of the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a | Code corresponding to the error message. Returns a 0 if a given SVM is
able to communicate to the EKMIP servers of all of the nodes in the
cluster.
|message
|string
a|Error message set when cluster-wide EKMIP server availability from the
given SVM and node is false.
Inode
```

```
|link:#node[node]
аl
|reachable
|boolean
a|Set to true if the given SVM on the given node is able to communicate to
all EKMIP servers configured on all nodes in the cluster.
|===
[#state]
[.api-collapsible-fifth-title]
state
Indicates whether or not the AKV wrapped internal key is available cluster
wide.
This is an advanced property; there is an added computationl cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*, options=header]
|===
Name
|Type
| Description
lavailable
Iboolean
a|Set to true when an AKV wrapped internal key is present on all nodes of
the cluster.
|code
|string
a | Code corresponding to the status message. Returns a 0 if AKV wrapped key
is available on all nodes in the cluster.
|message
string
a|Error message set when top-level internal key protection key (KEK)
availability on cluster is false.
```

```
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
|Name
|Type
|Description
|_{
m links}
|link:#_links[_links]
a|
|name
|string
a|The name of the SVM.
luuid
|string
a|The unique identifier of the SVM.
|===
[#azure key vault]
[.api-collapsible-fifth-title]
azure_key_vault
[cols=3*, options=header]
|===
|Name
|Type
|Description
|_links
|link:#_links[_links]
|authentication method
```

```
|string
a|Authentication method for the AKV instance.
|azure reachability
|link:#azure reachability[azure reachability]
a|Indicates whether or not the AKV service is reachable from all the nodes
in the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
|client certificate
string
a|PKCS12 Certificate used by the application to prove its identity to AKV.
|client id
string
a|Application client ID of the deployed Azure application with appropriate
access to an AKV.
|client secret
|string
a|Secret used by the application to prove its identity to AKV.
|ekmip reachability
|array[link:#ekmip reachability[ekmip reachability]]
a|
|key id
|string
a|Key Identifier of AKV key encryption key.
name
|string
a|Name of the deployed AKV that will be used by ONTAP for storing keys.
* example: https://kmip-akv-keyvault.vault.azure.net/
* format: uri
* Introduced in: 9.8
```

```
* readCreate: 1
|proxy host
string
a|Proxy host.
|proxy password
|string
a|Proxy password. Password is not audited.
|proxy port
|integer
a|Proxy port.
|proxy_type
|string
a|Type of proxy.
|proxy username
|string
a|Proxy username.
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|state
|link:#state[state]
a|Indicates whether or not the AKV wrapped internal key is available
cluster wide.
This is an advanced property; there is an added computationl cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
svm
|link:#svm[svm]
```

```
a|
|tenant id
|string
a|Directory (tenant) ID of the deployed Azure application with appropriate
access to an AKV.
|uuid
|string
a|A unique identifier for the Azure Key Vault (AKV).
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*, options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
```

```
| Description
|arguments
|array[link:#error arguments[error arguments]]
a | Message arguments
| code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID40528ad1c7f556aa75ddc8ef0d256d82]]
= Re-key the internal key in the key hierarchy for an SVM
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block] # `/security/azure-key-vaults/{uuid}/rekey-internal `#
*Introduced In:* 9.10
Rekeys the internal key in the key hierarchy for an SVM with an AKV
configuration.
== Related ONTAP commands
* `security key-manager external azure rekey-internal`
== Parameters
```

```
[cols=5*, options=header]
|===
|Name
Type
|In
|Required
|Description
luuid
|string
|path
|True
a|UUID of the existing AKV configuration.
|return timeout
|integer
query
|False
a|The number of seconds to allow the call to execute before returning.
When doing a POST, PATCH, or DELETE operation on a single record, the
default is 0 seconds. This means that if an asynchronous operation is
started, the server immediately returns HTTP code 202 (Accepted) along
with a link to the job. If a non-zero value is specified for POST, PATCH,
or DELETE operations, ONTAP waits that length of time to see if the job
completes so it can return something other than 202.
* Default value: 1
* Max value: 120
* Min value: 0
|return records
|boolean
query
|False
a|The default is false. If set to true, the records are returned.
* Default value:
|===
== Response
```

```
== Error
```

Status: Default

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 65537120
| Azure Key Vault is not configured for the given SVM.
| 65537547
| One or more volume encryption keys for encrypted volumes of this data
SVM are stored in the key manager configured for the admin SVM. Use the
REST API POST method to migrate this data SVM's keys from the admin SVM's
key manager to this data SVM's key manager before running the rekey
operation.
1 65537559
| There are no existing internal keys for the SVM. A rekey operation is
allowed for an SVM with one or more encryption keys.
|===
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
```

```
"error": {
    "arguments": {
      "code": "string",
      "message": "string"
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*, options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a | Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[IDe0c8e7c488fa3dda3cd479ae456a0458]]
= Restore keys for an SVM from a configured AKV
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block] # `/security/azure-key-vaults/{uuid}/restore`#
*Introduced In:* 9.10
Restore the keys for an SVM from a configured AKV.
== Related ONTAP commands
* `security key-manager external azure restore`
```

```
== Parameters
[cols=5*, options=header]
|===
|Name
Type
|In
|Required
|Description
luuid
|string
|path
|True
a|UUID of the existing AKV configuration.
|return timeout
|integer
query
|False
a|The number of seconds to allow the call to execute before returning.
When doing a POST, PATCH, or DELETE operation on a single record, the
default is 0 seconds. This means that if an asynchronous operation is
started, the server immediately returns HTTP code 202 (Accepted) along
with a link to the job. If a non-zero value is specified for POST, PATCH,
or DELETE operations, ONTAP waits that length of time to see if the job
completes so it can return something other than 202.
* Default value: 1
* Max value: 120
* Min value: 0
|return records
|boolean
query
|False
a|The default is false. If set to true, the records are returned.
* Default value:
|===
```

```
== Response
```

Status: 202, Accepted

```
== Error
```

Status: Default

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 65537120
| Azure Key Vault is not configured for the given SVM.
| 65537515
| Failed to restore keys on some nodes in the cluster.
| 65537544
| Missing wrapped top-level internal key protection key (KEK) from
internal database.
|===
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
```

```
"arguments": {
      "code": "string",
      "message": "string"
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
```

```
| Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
:leveloffset: -1
[[IDc760fee65b6d40cf539f81e80950cbda]]
= Create a certificate signing request
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block]#`/security/certificate-signing-request`#
*Introduced In:* 9.8
This API generates a Certificate Signing Request (CSR) and a private key
pair. A CSR is a message sent securely to a certificate authority (CA) via
any electronic media to apply for a digital identity certificate. This is
a general utility API for users to generate a CSR.
```

```
== Recommended optional properties
* `subject name` - Subject details of the certificate.
* `security strength` - Key size of the certificate in bits. Specifying a
stronger security strength in bits is recommended when creating a
certificate.
* `hash function` - Hashing function.
* `algorithm` - Asymmetric algorithm. Algorithm used to generate a
public/private key pair when creating a certificate.
* `subject alternatives` - Subject Alternate name extensions.
== Default property values
If not specified in POST, the following default property values are
assigned:
* `security strength` - 112
* `hash_function` - _sha256_
* `algorithm` - _rsa_
== Related ONTAP commands
* `security certificate generate-csr`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|return records
|boolean
query
|False
a|The default is false. If set to true, the records are returned.
* Default value:
|===
```

```
== Request Body
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|algorithm
|string
a|Asymmetric Encryption Algorithm.
csr
|string
a|A Certificate Signing Request (CSR) provided to a CA for obtaining a CA-
signed certificate.
|extended key usages
|array[string]
a|A list of extended key usage extensions.
|generated_private_key
|string
a|Private key generated for the CSR.
|hash function
|string
a|Hashing function.
|key usages
|array[string]
a|A list of key usage extensions.
|security_strength
|integer
```

```
a|Security strength of the certificate in bits.
|subject alternatives
|link:#subject alternatives[subject alternatives]
a|
|subject_name
|string
a|Subject name details of the certificate. The format is a list of comma
separated key=value pairs.
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
 " links": {
   "self": {
      "href": "/api/resourcelink"
   }
  "algorithm": "rsa",
  "csr": "string",
  "extended key usages": {
  "generated private key": "string",
  "hash function": "sha256",
  "key usages": {
  "security strength": 112,
  "subject alternatives": {
    "dns": {
    },
    "email": {
    },
    "ip": {
   },
    "uri": {
    }
  },
  "subject_name": "C=US,O=NTAP,CN=test.domain.com"
```

```
}
====
== Response
```

Status: 200, Ok

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|algorithm
|string
a|Asymmetric Encryption Algorithm.
csr
|string
a|A Certificate Signing Request (CSR) provided to a CA for obtaining a CA-
signed certificate.
|extended key usages
|array[string]
a|A list of extended key usage extensions.
|generated private key
|string
a|Private key generated for the CSR.
|hash function
|string
a|Hashing function.
|key_usages
|array[string]
a|A list of key usage extensions.
```

```
|security strength
|integer
a|Security strength of the certificate in bits.
|subject_alternatives
|link:#subject alternatives[subject alternatives]
a l
|subject name
|string
a|Subject name details of the certificate. The format is a list of comma
separated key=value pairs.
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
   "self": {
      "href": "/api/resourcelink"
    }
  "algorithm": "rsa",
  "csr": "string",
  "extended key usages": {
  "generated private key": "string",
  "hash function": "sha256",
  "key usages": {
  "security strength": 112,
  "subject alternatives": {
    "dns": {
    },
    "email": {
    },
    "ip": {
    },
```

Status: Default

```
ONTAP Error Response Codes
|===
| Error Code | Description
3735554
| Certificate signing request failed.
1 3735664
| Key size is not supported in FIPS mode.
1 3735665
| Hash function is not supported in FIPS mode.
1 3735700
| Key size is not supported.
| 3735713
| Security strength bits length is not supported.
| 3735714
| Security strength bits length is not supported in FIPS mode.
| 3735715
| Certificate creation requires a common name or SAN extensions.
| 3735741
| Key size is not applicable with the EC encryption algorithm.
| 52560173
| Hash function is not supported for digital signatures.
| 52560423
| Failed to read the relative distinguished names.
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
```

```
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#subject_alternatives]
[.api-collapsible-fifth-title]
subject_alternatives
[cols=3*,options=header]
|===
|Name
|Type
|Description
dns
|array[string]
a|A list of DNS names for Subject Alternate name extension.
|email
|array[string]
a \mid A list of email addresses for Subject Alternate name extension
```

```
|ip
|array[string]
a|A list of IP addresses for Subject Alternate name extension.
|uri
|array[string]
a|A list of URIs for Subject Alternate name extension.
|===
[#certificate_signing_request]
[.api-collapsible-fifth-title]
certificate signing request
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|algorithm
|string
a|Asymmetric Encryption Algorithm.
csr
|string
a|A Certificate Signing Request (CSR) provided to a CA for obtaining a CA-
signed certificate.
|extended key usages
|array[string]
a|A list of extended key usage extensions.
|generated private key
|string
a|Private key generated for the CSR.
```

```
|hash function
|string
a|Hashing function.
|key_usages
|array[string]
a|A list of key usage extensions.
|security strength
|integer
a|Security strength of the certificate in bits.
|subject alternatives
|link:#subject alternatives[subject alternatives]
a|
|subject name
|string
a|Subject name details of the certificate. The format is a list of comma
separated key=value pairs.
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
```

```
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
= Manage security certificates
:leveloffset: +1
```

```
[[ID404268ac8329f3f6c19e5dd19947a1b9]]
= Security certificates endpoint overview
== Overview
This API displays security certificate information and manages the
certificates in ONTAP.
== Installing certificates in ONTAP
The security certificates GET request retrieves all of the certificates in
the cluster.
== Examples
=== Retrieving all certificates installed in the cluster with their
common-names
____
# The API:
/api/security/certificates
# The call:
curl -X GET "https://<mgmt-</pre>
ip>/api/security/certificates?fields=common name" -H "accept:
application/hal+json"
# The response:
"records": [
    "svm": {
      "name": "vs0"
    "uuid": "dad2363b-8ac0-11e8-9058-005056b482fc",
    "common name": "vs0",
    " links": {
      "self": {
        "href": "/api/security/certificates/dad2363b-8ac0-11e8-9058-
005056b482fc"
      }
```

```
},
    "uuid": "1941e048-8ac1-11e8-9058-005056b482fc",
    "common name": "ROOT",
    " links": {
      "self": {
        "href": "/api/security/certificates/1941e048-8ac1-11e8-9058-
005056b482fc"
    }
  },
    "uuid": "5a3a77a8-892d-11e8-b7da-005056b482fc",
    "common name": "gshancluster-4",
    " links": {
      "self": {
        "href": "/api/security/certificates/5a3a77a8-892d-11e8-b7da-
005056b482fc"
   }
 }
],
"num records": 3,
" links": {
  "self": {
    "href": "/api/security/certificates?fields=common name"
 }
}
}
1 1 1
=== Retrieving all certificates installed at cluster-scope with their
common-names
1 1 1
# The API:
/api/security/certificates
# The call:
curl -X GET "https://<mgmt-</pre>
ip>/api/security/certificates?scope=cluster&fields=common_name" -H
```

```
"accept: application/hal+json"
# The response:
"records": [
    "uuid": "1941e048-8ac1-11e8-9058-005056b482fc",
    "scope": "cluster",
    "common name": "ROOT",
    " links": {
      "self": {
        "href": "/api/security/certificates/1941e048-8ac1-11e8-9058-
005056b482fc"
     }
   }
  },
   "uuid": "5a3a77a8-892d-11e8-b7da-005056b482fc",
   "scope": "cluster",
    "common name": "gshancluster-4",
    " links": {
      "self": {
        "href": "/api/security/certificates/5a3a77a8-892d-11e8-b7da-
005056b482fc"
     }
   }
 }
],
"num_records": 2,
" links": {
 "self": {
    "href": "/api/security/certificates?scope=cluster&fields=common name"
 }
}
}
____
1 1 1
=== Retrieving all certificates installed on a specific SVM with their
common-names
1 1 1
```

```
# The API:
/api/security/certificates
# The call:
curl -X GET "https://<mgmt-
ip>/api/security/certificates?svm.name=vs0&fields=common name" -H "accept:
application/hal+json"
# The response:
{
"records": [
    "svm": {
      "name": "vs0"
    "uuid": "dad2363b-8ac0-11e8-9058-005056b482fc",
    "common_name": "vs0",
    " links": {
      "self": {
        "href": "/api/security/certificates/dad2363b-8ac0-11e8-9058-
005056b482fc"
     }
    }
],
"num records": 1,
" links": {
 "self": {
    "href": "/api/security/certificates?svm.name=vs0&fields=common name"
 }
}
}
1 1 1
=== Retrieving a certificate using its UUID for all fields
1 1 1
# The API:
/api/security/certificates/{uuid}
# The call:
```

```
curl -X GET "https://<mgmt-ip>/api/security/certificates/dad2363b-8ac0-
11e8-9058-005056b482fc?fields=*" -H "accept: application/hal+json"
# The response:
"svm": {
    "uuid": "d817293c-8ac0-11e8-9058-005056b482fc",
    "name": "vs0"
"uuid": "dad2363b-8ac0-11e8-9058-005056b482fc",
"scope": "svm",
"type": "server",
"common name": "vs0",
"serial number": "15428D45CF81CF56",
"ca": "vs0",
"hash function": "sha256",
"key size": 2048,
"expiry time": "2019-07-18T15:29:14-04:00",
"public certificate": "----BEGIN CERTIFICATE----
\nMIIDQjCCAiqqAwIBAgIIFUKNRc+Bz1YwDQYJKoZIhvcNAQELBQAwGzEMMAoGA1UE\nAxMDdn
\verb|MwMQswCQYDVQQGEwJVUzAeFw0xODA3MTqxOTI5MTRaFw0xOTA3MTqxOTI5 \ | nMTRaMBsxDDAKBq | nMTRAMBsxDAABq | nMTRAMBsxDDAKBq | nMTRAMBsxDAABq | nMTAMBsxDAABq | nMTAMBsxDAA
NVBAMTA3ZzMDELMAkGA1UEBhMCVVMwgqEiMA0GCSqGSIb3DQEB\nAQUAA4IBDwAwgqEKAoIBAQ
CqFQb27th2ACOmJvWqLh1xRzobSb2ZTQf0561faXQ3\nIbiT+rnRWXetd/s2+iCv91d9LW0NOm
P3MN2f3SFbyze3dl7WrnVbjLmYuI9Mf0xs\nfmA+Bh6gpap5Yn2YddqoV6rfNGAuUveNLArN18
wODk/mpawpEQ93QSa1Zfg1gnoH\nRFrYqiSYT06X5g6RbUuE14LTGXspz+plU46Za0i6QyxtvZ
4bneibffXN3IiqpqI6\nTGUV8R/J3Ps338VxVmSO9ZXBZmvbcJVoysYNIC1/oi3fqPZlnBv0tb
swqq4FoZO/\nWT+XHGhLep6cr/Aqq7u6C4RfqbCwzB/XFKDIqnmAQkDBAqMBAAGjqYkwqYYwDA
YD\nVROTBAUwAwEB/zALBgNVHQ8EBAMCAQYwHQYDVROOBBYEFN/AnH8qLxocTtumNHIn\nEN4I
FIDBMEoGA1UdIwRDMEGAFN/AnH8qLxocTtumNHInEN4IFIDBoR+kHTAbMQww\nCgYDVQQDEwN2
czAxCzAJBqNVBAYTA1VTqqqVQo1Fz4HPVjANBqkqhkiG9w0BAQsF\nAAOCAQEAa0pUEepdeQnd
2Amwg8UFyxayb8eu3E6dlptvtyp+xtjhIC7Dh95CVXhy\nkJS3Tsu60PGR/b2vc3MZtAUpcL4c
eD8XntKPQgBlqoB4bRogCe1TnlGswRXDX5TS\ngMVrRjaWTBF7ikT4UjR05rSxcDGplQRqjnOt
hqi+yPT+29+8a4Uu6J+3Kdrflj4p\n1nSWpuB9EyxtuCILNqXA2ncH7YKtoeNtChKCchhvPcoT
y6Opma6UQn5UMxstkvGT\nVGaN5T1RWv0yiqPXIQblSqXi/uQsuRPcHDu7+KWRFn08USa6QVo2
mDs9P7R9dd0K\n9QAsTjTOF9PlAKgNxGoOJl2y0+48AA==\n----END CERTIFICATE----
\n",
" links": {
    "self": {
        "href": "/api/security/certificates/dad2363b-8ac0-11e8-9058-
005056b482fc"
}
}
=== Creating a certificate in a cluster
```

These certificates can be used to help administrators enable certificatebased authentication and to enable SSL-based communication to the cluster. ____ # The API: /api/security/certificates # The call: curl -X POST "https://<mgmt-ip>/api/security/certificates" -H "accept: application/hal+json" -H "Content-Type: application/json" -d "{ \"common name\": \"TEST-SERVER\", \"type\": \"server\" }" === Installing a certificate in a cluster These certificates can be used to help administrators enable certificatebased authentication and to enable-SSL based communication to the cluster. # The API: /api/security/certificates # The call: curl -X POST "https://<mgmt-ip>/api/security/certificates" -H "accept: application/json" -H "Content-Type: application/json" -d "{ \"type\": \"server ca\", \"public certificate\": \"----BEGIN CERTIFICATE----\nMIIFYDCCA0iqAwIBAqIQCqFCqAAAAUUjyES1AAAAAjANBqkqhkiG9w0BAQsFADBKMQswCQYD VQQG\nEwJVUzESMBAGA1UEChMJSWRlblRydXN0MScwJQYDVQQDEx5JZGVuVHJ1c3QqQ29tbWVy Y21hbCBS\nb290IENBIDEwHhcNMTQwMTE2MTqxMjIzWhcNMzQwMTE2MTqxMjIzWjBKMQswCQYD VQQGEwJVUzES\nMBAGA1UEChMJSWRlblRydXN0MScwJQYDVQQDEx5JZGVuVHJ1c3QqQ29tbWVy Y21hbCBSb290IENB\nIDEwqqIiMA0GCSqGSIb3DQEBAQUAA4ICDwAwqqIKAoICAQCnUBneP5k9 1DNG8W9RYYKyqU+PZ4ld\nhNlT3Qwo2dfw/66VQ3KZ+bVdfIrBQuExUHTRqQ18zZshq0PirK1e hm7zCYofWjK9ouuU+ehcCuz/\nmNKvcbO0U59Oh++SvL3sTzIwiEsXXlfEU8L2ApeN2WIrvyQf Yo3fw7qpS014PJNqiCL8mdo2yMKi\n1CxUAGc1bnO/AljwpN3lsKImesrqNqUZFvX9t++uP0D1 bVoE/c40yiTcdCMbXTMTE13EASX2MN0C\nXZ/q1Ue9tOsbobtJSdifWwLziuQkkORiT0/Br4s0 dBeo0XKIanoBScy0RnnGF7HamB4HWfp1IYVl\n3ZBWzvurpWCdxJ35UrCLvYf5jysjCiN2O/cz 4ckA82n5S6LgTrx+kzmEB/dEcH7+B1rlsazRGMzy\nNeVJSQjKVsk9+w8YfYs7wRPCTY/JTw43 6R+hDmrfYi7LNQZReSzIJTj0+kuniVyc0uMNOYZKdHzV\nWYfCP04MXFL0PfdSqvHqo6z9STQa KPNBiDoT7uje/5kdX7rL6B7yuVBqwDHTc+XvvqDtMwt0viAq\nxGds8AqDelWAf0ZOlqf0Hj7h 9tqJ4TNkK2PXM16f+cB7D3hv17yTmvmcEpB4eoCHFddydJxVdHix\nuuFucAS6T6C6aMN7/zHw cz09lCqxC0EOoP5NiGVreTO01wIDAQABo0IwQDAOBgNVHQ8BAf8EBAMC\nAQYwDwYDVR0TAQH/ BAUwAwEB/zAdBgNVHQ4EFgQU7UQZwNPwBovupHu+QucmVMiONnYwDQYJKoZI\nhvcNAQELBQAD ggIBAA2ukDL2pkt8RHYZYR4nKM1eVO81vOMIkPkp165oCOGUAFjvLi5+U1KMtlwH\n6oi6mYtQ

lNeCgN9hCQCTrQ0U5s7B8jeUeLBfnLOic7iPBZM4zY0+sLj7wM+x8uwtLRvM7Kqas6pg\nghst O80EPVeKlh6cdbjTMM1qCIOQ045U8U1mwF10A0Cj7oV+wh93nAbowacYXVKV7cndJZ5t+qnt\n ozo00Fl72u1Q8zW/7esUTTHHYPTa8Yec4kjixsU3+wYQ+nVZZjFHKdp2mhzpqq7vmrlR94qjmm mV\nYjzlVYA211QC//G5Xc7UI2/YRYRKW2XviQzdFKcgyxilJbQN+QHwotL0AMh0jqEqSI512x PE4iUX\nfeu+h1sXIFRRk0pTAwvsXcoz7WL9RccvW9xYoIA55vrX/hMUpu091EpCdNTDd11zzY 9GvlU47/ro\nkTLql1qEIt44w8y8bckzOmoKaT+qyOpyj4xjhiO9bTyWnpXqSUyqorkqG5w2qX jtw+hG4iZZRHUe\n2XWJUc0QhJ1hYMtd+ZciTY6Y5uN/9lu7rs3KSoFrXqvzUeF0K+l+J6fZmU 10+KWA2yUPHGNiiskz\nZ2s8EIPGrd6ozRaOjfAHN3Gf8qv8QfXBi+wAN10J5U6A7/qxXDgGpR tK4dw4LTzcqx+QGtVKnO7R\ncGzM7vRX+Bi6hG6H\n----END CERTIFICATE----\n\" } " ____ 1 1 1 === Installing a certificate on a specific SVM 1 1 1 # The API: /api/security/certificates # The call: curl -X POST "https://<mgmt-ip>/api/security/certificates" -H "accept: application/json" -H "Content-Type: application/json" -d "{ \"svm\" : { \"name\" : \"vs0\" }, \"type\": \"server ca\", \"public certificate\": \"----BEGIN CERTIFICATE----\nMIIFYDCCA0igAwIBAgIQCgFCgAAAAUUjyES1AAAAAjANBgkqhkiG9w0BAQsFADBKMQswCQYD VQQG\nEwJVUzESMBAGA1UEChMJSWRlblRydXN0MScwJQYDVQQDEx5JZGVuVHJ1c3QqQ29tbWVy Y21hbCBS\nb290IENBIDEwHhcNMTQwMTE2MTgxMjIzWhcNMzQwMTE2MTgxMjIzWjBKMQswCQYD VQQGEwJVUzES\nMBAGA1UEChMJSWRlblRydXN0MScwJQYDVQQDEx5JZGVuVHJ1c3QqQ29tbWVy Y21hbCBSb290IENB\nIDEwggIiMA0GCSqGSIb3DQEBAQUAA4ICDwAwggIKAoICAQCnUBneP5k9 1DNG8W9RYYKyqU+PZ4ld\nhN1T3Qwo2dfw/66VQ3KZ+bVdfIrBQuExUHTRqQ18zZshq0PirK1e hm7zCYofWjK9ouuU+ehcCuz/\nmNKvcbO0U59Oh++SvL3sTzIwiEsXXlfEU8L2ApeN2WIrvyQf Yo3fw7gpS014PJNgiCL8mdo2yMKi\n1CxUAGc1bnO/AljwpN3lsKImesrgNqUZFvX9t++uP0D1 bVoE/c40yiTcdCMbXTMTEl3EASX2MN0C\nXZ/g1Ue9tOsbobtJSdifWwLziuQkkORiT0/Br4s0 dBeo0XKIanoBScy0RnnGF7HamB4HWfp1IYVl\n3ZBWzvurpWCdxJ35UrCLvYf5jysjCiN2O/cz 4ckA82n5S6LqTrx+kzmEB/dEcH7+B1rlsazRGMzy\nNeVJSQjKVsk9+w8YfYs7wRPCTY/JTw43 6R+hDmrfYi7LNQZReSzIJTj0+kuniVyc0uMNOYZKdHzV\nWYfCP04MXFL0PfdSgvHqo6z9STQa KPNBiDoT7uje/5kdX7rL6B7yuVBqwDHTc+XvvqDtMwt0viAq\nxGds8AqDelWAf0ZOlqf0Hj7h 9tqJ4TNkK2PXM16f+cB7D3hv17yTmvmcEpB4eoCHFddydJxVdHix\nuuFucAS6T6C6aMN7/zHw cz09lCqxC0E0oP5NiGVreT001wIDAQABo0IwQDAOBqNVHQ8BAf8EBAMC\nAQYwDwYDVR0TAQH/ BAUwAwEB/zAdBqNVHQ4EFqQU7UQZwNPwBovupHu+QucmVMiONnYwDQYJKoZI\nhvcNAQELBQAD ggIBAA2ukDL2pkt8RHYZYR4nKM1eVO8lvOMIkPkp165oCOGUAFjvLi5+U1KMtlwH\n6oi6mYtQ lNeCqN9hCQCTrQ0U5s7B8jeUeLBfnLOic7iPBZM4zY0+sLj7wM+x8uwtLRvM7Kqas6pq\nqhst

```
O80EPVeKlh6cdbjTMM1qCIOQ045U8U1mwF10A0Cj7oV+wh93nAbowacYXVKV7cndJZ5t+qnt\n
ozo00F172u1Q8zW/7esUTTHHYPTa8Yec4kjixsU3+wYQ+nVZZjFHKdp2mhzpqq7vmrlR94qjmm
mV\nYjzlVYA211QC//G5Xc7UI2/YRYRKW2XviQzdFKcqyxilJbQN+QHwotL0AMh0jqEqSI512x
PE4iUX\nfeu+h1sXIFRRk0pTAwvsXcoz7WL9RccvW9xYoIA55vrX/hMUpu091EpCdNTDd11zzY
9GvlU47/ro\nkTLql1gEIt44w8y8bckzOmoKaT+gyOpyj4xjhiO9bTyWnpXgSUyqorkqG5w2gX
jtw+hG4iZZRHUe\n2XWJUc0QhJ1hYMtd+ZciTY6Y5uN/9lu7rs3KSoFrXqvzUeF0K+l+J6fZmU
10+KWA2yUPHGNiiskz\nZ2s8EIPGrd6ozRaOjfAHN3Gf8qv8QfXBi+wAN10J5U6A7/qxXDqGpR
tK4dw4LTzcqx+QGtVKnO7R\ncGzM7vRX+Bi6hG6H\n----END CERTIFICATE----\n\"
} "
____
1 1 1
=== Deleting a certificate using its UUID
1 1 1
# The API:
/api/security/certificates/{uuid}
# The call:
curl -X DELETE "https://<mgmt-ip>/api/security/certificates/dad2363b-8ac0-
11e8-9058-005056b482fc?fields=*" -H "accept: application/hal+json"
=== Signing a new certificate signing request using an existing CA
certificate UUID
Once you have created a certificate of type "root ca", you can use that
certificate to act as a local Certificate Authority to sign new
certificate signing requests. The following example signs a new
certificate signing request using an existing CA certificate UUID. If
successful, the API returns a signed certificate.
____
# The API:
/api/security/certificates/{ca.uuid}/sign
# The call:
curl -X POST "https://<mgmt-ip>/api/security/certificates/253add53-8ac9-
11e8-9058-005056b482fc/sign" -H "accept: application/json" -H "Content-
Type: application/json" -d "{ \"signing request\": \"----BEGIN
CERTIFICATE REQUEST----
\nMIICYTCCAUkCAQAwHDENMAsGA1UEAxMEVEVTVDELMAkGA1UEBhMCVVMwggEiMA0G\nCSqGSI
```

```
b3DQEBAQUAA4IBDwAwggEKAoIBAQCiBCuVfbYHNdOO7vjRQja4JqL2cHqK\ndrlTj5hz9RVqFK
Z7VPh8DSP9LoTbYWsvrTkbuD0Wi715MVQCsbkq/mHos+Y5lfqs\nNP5K92fc6EhBzBDYFqZGFn
tZYJjEG5MPerIUE7CfVy7o6sjWOlxeY33pjefObyvP\nBcJkBHq6SFJK/TDLvIYJkonLkJEOJo
TI6++a3I/1bCMfUeuRtLU9ThWlna1kMMYK\n4T16/Bxgm4bha2U2jtosc0Wltnld/capc+eqRV
07WVbMmEOTtop3cv0h3N0S6lbn\nFkd96DXzeGWbSHFHckeCZ9bOHhnVbfEa/efkPLx7ziMC8G
tRHHlwbnK7AqMBAAGq\nADANBqkqhkiG9w0BAQsFAAOCAQEAf+rs1i5PHaOSI2HtTM+Hcv/p71
yzgoLL+aeU\ntB0V4iuoXdqY8oQeWoPI92ci0K08JuSpu6D0DwCKlstfwuGkAA2b0Wr7ZDRonT
Uq\nmJ4j3O47MLysW4Db2LbGws/AuDsCIrBJDWHMpHaqsvRbpMx2xQ/V5oaqUw5eGGpN\ne4fg
/E2k9mGkpxwkUzT7w1RZirpND4xL+XTzpzeZqgalpXug4yjIXlI5hpRESZ9/\nAkGJSCWxI15I
ZdxxFVXlBcmm6WpJnnboqkcKeXz95GM6Re+oBy9tlqvwvlVd5s8uHX+bycFiZp09Wsm8Ev727M
ziZ+0II9nxwkDKsdPvam+KLI9hLO==\n----END CERTIFICATE REQUEST----\n\",
\mbox{\ ''hash function': <math>\mbox{\ ''sha256''}}
# The response:
"public certificate": "----BEGIN CERTIFICATE----
\nMIIDBzCCAe+gAwIBAgIIFUKQpcqeaUAwDQYJKoZIhvcNAQELBQAwHDENMAsGA1UE\nAxMEUk
FDWDELMAkGA1UEBhMCVVMwHhcNMTgwNzE4MjAzMTA1WhcNMTkwNzE4MjAz\nMTA1WjAcMQ0wCw
YDVQQDEwRURVNUMQswCQYDVQQGEwJVUzCCASIwDQYJKoZIhvcN\nAQEBBQADqqEPADCCAQoCqq
EBAKIEK5V9tgc1047u+NFCNrgmovZweop2uVOPmHP1\nFWoUpntU+HwNI/0uhNthay+tORu4PR
aLvXkxVAKxuSr+Yeiz5jmV+qw0/kr3Z9zo\nSEHMENgWBkYWe1lgmMQbkw96shQTsJ9XLujqyN
Y6XF5jfemN585vK88FwmQEeDpl\nUkr9MMu8hgmSicuQkQ4mhMjr75rcj/VsIx9R65G0tT10Fa
WdrWQwxgrhPXr8HGCb\nhuFrZTaO2ixzRaW2eV39xqlz56pFXTtZVsyYQ5O2indy/SHc3RLqVu
cWR33oNfN4\nZZtIcUdyR4Jn1s4eGdVt8Rr95+Q8vHvOIwLwa1EceXBucrsCAwEAAaNNMEswCQ
YD\nVR0TBAIwADAdBqNVHQ4EFqQUJMPxjeW1G76TbbD2tXB8dwSpI3MwHwYDVR0jBBgw\nFoAU
u5aH0mWR4cFoN9i7k96d2op3sPwwDQYJKoZIhvcNAQELBQADqqEBAI5ai+Zi\nFQZUXRTqJCqH
sqBThARneVWQYkYpyAXmTR7QeLf1d4ZHL33i4xWCqX3uvW7SFJLe\nZajT2AVmqiDbaWIHtDtv
qz1BY78PSqUwPH/IyARTEOBeikp6KdwMPraehDIBMAcc\nANY58wXiTBbs18UMD6tGecgnzw6s
xlMmadGvrfJeJmgY4zert6NNvgtTPhcZQdLS\nE0fGzHS6+3ajCCfEEhPNPeR9D0e5Me81i9Es
QGENrnJzTci8rzXPuF4bC3qqhrK1\nI1+kmJQ1kLYVUcsntcrIiHmNvtPFJY6stjDqQKS9aDd/
THhPpokPtZoCmE6PDxh6\nR+dO6C0hcDKHFzA=\n----END CERTIFICATE----\n"
}
=== Generate a new Certificate Signing Request (CSR)
# The API:
/api/security/certificate-signing-request
# The call:
curl -X POST "https://<mgmt-ip>/api/security/certificate-signing-request"
-H "accept: application/json" -H "Content-Type: application/json" -d "{
\"algorithm\": \"rsa\", \"extended key usage\": [\"serverauth\"],
\"hash function\": \"sha256\", \"key usage\": [\"digitalsignature\"],
```

```
\"security strength\": \"112\", \"subject alternatives\": { \"dns\": [
\"*.example.com\", \"*.example1.com\"], \"email\": [\"abc@example.com\",
\"abc@example1.com\"], \"ip\": [\"10.225.34.223\", \"10.225.34.224\"],
\"uri\": [\"http://example.com\", \"http://example1.com\"] },
\"subject name\": \"C=US,O=NTAP,CN=test.domain.com\"}"
"csr": "----BEGIN CERTIFICATE REQUEST----\n----END CERTIFICATE
REQUEST----\n",
"generated private key": "----BEGIN PRIVATE KEY----\n----END PRIVATE
KEY----\n"
}
----
1 1 1
[[ID02aceb2a2acc0d19bbd3f214d494e697]]
= Retrieve security certificates
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block] #`/security/certificates`#
*Introduced In:* 9.6
Retrieves security certificates.
== Related ONTAP commands
* `security certificate show`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
| Description
|intermediate certificates
string
```

```
query
|False
a|Filter by intermediate certificates
* Introduced in: 9.8
|expiry_time
|string
query
|False
a|Filter by expiry_time
|serial_number
|string
query
|False
a|Filter by serial_number
* maxLength: 40
* minLength: 1
|ca
|string
query
|False
a|Filter by ca
* maxLength: 256
* minLength: 1
|subject_key_identifier
|string
query
|False
a|Filter by subject_key_identifier
* Introduced in: 9.8
|key_size
|integer
query
|False
```

```
a|Filter by key size
|common name
|string
query
|False
a|Filter by common_name
|name
|string
query
|False
a|Filter by name
* Introduced in: 9.8
|public_certificate
|string
query
|False
a|Filter by public_certificate
* Introduced in: 9.8
|uuid
|string
query
|False
a|Filter by uuid
* Introduced in: 9.8
|svm.uuid
|string
query
|False
a|Filter by svm.uuid
|svm.name
|string
query
```

```
|False
a|Filter by svm.name
|private_key
|string
query
|False
a|Filter by private_key
* Introduced in: 9.8
|type
|string
query
|False
a|Filter by type
|authority_key_identifier
|string
query
|False
a|Filter by authority key identifier
* Introduced in: 9.8
|hash function
|string
query
|False
a|Filter by hash_function
|scope
|string
query
|False
a|Filter by scope
|fields
|array[string]
query
|False
```

```
a|Specify the fields to return.
|max records
|integer
query
|False
a|Limit the number of records returned.
|return timeout
|integer
query
|False
a|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
|return records
|boolean
query
|False
a|The default is true for GET calls. When set to false, only the number
of records is returned.
* Default value: 1
|order by
|array[string]
query
|False
a | Order results by specified fields and optional [asc|desc] direction.
Default direction is 'asc' for ascending.
|===
```

== Response

Status: 200, Ok

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|num records
linteger
a|Number of records
records
|array[link:#security certificate[security certificate]]
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "next": {
      "href": "/api/resourcelink"
    },
    "self": {
      "href": "/api/resourcelink"
   }
  },
  "num records": 1,
  "records": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
      }
    "authority key identifier":
"26:1F:C5:53:5B:D7:9E:E2:37:74:F4:F4:06:09:03:3D:EB:41:75:D7",
    "ca": "string",
    "common name": "test.domain.com",
```

```
"hash function": "sha1",
    "intermediate certificates": {
    },
    "name": "cert1",
    "private key": "----BEGIN PRIVATE KEY----
MIIBVAIBADANBqkqhkiG9w0BAQEFAASCAT4wqqE6AqEAAkEAu1/a8f3G47cZ6pel
Hd3aONMNkGJ8vSCH5QjicuDm92VtVwkAACEjIoZSLY1JvPD+odL+1FzVQSmkneW7
VCGqYQIDAQABAkAcfNpg6GCQxoneLOghvlUrRotNZGvqpUOEAvHK3X7AJhz5SU4V
an36qvsAt5ghFMVM2iGvGaXbj0dAd+Jg64pxAiEA32Eh9mPtFSmZhTIUMeGcPmPk
qIYCEuP8a/ZLmI9s4TsCIQDWvLQuvjSVfwPhi0TFAb5wqAET8X5LBFqtGX5QlUep
EwiqFnqM02Gc4wtLoqa2d4qPkYu13+uUW9hLd4XSd6i/OS8CIQDT3elU+Rt+qIwW
u0cFrVvNYSV3HNzDfS9N/IoxTagfewIgPvXADe5c2EWbhCUkhN+ZCf38AKewK9TW
lQcDy4L+f14= ----END PRIVATE KEY----",
    "public certificate": "----BEGIN CERTIFICATE----
MIIBuzCCAWWqAwIBAqIIFTZBrqZwUUMwDQYJKoZIhvcNAQELBQAwHDENMAsGA1UE
AxMEVEVTVDELMAkGA1UEBhMCVVMwHhcNMTqwNjA4MTqwOTAxWhcNMTkwNjA4MTqw
OTAxWjAcMQ0wCwYDVQQDEwRURVNUMQswCQYDVQQGEwJVUzBcMA0GCSqGSIb3DQEB
AQUAAOsAMEqCQQDaPvbqUJJFJ6NNTyK3Yb+ytSjJ9aa3yUmYTD9uMiP+6ycjxHWB
e8u9z6yCHsW03ync+dnhE5c5z8wuDAY0fv15AqMBAAGjqYowqYcwDAYDVR0TBAUw
AwEB/zALBqNVHQ8EBAMCAQYwHQYDVR0OBBYEFMJ7Ev/o/3+YNzYh5XNlqqjnw4zm
MEsGA1UdIwREMEKAFMJ7Ev/o/3+YNzYh5XNlqqjnw4zmoSCkHjAcMQ0wCwYDVQQD
{\tt EwRURVNUMQswCQYDVQQGEwJVU4IIFTZBrqZwUUMwDQYJKoZIhvcNAQELBQADQQAv}
DovYeyGNnknjGI+TVNX6nDbyzf7zUPqnri0KuvObEeybrbPW45sqsnT5dyeE/32U
9Yr6lklnkBtVBDTmLnrC ----END CERTIFICATE----",
    "scope": "svm",
    "serial number": "string",
    "subject key identifier":
"26:1F:C5:53:5B:D7:9E:E2:37:74:F4:F4:06:09:03:3D:EB:41:75:D8",
    "svm": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
        }
      },
      "name": "svm1",
      "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    "type": "client",
    "uuid": "string"
 }
== Error
```

Status: Default, Error

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*, options=header]
|===
|Name
|Type
|Description
```

```
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|next
|link:#href[href]
a|
|self
|link:#href[href]
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*, options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#svm]
```

```
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|Name
|Type
|Description
| links
|link:# links[ links]
a|
name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#security_certificate]
[.api-collapsible-fifth-title]
security_certificate
[cols=3*,options=header]
|===
| Name
|Type
|Description
| links
|link:# links[ links]
a|
|authority key identifier
|string
a|Provides the key identifier of the issuing CA certificate that signed
the SSL certificate.
|ca
```

|string a|Certificate authority |common name string a|FQDN or custom common name. Provide on POST when creating a self-signed certificate. |expiry time |string a|Certificate expiration time. Can be provided on POST if creating selfsigned certificate. The expiration time range is between 1 day to 10 years. |hash function |string a|Hashing function. Can be provided on POST when creating a self-signed certificate. Hash functions md5 and sha1 are not allowed on POST. |intermediate certificates |array[string] a|Chain of intermediate Certificates in PEM format. Only valid in POST when installing a certificate. |key size |integer a|Key size of requested Certificate in bits. One of 512, 1024, 1536, 2048, 3072. Can be provided on POST if creating self-signed certificate. Key size of 512 is not allowed on POST. name |string a|Certificate name. If not provided in POST, a unique name specific to the SVM is automatically generated. |private key |string a|Private key Certificate in PEM format. Only valid for create when installing a CA-signed certificate. This is not audited.

```
|public certificate
string
a|Public key Certificate in PEM format. If this is not provided in POST, a
self-signed certificate is created.
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|serial number
|string
a|Serial number of certificate.
|subject key identifier
|string
a|Provides the key identifier used to identify the public key in the SSL
certificate.
svm
|link:#svm[svm]
a|
|type
|string
a|Type of Certificate. The following types are supported:
* client - a certificate and its private key used by an SSL client in
ONTAP.
* server - a certificate and its private key used by an SSL server in
ONTAP.
* client ca - a Certificate Authority certificate used by an SSL server in
ONTAP to verify an SSL client certificate.
* server ca - a Certificate Authority certificate used by an SSL client in
ONTAP to verify an SSL server certificate.
* root ca - a self-signed certificate used by ONTAP to sign other
certificates by acting as a Certificate Authority.
* enum: ["client", "server", "client ca", "server ca", "root ca"]
* Introduced in: 9.6
|uuid
```

```
|string
a|Unique ID that identifies a certificate.
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
```

```
a|Error code
|message
string
a|Error message
|target
string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID78cff3034e3f60cc5424e70820f3d1a7]]
= Create or install security certificates
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block] # \ / security/certificates \ \ #
*Introduced In:* 9.6
Creates or installs a certificate.
== Required properties
* `svm.uuid` or `svm.name` - Existing SVM in which to create or install
the certificate.
* `common name` - Common name of the certificate. Required when creating a
certificate.
* `type` - Type of certificate.
* `public certificate` - Public key certificate in PEM format. Required
when installing a certificate.
* `private key` - Private key certificate in PEM format. Required when
installing a CA-signed certificate.
== Recommended optional properties
* `expiry time` - Certificate expiration time. Specifying an expiration
time is recommended when creating a certificate.
```

```
* `key size` - Key size of the certificate in bits. Specifying a strong
key size is recommended when creating a certificate.
* `name` - Unique certificate name per SVM. If one is not provided, it is
automatically generated.
== Default property values
If not specified in POST, the following default property values are
assigned:
* `key size` - _2048_
* `expiry time` - P365DT
* `hash_function` - _sha256_
== Related ONTAP commands
* `security certificate create`
* `security certificate install`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|return records
|boolean
query
|False
a|The default is false. If set to true, the records are returned.
* Default value:
|===
== Request Body
[cols=3*, options=header]
|===
```

```
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|authority_key_identifier
|string
a|Provides the key identifier of the issuing CA certificate that signed
the SSL certificate.
ca
|string
a|Certificate authority
|common name
|string
a|FQDN or custom common name. Provide on POST when creating a self-signed
certificate.
|expiry time
|string
a|Certificate expiration time. Can be provided on POST if creating self-
signed certificate. The expiration time range is between 1 day to 10
years.
|hash function
|string
a|Hashing function. Can be provided on POST when creating a self-signed
certificate. Hash functions md5 and shal are not allowed on POST.
|intermediate certificates
|array[string]
a|Chain of intermediate Certificates in PEM format. Only valid in POST
when installing a certificate.
|key size
|integer
a|Key size of requested Certificate in bits. One of 512, 1024, 1536, 2048,
```

```
3072. Can be provided on POST if creating self-signed certificate. Key
size of 512 is not allowed on POST.
name
string
a|Certificate name. If not provided in POST, a unique name specific to the
SVM is automatically generated.
|private_key
|string
a|Private key Certificate in PEM format. Only valid for create when
installing a CA-signed certificate. This is not audited.
|public certificate
|string
a|Public key Certificate in PEM format. If this is not provided in POST, a
self-signed certificate is created.
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|serial number
|string
a|Serial number of certificate.
|subject key identifier
|string
a|Provides the key identifier used to identify the public key in the SSL
certificate.
svm
|link:#svm[svm]
a|
|type
|string
a|Type of Certificate. The following types are supported:
```

```
* client - a certificate and its private key used by an SSL client in
ONTAP.
* server - a certificate and its private key used by an SSL server in
* client ca - a Certificate Authority certificate used by an SSL server in
ONTAP to verify an SSL client certificate.
* server ca - a Certificate Authority certificate used by an SSL client in
ONTAP to verify an SSL server certificate.
* root ca - a self-signed certificate used by ONTAP to sign other
certificates by acting as a Certificate Authority.
* enum: ["client", "server", "client ca", "server ca", "root ca"]
* Introduced in: 9.6
|uuid
|string
a|Unique ID that identifies a certificate.
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
   "self": {
      "href": "/api/resourcelink"
  },
  "authority key identifier":
"26:1F:C5:53:5B:D7:9E:E2:37:74:F4:F4:06:09:03:3D:EB:41:75:D7",
  "ca": "string",
  "common name": "test.domain.com",
  "hash function": "shal",
  "intermediate certificates": {
  },
  "name": "cert1",
  "private key": "----BEGIN PRIVATE KEY----
MIIBVAIBADANBqkqhkiG9w0BAQEFAASCAT4wqqE6AqEAAkEAu1/a8f3G47cZ6pel
Hd3aONMNkGJ8vSCH5QjicuDm92VtVwkAACEjIoZSLY1JvPD+odL+1FzVQSmkneW7
VCGqYQIDAQABAkAcfNpq6GCQxoneLOghvlurRotNZGvqpUOEAvHK3X7AJhz5SU4V
an36qvsAt5ghFMVM2iGvGaXbj0dAd+Jg64pxAiEA32Eh9mPtFSmZhTIUMeGcPmPk
qIYCEuP8a/ZLmI9s4TsCIQDWvLQuvjSVfwPhi0TFAb5wqAET8X5LBFqtGX5QlUep
```

```
EwigFngM02Gc4wtLoga2d4gPkYu13+uUW9hLd4XSd6i/OS8CIQDT3elU+Rt+gIwW
u0cFrVvNYSV3HNzDfS9N/IoxTagfewIqPvXADe5c2EWbhCUkhN+ZCf38AKewK9TW
lQcDy4L+f14= ----END PRIVATE KEY----",
  "public certificate": "----BEGIN CERTIFICATE----
MIIBuzCCAWWqAwIBAqIIFTZBrqZwUUMwDQYJKoZIhvcNAQELBQAwHDENMAsGA1UE
AxMEVEVTVDELMAkGA1UEBhMCVVMwHhcNMTqwNjA4MTqwOTAxWhcNMTkwNjA4MTqw
OTAxWjAcMO0wCwYDVQQDEwRURVNUMQswCQYDVQQGEwJVUzBcMA0GCSqGSIb3DQEB
AQUAA0sAMEgCQQDaPvbqUJJFJ6NNTyK3Yb+ytSjJ9aa3yUmYTD9uMiP+6ycjxHWB
e8u9z6yCHsW03ync+dnhE5c5z8wuDAY0fv15AqMBAAGjqYowqYcwDAYDVR0TBAUw
AwEB/zALBqNVHQ8EBAMCAQYwHQYDVR0OBBYEFMJ7Ev/o/3+YNzYh5XNlqqjnw4zm
MEsGA1UdIwREMEKAFMJ7Ev/o/3+YNzYh5XNlqqjnw4zmoSCkHjAcMQ0wCwYDVQQD
EwRURVNUMQswCQYDVQQGEwJVU4IIFTZBrqZwUUMwDQYJKoZIhvcNAQELBQADQQAv
DovYeyGNnknjGI+TVNX6nDbyzf7zUPqnri0KuvObEeybrbPW45sqsnT5dyeE/32U
9Yr6lklnkBtVBDTmLnrC ----END CERTIFICATE----",
  "scope": "svm",
  "serial number": "string",
  "subject key identifier":
"26:1F:C5:53:5B:D7:9E:E2:37:74:F4:F4:06:09:03:3D:EB:41:75:D8",
  "svm": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  "type": "client",
  "uuid": "string"
}
====
== Response
```

Status: 201, Created

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|_links
|link:#_links[_links]
a|
```

```
|num records
|integer
a|Number of records
|records
|array[link:#security certificate[security certificate]]
a|
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "next": {
      "href": "/api/resourcelink"
    },
    "self": {
      "href": "/api/resourcelink"
    }
  },
  "num records": 1,
  "records": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
    },
    "authority key identifier":
"26:1F:C5:53:5B:D7:9E:E2:37:74:F4:F4:06:09:03:3D:EB:41:75:D7",
    "ca": "string",
    "common name": "test.domain.com",
    "hash function": "sha1",
    "intermediate certificates": {
    },
    "name": "cert1",
    "private key": "----BEGIN PRIVATE KEY----
MIIBVAIBADANBgkqhkiG9w0BAQEFAASCAT4wggE6AgEAAkEAu1/a8f3G47cZ6pel
Hd3aONMNkGJ8vSCH5QjicuDm92VtVwkAACEjIoZSLY1JvPD+odL+1FzVQSmkneW7
VCGqYQIDAQABAkAcfNpq6GCQxoneLOghvlUrRotNZGvqpUOEAvHK3X7AJhz5SU4V
an36qvsAt5ghFMVM2iGvGaXbj0dAd+Jg64pxAiEA32Eh9mPtFSmZhTIUMeGcPmPk
qIYCEuP8a/ZLmI9s4TsCIQDWvLQuvjSVfwPhi0TFAb5wqAET8X5LBFqtGX5QlUep
```

EwIqFnqM02Gc4wtLoqa2d4qPkYu13+uUW9hLd4XSd6i/OS8CIQDT3elU+Rt+qIwW u0cFrVvNYSV3HNzDfS9N/IoxTaqfewIqPvXADe5c2EWbhCUkhN+ZCf38AKewK9TW lQcDy4L+f14= ----END PRIVATE KEY----", "public certificate": "----BEGIN CERTIFICATE----MIIBuzCCAWWqAwIBAqIIFTZBrqZwUUMwDQYJKoZIhvcNAQELBQAwHDENMAsGA1UE AxMEVEVTVDELMAkGA1UEBhMCVVMwHhcNMTqwNjA4MTqwOTAxWhcNMTkwNjA4MTqw OTAxWjAcMO0wCwYDVQQDEwRURVNUMQswCQYDVQQGEwJVUzBcMA0GCSqGSIb3DQEB AQUAAOsAMEqCQQDaPvbqUJJFJ6NNTyK3Yb+ytSjJ9aa3yUmYTD9uMiP+6ycjxHWB e8u9z6yCHsW03ync+dnhE5c5z8wuDAY0fv15AqMBAAGjqYowqYcwDAYDVR0TBAUw AwEB/zALBqNVHQ8EBAMCAQYwHQYDVR0OBBYEFMJ7Ev/o/3+YNzYh5XNlqqjnw4zm MEsGA1UdIwREMEKAFMJ7Ev/o/3+YNzYh5XNlqqjnw4zmoSCkHjAcMQ0wCwYDVQQD EwRURVNUMQswCQYDVQQGEwJVU4IIFTZBrqZwUUMwDQYJKoZIhvcNAQELBQADQQAv DovYeyGNnknjGI+TVNX6nDbyzf7zUPqnri0KuvObEeybrbPW45sqsnT5dyeE/32U 9Yr6lklnkBtVBDTmLnrC ----END CERTIFICATE----", "scope": "svm", "serial number": "string", "subject key identifier": "26:1F:C5:53:5B:D7:9E:E2:37:74:F4:F4:06:09:03:3D:EB:41:75:D8", "svm": { " links": { "self": { "href": "/api/resourcelink" } }, "name": "svm1", "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7" "type": "client", "uuid": "string" } } ==== === Headers [cols=3*, options=header] |=== //header | Name |Description Type //end header //start row |Location |Useful for tracking the resource location

```
|string

//end row

//end table

|===

== Error
```

Status: Default

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 3735645
| Cannot specify a value for serial. It is generated automatically.
| 3735622
| The certificate type is not supported.
3735664
| The specified key size is not supported in FIPS mode.
1 3735665
| The specified hash function is not supported in FIPS mode.
1 3735553
| Failed to create self-signed Certificate.
1 3735646
| Failed to store the certificates.
| 3735693
| The certificate installation failed as private key was empty.
| 3735618
| Cannot accept private key for server_ca or client_ca.
| 52363365
| Failed to allocate memory.
1 52559975
| Failed to read the certificate due to incorrect formatting.
| 52363366
| Unsupported key type.
```

```
| 52560123
| Failed to read the key due to incorrect formatting.
1 52559972
| The certificates start date is later than the current date.
1 52559976
| The certificate and private key do not match.
| 52559973
| The certificate has expired.
1 52363366
| Logic error: use of a dead object.
1 3735696
| Intermediate certificates are not supported with client ca and server ca
type certificates.
1 52559974
| The certificate is not supported in FIPS mode.
1 3735676
| Cannot continue the installation without a value for the common name.
Since the subject field in the certificate is empty, the field
"common name" must have a value to continue with the installation.
1 3735558
| Failed to extract information about Common Name from the certificate.
| 3735588
| The common name (CN) extracted from the certificate is not valid.
| 3735632
| Failed to extract Certificate Authority Information from the
certificate.
|===
[cols=3*,options=header]
|===
Name
|Type
|Description
```

```
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*, options=header]
|===
|Name
Type
|Description
|href
|string
a|
|===
```

```
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
self
|link:#href[href]
a|
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
Name
|Type
|Description
| links
|link:#_links[_links]
a|
name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#security_certificate]
[.api-collapsible-fifth-title]
```

```
security_certificate
[cols=3*,options=header]
|===
Name
Type
|Description
| links
|link:# links[ links]
a|
|authority key identifier
|string
a|Provides the key identifier of the issuing CA certificate that signed
the SSL certificate.
ca
|string
a|Certificate authority
|common name
|string
a|FQDN or custom common name. Provide on POST when creating a self-signed
certificate.
|expiry time
|string
a|Certificate expiration time. Can be provided on POST if creating self-
signed certificate. The expiration time range is between 1 day to 10
years.
|hash function
|string
a|Hashing function. Can be provided on POST when creating a self-signed
certificate. Hash functions md5 and shal are not allowed on POST.
|intermediate certificates
|array[string]
a|Chain of intermediate Certificates in PEM format. Only valid in POST
when installing a certificate.
```

```
|key size
|integer
a|Key size of requested Certificate in bits. One of 512, 1024, 1536, 2048,
3072. Can be provided on POST if creating self-signed certificate. Key
size of 512 is not allowed on POST.
name
|string
a|Certificate name. If not provided in POST, a unique name specific to the
SVM is automatically generated.
|private key
|string
a|Private key Certificate in PEM format. Only valid for create when
installing a CA-signed certificate. This is not audited.
|public certificate
string
a|Public key Certificate in PEM format. If this is not provided in POST, a
self-signed certificate is created.
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|serial number
string
a|Serial number of certificate.
|subject key identifier
|string
a|Provides the key identifier used to identify the public key in the SSL
certificate.
svm
|link:#svm[svm]
a|
```

```
|type
|string
a|Type of Certificate. The following types are supported:
* client - a certificate and its private key used by an SSL client in
ONTAP.
* server - a certificate and its private key used by an SSL server in
ONTAP.
* client ca - a Certificate Authority certificate used by an SSL server in
ONTAP to verify an SSL client certificate.
* server ca - a Certificate Authority certificate used by an SSL client in
ONTAP to verify an SSL server certificate.
* root ca - a self-signed certificate used by ONTAP to sign other
certificates by acting as a Certificate Authority.
* enum: ["client", "server", "client ca", "server ca", "root ca"]
* Introduced in: 9.6
|uuid
|string
a|Unique ID that identifies a certificate.
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
Type
|Description
|next
|link:#href[href]
a|
self
|link:#href[href]
a|
|===
```

```
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
```

```
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID7435fb4c7d047f70abeb724ef1556867]]
= Sign security certificates
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block] # `/security/certificates/{ca.uuid}/sign`#
*Introduced In:* 9.6
Signs a certificate.
== Required properties
* `signing request` - Certificate signing request to be signed by the
given certificate authority.
== Recommended optional properties
* `expiry time` - Certificate expiration time. Specifying an expiration
time for a signed certificate is recommended.
* `hash function` - Hashing function. Specifying a strong hashing function
is recommended when signing a certificate.
== Default property values
If not specified in POST, the following default property values are
assigned:
* `expiry_time` - _P365DT_
* `hash_function` - _sha256_
== Related ONTAP commands
* `security certificate sign`
```

```
This API is used to sign a certificate request using a pre-existing self-
signed root certificate. The self-signed root certificate acts as a
certificate authority within its scope and maintains the records of its
signed certificates.
The root certificate can be created for a given SVM or for the cluster
using [`POST security/certificates`].
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
Required
|Description
|ca.uuid
|string
|path
|True
a | UUID of the existing certificate authority certificate
|return records
|boolean
query
|False
a|The default is false. If set to true, the records are returned.
* Default value:
|===
== Request Body
[cols=3*,options=header]
|===
|Name
|Type
| Description
```

```
|expiry_time
string
a|Certificate expiration time. The allowed expiration time range is
between 1 day to 10 years.
|hash function
|string
a|Hashing function
|signing request
|string
a|Certificate signing request to be signed by the given certificate
authority. Request should be in X509 PEM format.
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
  "hash function": "sha256",
  "signing request": "'----BEGIN CERTIFICATE REQUEST-----
MIICYDCCAUqCAQAwGzEMMAoGA1UEAxMDQUJDMQswCQYDVQQGEwJVUzCCASIwDQYJ
KoZIhvcNAQEBBQADggEPADCCAQoCggEBAPF+82SlqT3Vyu3Jx4IAwHcO5EGwLOxy
zQ6KNjz71Fca0n1/A1CbCPyOsSupGVObvdWxX7xLVMJ2SXb7h43GCqYyX6FXJO4F
HOpmLvB+jxdeiW7SDbiZyLUlsvA+oRO/uNlcug773QZdKLjJD64erZZMRUNbUJB8
bARxAUi0FPvgTraSQ0UW5sRLiGKeAyKA4wekYe1VgjHRTBizFbD4dI3njfva/2Bl
jf+kkulqcLJTuJNtkqeimqMKyraYuleYcYk2K+C//0NuNOuPbDfTXCM7061vik09
Szi8nLN70XE9KoAA93U/BCpSfp18XIb4cGnEr8hqVHOOtZSo+KZBFxMCAwEAAaAA
MA0GCSqGSIb3DQEBCwUAA4IBAQC2vFYpvqsFrm5GnPx8t0BD1xsTyYjbWJMD8hAF
lFrvF9Sw9QGCtDyacxkwgJhQx818JiIS5GOY6WWLB19FMkLQNAhDL9xF3WF7vfYq
RKgrz3bd/Vq96fsRZNYIPLGmoEaqLOh3FOCGc2VbdsR9PwOn3fwthxkIRd6ds6/q
jc5cpSmVsCOgu+OKcpRXikYDbkWXfTZ1AhSfn6njBYFdZ9+PNAu/0JRQh5bX60nO
5heniTcAJLwUZP/CQ8nxHY0Wqy+1rAtM33d5cVmhUlBXQSIru/0ZkA/b9fK5Zv8E
ZMADYUoEvIG59Vxhyci81zYf+Mx18qBSF+ZdC4yWhzDqZtM9 ----END CERTIFICATE
REOUEST----'"
}
====
== Response
```

Status: 200, Ok

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|public_certificate
|string
a|CA signed public key Certificate
|===
== Error
```

Status: Default

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 3735628
| Failed to use CA certificate for signing.
1 3735665
| The specified hash function is not supported in FIPS mode.
| 52559974
| The certificate is not supported in FIPS mode.
| 3735626
| Failed to generate signed Certificate.
| 3735558
| Failed to extract information about Common Name from the certificate.
| 3735588
| The common name (CN) extracted from the certificate is not valid.
| 3735632
| Failed to extract Certificate Authority Information from the
```

```
certificate.
| 3735629
| Failed to sign the certificate because Common Name of signing
certificate and Common Name of CA certificate are same.
| 3735630
| Failed to sign the certificate because expiry date of signing
certificate exceeds the expiry date of CA certificate.
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
```

```
[%collapsible%closed]
//Start collapsible Definitions block
====
[#security certificate sign]
[.api-collapsible-fifth-title]
security certificate sign
[cols=3*, options=header]
|===
|Name
|Type
|Description
|expiry time
|string
a|Certificate expiration time. The allowed expiration time range is
between 1 day to 10 years.
|hash_function
|string
a|Hashing function
|signing request
|string
a | Certificate signing request to be signed by the given certificate
authority. Request should be in X509 PEM format.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*, options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
```

```
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*, options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
| code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
----
```

```
[[IDa99d033eb88d7dbaeeb876012fe7cec8]]
 = Delete security certificates
 [.api-doc-operation .api-doc-operation-delete] #DELETE# [.api-doc-code-
 block]#`/security/certificates/{uuid}`#
 *Introduced In:* 9.6
 Deletes a security certificate.
 == Related ONTAP commands
 * `security certificate delete`
 == Parameters
 [cols=5*, options=header]
  |===
 |Name
 |Type
 |In
 |Required
 |Description
 |uuid
 |string
 |path
 |True
 a|Certificate UUID
 |===
 == Response
Status: 200, Ok
 == Error
Status: Default
 ONTAP Error Response Codes
```

|===

```
| Error Code | Description
1 3735644
| Cannot delete server-chain certificate. Reason: There is a corresponding
server certificate for it.
| 3735679
| Cannot delete pre-installed server_ca certificates through REST. Use CLI
or ZAPI.
1 3735650
| Deleting this client ca certificate directly is not supported. Delete
the corresponding root-ca certificate using type `root ca` to delete the
root, client, and server certificates.
| 3735627
| Deleting this server ca certificate directly is not supported. Delete
the corresponding root-ca certificate using type `root ca` to delete the
root, client, and server certificates.
| 3735589
| Cannot delete certificate.
| 3735590
| Cannot delete certificate. Failed to remove SSL configuration for the
certificate.
| 3735683
| Cannot remove this certificate while external key manager is configured.
|===
[cols=3*,options=header]
|===
|Name
|Type
|Description
lerror
|link:#error[error]
a|
|===
.Example error
```

```
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*, options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
```

```
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID1998d8b2771f48c7774700e228a39ffe]]
= Retrieve security certificates
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block]#`/security/certificates/{uuid}`#
*Introduced In:* 9.6
Retrieves security certificates.
```

```
== Related ONTAP commands
* `security certificate show`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|uuid
|string
|path
|True
a|Certificate UUID
|fields
|array[string]
query
|False
a|Specify the fields to return.
|===
== Response
```

Status: 200, Ok

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|_links
|link:#_links[_links]
a|
|authority_key_identifier
```

string a|Provides the key identifier of the issuing CA certificate that signed the SSL certificate. |ca |string a|Certificate authority |common name |string a|FQDN or custom common name. Provide on POST when creating a self-signed certificate. |expiry time string a|Certificate expiration time. Can be provided on POST if creating selfsigned certificate. The expiration time range is between 1 day to 10 years. |hash function |string a|Hashing function. Can be provided on POST when creating a self-signed certificate. Hash functions md5 and shal are not allowed on POST. |intermediate certificates |array[string] a|Chain of intermediate Certificates in PEM format. Only valid in POST when installing a certificate. |key size linteger a|Key size of requested Certificate in bits. One of 512, 1024, 1536, 2048, 3072. Can be provided on POST if creating self-signed certificate. Key size of 512 is not allowed on POST. name string

a|Certificate name. If not provided in POST, a unique name specific to the

616

SVM is automatically generated.

```
|private key
|string
a|Private key Certificate in PEM format. Only valid for create when
installing a CA-signed certificate. This is not audited.
|public_certificate
|string
a|Public key Certificate in PEM format. If this is not provided in POST, a
self-signed certificate is created.
scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|serial number
string
a|Serial number of certificate.
|subject key identifier
|string
a|Provides the key identifier used to identify the public key in the SSL
certificate.
svm
|link:#svm[svm]
a|
|type
|string
a|Type of Certificate. The following types are supported:
* client - a certificate and its private key used by an SSL client in
* server - a certificate and its private key used by an SSL server in
ONTAP.
* client ca - a Certificate Authority certificate used by an SSL server in
ONTAP to verify an SSL client certificate.
* server ca - a Certificate Authority certificate used by an SSL client in
ONTAP to verify an SSL server certificate.
* root ca - a self-signed certificate used by ONTAP to sign other
```

```
certificates by acting as a Certificate Authority.
* enum: ["client", "server", "client ca", "server ca", "root ca"]
* Introduced in: 9.6
luuid
|string
a|Unique ID that identifies a certificate.
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "self": {
      "href": "/api/resourcelink"
    }
  "authority key identifier":
"26:1F:C5:53:5B:D7:9E:E2:37:74:F4:F4:06:09:03:3D:EB:41:75:D7",
  "ca": "string",
  "common name": "test.domain.com",
  "hash function": "sha1",
  "intermediate certificates": {
  "name": "cert1",
  "private key": "----BEGIN PRIVATE KEY----
MIIBVAIBADANBgkqhkiG9w0BAQEFAASCAT4wggE6AgEAAkEAu1/a8f3G47cZ6pel
Hd3aONMNkGJ8vSCH5QjicuDm92VtVwkAACEjIoZSLYlJvPD+odL+1FzVQSmkneW7
VCGqYQIDAQABAkAcfNpq6GCQxoneLOghvlUrRotNZGvqpUOEAvHK3X7AJhz5SU4V
an36qvsAt5ghFMVM2iGvGaXbj0dAd+Jg64pxAiEA32Eh9mPtFSmZhTIUMeGcPmPk
qIYCEuP8a/ZLmI9s4TsCIQDWvLQuvjSVfwPhi0TFAb5wqAET8X5LBFqtGX5QlUep
EwigFnqM02Gc4wtLoqa2d4qPkYu13+uUW9hLd4XSd6i/OS8CIQDT3elU+Rt+qIwW
u0cFrVvNYSV3HNzDfS9N/IoxTagfewIqPvXADe5c2EWbhCUkhN+ZCf38AKewK9TW
lQcDy4L+f14= ----END PRIVATE KEY----",
  "public certificate": "----BEGIN CERTIFICATE----
MIIBuzCCAWWqAwIBAqIIFTZBrqZwUUMwDQYJKoZIhvcNAQELBQAwHDENMAsGA1UE
AxMEVEVTVDELMAkGA1UEBhMCVVMwHhcNMTqwNjA4MTqwOTAxWhcNMTkwNjA4MTqw
OTAxWjAcMQ0wCwYDVQQDEwRURVNUMQswCQYDVQQGEwJVUzBcMA0GCSqGSIb3DQEB
AQUAAOsAMEqCQQDaPvbqUJJFJ6NNTyK3Yb+ytSjJ9aa3yUmYTD9uMiP+6ycjxHWB
e8u9z6yCHsW03ync+dnhE5c5z8wuDAY0fv15AgMBAAGjgYowgYcwDAYDVR0TBAUw
```

```
AwEB/zALBqNVHQ8EBAMCAQYwHQYDVR0OBBYEFMJ7Ev/o/3+YNzYh5XNlqqjnw4zm
MEsGA1UdIwREMEKAFMJ7Ev/o/3+YNzYh5XNlqqjnw4zmoSCkHjAcMQ0wCwYDVQQD
EwrurvnumqswcqydvqqGewJvu4IIFTZBrqZwuUmwDqyJKoZIhvcNAQELBQADqQAv
DovYeyGNnknjGI+TVNX6nDbyzf7zUPqnri0KuvObEeybrbPW45sqsnT5dyeE/32U
9Yr6lklnkBtVBDTmLnrC ----END CERTIFICATE----",
  "scope": "svm",
  "serial number": "string",
  "subject key identifier":
"26:1F:C5:53:5B:D7:9E:E2:37:74:F4:F4:06:09:03:3D:EB:41:75:D8",
  "svm": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "type": "client",
  "uuid": "string"
}
====
== Error
```

Status: Default, Error

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|error
|link:#error[error]
a|
|===

.Example error
[%collapsible%closed]
====
[source,json,subs=+macros]
{
```

```
"error": {
    "arguments": {
      "code": "string",
      "message": "string"
    } ,
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
```

```
self
|link:#href[href]
a|
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
```

```
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
```

:leveloffset: -1 = Manage Google Cloud KMS :leveloffset: +1 [[ID84f3fa59009ba5a4a76cc46dcf6297b6]] = Security gcp-kms endpoint overview == Overview Google Cloud Key Management Services is a cloud key management service (KMS) that provides a secure store for encryption keys. This feature allows ONTAP to securely store its encryption keys using Google Cloud KMS. In order to use Google Cloud KMS with ONTAP, a user must first deploy a Google Cloud application with appropriate access to the Google Cloud KMS and then provide ONTAP with the necessary details, such as, project ID, key ring name, location, key name and application credentials to allow ONTAP to communicate with the deployed Google Cloud application. The properties `state`, `google reachability` and `ekmip reachability` are considered advanced properties and are populated only when explicitly requested. == Examples === Enabling GCKMS for an SVM The following example shows how to enable GCKMS at the SVM-scope. Note the return records=true query parameter is used to obtain the newly created key manager configuration. # The API: POST /api/security/gcp-kms # The call: curl -X POST 'https://<mgmt-ip>/api/security/gcp-kms?return records=true' -H 'accept: application/hal+json' -d '{"svm":{"uuid":"f36ff553-e713-11eabd56-005056bb4222" }, "project id": "testProj",

```
"key_ring_name":"testKeyRing", "key_ring_location": "global", "key_name":
"key1", "application credentials": "myAppCred"}'
# The response:
"num records": 1,
"records": [
    "uuid": "f72098a2-e908-11ea-bd56-005056bb4222",
    "svm": {
        "uuid": "f36ff553-e713-11ea-bd56-005056bb4222",
        "name": "vs0"
    },
    "project id": "testProj",
    "key ring name": "testKeyRing",
    "key ring location": "global",
    "key name": "key1",
    " links": {
        "self": {
        "href": "/api/security/gcp-kms/f72098a2-e908-11ea-bd56-
005056bb4222"
        }
   }
1
____
1 1 1
=== Retrieving all GCKMS configurations
The following example shows how to retrieve all GCKMS configurations.
----
# The API:
GET /api/security/gcp-kms
# The call:
curl -X GET 'https://<mgmt-ip>/api/security/gcp-kms?fields=*'
# The response:
"records": [
    {
```

```
"uuid": "f72098a2-e908-11ea-bd56-005056bb4222",
    "scope": "svm",
    "svm": {
        "uuid": "f36ff553-e713-11ea-bd56-005056bb4222",
        "name": "vs0"
    },
    "project id": "testProj",
    "key ring name": "testKeyRing",
    "key ring location": "global",
    "key name": "key1",
    " links": {
        "self": {
        "href": "/api/security/gcp-kms/f72098a2-e908-11ea-bd56-
005056bb4222"
    }
    }
],
"num records": 1,
" links": {
   "self": {
    "href": "/api/security/gcp-kms?fields=*"
}
}
111
=== Retrieving a specific GCKMS configuration
The following example shows how to retrieve information for a specific
GCKMS configuration.
# The API:
GET /api/security/gcp-kms/{uuid}
# The call:
curl -X GET 'https://<mgmt-ip>/api/security/gcp-kms/f72098a2-e908-11ea-
bd56-005056bb4222?fields=*'
# The response:
"uuid": "f72098a2-e908-11ea-bd56-005056bb4222",
```

```
"scope": "svm",
"svm": {
    "uuid": "f36ff553-e713-11ea-bd56-005056bb4222",
    "name": "vs0"
},
"project id": "testProj",
"key ring name": "testKeyRing",
"key ring location": "global",
"key name": "key1",
" links": {
    "self": {
    "href": "/api/security/gcp-kms/f72098a2-e908-11ea-bd56-005056bb4222"
}
}
1 1 1
=== Retrieving a specific GCKMS's advanced properties
The following example shows how to retrieve advanced properties for a
specific GCKMS configuration.
____
# The API:
GET /api/security/gcp-kms/{uuid}
# The call:
curl -X GET 'https://<mgmt-ip>/api/security/gcp-kms/f72098a2-e908-11ea-
bd56-005056bb4222?fields=state,google reachability,ekmip reachability'
# The response:
"uuid": "f72098a2-e908-11ea-bd56-005056bb4222",
"state": {
    "cluster state": false,
    "message": "The Google Cloud Key Management Service key protection is
unavailable on the following nodes: cluster1-node1.",
    "code": "65537708"
},
"google reachability": {
    "reachable": true,
    "message": "",
    "code": "0"
```

```
},
"ekmip reachability": [
    "node": {
        "uuid": "d208115f-7721-11eb-bf83-005056bb150e",
        "name": "node1",
        " links": {
            "self": {
            "href": "/api/cluster/nodes/d208115f-7721-11eb-bf83-
005056bb150e"
       }
    },
    "reachable": true,
    "message": "",
    "code": "0"
    },
    "node": {
        "uuid": "e208115f-7721-11eb-bf83-005056bb150e",
        "name": "node2",
        " links": {
            "self": {
            "href": "/api/cluster/nodes/e208115f-7721-11eb-bf83-
005056bb150e"
        }
    },
    "reachable": true,
    "message": "",
    "code": "0"
    }
],
" links": {
    "self": {
    "href": "/api/security/gcp-kms/f72098a2-e908-11ea-bd56-005056bb4222"
}
}
1 1 1
=== Updating the application credentials of a specific GCKMS configuration
The following example shows how to update the application credentials for
```

```
a specific GCKMS configuration.
# The API:
PATCH /api/security/gcp-kms/{uuid}
# The call:
curl -X PATCH 'https://<mgmt-ip>/api/security/gcp-kms/f72098a2-e908-11ea-
bd56-005056bb4222/' -d '{"application_credentials": "newAppCred"}'
1 1 1
=== Deleting a specific GCKMS configuration
The following example shows how to delete a specific GCKMS configuration.
# The API:
DELETE /api/security/gcp-kms/{uuid}
# The call:
curl -X DELETE 'https://<mgmt-ip>/api/security/gcp-kms/f72098a2-e908-11ea-
bd56-005056bb4222'
1 1 1
=== Restoring keys from a KMIP server
The following example shows how to restore keys for a GCKMS configuration.
____
# The API:
POST /api/security/gcp-kms/{uuid}/restore
# The call:
curl -X POST 'https://<mgmt-ip>/api/security/gcp-kms/33820b57-ec90-11ea-
875e-005056bbf3f0/restore'
1 1 1
```

```
[[IDfbdac45af642b9b4e0944f38b1f7c3a4]]
= Retrieve Google Cloud KMS configurations for all clusters and SVMs
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block]#`/security/gcp-kms`#
*Introduced In:* 9.9
Retrieves Google Cloud KMS configurations for all clusters and SVMs.
== Related ONTAP commands
* `security key-manager external gcp show`
* `security key-manager external gcp check`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|proxy_port
|integer
query
|False
a|Filter by proxy_port
|state.cluster state
|boolean
query
|False
a|Filter by state.cluster state
|state.message
|string
|query
```

```
|False
a|Filter by state.message
|state.code
|string
query
|False
a|Filter by state.code
|proxy_host
|string
query
|False
a|Filter by proxy_host
|google reachability.reachable
|boolean
query
|False
a|Filter by google_reachability.reachable
|google reachability.message
|string
query
|False
a|Filter by google_reachability.message
|google reachability.code
|string
query
|False
a|Filter by google reachability.code
|project_id
|string
query
|False
a|Filter by project_id
|svm.uuid
```

```
|string
query
|False
a|Filter by svm.uuid
|svm.name
|string
query
|False
a|Filter by svm.name
|ekmip reachability.message
|string
query
|False
a|Filter by ekmip reachability.message
|ekmip reachability.code
|string
query
|False
a|Filter by ekmip_reachability.code
|ekmip reachability.reachable
|boolean
query
|False
a|Filter by ekmip reachability.reachable
|ekmip_reachability.node.uuid
|string
query
|False
a|Filter by ekmip_reachability.node.uuid
|ekmip reachability.node.name
|string
query
|False
a|Filter by ekmip reachability.node.name
```

```
|proxy_username
|string
query
|False
a|Filter by proxy_username
|key_ring_location
|string
query
|False
a|Filter by key_ring_location
|scope
|string
query
|False
a|Filter by scope
|proxy_type
|string
query
|False
a|Filter by proxy_type
|key_name
|string
query
|False
a|Filter by key_name
|key_ring_name
|string
query
|False
a|Filter by key_ring_name
|uuid
|string
query
|False
```

```
a|Filter by uuid
|fields
|array[string]
query
|False
a|Specify the fields to return.
|max records
|integer
query
|False
a|Limit the number of records returned.
|return timeout
|integer
query
|False
a|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
|return records
|boolean
query
|False
a|The default is true for GET calls. When set to false, only the number
of records is returned.
* Default value: 1
|order by
|array[string]
query
|False
a | Order results by specified fields and optional [asc|desc] direction.
Default direction is 'asc' for ascending.
```

|===

== Response

Status: 200, Ok

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|num_records
|integer
a|Number of records
records
|array[link:#gcp kms[gcp kms]]
a|
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "next": {
      "href": "/api/resourcelink"
    },
    "self": {
      "href": "/api/resourcelink"
    }
  },
  "num records": 1,
  "records": {
    " links": {
      "self": {
```

```
"href": "/api/resourcelink"
      }
    },
    "application credentials": "{ type: service account, project id:
project-id, private key id: key-id, private key: ----BEGIN PRIVATE
KEY----\nprivate-key\n----END PRIVATE KEY----\n, client email: service-
account-email, client id: client-id, auth uri:
https://accounts.google.com/o/oauth2/auth, token uri:
https://accounts.google.com/o/oauth2/token, auth provider x509 cert url:
https://www.googleapis.com/oauth2/v1/certs, client x509 cert url:
https://www.googleapis.com/robot/v1/metadata/x509/service-account-email
} ",
    "ekmip reachability": {
      "code": "346758",
      "message": "embedded KMIP server status unavailable on node.",
      "node": {
        " links": {
          "self": {
            "href": "/api/resourcelink"
          }
        },
        "name": "node1",
        "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "google reachability": {
      "code": "346758",
      "message": "Google Cloud KMS is not reachable from all nodes -
<reason>."
    },
    "key name": "cryptokey1",
    "key ring location": "global",
    "key ring name": "gcpapp1-keyring",
    "project id": "gcpapp1",
    "proxy host": "proxy.eng.com",
    "proxy password": "proxypassword",
    "proxy port": 1234,
    "proxy type": "http",
    "proxy username": "proxyuser",
    "scope": "svm",
    "state": {
      "code": "346758",
      "message": "Top-level internal key protection key (KEK) is
unavailable on the following nodes with the associated reasons: Node:
nodel. Reason: No volumes created yet for the SVM. Wrapped KEK status will
be available after creating encrypted volumes."
```

Status: Default

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 65537551
| Top-level internal key protection key (KEK) unavailable on one or more
nodes.
| 65537552
| Embedded KMIP server status not available.
| 65537730
| The Google Cloud Key Management Service is unreachable from one or more
nodes.
|===
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
```

```
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    } ,
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
```

```
[.api-collapsible-fifth-title]
_links
[cols=3*, options=header]
|Name
|Type
|Description
|next
|link:#href[href]
a|
|self
|link:#href[href]
|===
[#_links]
[.api-collapsible-fifth-title]
_links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#node]
[.api-collapsible-fifth-title]
node
[cols=3*,options=header]
|===
|Name
|Type
|Description
```

```
| links
|link:# links[ links]
a l
|name
string
a|
luuid
|string
a|
|===
[#ekmip reachability]
[.api-collapsible-fifth-title]
ekmip reachability
Provides the connectivity status for the given SVM on the given node to
all EKMIP servers configured on all nodes of the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*,options=header]
|===
|Name
Type
|Description
| code
|string
a | Code corresponding to the error message. Returns a 0 if a given SVM is
able to communicate to the EKMIP servers of all of the nodes in the
cluster.
|message
|string
a|Error message set when cluster-wide EKMIP server availability from the
given SVM and node is false.
```

```
Inode
|link:#node[node]
a l
|reachable
Iboolean
a|Set to true if the given SVM on the given node is able to communicate to
all EKMIP servers configured on all nodes in the cluster.
|===
[#google reachability]
[.api-collapsible-fifth-title]
google reachability
Indicates whether or not the Google Cloud KMS is reachable from all nodes
in the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*,options=header]
|===
|Name
Type
|Description
|code
|string
a | Code corresponding to the error message. Returns a 0 if Google Cloud KMS
is reachable from all nodes in the cluster.
|message
|string
a|Set to the error message when 'reachable' is false.
Ireachable
|boolean
a|Set to true if the Google Cloud KMS is reachable from all nodes of the
cluster.
```

```
|===
[#state]
[.api-collapsible-fifth-title]
state
Google Cloud Key Management Services is a cloud key management service
(KMS) that provides a secure store for encryption keys. This object
indicates whether or not the Google Cloud KMS key protection is available
on all nodes in the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|cluster state
Iboolean
a|Set to true when Google Cloud KMS key protection is available on all
nodes of the cluster.
|code
|string
a|Error code corresponding to the status message. Returns 0 if Google
Cloud KMS key protection is available in all nodes of the cluster.
|message
|string
a|Error message set when top-level internal key protection key (KEK)
availability on cluster is false.
|===
```

```
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
Name
|Type
|Description
| links
|link:#_links[_links]
name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#gcp_kms]
[.api-collapsible-fifth-title]
gcp kms
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|application credentials
|string
a|Google Cloud application's service account credentials required to
access the specified KMS. It is a JSON file containing an email address
and the private key of the service account holder.
```

```
|ekmip reachability
|array[link:#ekmip reachability[ekmip reachability]]
a|
|google reachability
|link:#google reachability[google reachability]
a|Indicates whether or not the Google Cloud KMS is reachable from all
nodes in the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
|key name
|string
a|Key Identifier of Google Cloud KMS key encryption key.
|key ring location
|string
a|Google Cloud KMS key ring location.
|key ring name
|string
a | Google Cloud KMS key ring name of the deployed Google Cloud application.
|project id
|string
a|Google Cloud project (application) ID of the deployed Google Cloud
application that has appropriate access to the Google Cloud KMS.
|proxy host
|string
a|Proxy host name.
|proxy password
|string
a|Proxy password. Password is not audited.
```

```
|proxy_port
|integer
a|Proxy port number.
|proxy type
|string
a|Type of proxy.
|proxy username
|string
a|Proxy username.
scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
state
|link:#state[state]
a|Google Cloud Key Management Services is a cloud key management service
(KMS) that provides a secure store for encryption keys. This object
indicates whether or not the Google Cloud KMS key protection is available
on all nodes in the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
svm
|link:#svm[svm]
a|
luuid
string
a|A unique identifier for the Google Cloud KMS.
|===
[#error arguments]
```

```
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
```

```
|target
Istring
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID7b4a058a00272c5fafa89ab9068e7bb2]]
= Create the Google Cloud KMS configuration for an SVM
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block] # `/security/gcp-kms`#
*Introduced In: * 9.9
Configures the Google Cloud KMS configuration for the specified SVM.
== Required properties
* `svm.uuid` or `svm.name` - Existing SVM in which to create a Google
Cloud KMS.
* `project id` - Google Cloud project (application) ID of the deployed
Google Cloud application with appropriate access to the Google Cloud KMS.
* `key ring name` - Google Cloud KMS key ring name of the deployed Google
Cloud application with appropriate access to the specified Google Cloud
KMS.
* `key ring location` - Google Cloud KMS key ring location.
* `key name` - Key Identifier of the Google Cloud KMS key encryption key.
* `application credentials` - Google Cloud application's service account
credentials required to access the specified KMS. It is a JSON file
containing an email address and the private key of the service account
holder.
== Optional properties
* `proxy type` - Type of proxy (http/https) if proxy configuration is
used.
* `proxy host` - Proxy hostname if proxy configuration is used.
* `proxy_port` - Proxy port number if proxy configuration is used.
* `proxy username` - Proxy username if proxy configuration is used.
* `proxy password` - Proxy password if proxy configuration is used.
```

```
== Related ONTAP commands
* `security key-manager external gcp enable`
== Parameters
[cols=5*, options=header]
|===
|Name
Type
|In
|Required
|Description
|return records
|boolean
query
|False
a|The default is false. If set to true, the records are returned.
* Default value:
|===
== Request Body
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
аl
|application credentials
|string
a|Google Cloud application's service account credentials required to
access the specified KMS. It is a JSON file containing an email address
and the private key of the service account holder.
```

```
|ekmip reachability
|array[link:#ekmip reachability[ekmip reachability]]
аl
|google reachability
|link:#google reachability[google reachability]
a|Indicates whether or not the Google Cloud KMS is reachable from all
nodes in the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
|key name
|string
a|Key Identifier of Google Cloud KMS key encryption key.
|key ring location
|string
a|Google Cloud KMS key ring location.
|key ring name
|string
a|Google Cloud KMS key ring name of the deployed Google Cloud application.
|project id
|string
a | Google Cloud project (application) ID of the deployed Google Cloud
application that has appropriate access to the Google Cloud KMS.
|proxy host
|string
a|Proxy host name.
|proxy password
|string
a|Proxy password. Password is not audited.
```

```
|proxy_port
|integer
a|Proxy port number.
|proxy type
|string
a|Type of proxy.
|proxy username
|string
a|Proxy username.
scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
state
|link:#state[state]
a|Google Cloud Key Management Services is a cloud key management service
(KMS) that provides a secure store for encryption keys. This object
indicates whether or not the Google Cloud KMS key protection is available
on all nodes in the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
svm
|link:#svm[svm]
a|
|uuid
string
a|A unique identifier for the Google Cloud KMS.
|===
.Example request
```

```
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "self": {
      "href": "/api/resourcelink"
    }
  },
  "application_credentials": "{ type: service account, project id:
project-id, private key id: key-id, private key: ----BEGIN PRIVATE
KEY----\nprivate-key\n----END PRIVATE KEY----\n, client email: service-
account-email, client id: client-id, auth uri:
https://accounts.google.com/o/oauth2/auth, token uri:
https://accounts.google.com/o/oauth2/token, auth provider x509 cert url:
https://www.googleapis.com/oauth2/v1/certs, client x509 cert url:
https://www.googleapis.com/robot/v1/metadata/x509/service-account-email
} ",
  "ekmip reachability": {
    "code": "346758",
    "message": "embedded KMIP server status unavailable on node.",
    "node": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
      },
      "name": "node1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    }
  },
  "google reachability": {
    "code": "346758",
    "message": "Google Cloud KMS is not reachable from all nodes -
<reason>."
  },
  "key name": "cryptokey1",
  "key ring location": "global",
  "key ring name": "gcpapp1-keyring",
  "project id": "gcpapp1",
  "proxy host": "proxy.eng.com",
  "proxy password": "proxypassword",
  "proxy port": 1234,
  "proxy type": "http",
  "proxy username": "proxyuser",
  "scope": "svm",
```

```
"state": {
    "code": "346758",
    "message": "Top-level internal key protection key (KEK) is unavailable
on the following nodes with the associated reasons: Node: node1. Reason:
No volumes created yet for the SVM. Wrapped KEK status will be available
after creating encrypted volumes."
  },
  "svm": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
}
====
== Response
```

Status: 201, Created

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|_links
|link:#_links[_links]
a|

|num_records
|integer
a|Number of records

|records
|array[link:#gcp_kms[gcp_kms]]
a|
|===
```

```
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "next": {
      "href": "/api/resourcelink"
    "self": {
      "href": "/api/resourcelink"
    }
  },
  "num records": 1,
  "records": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
    "application credentials": "{ type: service account, project id:
project-id, private key id: key-id, private key: ----BEGIN PRIVATE
KEY----\nprivate-key\n----END PRIVATE KEY----\n, client email: service-
account-email, client id: client-id, auth uri:
https://accounts.google.com/o/oauth2/auth, token uri:
https://accounts.google.com/o/oauth2/token, auth provider x509 cert url:
https://www.googleapis.com/oauth2/v1/certs, client x509 cert url:
https://www.googleapis.com/robot/v1/metadata/x509/service-account-email
}",
    "ekmip reachability": {
      "code": "346758",
      "message": "embedded KMIP server status unavailable on node.",
      "node": {
        " links": {
          "self": {
            "href": "/api/resourcelink"
          }
        },
        "name": "node1",
        "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
      }
    },
    "google reachability": {
      "code": "346758",
      "message": "Google Cloud KMS is not reachable from all nodes -
<reason>."
```

```
},
    "key name": "cryptokey1",
    "key ring location": "global",
    "key ring name": "gcpapp1-keyring",
    "project id": "gcpapp1",
    "proxy host": "proxy.eng.com",
    "proxy password": "proxypassword",
    "proxy port": 1234,
    "proxy type": "http",
    "proxy username": "proxyuser",
    "scope": "svm",
    "state": {
      "code": "346758",
      "message": "Top-level internal key protection key (KEK) is
unavailable on the following nodes with the associated reasons: Node:
nodel. Reason: No volumes created yet for the SVM. Wrapped KEK status will
be available after creating encrypted volumes."
    },
    "svm": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
        }
      },
      "name": "svm1",
      "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 }
}
====
=== Headers
[cols=3*, options=header]
|===
//header
|Name
|Description
|Type
//end header
//start row
|Location
|Useful for tracking the resource location
|string
```

```
//end row
//end table
|===
== Error
```

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 65537703
| The Google Cloud Key Management Service is not supported for the admin
| 65537704
| The Google Cloud Key Management Service is not supported in MetroCluster
configurations.
1 65537706
| Internal error. Failed to the encrypt the application credentials.
| 65537713
| Internal Error. Failed to store the application credentials.
| 65537719
| Failed to enable the Google Cloud Key Management Service for SVM
+++<svm-name>+++because invalid application credentials were
provided.+++</svm-name>+++
| 65537720
| Failed to configure Google Cloud Key Management Service for SVM +++<svm-
name>+++because a key manager has already been configured for this SVM.
Use the REST API GET method \"/api/security/key-managers\" to view all of
the configured key managers.+++</svm-name>+++
|===
[cols=3*,options=header]
|===
|Name
|Type
|Description
```

```
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
     "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
href
|string
a|
```

```
|===
[#_links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
Iself
|link:#href[href]
a|
|===
[#node]
[.api-collapsible-fifth-title]
node
[cols=3*, options=header]
|===
|Name
|Type
|Description
|_links
|link:#_links[_links]
a|
name
|string
a|
|uuid
|string
a|
|===
[#ekmip_reachability]
[.api-collapsible-fifth-title]
```

```
ekmip reachability
Provides the connectivity status for the given SVM on the given node to
all EKMIP servers configured on all nodes of the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
[cols=3*,options=header]
|===
|Name
Type
|Description
Icode
|string
a | Code corresponding to the error message. Returns a 0 if a given SVM is
able to communicate to the EKMIP servers of all of the nodes in the
cluster.
|message
|string
a|Error message set when cluster-wide EKMIP server availability from the
given SVM and node is false.
Inode
|link:#node[node]
аl
|reachable
Iboolean
a|Set to true if the given SVM on the given node is able to communicate to
all EKMIP servers configured on all nodes in the cluster.
|===
[#google reachability]
[.api-collapsible-fifth-title]
google reachability
```

Indicates whether or not the Google Cloud KMS is reachable from all nodes in the cluster.

This is an advanced property; there is an added computational cost to retrieving its value. The property is not populated for either a collection GET or an instance GET unless it is explicitly requested using the `fields` query parameter or GET for all advanced properties is enabled.

```
[cols=3*, options=header]
|===
Name
Type
| Description
| code
|string
a | Code corresponding to the error message. Returns a 0 if Google Cloud KMS
is reachable from all nodes in the cluster.
|message
|string
a|Set to the error message when 'reachable' is false.
|reachable
|boolean
a|Set to true if the Google Cloud KMS is reachable from all nodes of the
cluster.
|===
[#state]
[.api-collapsible-fifth-title]
state
Google Cloud Key Management Services is a cloud key management service
```

Google Cloud Key Management Services is a cloud key management service (KMS) that provides a secure store for encryption keys. This object indicates whether or not the Google Cloud KMS key protection is available on all nodes in the cluster.

This is an advanced property; there is an added computational cost to retrieving its value. The property is not populated for either a collection GET or an instance GET unless it is explicitly requested using the `fields` query parameter or GET for all advanced properties is

```
enabled.
[cols=3*,options=header]
|===
|Name
Type
|Description
|cluster state
Iboolean
a|Set to true when Google Cloud KMS key protection is available on all
nodes of the cluster.
|code
|string
a|Error code corresponding to the status message. Returns 0 if Google
Cloud KMS key protection is available in all nodes of the cluster.
|message
|string
a|Error message set when top-level internal key protection key (KEK)
availability on cluster is false.
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
Name
|Type
|Description
| links
|link:#_links[_links]
a|
|name
|string
a|The name of the SVM.
```

```
luuid
|string
a|The unique identifier of the SVM.
|===
[#gcp kms]
[.api-collapsible-fifth-title]
gcp_kms
[cols=3*,options=header]
|===
Name
Type
|Description
| links
|link:# links[ links]
a l
|application credentials
|string
a|Google Cloud application's service account credentials required to
access the specified KMS. It is a JSON file containing an email address
and the private key of the service account holder.
|ekmip reachability
|array[link:#ekmip reachability[ekmip reachability]]
аl
|google reachability
|link:#google reachability[google reachability]
a|Indicates whether or not the Google Cloud KMS is reachable from all
nodes in the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
|key name
```

```
|string
a | Key Identifier of Google Cloud KMS key encryption key.
|key_ring_location
|string
a | Google Cloud KMS key ring location.
|key_ring_name
|string
a|Google Cloud KMS key ring name of the deployed Google Cloud application.
|project_id
|string
a|Google Cloud project (application) ID of the deployed Google Cloud
application that has appropriate access to the Google Cloud KMS.
|proxy host
|string
a|Proxy host name.
|proxy password
|string
a|Proxy password. Password is not audited.
|proxy_port
|integer
a|Proxy port number.
|proxy_type
|string
a|Type of proxy.
|proxy_username
|string
a|Proxy username.
scope
|string
```

```
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
state
|link:#state[state]
a|Google Cloud Key Management Services is a cloud key management service
(KMS) that provides a secure store for encryption keys. This object
indicates whether or not the Google Cloud KMS key protection is available
on all nodes in the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
Isvm
|link:#svm[svm]
a|
|uuid
|string
a|A unique identifier for the Google Cloud KMS.
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
Inext
|link:#href[href]
аl
Iself
|link:#href[href]
a|
```

```
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
I code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
```

```
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID2695a7fc7c85d1f57114924c9a0eff4e]]
= Re-key the external key in the key hierarchy for an SVM
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block]#`/security/gcp-kms/{gcp kms.uuid}/rekey-external`#
*Introduced In: * 9.11
Rekeys the external key in the key hierarchy for an SVM with a Google
Cloud KMS configuration.
== Related ONTAP commands
* `security key-manager external gcp rekey-external`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|gcp kms.uuid
|string
|path
```

```
|True
a | UUID of the existing Google Cloud KMS configuration.
|return timeout
|integer
query
|False
a|The number of seconds to allow the call to execute before returning.
When doing a POST, PATCH, or DELETE operation on a single record, the
default is 0 seconds. This means that if an asynchronous operation is
started, the server immediately returns HTTP code 202 (Accepted) along
with a link to the job. If a non-zero value is specified for POST, PATCH,
or DELETE operations, ONTAP waits that length of time to see if the job
completes so it can return something other than 202.
* Default value: 1
* Max value: 120
* Min value: 0
|return records
|boolean
query
|False
a|The default is false. If set to true, the records are returned.
* Default value:
|===
== Request Body
[cols=3*, options=header]
|===
|Name
|Type
|Description
|key name
|string
a|Key identifier of the Google Cloud KMS key encryption key.
|scope
```

```
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
svm
|link:#svm[svm]
a|
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
  "key name": "cryptokey1",
  "scope": "svm",
  "svm": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  }
}
====
== Response
```

Status: 202, Accepted

```
== Error
```

```
ONTAP Error Response Codes

|===
| Error Code | Description
| 65537547
```

```
One or more volume encryption keys for encrypted volumes of this data
SVM are stored in the key manager configured for the admin SVM. Use the
REST API POST method to migrate this data SVM's keys from the admin SVM's
key manager to this data SVM's key manager before running the rekey
operation.
| 65537721
| Google Cloud KMS is not configured for the given SVM.
| 65537729
| External rekey failed on one or more nodes. Use the REST API POST method
"/api/security/gcp-kms/\{uuid}/rekey-external" to try the rekey operation
again.
|===
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  }
}
====
```

```
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|Name
|Type
|Description
lhref
|string
a|
|===
[#_links]
[.api-collapsible-fifth-title]
links
[cols=3*, options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
```

```
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#gcp kms key]
[.api-collapsible-fifth-title]
gcp_kms_key
[cols=3*,options=header]
|===
|Name
|Type
|Description
|key_name
|string
a|Key identifier of the Google Cloud KMS key encryption key.
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|svm
|link:#svm[svm]
a|
|===
```

```
[#error_arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*, options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
```

```
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
[[IDbb74a5b49d07cb142e5520c6993eeb48]]
= Delete a Google Cloud KMS configuration
[.api-doc-operation .api-doc-operation-delete] #DELETE# [.api-doc-code-
block] # `/security/gcp-kms/{uuid} `#
*Introduced In:* 9.9
Deletes a Google Cloud KMS configuration.
== Related ONTAP commands
* `security key-manager external gcp disable`
== Parameters
[cols=5*,options=header]
|===
|Name
|Type
|In
|Required
|Description
|uuid
|string
|path
|True
a | Google Cloud KMS UUID
```

```
|===
== Response
```

Status: 200, Ok

```
== Error
```

```
ONTAP Error Response Codes
|===
| Error Code | Description
1 65536242
| One or more self-encrypting drives are assigned an authentication key.
| 65536243
| Cannot determine authentication key presence on one or more self-
encrypting drives.
| 65536817
| Internal error. Failed to determine if it is safe to disable key
manager.
| 65536827
| Internal error. Failed to determine if the given SVM has any encrypted
volumes.
| 65536834
| Internal error. Failed to get existing key-server details for the given
SVM.
| 65536867
| Volume encryption keys (VEK) for one or more encrypted volumes are
stored on the key manager configured for the given SVM.
| 65536883
| Internal error. Volume encryption key is missing for a volume.
| 65536884
| Internal error. Volume encryption key is invalid for a volume.
```

```
1 65536924
| Cannot remove key manager that still contains one or more authentication
keys for self-encrypting drives.
| 65537721
| The Google Cloud Key Management Service is not configured for the SVM.
1 196608080
| One or more nodes in the cluster have the root volume encrypted using
NVE (NetApp Volume Encryption).
| 196608301
| Internal error. Failed to get encryption type.
| 196608305
| NAE aggregates found in the cluster.
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
 "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
```

```
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
```

```
| code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[IDc8a08bb397bf12d1f3bfabae36b07911]]
= Retrieve the Google Cloud KMS configuration
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block] # `/security/gcp-kms/{uuid} `#
*Introduced In:* 9.9
Retrieves the Google Cloud KMS configuration for the SVM specified by the
UUID.
== Related ONTAP commands
* `security key-manager external gcp show`
* `security key-manager external gcp check`
== Parameters
[cols=5*, options=header]
|===
|Name
```

```
|Type
|In
|Required
|Description
|uuid
|string
|path
|True
a | Google Cloud KMS UUID
|fields
|array[string]
query
|False
a|Specify the fields to return.
|===
== Response
```

Status: 200, Ok

```
[cols=3*,options=header]
|===
|Name
Type
|Description
| links
|link:# links[ links]
a|
|application credentials
|string
a|Google Cloud application's service account credentials required to
access the specified KMS. It is a JSON file containing an email address
and the private key of the service account holder.
|ekmip_reachability
|array[link:#ekmip_reachability[ekmip_reachability]]
a|
|google_reachability
```

```
|link:#google reachability[google reachability]
a|Indicates whether or not the Google Cloud KMS is reachable from all
nodes in the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
|key name
|string
a | Key Identifier of Google Cloud KMS key encryption key.
|key ring location
string
a | Google Cloud KMS key ring location.
|key ring name
string
a | Google Cloud KMS key ring name of the deployed Google Cloud application.
|project id
|string
a | Google Cloud project (application) ID of the deployed Google Cloud
application that has appropriate access to the Google Cloud KMS.
|proxy_host
|string
a|Proxy host name.
|proxy password
|string
a|Proxy password. Password is not audited.
|proxy port
|integer
a|Proxy port number.
|proxy type
```

```
|string
a|Type of proxy.
|proxy username
string
a|Proxy username.
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
Istate
|link:#state[state]
a|Google Cloud Key Management Services is a cloud key management service
(KMS) that provides a secure store for encryption keys. This object
indicates whether or not the Google Cloud KMS key protection is available
on all nodes in the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
Isvm
|link:#svm[svm]
a|
|uuid
|string
a|A unique identifier for the Google Cloud KMS.
|===
.Example response
[%collapsible%closed]
====
[source, json, subs=+macros]
  " links": {
    "self": {
```

```
"href": "/api/resourcelink"
    }
  },
  "application credentials": "{ type: service account, project id:
project-id, private key id: key-id, private key: ----BEGIN PRIVATE
KEY----\nprivate-key\n----END PRIVATE KEY----\n, client email: service-
account-email, client id: client-id, auth uri:
https://accounts.google.com/o/oauth2/auth, token uri:
https://accounts.google.com/o/oauth2/token, auth provider x509 cert url:
https://www.googleapis.com/oauth2/v1/certs, client x509 cert url:
https://www.googleapis.com/robot/v1/metadata/x509/service-account-email
} ",
  "ekmip reachability": {
    "code": "346758",
    "message": "embedded KMIP server status unavailable on node.",
    "node": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
      },
      "name": "node1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "google reachability": {
    "code": "346758",
    "message": "Google Cloud KMS is not reachable from all nodes -
<reason>."
  },
  "key name": "cryptokey1",
  "key ring location": "global",
  "key ring name": "gcpapp1-keyring",
  "project id": "gcpapp1",
  "proxy host": "proxy.eng.com",
  "proxy password": "proxypassword",
  "proxy port": 1234,
  "proxy type": "http",
  "proxy username": "proxyuser",
  "scope": "svm",
  "state": {
    "code": "346758",
    "message": "Top-level internal key protection key (KEK) is unavailable
on the following nodes with the associated reasons: Node: node1. Reason:
No volumes created yet for the SVM. Wrapped KEK status will be available
after creating encrypted volumes."
```

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 65537551
| Top-level internal key protection key (KEK) unavailable on one or more
nodes.
1 65537552
| Embedded KMIP server status not available.
| 65537730
| The Google Cloud Key Management Service is unreachable from one or more
nodes.
|===
[cols=3*,options=header]
|===
|Name
|Type
|Description
lerror
|link:#error[error]
a|
```

```
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
____
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
```

```
[.api-collapsible-fifth-title]
_links
[cols=3*,options=header]
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#node]
[.api-collapsible-fifth-title]
node
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
name
|string
аl
|uuid
|string
a|
|===
[#ekmip reachability]
[.api-collapsible-fifth-title]
ekmip reachability
Provides the connectivity status for the given SVM on the given node to
all EKMIP servers configured on all nodes of the cluster.
```

This is an advanced property; there is an added computational cost to retrieving its value. The property is not populated for either a collection GET or an instance GET unless it is explicitly requested using the `fields` query parameter or GET for all advanced properties is enabled. [cols=3*,options=header] |=== |Name |Type |Description | code |string a | Code corresponding to the error message. Returns a 0 if a given SVM is able to communicate to the EKMIP servers of all of the nodes in the cluster. |message string a|Error message set when cluster-wide EKMIP server availability from the given SVM and node is false. Inode |link:#node[node] al |reachable Iboolean a|Set to true if the given SVM on the given node is able to communicate to all EKMIP servers configured on all nodes in the cluster. |=== [#google reachability] [.api-collapsible-fifth-title] google reachability Indicates whether or not the Google Cloud KMS is reachable from all nodes in the cluster. This is an advanced property; there is an added computational cost to retrieving its value. The property is not populated for either a

collection GET or an instance GET unless it is explicitly requested using the `fields` query parameter or GET for all advanced properties is enabled. [cols=3*, options=header] |=== Name |Type |Description |code string a | Code corresponding to the error message. Returns a 0 if Google Cloud KMS is reachable from all nodes in the cluster. |message |string a|Set to the error message when 'reachable' is false. |reachable |boolean a|Set to true if the Google Cloud KMS is reachable from all nodes of the cluster. |=== [#state] [.api-collapsible-fifth-title] state Google Cloud Key Management Services is a cloud key management service (KMS) that provides a secure store for encryption keys. This object indicates whether or not the Google Cloud KMS key protection is available on all nodes in the cluster. This is an advanced property; there is an added computational cost to retrieving its value. The property is not populated for either a collection GET or an instance GET unless it is explicitly requested using the `fields` query parameter or GET for all advanced properties is enabled. [cols=3*,options=header]

```
|===
|Name
|Type
|Description
|cluster state
|boolean
a|Set to true when Google Cloud KMS key protection is available on all
nodes of the cluster.
|code
|string
a|Error code corresponding to the status message. Returns 0 if Google
Cloud KMS key protection is available in all nodes of the cluster.
|message
|string
a|Error message set when top-level internal key protection key (KEK)
availability on cluster is false.
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
| Name
|Type
|Description
| links
|link:# links[ links]
a|
|name
|string
a|The name of the SVM.
|uuid
|string
```

```
a|The unique identifier of the SVM.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*, options=header]
|===
|Name
|Type
|Description
| code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
```

```
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[IDb2e2987303ff8237387b5e79b5bcada0]]
= Update the Google Cloud KMS configuration
[.api-doc-operation .api-doc-operation-patch] #PATCH# [.api-doc-code-
block] # \ / security/qcp-kms/{uuid} \ \ #
*Introduced In:* 9.9
Updates the Google Cloud KMS configuration.
== Optional properties
* `key name` - Key Identifier of the Google Cloud KMS key encryption key.
* `application credentials` - New credentials used to verify the
application's identity to the Google Cloud KMS.
* `proxy type`` - Type of proxy (http/https) if proxy configuration is
used.
* `proxy host` - Proxy hostname if proxy configuration is used.
* `proxy port` - Proxy port number if proxy configuration is used.
* `proxy username` - Proxy username if proxy configuration is used.
* `proxy password` - Proxy password if proxy configuration is used.
* `project id` - Google Cloud project (application) ID of the deployed
Google Cloud application with appropriate access to the Google Cloud KMS.
* `key ring name` - Google Cloud KMS key ring name of the deployed Google
Cloud application with appropriate access to the specified Google Cloud
KMS.
* `key ring location` - Google Cloud KMS key ring location.
```

```
== Related ONTAP commands
* `security key-manager external gcp update-credentials`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|uuid
|string
|path
|True
a | Google Cloud KMS UUID
|return timeout
|integer
query
|False
a|The number of seconds to allow the call to execute before returning.
When doing a POST, PATCH, or DELETE operation on a single record, the
default is 0 seconds. This means that if an asynchronous operation is
started, the server immediately returns HTTP code 202 (Accepted) along
with a link to the job. If a non-zero value is specified for POST, PATCH,
or DELETE operations, ONTAP waits that length of time to see if the job
completes so it can return something other than 202.
* Default value: 1
* Max value: 120
* Min value: 0
|===
== Request Body
[cols=3*,options=header]
```

```
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|application credentials
|string
a|Google Cloud application's service account credentials required to
access the specified KMS. It is a JSON file containing an email address
and the private key of the service account holder.
|ekmip reachability
|array[link:#ekmip reachability[ekmip reachability]]
a l
|google reachability
|link:#google reachability[google reachability]
a|Indicates whether or not the Google Cloud KMS is reachable from all
nodes in the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
|key_name
|string
a|Key Identifier of Google Cloud KMS key encryption key.
|key ring location
|string
a | Google Cloud KMS key ring location.
|key ring name
|string
a|Google Cloud KMS key ring name of the deployed Google Cloud application.
|project id
```

|string a|Google Cloud project (application) ID of the deployed Google Cloud application that has appropriate access to the Google Cloud KMS. |proxy host |string a|Proxy host name. |proxy password |string a|Proxy password. Password is not audited. |proxy port |integer a | Proxy port number. |proxy type |string a|Type of proxy. |proxy username string a|Proxy username. scope |string a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to "cluster". |state |link:#state[state] a|Google Cloud Key Management Services is a cloud key management service (KMS) that provides a secure store for encryption keys. This object indicates whether or not the Google Cloud KMS key protection is available on all nodes in the cluster. This is an advanced property; there is an added computational cost to retrieving its value. The property is not populated for either a collection GET or an instance GET unless it is explicitly requested using the `fields` query parameter or GET for all advanced properties is enabled.

```
Isvm
|link:#svm[svm]
a|
luuid
|string
a|A unique identifier for the Google Cloud KMS.
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "self": {
      "href": "/api/resourcelink"
    }
  },
  "application credentials": "{ type: service account, project id:
project-id, private key id: key-id, private key: ----BEGIN PRIVATE
KEY----\nprivate-key\n----END PRIVATE KEY----\n, client email: service-
account-email, client id: client-id, auth uri:
https://accounts.google.com/o/oauth2/auth, token uri:
https://accounts.google.com/o/oauth2/token, auth provider x509 cert url:
https://www.googleapis.com/oauth2/v1/certs, client x509 cert url:
https://www.googleapis.com/robot/v1/metadata/x509/service-account-email
} ",
  "ekmip reachability": {
    "code": "346758",
    "message": "embedded KMIP server status unavailable on node.",
    "node": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
      },
      "name": "node1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    }
  },
```

```
"google reachability": {
    "code": "346758",
    "message": "Google Cloud KMS is not reachable from all nodes -
<reason>."
  },
  "key name": "cryptokey1",
  "key ring location": "global",
  "key ring name": "gcpapp1-keyring",
  "project id": "gcpapp1",
  "proxy host": "proxy.eng.com",
  "proxy password": "proxypassword",
  "proxy_port": 1234,
  "proxy type": "http",
  "proxy username": "proxyuser",
  "scope": "svm",
  "state": {
    "code": "346758",
    "message": "Top-level internal key protection key (KEK) is unavailable
on the following nodes with the associated reasons: Node: node1. Reason:
No volumes created yet for the SVM. Wrapped KEK status will be available
after creating encrypted volumes."
  },
  "svm": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
}
====
== Response
```

Status: 200, Ok

```
== Response
```

Status: 202, Accepted

```
== Error
```

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 65537541
| No inputs were provided for the patch request.
1 65537547
| One or more volume encryption keys for encrypted volumes of this data
SVM are stored in the key manager configured for the admin SVM. Use the
REST API POST method to migrate this data SVM's keys from the admin SVM's
key manager to this data SVM's key manager before running the rekey
operation.
| 65537713
| Internal Error. Failed to store the application credentials.
| 65537714
| The "application credentials" field must be specified.
| 65537721
| The Google Cloud Key Management Service is not configured for the SVM.
| Failed to update the Google Cloud Key Management Service because invalid
application credentials were provided.
| 65537732
| ONTAP 9.9.1 does not allow modification of the following fields,
"project_id", "key_ring_name" and "key_ring_location".
|===
[cols=3*,options=header]
|===
|Name
|Type
|Description
lerror
|link:#error[error]
a l
```

```
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
____
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
```

```
[.api-collapsible-fifth-title]
_links
[cols=3*,options=header]
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#node]
[.api-collapsible-fifth-title]
node
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
name
|string
аl
|uuid
|string
a|
|===
[#ekmip reachability]
[.api-collapsible-fifth-title]
ekmip reachability
Provides the connectivity status for the given SVM on the given node to
all EKMIP servers configured on all nodes of the cluster.
```

This is an advanced property; there is an added computational cost to retrieving its value. The property is not populated for either a collection GET or an instance GET unless it is explicitly requested using the `fields` query parameter or GET for all advanced properties is enabled. [cols=3*,options=header] |=== |Name |Type |Description | code |string a | Code corresponding to the error message. Returns a 0 if a given SVM is able to communicate to the EKMIP servers of all of the nodes in the cluster. |message string a|Error message set when cluster-wide EKMIP server availability from the given SVM and node is false. Inode |link:#node[node] аl |reachable Iboolean a|Set to true if the given SVM on the given node is able to communicate to all EKMIP servers configured on all nodes in the cluster. |=== [#google reachability] [.api-collapsible-fifth-title] google reachability Indicates whether or not the Google Cloud KMS is reachable from all nodes in the cluster. This is an advanced property; there is an added computational cost to retrieving its value. The property is not populated for either a

collection GET or an instance GET unless it is explicitly requested using the `fields` query parameter or GET for all advanced properties is enabled. [cols=3*, options=header] |=== Name |Type |Description code string a | Code corresponding to the error message. Returns a 0 if Google Cloud KMS is reachable from all nodes in the cluster. |message |string a|Set to the error message when 'reachable' is false. |reachable |boolean a|Set to true if the Google Cloud KMS is reachable from all nodes of the cluster. |=== [#state] [.api-collapsible-fifth-title] state Google Cloud Key Management Services is a cloud key management service (KMS) that provides a secure store for encryption keys. This object indicates whether or not the Google Cloud KMS key protection is available on all nodes in the cluster. This is an advanced property; there is an added computational cost to retrieving its value. The property is not populated for either a collection GET or an instance GET unless it is explicitly requested using the `fields` query parameter or GET for all advanced properties is enabled. [cols=3*,options=header]

```
|===
|Name
|Type
|Description
|cluster state
|boolean
a|Set to true when Google Cloud KMS key protection is available on all
nodes of the cluster.
|code
|string
a|Error code corresponding to the status message. Returns 0 if Google
Cloud KMS key protection is available in all nodes of the cluster.
|message
|string
a|Error message set when top-level internal key protection key (KEK)
availability on cluster is false.
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
| Name
|Type
|Description
| links
|link:# links[ links]
a|
|name
|string
a|The name of the SVM.
|uuid
|string
```

```
a|The unique identifier of the SVM.
|===
[#gcp kms]
[.api-collapsible-fifth-title]
gcp kms
[cols=3*, options=header]
|===
Name
|Type
| Description
| links
|link:# links[ links]
a l
|application credentials
|string
a|Google Cloud application's service account credentials required to
access the specified KMS. It is a JSON file containing an email address
and the private key of the service account holder.
|ekmip reachability
|array[link:#ekmip reachability[ekmip reachability]]
a l
|google reachability
|link:#google reachability[google reachability]
a|Indicates whether or not the Google Cloud KMS is reachable from all
nodes in the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
|key_name
|string
a | Key Identifier of Google Cloud KMS key encryption key.
```

```
|key_ring_location
|string
a | Google Cloud KMS key ring location.
|key ring name
|string
a|Google Cloud KMS key ring name of the deployed Google Cloud application.
|project id
|string
a|Google Cloud project (application) ID of the deployed Google Cloud
application that has appropriate access to the Google Cloud KMS.
|proxy host
|string
a|Proxy host name.
|proxy password
|string
a|Proxy password. Password is not audited.
|proxy_port
|integer
a|Proxy port number.
|proxy_type
|string
a|Type of proxy.
|proxy username
|string
a|Proxy username.
|scope
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
```

```
Istate
|link:#state[state]
a | Google Cloud Key Management Services is a cloud key management service
(KMS) that provides a secure store for encryption keys. This object
indicates whether or not the Google Cloud KMS key protection is available
on all nodes in the cluster.
This is an advanced property; there is an added computational cost to
retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
svm
|link:#svm[svm]
a|
|uuid
|string
a|A unique identifier for the Google Cloud KMS.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*, options=header]
|===
|Name
|Type
|Description
code
|string
a|Argument code
|message
|string
a|Message argument
|===
```

```
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID35a6df94fc1a0f4bfe5f263b2ed55064]]
= Re-key the internal key in the key hierarchy for an SVM
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block] #`/security/gcp-kms/{uuid}/rekey-internal`#
*Introduced In:* 9.10
```

```
Rekeys the internal key in the key hierarchy for an SVM with a Google
Cloud KMS configuration.
== Related ONTAP commands
* `security key-manager external gcp rekey-internal`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|uuid
|string
|path
|True
a | UUID of the existing Google Cloud KMS configuration.
|return timeout
|integer
query
|False
a|The number of seconds to allow the call to execute before returning.
When doing a POST, PATCH, or DELETE operation on a single record, the
default is 0 seconds. This means that if an asynchronous operation is
started, the server immediately returns HTTP code 202 (Accepted) along
with a link to the job. If a non-zero value is specified for POST, PATCH,
or DELETE operations, ONTAP waits that length of time to see if the job
completes so it can return something other than 202.
* Default value: 1
* Max value: 120
* Min value: 0
|return records
|boolean
query
|False
```

Status: 202, Accepted

```
== Error
```

Status: Default

```
ONTAP Error Response Codes
|===
| Error Code | Description
1 65537547
| One or more volume encryption keys for encrypted volumes of this data
SVM are stored in the key manager configured for the admin SVM. Use the
REST API POST method to migrate this data SVM's keys from the admin SVM's
key manager to this data SVM's key manager before running the rekey
operation.
| 65537559
| There are no existing internal keys for the SVM. A rekey operation is
allowed for an SVM with one or more encryption keys.
| 65537721
| Google Cloud KMS is not configured for the given SVM.
|===
[cols=3*,options=header]
|===
|Name
|Type
|Description
lerror
|link:#error[error]
аl
```

```
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#error_arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
| code
|string
a|Argument code
|message
|string
a|Message argument
```

```
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
| code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a \mid The \ target \ parameter \ that \ caused \ the \ error.
|===
//end collapsible .Definitions block
====
[[IDf07bd6b0abbf27e0e314c31807c3dd7b]]
= Restore keys for an SVM from a Google Cloud KMS
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block]#`/security/gcp-kms/{uuid}/restore`#
```

```
*Introduced In:* 9.10
Restores the keys for an SVM from a configured Google Cloud KMS.
== Related ONTAP commands
* `security key-manager external gcp restore`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|uuid
|string
|path
ITrue
a|UUID of the existing Google Cloud KMS configuration.
|return timeout
|integer
query
|False
a|The number of seconds to allow the call to execute before returning.
When doing a POST, PATCH, or DELETE operation on a single record, the
default is 0 seconds. This means that if an asynchronous operation is
started, the server immediately returns HTTP code 202 (Accepted) along
with a link to the job. If a non-zero value is specified for POST, PATCH,
or DELETE operations, ONTAP waits that length of time to see if the job
completes so it can return something other than 202.
* Default value: 1
* Max value: 120
* Min value: 0
|return records
|boolean
```

```
|query
|False
a|The default is false. If set to true, the records are returned.

* Default value:
|===
== Response
```

Status: 202, Accepted

```
=== Headers
[cols=3*,options=header]
|===
//header
|Name
|Description
|Type
//end header
//start row
|Location
|Useful for tracking the resource location
|string
//end row
//end table
|===
== Error
```

Status: Default

```
ONTAP Error Response Codes

|===
| Error Code | Description

| 65537544
| Missing wrapped top-level internal key protection key (KEK) from internal database.

| 65537721
| The Google Cloud Key Management Service is not configured for the given
```

```
SVM.
| 65537722
| Failed to restore keys on the following nodes.
[cols=3*,options=header]
|===
| Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
====
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#error arguments]
[.api-collapsible-fifth-title]
```

```
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
code
|string
a|Error code
|message
|string
a|Error message
|target
```

```
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
:leveloffset: -1
= View and update IPsec configuration
:leveloffset: +1
[[IDed041d3adb379f47bf8348e0cb052cf7]]
= Security IPsec endpoint overview
== Overview
The following operations are supported:
* GET to retrieve the IPsec status: GET security/ipsec
* Patch to update IPsec status: PATCH security/ipsec
[[ID1f91f26cd2e1d3bdf6197a1bec4d46c8]]
= Retrieve IPsec configuration
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block] # \ / security / ipsec \ #
*Introduced In:* 9.8
Retrieves IPsec configuration via REST APIs.
== Related ONTAP commands
```

```
* 'security ipsec config show'
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|fields
|array[string]
query
|False
a|Specify the fields to return.
|===
== Response
```

Status: 200, Ok

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#self_link[self_link]
a|
lenabled
|boolean
a|Indicates whether or not IPsec is enabled.
|replay window
|integer
a|Replay window size in packets, where 0 indicates that the relay window
is disabled.
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
   "self": {
      "href": "/api/resourcelink"
  },
  "replay window": 0
====
== Error
```

Status: Default, Error

```
[cols=3*, options=header]
|===
|Name
```

```
|Type
| Description
error
|link:#error[error]
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
| Description
|href
|string
```

```
a|
|===
[#self link]
[.api-collapsible-fifth-title]
self_link
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
```

```
error
[cols=3*, options=header]
|===
| Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
I code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
[[IDa8a33805647cfe71a1a332047fb7a608]]
= Update IPsec configuration
[.api-doc-operation .api-doc-operation-patch] #PATCH# [.api-doc-code-
block] # `/security/ipsec`#
*Introduced In:* 9.8
Updates IPsec configuration via REST APIs.
== Related ONTAP commands
```

```
* 'security ipsec config modify'
== Request Body
[cols=3*,options=header]
|Name
|Type
|Description
|_links
|link:#self link[self link]
|enabled
|boolean
a|Indicates whether or not IPsec is enabled.
|replay_window
|integer
a|Replay window size in packets, where 0 indicates that the relay window
is disabled.
|===
.Example request
[%collapsible%closed]
====
[source, json, subs=+macros]
  " links": {
    "self": {
      "href": "/api/resourcelink"
  },
  "replay window": 0
}
====
== Response
```

```
== Error
```

Status: Default

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 66256898
| Internal error. Failed to enable IPsec.
| 66256899
| Internal error. Failed to disable IPsec.
| 66257199
| IPsec is not supported in the current cluster version.
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
====
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
```

```
},
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
Name
|Type
|Description
|href
|string
a|
|===
[#self link]
[.api-collapsible-fifth-title]
self link
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
```

```
[#ipsec]
[.api-collapsible-fifth-title]
ipsec
Manages IPsec configuration via REST APIs.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|_links
|link:#self link[self link]
a|
|enabled
Iboolean
a|Indicates whether or not IPsec is enabled.
|replay window
|integer
a|Replay window size in packets, where 0 indicates that the relay window
is disabled.
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
```

```
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
| code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
```

```
:leveloffset: -1
= Manage IPsec security certificates
:leveloffset: +1
[[IDc6c47c98fe07a904270a1db24c2b76ef]]
= Security IPsec ca-certificates endpoint overview
== Overview
The following APIs can be used to add/remove/retrieve the IPsec CA
certficates:
* Creation Post: POST security/ipsec/ca-certificates
* Collection Get: GET security/ipsec/ca-certificates
* Instance Get: GET security/ipsec/ca-certificates/{certificate.uuid}
* Instance Delete: DELETE security/ipsec/ca-
certificates/{certificate.uuid}
[[ID8b0eae1a047f50a4e32ff99d91af773b]]
= Retrieve IPsec CA certificates configured for the cluster and all SVMs
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block] # \ / security / ipsec / ca - certificates \ \ #
*Introduced In:* 9.10
Retrieves the collection of IPsec CA certificates configured for cluster
and all SVMs.
== Related ONTAP commands
* `security ipsec ca-certificate show`
== Parameters
[cols=5*,options=header]
```

```
|===
|Name
|Type
|In
|Required
|Description
|svm.uuid
|string
query
|False
a|Filter by svm.uuid
|svm.name
|string
query
|False
a|Filter by svm.name
scope
|string
query
|False
a|Filter by scope
|certificate.uuid
|string
query
|False
a|Filter by certificate.uuid
|fields
|array[string]
query
|False
a|Specify the fields to return.
|max records
|integer
query
|False
```

```
a|Limit the number of records returned.
|return records
|boolean
query
|False
a|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
a|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
a | Order results by specified fields and optional [asc|desc] direction.
Default direction is 'asc' for ascending.
|===
== Response
```

Status: 200, Ok

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
```

```
| links
|link:# links[ links]
a|
|num_records
|integer
a|Number of records
records
|array[link:#ipsec ca certificate[ipsec ca certificate]]
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
   "next": {
      "href": "/api/resourcelink"
    } ,
    "self": {
      "href": "/api/resourcelink"
   }
  },
  "num records": 1,
  "records": {
    "certificate": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
       }
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    "scope": "svm",
    "svm": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
       }
      },
```

Status: Default, Error

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
====
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
   "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
```

```
//Start collapsible Definitions block
[#href]
[.api-collapsible-fifth-title]
[cols=3*, options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[#_links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|next
|link:#href[href]
a|
|self
|link:#href[href]
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
```

```
|Type
| Description
|self
|link:#href[href]
|===
[#certificate]
[.api-collapsible-fifth-title]
certificate
IPsec CA certificate UUID
[cols=3*,options=header]
|===
|Name
|Type
|Description
|_links
|link:# links[ links]
a|
|uuid
|string
a|Certificate UUID
|===
[#svm]
[.api-collapsible-fifth-title]
[cols=3*,options=header]
|===
|Name
|Type
|Description
|_links
|link:# links[ links]
```

```
a|
name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#ipsec_ca_certificate]
[.api-collapsible-fifth-title]
ipsec ca certificate
[cols=3*, options=header]
|===
|Name
|Type
|Description
|certificate
|link:#certificate[certificate]
a|IPsec CA certificate UUID
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
svm
|link:#svm[svm]
a|
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error arguments
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
```

```
|===
//end collapsible .Definitions block
====
[[IDbb7abc9a66c28dfce7b93250b7991138]]
= Add a CA certificate to IPsec
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block]#`/security/ipsec/ca-certificates`#
*Introduced In:* 9.10
Add CA certificate to IPsec. The CA certificate should already be
installed on the cluster prior to adding them to IPsec.
The CA certificate can be installed on the cluster using the
/security/certificates endpoint.
The svm.uuid or svm.name should not be supplied for certificates that have
a scope of cluster.
== Related ONTAP commands
* `security ipsec ca-certificate add`
== Parameters
[cols=5*, options=header]
|===
|Name
Type
|In
|Required
|Description
|return records
|boolean
query
|False
a|The default is false. If set to true, the records are returned.
```

```
* Default value:
|===
== Request Body
[cols=3*,options=header]
|Name
|Type
|Description
|certificate
|link:#certificate[certificate]
a|IPsec CA certificate UUID
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
svm
|link:#svm[svm]
a|
|===
.Example request
[%collapsible%closed]
====
[source, json, subs=+macros]
  "certificate": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
     }
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  "scope": "svm",
  "svm": {
```

```
"_links": {
    "self": {
        "href": "/api/resourcelink"
    }
},
"name": "svm1",
"uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
}
====
== Response
```

Status: 201, Created

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|num records
|integer
a|Number of records
records
|array[link:#ipsec ca certificate[ipsec ca certificate]]
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "next": {
      "href": "/api/resourcelink"
    },
```

```
"self": {
      "href": "/api/resourcelink"
   }
  },
  "num_records": 1,
  "records": {
    "certificate": {
      " links": {
        "self": {
         "href": "/api/resourcelink"
       }
      },
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    "scope": "svm",
    "svm": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
      },
      "name": "svm1",
      "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
   }
}
====
=== Headers
[cols=3*,options=header]
|===
//header
|Name
|Description
|Type
//end header
//start row
|Location
|Useful for tracking the resource location
|string
//end row
//end table
|===
```

Status: Default

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 66257296
| CA certificate is not installed.
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
== Definitions
```

```
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#href]
[.api-collapsible-fifth-title]
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[#_links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#certificate]
[.api-collapsible-fifth-title]
certificate
IPsec CA certificate UUID
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
|uuid
|string
a|Certificate UUID
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
Name
|Type
|Description
| links
|link:#_links[_links]
a|
|name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#ipsec_ca_certificate]
[.api-collapsible-fifth-title]
```

```
ipsec ca certificate
[cols=3*,options=header]
|===
|Name
|Type
|Description
|certificate
|link:#certificate[certificate]
a|IPsec CA certificate UUID
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|svm
|link:#svm[svm]
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|next
|link:#href[href]
a|
|self
|link:#href[href]
a|
|===
```

```
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
```

```
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID4720b327beb253a3b0523be8bddd9226]]
= Delete a CA certificate with the specified UUID from IPsec
[.api-doc-operation .api-doc-operation-delete] #DELETE# [.api-doc-code-
block]#`/security/ipsec/ca-certificates/{certificate.uuid}`#
*Introduced In:* 9.10
Deletes the IPsec CA certificate with the specified UUID from IPsec.
== Related ONTAP commands
* `security ipsec ca-certificate remove`
== Parameters
[cols=5*, options=header]
|===
|Name
Type
|In
|Required
|Description
|certificate.uuid
|string
|path
|True
a|UUID of the CA certificate to be deleted from IPsec.
|===
```

```
== Response
```

Status: 200, Ok

```
== Error
```

Status: Default

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 66257298
| CA certificate is not installed for IPsec.
| 66257303
| The CA certificate cannot be removed from IPsec because it is not
installed.
|===
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
====
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
```

```
"message": "string"
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*, options=header]
|===
|Name
|Type
```

```
| Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
| code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID244f525faf4a12a2b3cf09c14a9f7e5b]]
= Retrieve a CA certificate configured for IPpsec
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block] #`/security/ipsec/ca-certificates/{certificate.uuid}`#
*Introduced In:* 9.10
Retrieves a specific CA certificate configured for IPsec.
== Related ONTAP commands
* `security ipsec ca-certificate show`
== Parameters
```

```
[cols=5*,options=header]
|===
|Name
|Type
|In
|Required
|Description
|certificate.uuid
|string
|path
|True
a|UUID of the IPsec CA certificate.
|fields
|array[string]
query
|False
a|Specify the fields to return.
|===
== Response
```

Status: 200, Ok

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|certificate
|link:#certificate[certificate]
a|IPsec CA certificate UUID

|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to "cluster".
```

```
|link:#svm[svm]
a|
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  "certificate": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
    },
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  "scope": "svm",
  "svm": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 }
}
====
== Error
```

Status: Default, Error

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|error
|link:#error[error]
a|
```

```
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
```

```
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#certificate]
[.api-collapsible-fifth-title]
certificate
IPsec CA certificate UUID
[cols=3*,options=header]
|===
Name
|Type
|Description
| links
|link:# links[ links]
a|
|uuid
|string
a|Certificate UUID
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
|Name
```

```
|Type
| Description
| links
|link:#_links[_links]
name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*, options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
:leveloffset: -1
= Manage IPsec policies
:leveloffset: +1
[[ID66884bf7f5960320ee3a70eae4297b76]]
= Security IPsec policies endpoint overview
```

```
== Overview
The following operations are supported:
* Collection Get: GET security/ipsec/policies
* Creation Post: POST security/ipsec/policies
* Instance Get: GET security/ipsec/policies/uuid
* Instance Patch: PATCH security/ipsec/policies/uuid
* Instance Delete: DELETE security/ipsec/policies/uuid
[[ID562fc9163aa3a6cc411218a0e403124d]]
= Retrieve IPsec policies
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block]#`/security/ipsec/policies`#
*Introduced In:* 9.8
Retrieves the collection of IPsec policies.
== Related ONTAP commands
* `security ipsec policy show`
== Parameters
[cols=5*, options=header]
|===
Name
Type
|In
|Required
|Description
|local identity
|string
query
|False
a|Filter by local identity
```

```
|authentication method
|string
query
|False
a|Filter by authentication_method
* Introduced in: 9.10
|uuid
|string
query
|False
a|Filter by uuid
|certificate.name
|string
query
|False
a|Filter by certificate.name
* Introduced in: 9.10
|certificate.uuid
|string
query
|False
a|Filter by certificate.uuid
* Introduced in: 9.10
|remote_identity
|string
query
|False
a|Filter by remote identity
|svm.uuid
|string
query
|False
a|Filter by svm.uuid
```

```
|svm.name
|string
query
|False
a|Filter by svm.name
|local_endpoint.port
|string
query
|False
a|Filter by local_endpoint.port
|local endpoint.address
|string
query
|False
a|Filter by local_endpoint.address
|local endpoint.family
|string
query
|False
a|Filter by local endpoint.family
|local_endpoint.netmask
|string
query
|False
a|Filter by local_endpoint.netmask
|scope
|string
query
|False
a|Filter by scope
|ipspace.uuid
|string
query
|False
```

```
a|Filter by ipspace.uuid
|ipspace.name
|string
query
|False
a|Filter by ipspace.name
|name
|string
query
|False
a|Filter by name
enabled
|boolean
query
|False
a|Filter by enabled
|protocol
|string
query
|False
a|Filter by protocol
|remote endpoint.port
|string
query
|False
a|Filter by remote endpoint.port
|remote_endpoint.address
|string
query
|False
a|Filter by remote endpoint.address
|remote endpoint.family
|string
```

```
|query
|False
a|Filter by remote endpoint.family
|remote endpoint.netmask
|string
query
|False
a|Filter by remote endpoint.netmask
Ifields
|array[string]
query
|False
a|Specify the fields to return.
|max records
|integer
query
|False
a|Limit the number of records returned.
|return records
|boolean
query
|False
a|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
a|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
a|Order results by specified fields and optional [asc|desc] direction.
Default direction is 'asc' for ascending.

|===
== Response
```

Status: 200, Ok

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
|_links
|link:# links[ links]
a|
lerror
|link:#error[error]
a|
|num_records
|integer
a|Number of records
records
|array[link:#records[records]]
a|
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
```

```
" links": {
 "next": {
    "href": "/api/resourcelink"
 },
  "self": {
    "href": "/api/resourcelink"
 }
},
"error": {
  "arguments": {
   "code": "string",
    "message": "string"
 },
  "code": "4",
  "message": "entry doesn't exist",
  "target": "uuid"
},
"num records": 1,
"records": {
  "action": "bypass",
  "authentication method": "none",
  "certificate": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
    },
    "name": "cert1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  "ipspace": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "exchange",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "local endpoint": {
    "address": "10.10.10.7",
    "family": "ipv4",
   "netmask": "24",
    "port": "23"
  },
```

```
"protocol": "17",
    "remote endpoint": {
      "address": "10.10.10.7",
      "family": "ipv4",
      "netmask": "24",
      "port": "23"
    },
    "scope": "svm",
    "svm": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
      },
      "name": "svm1",
      "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    },
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 }
}
====
== Error
```

Status: Default, Error

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|error
|link:#error[error]
a|

|===

.Example error
[%collapsible%closed]
====
[source,json,subs=+macros]
{
    "error": {
```

```
"arguments": {
      "code": "string",
     "message": "string"
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[#_links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
next
```

```
|link:#href[href]
a|
|self
|link:#href[href]
a|
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*, options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
```

```
| code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#certificate]
[.api-collapsible-fifth-title]
certificate
Certificate for the IPsec policy.
[cols=3*,options=header]
|===
|Name
|Type
```

```
|Description
| links
|link:#_links[_links]
a|
|name
|string
a|Certificate name
|uuid
|string
a|Certificate UUID
|===
[#ipspace]
[.api-collapsible-fifth-title]
ipspace
Applies to both SVM and cluster-scoped objects. Either the UUID or name
may be supplied on input.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|_links
|link:#_links[_links]
a|
|name
|string
a|IPspace name
|uuid
|string
a|IPspace UUID
```

```
|===
[#local endpoint]
[.api-collapsible-fifth-title]
local endpoint
Local endpoint for the IPsec policy.
[cols=3*,options=header]
|===
|Name
Type
|Description
|address
|string
a|IPv4 or IPv6 address
|family
|string
a|IPv4 or IPv6
|netmask
|string
a|Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the
default value is 64 with a valid range of 1 to 127. Output is always
netmask length.
|port
|string
a|Application port to be covered by the IPsec policy
|===
[#remote endpoint]
[.api-collapsible-fifth-title]
remote endpoint
Remote endpoint for the IPsec policy.
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
address
|string
a|IPv4 or IPv6 address
|family
|string
a|IPv4 or IPv6
|netmask
|string
a|Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the
default value is 64 with a valid range of 1 to 127. Output is always
netmask length.
|port
|string
a|Application port to be covered by the IPsec policy
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
name
```

```
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#records]
[.api-collapsible-fifth-title]
records
IPsec policy object.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|action
|string
a|Action for the IPsec policy.
|authentication_method
|string
a|Authentication method for the IPsec policy.
|certificate
|link:#certificate[certificate]
a|Certificate for the IPsec policy.
|enabled
|boolean
a|Indicates whether or not the policy is enabled.
|ipspace
|link:#ipspace[ipspace]
```

```
a|Applies to both SVM and cluster-scoped objects. Either the UUID or name
may be supplied on input.
|local endpoint
|link:#local endpoint[local endpoint]
a|Local endpoint for the IPsec policy.
|local identity
|string
a|Local Identity
|name
|string
a|IPsec policy name.
|protocol
|string
a|Lower layer protocol to be covered by the IPsec policy.
|remote endpoint
|link:#remote endpoint[remote endpoint]
a|Remote endpoint for the IPsec policy.
|remote_identity
|string
a|Remote Identity
|scope
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|secret key
|string
a|Pre-shared key for IKE negotiation.
svm
|link:#svm[svm]
```

```
a|
|uuid
|string
a|Unique identifier of the IPsec policy.
|===
//end collapsible .Definitions block
====
[[IDded672fee278abcdeb18f3449d5667a5]]
= Create an IPsec policy
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block] # `/security/ipsec/policies `#
*Introduced In:* 9.8
Creates an IPsec policy.
== Related ONTAP commands
* `security ipsec policy create`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|return_records
|boolean
query
|False
a|The default is false. If set to true, the records are returned.
```

```
* Default value:
|===
== Request Body
[cols=3*, options=header]
|Name
|Type
|Description
|action
|string
a|Action for the IPsec policy.
|authentication method
|string
a|Authentication method for the IPsec policy.
|certificate
|link:#certificate[certificate]
a|Certificate for the IPsec policy.
|enabled
|boolean
a|Indicates whether or not the policy is enabled.
|ipspace
|link:#ipspace[ipspace]
a|Applies to both SVM and cluster-scoped objects. Either the UUID or name
may be supplied on input.
|local_endpoint
|link:#local endpoint[local endpoint]
a|Local endpoint for the IPsec policy.
|local_identity
|string
```

```
a|Local Identity
|name
|string
a|IPsec policy name.
|protocol
|string
a|Lower layer protocol to be covered by the IPsec policy.
|remote endpoint
|link:#remote_endpoint[remote_endpoint]
a|Remote endpoint for the IPsec policy.
|remote_identity
|string
a|Remote Identity
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|secret_key
|string
a|Pre-shared key for IKE negotiation.
svm
|link:#svm[svm]
|uuid
|string
a|Unique identifier of the IPsec policy.
|===
.Example request
```

```
[%collapsible%closed]
[source, json, subs=+macros]
 "action": "bypass",
 "authentication method": "none",
 "certificate": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "cert1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "ipspace": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
    } ,
    "name": "exchange",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "local endpoint": {
    "address": "10.10.10.7",
    "family": "ipv4",
   "netmask": "24",
   "port": "23"
  },
  "protocol": "17",
  "remote endpoint": {
    "address": "10.10.10.7",
    "family": "ipv4",
   "netmask": "24",
   "port": "23"
  },
  "scope": "svm",
  "svm": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
```

Status: 201, Created

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
|_links
|link:# links[ links]
a|
lerror
|link:#error[error]
a|
|num_records
|integer
a|Number of records
records
|array[link:#records[records]]
a|
|===
.Example response
[%collapsible%closed]
====
[source, json, subs=+macros]
  " links": {
    "next": {
      "href": "/api/resourcelink"
    "self": {
      "href": "/api/resourcelink"
```

```
},
"error": {
  "arguments": {
    "code": "string",
   "message": "string"
  },
  "code": "4",
  "message": "entry doesn't exist",
 "target": "uuid"
},
"num records": 1,
"records": {
  "action": "bypass",
  "authentication method": "none",
  "certificate": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
    },
    "name": "cert1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "ipspace": {
   " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "exchange",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "local endpoint": {
    "address": "10.10.10.7",
    "family": "ipv4",
   "netmask": "24",
    "port": "23"
  },
  "protocol": "17",
  "remote endpoint": {
    "address": "10.10.10.7",
    "family": "ipv4",
   "netmask": "24",
    "port": "23"
  },
```

```
"scope": "svm",
    "svm": {
      " links": {
        "self": {
         "href": "/api/resourcelink"
      },
      "name": "svm1",
      "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    } ,
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 }
}
====
=== Headers
[cols=3*,options=header]
|===
//header
Name
|Description
|Type
//end header
//start row
|Location
|Useful for tracking the resource location
string
//end row
//end table
|===
== Error
```

Status: Default

```
ONTAP Error Response Codes

|===
| Error Code | Description
| 66257099
| Only one protocol can be specified.
| 66257100
```

```
| Only one local port can be specified.
| 66257101
| Only one remote port can be specified.
| 66257104
| IPsec policy with same name already exists in this SVM.
| 66257107
| The specified pre-shared key is not a valid hexadecimal string.
| 66257109
| The specified pre-shared key is not a valid Base64 encoded binary
string.
| 66257110
| Failed to a create policy sequencing value.
| 66257111
| The IPsec policy with action ESP TRANSPORT provides packet protection
and requires a secret key or certificate for authentication.
| 66257112
| The IPsec policy with the action specified does not provide packet
protection and the authentication method provided for the policy will be
ignored.
| 66257113
| Only one local IP subnet can be specified.
| 66257114
| Only one remote IP subnet can be specified.
| 66257115
| Port ranges containing more than one port are not supported.
| 66257117
| IPsec is not supported on the SVM specified in the policy, IPsec is
supported on data SVMs only.
| 66257120
| The subnet selector must be a host address (An IPv4 address with a 32-
bit netmask or an IPv6 address with a 128-bit netmask).
| 66257121
| The maximum limit of IPsec Policies has reached for the specified SVM.
```

```
| 66257125
| The local endpoint.address must be specified with
local endpoint.netmask.
| 66257126
| The remote endpoint.address must be specified with
remote endpoint.netmask.
| 66257132
| Invalid value for port field. Value should be in range <1-65535>.
| 66257133
| A pre-shared key is needed for the PSK authentication method. Use the
secret key option to specify a key.
I 66257134
| An end-entity certificate is needed for the PKI authentication method.
Use the certificate.uuid option to specify an end-entity certificate.
| 66257137
| A pre-shared key is not needed for the PKI authentication method.
| 66257139
| Certificate with the specified UUID was not found.
| 66257140
| Only certificates with a client or server type are supported.
1 66257396
| IPsec is not supported for the admin SVM in a MetroCluster
configuration.
|===
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a l
|===
```

```
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
     "message": "string"
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#certificate]
[.api-collapsible-fifth-title]
certificate
Certificate for the IPsec policy.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|_links
|link:#_links[_links]
a|
name
|string
a|Certificate name
|uuid
|string
a|Certificate UUID
|===
[#ipspace]
[.api-collapsible-fifth-title]
ipspace
```

```
Applies to both SVM and cluster-scoped objects. Either the UUID or name
may be supplied on input.
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|name
|string
a|IPspace name
|uuid
|string
a|IPspace UUID
|===
[#local endpoint]
[.api-collapsible-fifth-title]
local endpoint
Local endpoint for the IPsec policy.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|address
|string
a|IPv4 or IPv6 address
|family
|string
```

```
a|IPv4 or IPv6
|netmask
|string
a|Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the
default value is 64 with a valid range of 1 to 127. Output is always
netmask length.
|port
|string
a|Application port to be covered by the IPsec policy
|===
[#remote endpoint]
[.api-collapsible-fifth-title]
remote endpoint
Remote endpoint for the IPsec policy.
[cols=3*,options=header]
|===
|Name
|Type
|Description
address
|string
a|IPv4 or IPv6 address
|family
|string
a|IPv4 or IPv6
|netmask
|string
a|Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the
default value is 64 with a valid range of 1 to 127. Output is always
netmask length.
```

```
|port
|string
a|Application port to be covered by the IPsec policy
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#ipsec_policy]
[.api-collapsible-fifth-title]
ipsec policy
IPsec policy object.
[cols=3*,options=header]
|===
|Name
|Type
```

```
| Description
|action
|string
a|Action for the IPsec policy.
|authentication_method
|string
a|Authentication method for the IPsec policy.
|certificate
|link:#certificate|certificate|
a|Certificate for the IPsec policy.
|enabled
|boolean
a|Indicates whether or not the policy is enabled.
|ipspace
|link:#ipspace[ipspace]
a|Applies to both SVM and cluster-scoped objects. Either the UUID or name
may be supplied on input.
|local endpoint
|link:#local endpoint[local endpoint]
a|Local endpoint for the IPsec policy.
|local_identity
|string
a|Local Identity
Iname
|string
a|IPsec policy name.
|protocol
|string
a|Lower layer protocol to be covered by the IPsec policy.
```

```
|remote endpoint
|link:#remote endpoint[remote endpoint]
a|Remote endpoint for the IPsec policy.
|remote identity
|string
a|Remote Identity
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|secret_key
|string
a|Pre-shared key for IKE negotiation.
|svm
|link:#svm[svm]
a|
|uuid
|string
a|Unique identifier of the IPsec policy.
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|next
|link:#href[href]
a|
```

```
self
|link:#href[href]
a|
|===
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
| Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
```

```
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
[#records]
[.api-collapsible-fifth-title]
records
IPsec policy object.
[cols=3*, options=header]
|===
|Name
|Type
|Description
action
|string
a|Action for the IPsec policy.
|authentication_method
a|Authentication method for the IPsec policy.
|certificate
|link:#certificate[certificate]
a|Certificate for the IPsec policy.
|enabled
|boolean
```

```
a|Indicates whether or not the policy is enabled.
|ipspace
|link:#ipspace[ipspace]
a|Applies to both SVM and cluster-scoped objects. Either the UUID or name
may be supplied on input.
|local endpoint
|link:#local endpoint[local endpoint]
a|Local endpoint for the IPsec policy.
|local_identity
|string
a|Local Identity
| name
|string
a|IPsec policy name.
|protocol
|string
a|Lower layer protocol to be covered by the IPsec policy.
|remote endpoint
|link:#remote endpoint[remote endpoint]
a|Remote endpoint for the IPsec policy.
|remote identity
|string
a|Remote Identity
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|secret_key
|string
```

```
a|Pre-shared key for IKE negotiation.
svm
|link:#svm[svm]
a|
|uuid
|string
a|Unique identifier of the IPsec policy.
|===
//end collapsible .Definitions block
====
[[ID24c00768914f6bf204d1881285cba7bc]]
= Delete an IPsec policy
[.api-doc-operation .api-doc-operation-delete] #DELETE# [.api-doc-code-
block]#`/security/ipsec/policies/{uuid}`#
*Introduced In:* 9.8
Deletes a specific IPsec policy.
== Related ONTAP commands
* `security ipsec policy delete`
== Parameters
[cols=5*, options=header]
|===
|Name
Type
|In
|Required
|Description
|uuid
```

```
|string
|path
|True
a|IPsec policy UUID
|===

Response
```

Status: 200, Ok

```
== Error
```

Status: Default

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 66257096
| Internal error. Failed to purge connections associated with the IPsec
policy.
| 66257116
| IPsec policy with the specified UUID was not found.
|===
[cols=3*,options=header]
|===
|Name
|Type
|Description
lerror
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
```

```
====
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
```

```
error
[cols=3*, options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
Icode
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
[[ID5ce63ec657184e7beee4523a8d826804]]
= Retrieve an IPsec policy
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block]#`/security/ipsec/policies/{uuid}`#
*Introduced In:* 9.8
Retrieves a specific IPsec policy.
== Related ONTAP commands
```

```
* `security ipsec policy show`
== Parameters
[cols=5*, options=header]
|===
Name
|Type
|In
|Required
|Description
|uuid
|string
|path
|True
a|IPsec policy UUID
|fields
|array[string]
query
|False
a|Specify the fields to return.
|===
== Response
```

Status: 200, Ok

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|action
|string
a|Action for the IPsec policy.
```

```
|string
a|Authentication method for the IPsec policy.
|certificate
|link:#certificate[certificate]
a | Certificate for the IPsec policy.
enabled
|boolean
a|Indicates whether or not the policy is enabled.
|ipspace
|link:#ipspace[ipspace]
a|Applies to both SVM and cluster-scoped objects. Either the UUID or name
may be supplied on input.
|local endpoint
|link:#local endpoint[local endpoint]
a|Local endpoint for the IPsec policy.
|local identity
|string
a|Local Identity
name
|string
a|IPsec policy name.
|protocol
|string
a|Lower layer protocol to be covered by the IPsec policy.
|remote endpoint
|link:#remote endpoint[remote endpoint]
a|Remote endpoint for the IPsec policy.
|remote_identity
|string
```

```
a|Remote Identity
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|secret_key
|string
a|Pre-shared key for IKE negotiation.
|svm
|link:#svm[svm]
a|
|uuid
|string
a|Unique identifier of the IPsec policy.
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  "action": "bypass",
  "authentication method": "none",
  "certificate": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
    "name": "cert1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "ipspace": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
```

```
},
    "name": "exchange",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "local endpoint": {
   "address": "10.10.10.7",
    "family": "ipv4",
    "netmask": "24",
    "port": "23"
  },
  "protocol": "17",
  "remote endpoint": {
    "address": "10.10.10.7",
   "family": "ipv4",
   "netmask": "24",
    "port": "23"
  },
  "scope": "svm",
  "svm": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
}
====
== Error
```

Status: Default

```
ONTAP Error Response Codes

|===
| Error Code | Description

| 66257116
| IPsec policy with the specified UUID was not found.
|===
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
```

```
href
|string
a|
|===
[#_links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#certificate]
[.api-collapsible-fifth-title]
certificate
Certificate for the IPsec policy.
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
name
|string
a|Certificate name
|uuid
```

```
|string
a|Certificate UUID
|===
[#ipspace]
[.api-collapsible-fifth-title]
ipspace
Applies to both SVM and cluster-scoped objects. Either the UUID or name
may be supplied on input.
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
name
|string
a|IPspace name
|uuid
|string
a|IPspace UUID
|===
[#local endpoint]
[.api-collapsible-fifth-title]
local endpoint
Local endpoint for the IPsec policy.
[cols=3*, options=header]
|===
```

```
|Name
|Type
|Description
address
string
a|IPv4 or IPv6 address
|family
|string
a|IPv4 or IPv6
|netmask
|string
a|Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the
default value is 64 with a valid range of 1 to 127. Output is always
netmask length.
|port
|string
a|Application port to be covered by the IPsec policy
|===
[#remote_endpoint]
[.api-collapsible-fifth-title]
remote endpoint
Remote endpoint for the IPsec policy.
[cols=3*,options=header]
|===
|Name
|Type
|Description
address
|string
a|IPv4 or IPv6 address
```

```
|family
|string
a|IPv4 or IPv6
|netmask
|string
a|Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the
default value is 64 with a valid range of 1 to 127. Output is always
netmask length.
|port
|string
a|Application port to be covered by the IPsec policy
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
|Name
|Type
|Description
|_{
m links}
|link:# links[ links]
a|
|name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
```

```
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
```

```
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[IDac132ef4ac37d66f69c2c2e8a592d4cd]]
= Update an IPsec policy
[.api-doc-operation .api-doc-operation-patch] #PATCH# [.api-doc-code-
block]#`/security/ipsec/policies/{uuid}`#
*Introduced In:* 9.8
Updates a specific IPsec policy.
== Related ONTAP commands
* `security ipsec policy modify`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|uuid
|string
|path
|True
a|IPsec policy UUID
|===
```

```
== Request Body
[cols=3*, options=header]
|===
|Name
|Type
|Description
|action
|string
a|Action for the IPsec policy.
|authentication method
|string
a|Authentication method for the IPsec policy.
|certificate
|link:#certificate[certificate]
a|Certificate for the IPsec policy.
lenabled
Iboolean
a|Indicates whether or not the policy is enabled.
|ipspace
|link:#ipspace[ipspace]
a|Applies to both SVM and cluster-scoped objects. Either the UUID or name
may be supplied on input.
|local endpoint
|link:#local endpoint[local endpoint]
a|Local endpoint for the IPsec policy.
|local identity
|string
a|Local Identity
```

```
name
|string
a|IPsec policy name.
|protocol
|string
a|Lower layer protocol to be covered by the IPsec policy.
|remote endpoint
|link:#remote endpoint[remote endpoint]
a|Remote endpoint for the IPsec policy.
|remote identity
|string
a|Remote Identity
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|secret_key
|string
a|Pre-shared key for IKE negotiation.
svm
|link:#svm[svm]
a|
|uuid
|string
a|Unique identifier of the IPsec policy.
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
```

```
"action": "bypass",
"authentication method": "none",
"certificate": {
  " links": {
   "self": {
      "href": "/api/resourcelink"
   }
  },
  "name": "cert1",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
"ipspace": {
  " links": {
   "self": {
      "href": "/api/resourcelink"
   }
  "name": "exchange",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"local endpoint": {
  "address": "10.10.10.7",
 "family": "ipv4",
  "netmask": "24",
 "port": "23"
"protocol": "17",
"remote endpoint": {
  "address": "10.10.10.7",
  "family": "ipv4",
  "netmask": "24",
  "port": "23"
"scope": "svm",
"svm": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  "name": "svm1",
 "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
"uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
```

```
====
== Response
```

Status: 200, Ok

```
== Error
```

Status: Default

```
ONTAP Error Response Codes
|===
| Error Code | Description
1 66257097
| Internal error. Failed to update the IPsec policy.
| 66257099
| Only one protocol can be specified.
| 66257100
| Only one local port can be specified.
| 66257101
| Only one remote port can be specified.
| 66257110
| Failed to create a policy sequencing value.
| 66257113
| Only one local IP subnet can be specified.
| 66257114
| Only one remote IP subnet can be specified.
| 66257115
| Port ranges containing more than one port are not supported.
| 66257116
| IPsec policy with the specified UUID was not found.
| 66257120
| The subnet selector must be a host address (An IPv4 address with a 32-
bit netmask or an IPv6 address with a 128-bit netmask).
```

```
| 66257139
| Certificate with the specified UUID was not found.
| 66257140
| Only certificates with a client or server type are supported.
|===
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
____
```

```
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*, options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#certificate]
[.api-collapsible-fifth-title]
certificate
Certificate for the IPsec policy.
[cols=3*,options=header]
|===
|Name
|Type
|Description
```

```
| links
|link:#_links[_links]
a|
name
|string
a|Certificate name
|uuid
|string
a|Certificate UUID
|===
[#ipspace]
[.api-collapsible-fifth-title]
ipspace
Applies to both SVM and cluster-scoped objects. Either the UUID or name
may be supplied on input.
[cols=3*,options=header]
|===
Name
|Type
|Description
| links
|link:#_links[_links]
a|
name
|string
a|IPspace name
|uuid
|string
a|IPspace UUID
|===
```

```
[#local endpoint]
[.api-collapsible-fifth-title]
local endpoint
Local endpoint for the IPsec policy.
[cols=3*,options=header]
|===
|Name
|Type
|Description
address
|string
a|IPv4 or IPv6 address
|family
|string
a|IPv4 or IPv6
|netmask
|string
a|Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the
default value is 64 with a valid range of 1 to 127. Output is always
netmask length.
|port
|string
a|Application port to be covered by the IPsec policy
|===
[#remote endpoint]
[.api-collapsible-fifth-title]
remote endpoint
Remote endpoint for the IPsec policy.
[cols=3*,options=header]
```

```
|===
|Name
|Type
|Description
address
|string
a|IPv4 or IPv6 address
|family
|string
a|IPv4 or IPv6
|netmask
|string
a|Input as netmask length (16) or IPv4 mask (255.255.0.0). For IPv6, the
default value is 64 with a valid range of 1 to 127. Output is always
netmask length.
|port
|string
a|Application port to be covered by the IPsec policy
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
Name
|Type
|Description
| links
|link:#_links[_links]
a|
|name
|string
a|The name of the SVM.
```

```
|uuid
|string
a|The unique identifier of the SVM.
|===
[#ipsec policy]
[.api-collapsible-fifth-title]
ipsec policy
IPsec policy object.
[cols=3*, options=header]
|===
Name
|Type
|Description
laction
|string
a|Action for the IPsec policy.
|authentication method
|string
a|Authentication method for the IPsec policy.
|certificate
|link:#certificate[certificate]
a|Certificate for the IPsec policy.
lenabled
|boolean
a|Indicates whether or not the policy is enabled.
|ipspace
|link:#ipspace[ipspace]
a|Applies to both SVM and cluster-scoped objects. Either the UUID or name
may be supplied on input.
```

```
|local endpoint
|link:#local endpoint[local endpoint]
a|Local endpoint for the IPsec policy.
|local_identity
|string
a|Local Identity
name
|string
a|IPsec policy name.
|protocol
|string
a|Lower layer protocol to be covered by the IPsec policy.
|remote endpoint
|link:#remote endpoint[remote endpoint]
a|Remote endpoint for the IPsec policy.
|remote identity
|string
a|Remote Identity
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|secret_key
|string
a|Pre-shared key for IKE negotiation.
|svm
|link:#svm[svm]
a|
```

```
uuid
|string
a|Unique identifier of the IPsec policy.
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
```

```
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
:leveloffset: -1
= View IPsec security associations
:leveloffset: +1
[[ID93a4f528c545a4b474838f107d4f26b9]]
= Security IPsec security-associations endpoint overview
== Overview
* Collection Get: GET security/ipsec/security-associations
* Instance Get: GET security/ipsec/security-associations/uuid
[[ID57e1f110af9f75353090b9d19999c93d]]
= Retrieve IPsec and IKE security associations
```

```
[.api-doc-operation .api-doc-operation-get]#GET# [.api-doc-code-
block]#`/security/ipsec/security-associations`#
*Introduced In:* 9.8
Retrieves the IPsec and IKE (Internet Key Exchange) security associations.
== Related ONTAP commands
* `security ipsec show-ipsecsa`
* `security ipsec show-ikesa`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
luuid
|string
query
|False
a|Filter by uuid
|cipher suite
|string
query
|False
a|Filter by cipher suite
|node.uuid
|string
query
|False
a|Filter by node.uuid
|node.name
|string
```

```
query
|False
a|Filter by node.name
|scope
|string
query
|False
a|Filter by scope
|remote_address
|string
query
|False
a|Filter by remote_address
|lifetime
|integer
query
|False
a|Filter by lifetime
|svm.uuid
|string
query
|False
a|Filter by svm.uuid
|svm.name
|string
query
|False
a|Filter by svm.name
|policy name
|string
query
|False
a|Filter by policy name
```

```
|type
|string
query
|False
a|Filter by type
|ike.state
|string
query
|False
a|Filter by ike.state
|ike.is initiator
|boolean
query
|False
a|Filter by ike.is_initiator
|ike.version
|integer
query
|False
a|Filter by ike.version
|ike.authentication
|string
query
|False
a|Filter by ike.authentication
|ike.initiator security parameter index
|string
query
|False
a|Filter by ike.initiator security parameter index
|ike.responder security parameter index
|string
query
|False
a|Filter by ike.responder security parameter index
```

```
|local address
|string
query
|False
a|Filter by local address
|ipsec.action
|string
query
|False
a|Filter by ipsec.action
|ipsec.inbound.bytes
|integer
query
|False
a|Filter by ipsec.inbound.bytes
|ipsec.inbound.security_parameter_index
|string
query
|False
a|Filter by ipsec.inbound.security_parameter_index
|ipsec.inbound.packets
|integer
query
|False
a|Filter by ipsec.inbound.packets
|ipsec.state
|string
query
|False
a|Filter by ipsec.state
|ipsec.outbound.bytes
|integer
|query
```

```
|False
a|Filter by ipsec.outbound.bytes
|ipsec.outbound.packets
|integer
query
|False
a|Filter by ipsec.outbound.packets
|ipsec.outbound.security parameter index
|string
query
|False
a|Filter by ipsec.outbound.security parameter index
|fields
|array[string]
query
|False
a|Specify the fields to return.
|max records
|integer
query
|False
a|Limit the number of records returned.
|return records
|boolean
query
|False
a|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
a|The number of seconds to allow the call to execute before returning.
```

Status: 200, Ok

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
error
|link:#error[error]
a|
|num records
|integer
a|Number of records
records
|array[link:#records[records]]
a|
|===
```

```
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "next": {
      "href": "/api/resourcelink"
    },
    "self": {
      "href": "/api/resourcelink"
   }
  },
  "error": {
    "arguments": {
     "code": "string",
     "message": "string"
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  },
  "num_records": 1,
  "records": {
    "cipher suite": "suite aescbc",
    "ike": {
      "authentication": "none",
      "state": "none"
    "ipsec": {
     "action": "bypass"
    "node": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
       }
      },
      "name": "node1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    "scope": "svm",
    "svm": {
      " links": {
```

```
"self": {
          "href": "/api/resourcelink"
        }
     },
     "name": "svm1",
        "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
     },
        "type": "ipsec"
     }
}
====
== Error
```

Status: Default, Error

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
     "code": "string",
     "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  }
}
====
```

```
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
Name
|Type
|Description
|href
|string
a|
|===
[#_links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|next
|link:#href[href]
a|
|self
|link:#href[href]
|===
[#error arguments]
[.api-collapsible-fifth-title]
```

```
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
```

```
|string
a|The target parameter that caused the error.
|===
[#ike]
[.api-collapsible-fifth-title]
ike
Objects containing parameters specific to IKE (Internet Key Exchange)
security association.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|authentication
|string
a|Authentication method for internet key exchange protocol.
|initiator_security_parameter_index
|string
a|Initiator's security parameter index for the IKE security association.
|is initiator
|boolean
a|Indicates whether or not IKE has been initiated by this node.
|responder security parameter index
|string
a|Responder's security parameter index for the IKE security association.
|state
|string
a|State of the IKE connection.
|version
```

```
|integer
a|Internet key exchange protocol version.
|===
[#inbound]
[.api-collapsible-fifth-title]
inbound
Status for inbound parameters for the IPsec security association.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|bytes
|integer
a|Number of inbound bytes for the IPsec security association.
|packets
|integer
a|Number of inbound packets for the IPsec security association.
|security_parameter_index
|string
a|Inbound security parameter index for the IPSec security association.
|===
[#outbound]
[.api-collapsible-fifth-title]
outbound
Status for outbound parameters for the IPsec security association.
[cols=3*,options=header]
|===
```

```
|Name
|Type
|Description
|bytes
|integer
a|Number of outbound bytes for the IPsec security association.
|packets
|integer
a|Number of outbound packets for the IPsec security association.
|security parameter index
|string
a | Outbound security parameter index for the IPSec security association.
|===
[#ipsec]
[.api-collapsible-fifth-title]
ipsec
Objects containing parameters specific to IPsec security association.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|action
|string
a|Action for the IPsec security association.
|inbound
|link:#inbound[inbound]
a|Status for inbound parameters for the IPsec security association.
outbound
|link:#outbound[outbound]
```

```
a|Status for outbound parameters for the IPsec security association.
|state
|string
a|State of the IPsec security association.
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
self
|link:#href[href]
a|
|===
[#node]
[.api-collapsible-fifth-title]
node
Node with the security association.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|_links
|link:#_links[_links]
a|
|name
|string
```

```
a|
|uuid
|string
a|
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#records]
[.api-collapsible-fifth-title]
records
Security association object for IPsec security association and IKE
(Internet Key Exchange) security association.
[cols=3*,options=header]
|===
|Name
```

```
|Type
| Description
|cipher suite
|string
a|Cipher suite for the security association.
like
|link:#ike[ike]
a|Objects containing parameters specific to IKE (Internet Key Exchange)
security association.
|ipsec
|link:#ipsec[ipsec]
a | Objects containing parameters specific to IPsec security association.
|lifetime
|integer
a|Lifetime for the security association in seconds.
|local_address
|string
a|Local address of the security association.
Inode
|link:#node[node]
a|Node with the security association.
|policy_name
|string
a|Policy name for the security association.
|remote address
|string
a|Remote address of the security association.
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
```

```
"cluster".
svm
|link:#svm[svm]
аl
|type
|string
a|Type of security association, it can be IPsec or IKE (Internet Key
Exchange).
luuid
|string
a|Unique identifier of the security association.
|===
//end collapsible .Definitions block
====
[[ID88e6120fc14720a33a3871bcc85c656c]]
= Retrieve an IPsec or IKE security association
[.api-doc-operation .api-doc-operation-get]#GET# [.api-doc-code-
block] # `/security/ipsec/security-associations/{uuid} `#
*Introduced In:* 9.8
Retrieves a specific IPsec or IKE (Internet Key Exchange) security
association.
== Related ONTAP commands
* `security ipsec show-ipsecsa`
* `security ipsec show-ikesa`
== Parameters
[cols=5*, options=header]
|===
```

```
|Name
|Type
|In
|Required
|Description
|uuid
|string
|path
|True
a|UUID of IPsec or IKE security association.
|fields
|array[string]
query
|False
a|Specify the fields to return.
|===
== Response
```

Status: 200, Ok

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
|cipher_suite
|string
a|Cipher suite for the security association.

|ike
|link:#ike[ike]
a|Objects containing parameters specific to IKE (Internet Key Exchange) security association.

|ipsec
|link:#ipsec[ipsec]
a|Objects containing parameters specific to IPsec security association.
```

```
|lifetime
|integer
a|Lifetime for the security association in seconds.
|local_address
|string
a|Local address of the security association.
Inode
|link:#node[node]
a|Node with the security association.
|policy name
|string
a|Policy name for the security association.
|remote address
|string
a|Remote address of the security association.
scope
string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
svm
|link:#svm[svm]
a|
|type
|string
a|Type of security association, it can be IPsec or IKE (Internet Key
Exchange).
|uuid
|string
a|Unique identifier of the security association.
```

```
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  "cipher_suite": "suite_aescbc",
  "ike": {
    "authentication": "none",
    "state": "none"
  },
  "ipsec": {
   "action": "bypass"
  } ,
  "node": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "node1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  "scope": "svm",
  "svm": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "type": "ipsec"
}
====
== Error
```

Status: Default

```
ONTAP Error Response Codes
```

```
| Error Code | Description
| 66257118
| IPsec SA with the specified UUID was not found.
| 66257119
| IPsec SA with the specified UUID was not found.
|===
[cols=3*, options=header]
|===
Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
====
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
```

```
//Start collapsible Definitions block
[#ike]
[.api-collapsible-fifth-title]
ike
Objects containing parameters specific to IKE (Internet Key Exchange)
security association.
[cols=3*,options=header]
|===
Name
|Type
| Description
|authentication
|string
a|Authentication method for internet key exchange protocol.
|initiator security parameter index
|string
a|Initiator's security parameter index for the IKE security association.
|is_initiator
|boolean
a|Indicates whether or not IKE has been initiated by this node.
|responder security parameter index
|string
a|Responder's security parameter index for the IKE security association.
state
|string
a|State of the IKE connection.
|version
|integer
a|Internet key exchange protocol version.
|===
```

```
[#inbound]
[.api-collapsible-fifth-title]
inbound
Status for inbound parameters for the IPsec security association.
[cols=3*, options=header]
|===
|Name
|Type
|Description
|bytes
|integer
a|Number of inbound bytes for the IPsec security association.
|packets
|integer
a|Number of inbound packets for the IPsec security association.
|security_parameter_index
|string
a|Inbound security parameter index for the IPSec security association.
|===
[#outbound]
[.api-collapsible-fifth-title]
outbound
Status for outbound parameters for the IPsec security association.
[cols=3*,options=header]
|===
Name
|Type
|Description
|bytes
```

```
|integer
a|Number of outbound bytes for the IPsec security association.
|packets
|integer
a|Number of outbound packets for the IPsec security association.
|security parameter index
|string
a | Outbound security parameter index for the IPSec security association.
|===
[#ipsec]
[.api-collapsible-fifth-title]
ipsec
Objects containing parameters specific to IPsec security association.
[cols=3*, options=header]
|===
Name
|Type
|Description
|action
|string
a|Action for the IPsec security association.
linbound
|link:#inbound[inbound]
a|Status for inbound parameters for the IPsec security association.
outbound
|link:#outbound[outbound]
a|Status for outbound parameters for the IPsec security association.
Istate
|string
```

```
a|State of the IPsec security association.
|===
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[#_links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#node]
[.api-collapsible-fifth-title]
node
Node with the security association.
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
name
|string
a|
|uuid
|string
a|
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
```

```
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
| Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
```

```
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
:leveloffset: -1
= View and update key manager configurations
:leveloffset: +1
[[ID1c1427adc2fa489cce0b097da611f64c]]
= Security key-manager-configs endpoint overview
== Overview
Retrieves or modifies the key management configuration options. The
following operations are supported:
* GET
* PATCH
== Examples
=== Retrieving cluster-level key manager configurations
The following example shows how to retrieve cluster-level manager
configurations.
# The API:
GET /api/security/key-manager-configs
```

```
# The call:
curl -X GET 'https://<mgmt-ip>/api/security/key-manager-configs' -H
'accept: application/hal+json'
# The response:
  "cc mode enabled": false,
  "health monitor polling interval": 15,
  "cloud kms retry count": 3,
  " links": {
    "self": {
      "href": "/api/security/key-manager-configs"
 }
1 1 1
=== Updating the cluster-level key manager configurations
The following example shows how to modify the
"health_monitor_polling_interval" and "cloud_kms_retry_count" fields.
# The API:
PATCH /api/security/key-manager-configs
# The call:
curl -X PATCH 'https://<mgmt-ip>/api/security/key-manager-configs' -H
'accept: application/hal+json' -d "{ \"health_monitor_polling_interval\" :
\"20\", \"cloud kms retry count\" : \"5\" }"
1 1 1
=== Updating the cluster-level key manager configurations
The following example shows how to modify the "cc mode".
# The API:
PATCH /api/security/key-manager-configs
```

```
# The call:
curl -X PATCH 'https://<mgmt-ip>/api/security/key-manager-configs' -H
'accept: application/hal+json' -d "{ \"cc mode enabled\" : \"true\",
\"passphrase\": \"current passphrase\" }"
111
[[ID47b78c48cd29ba5b31409ae9c1784600]]
= Retrieve key manager configurations
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block]#`/security/key-manager-configs`#
*Introduced In:* 9.10
Retrieves key manager configurations.
== Related ONTAP commands
* `security key-manager config show`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|fields
|array[string]
query
|False
a|Specify the fields to return.
|===
== Response
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#self_link[self link]
a l
|cc mode enabled
|boolean
a|Indicates whether the Common Criteria Mode configuration is enabled.
|cloud kms retry count
|integer
a|Cloud key manager connection retry count. Supported value range of 0-10.
|health monitor polling interval
|integer
a|Health Monitor Polling Period, in minutes. Supported value range of 15-
30 minutes.
|passphrase
|string
a | Current cluster-wide passphrase. This is a required field when setting
the cc mode enabled field value to true. This is not audited.
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "self": {
      "href": "/api/resourcelink"
```

```
},
  "cloud_kms_retry_count": 3,
  "health_monitor_polling_interval": 20,
  "passphrase": "The cluster passphrase of length 64-256 ASCII
characters."
}
====
== Error
```

Status: Default, Error

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
```

```
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[#self link]
[.api-collapsible-fifth-title]
self_link
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
```

```
code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
```

```
====
[[ID7f8b96cefbd78f44cafd6e7c69c78ba7]]
= Update key manager configurations
[.api-doc-operation .api-doc-operation-patch] #PATCH# [.api-doc-code-
block] # `/security/key-manager-configs`#
*Introduced In:* 9.10
Updates key manager configurations.
== Related ONTAP commands
* `security key-manager config modify`
== Request Body
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#self link[self link]
аl
|cc mode enabled
Iboolean
a|Indicates whether the Common Criteria Mode configuration is enabled.
|cloud kms retry count
|integer
a|Cloud key manager connection retry count. Supported value range of 0-10.
|health monitor polling interval
|integer
a|Health Monitor Polling Period, in minutes. Supported value range of 15-
30 minutes.
```

```
|passphrase
|string
a | Current cluster-wide passphrase. This is a required field when setting
the cc mode enabled field value to true. This is not audited.
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "self": {
      "href": "/api/resourcelink"
  },
  "cloud kms retry count": 3,
  "health monitor polling interval": 20,
  "passphrase": "The cluster passphrase of length 64-256 ASCII
characters."
}
====
== Response
```

Status: 200, Ok

```
== Error
```

Status: Default

```
ONTAP Error Response Codes

|===
| Error Code | Description

| 65536139
| Cluster-wide passphrase is incorrect.

| 65536805
```

```
| Common Criteria Mode requires an effective cluster version of ONTAP 9.4
or later.
1 65536806
| Passphrase length error.
1 65536807
| MetroCluster cannot be configured while in Common Criteria mode.
1 65536809
| Common Criteria mode is disabled on the cluster. Contact technical
support for assistance in enabling Common Criteria mode.
| 65537302
| The passphrase field is required when changing cc mode enabled to true.
1 65537303
| Modifying polling period requires an effective cluster version of ONTAP
9.10 or later.
1 65537304
| Unable to modify polling period because no external key management is
configured on the cluster.
| 65538404
| Modifying cloud keymanager retry count requires an effective cluster
version of ONTAP 9.11 or later.
|===
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
====
```

```
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[#self link]
[.api-collapsible-fifth-title]
self link
[cols=3*,options=header]
|===
|Name
|Type
```

```
| Description
self
|link:#href[href]
a|
|===
[#key manager config]
[.api-collapsible-fifth-title]
key manager config
Manages the various key manager configuration options.
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:#self link[self link]
a|
|cc mode enabled
|boolean
a|Indicates whether the Common Criteria Mode configuration is enabled.
|cloud kms retry count
|integer
a|Cloud key manager connection retry count. Supported value range of 0-10.
|health monitor polling interval
|integer
a|Health Monitor Polling Period, in minutes. Supported value range of 15-
30 minutes.
|passphrase
|string
a | Current cluster-wide passphrase. This is a required field when setting
the cc_mode_enabled field value to true. This is not audited.
```

```
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*, options=header]
|===
Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
```

```
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
:leveloffset: -1
= Manage key managers
:leveloffset: +1
[[IDa5741805fd1f3b74cfc732fdbe08026e]]
= Security key-managers endpoint overview
== Overview
A key manager is a key management solution (software or dedicated
hardware) that enables other ONTAP client modules to securely and
```

hardware) that enables other ONTAP client modules to securely and persistently store keys for various uses. For example, WAFL uses the key management framework to store and retrieve the volume encryption keys that it uses to encrypt/decrypt data on NVE volumes. A key manager can be configured at both cluster scope and SVM, with one key manager allowed per SVM. The key management framework in ONTAP supports two mutually exclusive modes for persisting keys: external and onboard.

When an SVM is configured with external key management, the keys are stored on up to four primary key servers that are external to the system.

Once external key management is enabled for an SVM, primary key servers can be added or removed using the $_/$ api/security/key-managers/\{uuid}/key-

```
servers endpoint. See [`+POST /security/key-managers/{uuid}/key-
servers+'] and ['+DELETE /security/key-managers/{uuid}/key-
servers/{server}+`] for more details.
Setting up external key management dictates that the required certificates
for securely communicating with the key server are installed prior to
configuring the key manager. To install the required client and server ca
certificates, use the /api/security/certificates/ endpoint.
See [`POST /security/certificates`], [`GET /security/certificates/uuid`]
and [`+DELETE /security/certificates/{uuid}+`] for more details.
When an SVM is configured with the Onboard Key Manager, the keys are
stored in ONTAP in wrapped format using a key hierarchy created using the
salted hash of the passphrase entered when configuring the Onboard Key
Manager. This model fits well for customers who use ONTAP to store their
own data.
== Examples
=== Creating an external key manager with 1 primary key server for a
cluster
The example key manager is configured at the cluster-scope with one
primary key server. Note that the UUIDs of the certificates are those that
are already installed at the cluster-scope. Note the return records=true
query parameter is used to obtain the newly created key manager
configuration.
----
# The API:
POST /api/security/key-managers
# The call:
curl -X POST 'https://<mgmt-ip>/api/security/key-
managers?return records=true' -H 'accept: application/hal+json' -d "{
\"external\": { \"client certificate\": { \"uuid\": \"5fb1701a-d922-11e8-
bfe8-005056bb017d\" }, \"server ca certificates\": [ { \"uuid\":
\"827d7d31-d6c8-11e8-b5bf-005056bb017d\" }],\"servers\": [ { \"server\":
\"10.225.89.33:5696\" } ] } "
# The response:
"num records": 1,
"records": [
```

```
"uuid": "815e9462-dc57-11e8-9b2c-005056bb017d",
    "external": {
      "client certificate": {
        "uuid": "5fb1701a-d922-11e8-bfe8-005056bb017d"
      "server ca certificates": [
       {
          "uuid": "827d7d31-d6c8-11e8-b5bf-005056bb017d"
      ],
      "servers": [
          "server": "10.225.89.33:5696"
      1
    },
    " links": {
      "self": {
        "href": "/api/security/key-managers/815e9462-dc57-11e8-9b2c-
005056bb017d"
     }
  }
1
1 1 1
=== Creating an external key manager with two primary key servers
The example key manager is configured at the cluster-scope with two
primary key servers. Note that the UUIDs of the certificates are those
that are already installed at the cluster-scope. Note the
return records=true query parameter is used to obtain the newly created
key manager configuration.
# The API:
POST /api/security/key-managers
# The call:
curl -X POST 'https://<mgmt-ip>/api/security/key-
managers?return records=true' -H 'accept: application/hal+json' -d "{
\"external\": { \"client certificate\": { \"uuid\": \"5fb1701a-d922-11e8-
```

```
bfe8-005056bb017d\" }, \"server ca certificates\": [ { \"uuid\":
\"827d7d31-d6c8-11e8-b5bf-005056bb017d\" }],\"servers\": [ { \"server\":
\"104.224.89.33:5696\" }, { \"server\": \"104.224.89.34:5696\" } ] } }"
# The response:
"num records": 1,
"records": [
    "uuid": "815e9462-dc57-11e8-9b2c-005056bb017d",
    "external": {
      "client certificate": {
        "uuid": "5fb1701a-d922-11e8-bfe8-005056bb017d"
      },
      "server_ca certificates": [
          "uuid": "827d7d31-d6c8-11e8-b5bf-005056bb017d"
      ],
      "servers": [
       {
         "server": "10.225.89.33:5696"
      1
    " links": {
      "self": {
        "href": "/api/security/key-managers/815e9462-dc57-11e8-9b2c-
005056bb017d"
   }
 }
1
1 1 1
=== Creating an external key manager with 1 primary key server for an SVM
The example key manager is configured at the SVM-scope with one primary
key server. Note that the UUIDs of the certificates are those that are
already installed in that SVM. Note the return records=true query
parameter is used to obtain the newly created key manager configuration.
```

```
# The API:
POST /api/security/key-managers
# The call:
curl -X POST 'https://<mgmt-ip>/api/security/key-
managers?return records=true' -H 'accept: application/hal+json' -d "{
\"svm\": { \"uuid\": \"216e6c26-d6c6-11e8-b5bf-005056bb017d\" },
\"external\": { \"client certificate\": { \"uuid\": \"91dcaf7c-dbbd-11e8-
9b2c-005056bb017d\" }, \"server ca certificates\": [ { \"uuid\":
\"a4d4b8ba-dbbd-11e8-9b2c-005056bb017d\" }],\"servers\": [ { \"server\\":
\"10.225.89.34:5696\" } ] }"
# The response:
"num records": 1,
"records": [
    "uuid": "80af63f2-dbbf-11e8-9b2c-005056bb017d",
    "svm": {
      "uuid": "216e6c26-d6c6-11e8-b5bf-005056bb017d"
    },
    "external": {
      "client certificate": {
      "uuid": "91dcaf7c-dbbd-11e8-9b2c-005056bb017d"
      },
      "server ca certificates": [
          "uuid": "a4d4b8ba-dbbd-11e8-9b2c-005056bb017d"
      ],
      "servers": [
         "server": "10.225.89.34:5696"
      1
    " links": {
      "self": {
        "href": "/api/security/key-managers/80af63f2-dbbf-11e8-9b2c-
005056bb017d"
 }
1
}
```

```
1 1 1
=== Creating an onboard key manager for a cluster
The following example shows how to create an onboard key manager for a
cluster with the onboard key manager configured at the cluster-scope.
----
# The API:
POST /api/security/key-managers
# The call:
curl -X POST 'https://<mgmt-ip>/api/security/key-managers' -H 'accept:
application/hal+json' -d '{ "onboard": { "passphrase": "passphrase" } }'
1 1 1
=== Retrieving the key manager configurations for all clusters and SVMs
The following example shows how to retrieve all configured key managers
along with their configurations.
# The API:
GET /api/security/key-managers
# The call:
curl -X GET 'https://<mgmt-ip>/api/security/key-managers?fields=*' -H
'accept: application/hal+json'
# The response:
"records": [
    "uuid": "2345f09c-d6c9-11e8-b5bf-005056bb017d",
    "scope": "svm",
    "svm": {
      "uuid": "0f22f8f3-d6c6-11e8-b5bf-005056bb017d",
      "name": "vs0"
    "external": {
      "client certificate": {
        "uuid": "4cb15482-d6c8-11e8-b5bf-005056bb017d",
```

```
" links": {
          "self": {
            "href": "/api/security/certificates/4cb15482-d6c8-11e8-b5bf-
005056bb017d/"
        }
      },
      "server ca certificates": [
          "uuid": "8a17c858-d6c8-11e8-b5bf-005056bb017d",
          " links": {
            "self": {
              "href": "/api/security/certificates/8a17c858-d6c8-11e8-b5bf-
005056bb017d/"
          }
        }
      ],
      "servers": [
          "server": "10.2.30.4:5696",
          "timeout": 25,
          "username": "",
          " links": {
            "self": {
              "href": "/api/security/key-managers/2345f09c-d6c9-11e8-b5bf-
005056bb017d/key-servers/10.2.30.4:5696/"
          }
        },
          "server": "vs0.local1:3678",
          "timeout": 25,
          "username": "",
          "secondary key servers": "1.1.1.1, secondarykeyserver.com",
          " links": {
              "href": "/api/security/key-managers/2345f09c-d6c9-11e8-b5bf-
005056bb017d/key-servers/vs0.local1:3678/"
          }
    " links": {
      "self": {
```

```
"href": "/api/security/key-managers/2345f09c-d6c9-11e8-b5bf-
005056bb017d"
    }
   }
  } ,
    "uuid": "815e9462-dc57-11e8-9b2c-005056bb017d",
    "scope": "cluster",
    "external": {
      "client certificate": {
        "uuid": "5fb1701a-d922-11e8-bfe8-005056bb017d",
        " links": {
          "self": {
            "href": "/api/security/certificates/5fb1701a-d922-11e8-bfe8-
005056bb017d/"
      },
      "server ca certificates": [
          "uuid": "827d7d31-d6c8-11e8-b5bf-005056bb017d",
          " links": {
            "self": {
              "href": "/api/security/certificates/827d7d31-d6c8-11e8-b5bf-
005056bb017d/"
          }
        }
      ],
      "servers": [
          "server": "10.225.89.33:5696",
          "timeout": 25,
          "username": "",
          " links": {
            "self": {
              "href": "/api/security/key-managers/815e9462-dc57-11e8-9b2c-
005056bb017d/key-servers/10.225.89.33:5696/"
          }
      1
    " links": {
      "self": {
        "href": "/api/security/key-managers/815e9462-dc57-11e8-9b2c-
```

```
005056bb017d"
   }
 }
],
"num records": 2,
" links": {
 "self": {
   "href": "/api/security/key-managers?fields=*"
}
}
1 1 1
=== Retrieving the key manager configurations for all clusters and SVMs
(showing Onboard Key Manager)
The following example shows how to retrieve all configured key managers
along with their configurations.
----
# The API:
GET /api/security/key-managers
# The call:
curl -X GET 'https://<mgmt-ip>/api/security/key-managers?fields=*' -H
'accept: application/hal+json'
# The response:
{
"records": [
   "uuid": "8ba52e0f-ae22-11e9-b747-005056bb7636",
   "scope": "cluster",
   "onboard": {
     "enabled": true,
     "key backup": "-----BEGIN
BACKUP----\n <Backup Data>
\n-----\n"
   },
   "volume encryption": {
     "supported": false,
     "message": "The following nodes do not support volume granular
```

```
encryption: ntap-vsim2.",
      "code": 65536935
    },
    "is default data at rest encryption disabled": false
],
"num records": 1
}
1 1 1
=== Retrieving expensive fields such as, status.code and status.message,
associated with a key manager.
These values are not retreived by default with the 'fields=*' option.
The following example shows how to retrieve the expensive objects
associated with a key manager.
----
# The API:
GET /api/security/key-managers
# The call:
curl -X GET "https://<mgmt-ip>/api/security/key-
managers?fields=status.message,status.code" -H 'accpt:
application/hal+jon'
# The response:
"records": [
    "uuid": "ac305d46-aef4-11e9-ad3c-005056bb7636",
    "status": {
      "message": "No action needed at this time.",
      "code": 65537200
    },
    " links": {
      "self": {
        "href": "/api/security/key-managers/ac305d46-aef4-11e9-ad3c-
005056bb7636"
    }
 }
],
```

```
"num records": 1,
" links": {
 "self": {
    "href": "/api/security/key-managers?fields=status.message,status.code"
 }
}
}
1 1 1
=== Retrieving a specific key manager configuration
The following example shows how to retrieve a specific key manager
configuration.
# The API:
GET /api/security/key-managers/{uuid}
# The call:
curl -X GET 'https://<mgmt-ip>/api/security/key-managers/<uuid>?fields=*'
-H 'accept: application/hal+json'
# The response:
"uuid": "2345f09c-d6c9-11e8-b5bf-005056bb017d",
"scope": "svm",
"svm": {
  "uuid": "0f22f8f3-d6c6-11e8-b5bf-005056bb017d",
 "name": "vs0"
},
"external": {
  "client certificate": {
    "uuid": "4cb15482-d6c8-11e8-b5bf-005056bb017d",
    " links": {
      "self": {
        "href": "/api/security/certificates/4cb15482-d6c8-11e8-b5bf-
005056bb017d/"
     }
   }
  },
  "server ca certificates": [
      "uuid": "8a17c858-d6c8-11e8-b5bf-005056bb017d",
```

```
" links": {
        "self": {
          "href": "/api/security/certificates/8a17c858-d6c8-11e8-b5bf-
005056bb017d/"
      }
    }
  ],
  "servers": [
      "server": "10.2.30.4:5696",
      "timeout": 25,
      "username": "",
      " links": {
       "self": {
          "href": "/api/security/key-managers/2345f09c-d6c9-11e8-b5bf-
005056bb017d/key-servers/10.2.30.4:5696/"
     }
    },
      "server": "vs0.local1:3678",
      "timeout": 25,
      "username": "",
      " links": {
       "self": {
          "href": "/api/security/key-managers/2345f09c-d6c9-11e8-b5bf-
005056bb017d/key-servers/vs0.local1:3678/"
       }
      }
   }
 1
},
" links": {
 "self": {
    "href": "/api/security/key-managers/2345f09c-d6c9-11e8-b5bf-
005056bb017d"
 }
}
1 1 1
=== Updating the configuration of an external key manager
```

```
The following example shows how to update the server ca configuration of
an external key manager.
____
# The API:
PATCH /api/security/key-managers/{uuid}
# The call:
curl -X PATCH 'https://<mgmt-ip>/api/security/key-managers/<uuid>?' -H
'accept: application/hal+json' -d "{ \"external\": {
\"server ca certificates\": [ { \"uuid\": \"23b05c58-d790-11e8-b5bf-
1 1 1
=== Updating the passphrase of an Onboard Key Manager
The following example shows how to update the passphrase of a given key
manager.
____
# The API:
PATCH /api/security/key-managers/{uuid}
# The call:
curl -X PATCH 'https://<mgmt-ip>/api/security/key-managers/<uuid>?' -H
'accept: application/hal+json' -d "{ \"onboard\": {
\"existing_passphrase\": \"existing_passphrase\", \"passphrase\":
\"new passphrase\" } }"
____
1 1 1
=== Synchronizing the passphrase of the Onboard Key Manager on a cluster
The following example shows how to synchronize the passphrase on a cluster
where the Onboard Key Manager is already configured.
____
# The API:
PATCH /api/security/key-managers/{uuid}
# The call:
```

```
curl -X PATCH 'https://<mgmt-ip>/api/security/key-managers/<uuid>?' -H
'accept: application/hal+json' -d "{ \"onboard\": {
\"existing passphrase\": \"existing passphrase\", \"synchronize\": true
} } "
____
111
=== Configuring the Onboard Key Manager on a cluster
The following example shows how to configure the Onboard Key Manager on a
cluster where the Onboard Key Manager is not configured, but is configured
on an MetroCluster partner cluster.
# The API:
POST /api/security/key-managers
# The call:
curl -X POST 'https://<mgmt-ip>/api/security/key-
managers?return records=false' -H 'accept: application/hal+json' -H
"Content-Type: application/json" -d "{ \"onboard\": { \"passphrase\":
\"passphrase\", \"synchronize\": true }}"
____
1 1 1
=== Deleting a configured key manager
The following example shows how to delete a key manager given its UUID.
# The API:
DELETE /api/security/key-managers/{uuid}
# The call:
curl -X DELETE 'https://<mgmt-ip>/api/security/key-managers/<uuid>?' -H
'accept: application/hal+json'
1 1 1
=== Adding a primary key server to an external key manager
The following example shows how to add a primary key server to an external
```

```
key manager.
# The API:
POST /api/security/key-managers/{uuid}/key-servers
# The call:
curl -X POST 'https://<mgmt-ip>/api/security/key-managers/<uuid>/key-
servers?return records=true' -H 'accept: application/hal+json' -d "{
\"server\": \"10.225.89.34:5696\" }"
# The response:
"num records": 1,
"records": [
    "server": "10.225.89.34:5696",
    " links": {
      "self": {
        "href": "/api/security/key-managers/43e0c191-dc5c-11e8-9b2c-
005056bb017d/key-servers/10.225.89.34%3A5696"
 }
1
}
1 1 1
=== Adding 2 primary key servers to an external key manager
The following example shows how to add 2 primary key servers to an
external key manager. Note that the records property is used to add
multiple primary key servers to the key manager in a single API call.
# The API:
POST /api/security/key-managers/{uuid}/key-servers
# The call:
curl -X POST 'https://<mgmt-ip>/api/security/key-managers/<uuid>/key-
servers?return records=true' -H 'accept: application/hal+json' -d "{
\"records\": [ { \"server\": \"10.225.89.34:5696\" }, { \"server\":
\"10.225.89.33:5696\" } ] }"
```

```
# The response:
{
"num records": 1,
"records": [
    " links": {
      "self": {
        "href": "/api/security/key-managers/43e0c191-dc5c-11e8-9b2c-
005056bb017d/key-servers/"
      }
    }
 }
1
1 1 1
=== Retrieving all the key servers configured in an external key manager
The following example shows how to retrieve all key servers configured in
an external key manager.
____
# The API:
GET /api/security/key-managers/{uuid}/key-servers
# The call:
curl -X GET 'https://<mgmt-ip>/api/security/key-managers/<uuid>/key-
servers?fields=*' -H 'accept: application/hal+json'
# The response:
"records": [
    "uuid": "43e0c191-dc5c-11e8-9b2c-005056bb017d",
    "server": "10.225.89.33:5696",
    "timeout": 25,
    "username": "",
    "secondary_key_servers": [
     "1.1.1.1",
      "secondarykeyserver.com"
    " links": {
```

```
"self": {
        "href": "/api/security/key-managers/43e0c191-dc5c-11e8-9b2c-
005056bb017d/key-servers/10.225.89.33%3A5696"
   }
  },
    "uuid": "43e0c191-dc5c-11e8-9b2c-005056bb017d",
    "server": "10.225.89.34:5696",
    "timeout": 25,
    "username": "",
    " links": {
      "self": {
        "href": "/api/security/key-managers/43e0c191-dc5c-11e8-9b2c-
005056bb017d/key-servers/10.225.89.34%3A5696"
   }
 }
"num records": 2,
" links": {
  "self": {
    "href": "/api/security/key-managers/43e0c191-dc5c-11e8-9b2c-
005056bb017d/key-servers?fields=*"
1 1 1
=== Retrieving a specific primary key server (and any associated secondary
key servers) configured in an external key manager
The following example shows how to retrieve a specific primary key server
(and any associated secondary key servers) configured in an external key
manager.
# The API:
GET /api/security/key-managers/{uuid}/key-servers/{server}
# The call:
curl -X GET 'https://<mgmt-ip>/api/security/key-managers/<uuid>/key-
servers/{server}?fields=*' -H 'accept: application/hal+json'
```

```
# The response:
"uuid": "43e0c191-dc5c-11e8-9b2c-005056bb017d",
"server": "10.225.89.34:5696",
"timeout": 25,
"username": "",
"secondary key servers": [
  "1.1.1.1",
  "secondarykeyserver.com"
],
" links": {
 "self": {
    "href": "/api/security/key-managers/43e0c191-dc5c-11e8-9b2c-
005056bb017d/key-servers/10.225.89.34:5696"
 }
}
}
____
1 1 1
=== Updating a specific primary key server configuration configured in an
external key manager
The following example shows how to update a specific primary key server
configured in an external key manager.
____
# The API:
PATCH /api/security/key-managers/{uuid}/key-servers/{server}
# The call:
curl -X PATCH 'https://<mgmt-ip>/api/security/key-managers/<uuid>/key-
servers/{server}' -H 'accept: application/hal+json' -d "{ \"timeout\": 45
} "
1 1 1
=== When the 'secondary_key_servers' field is populated in the PATCH API,
the list of secondary key servers
=== associated with the primary key servers is replaced by the list of
secondary key servers specified in the
=== 'secondary key servers' field.
```

```
The following example shows how to update the set of secondary key servers
associated with a primary key server.
____
# The API:
PATCH /api/security/key-managers/{uuid}/key-servers/{server}
# The call:
curl -X PATCH 'https://<mgmt-ip>/api/security/key-managers/<uuid>/key-
servers/{server}' -H 'accept: application/hal+json' -d "{
\"secondary key servers\": [ \"1.1.1.1\", \"secondarykeyserver.com\" ] }"
1 1 1
=== Deleting a primary key server from an external key manager
The following example shows how to delete a primary key server from an
external key manager.
____
# The API:
DELETE /api/security/key-managers/{uuid}/key-servers/{server}
# The call:
curl -X DELETE 'https://<mgmt-ip>/api/security/key-managers/<uuid>/key-
servers/{server}' -H 'accept: application/hal+json'
1 1 1
=== Bypass the out of quorum checks when deleting a primary key server
from an external key manager
The following example shows how to bypass the out of quorum checks when
deleting a primary key server from an external key manager.
# The API:
DELETE /api/security/key-managers/{uuid}/key-servers/{server}
# The call:
curl -X DELETE 'https://<mgmt-ip>/api/security/key-managers/<uuid>/key-
```

```
servers/{server}?force=true' -H 'accept: application/hal+json'
111
[[IDfeed025007b18499a02d630ed11926a8]]
= Retrieve key managers
[.api-doc-operation .api-doc-operation-get]#GET# [.api-doc-code-
block] # `/security/key-managers `#
*Introduced In: * 9.6
Retrieves key managers.
== Expensive properties
There is an added computational 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
xref:{relative path}getting started with the ontap rest api.html#Requestin
g specific fields[Requesting specific fields] to learn more.
* `status.message`
* `status.code`
== Related ONTAP commands
* `security key-manager show-key-store`
* `security key-manager external show`
* `security key-manager external show-status`
* `security key-manager onboard show-backup`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
| In
|Required
```

```
| Description
|onboard.key_backup
|string
query
|False
a|Filter by onboard.key backup
* Introduced in: 9.7
|onboard.enabled
|boolean
query
|False
a|Filter by onboard.enabled
scope
|string
query
|False
a|Filter by scope
|external.servers.username
|string
query
|False
a|Filter by external.servers.username
|external.servers.secondary key servers
|string
query
|False
a|Filter by external.servers.secondary key servers
* Introduced in: 9.8
|external.servers.server
|string
query
|False
a|Filter by external.servers.server
```

```
|external.servers.timeout
linteger
query
|False
a|Filter by external.servers.timeout
* Max value: 60
* Min value: 1
|external.client_certificate.name
|string
query
|False
a|Filter by external.client certificate.name
* Introduced in: 9.8
|external.client certificate.uuid
string
query
|False
a|Filter by external.client certificate.uuid
|external.server ca certificates.name
|string
query
|False
a|Filter by external.server ca certificates.name
* Introduced in: 9.8
|external.server ca certificates.uuid
|string
query
|False
a|Filter by external.server ca certificates.uuid
|policy
|string
query
|False
```

```
a|Filter by policy
* Introduced in: 9.9
|svm.uuid
|string
query
|False
a|Filter by svm.uuid
|svm.name
|string
query
|False
a|Filter by svm.name
|status.message
|string
query
|False
a|Filter by status.message
* Introduced in: 9.7
|status.code
|integer
query
|False
a|Filter by status.code
* Introduced in: 9.7
|volume_encryption.code
|integer
query
|False
a|Filter by volume encryption.code
* Introduced in: 9.7
|volume encryption.message
```

```
|string
query
|False
a|Filter by volume encryption.message
* Introduced in: 9.7
|volume encryption.supported
|boolean
query
|False
a|Filter by volume encryption.supported
* Introduced in: 9.7
|uuid
|string
query
|False
a|Filter by uuid
|is default data at rest encryption disabled
|boolean
query
|False
a|Filter by is default data at rest encryption disabled
* Introduced in: 9.7
|fields
|array[string]
query
|False
a|Specify the fields to return.
|max records
|integer
query
|False
a|Limit the number of records returned.
```

```
|return_timeout
 |integer
 query
 |False
 a|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.
 * Max value: 120
 * Min value: 0
 * Default value: 1
 |return records
 |boolean
 query
 |False
 a|The default is true for GET calls. When set to false, only the number
 of records is returned.
 * Default value: 1
 |order by
 |array[string]
 query
 |False
 a | Order results by specified fields and optional [asc|desc] direction.
 Default direction is 'asc' for ascending.
 |===
 == Response
Status: 200, Ok
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
```

```
|num records
|integer
a|Number of records
|records
|array[link:#security_key_manager[security_key_manager]]
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "next": {
      "href": "/api/resourcelink"
    },
    "self": {
      "href": "/api/resourcelink"
   }
  },
  "num records": 1,
  "records": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
      }
    },
    "external": {
      "client certificate": {
        " links": {
          "self": {
            "href": "/api/resourcelink"
          }
        },
        "name": "cert1",
        "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
      },
      "server ca certificates": {
        " links": {
          "self": {
```

```
"href": "/api/resourcelink"
   }
   },
   "name": "cert1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  "servers": {
   " links": {
   "self": {
    "href": "/api/resourcelink"
   }
   "secondary_key_servers": "secondary1.com, 10.2.3.4",
   "server": "keyserver1.com:5698",
   "timeout": 60,
   "username": "admin"
 "onboard": {
  "existing passphrase": "The cluster password of length 32-256 ASCII
characters.",
  "key backup": "'-----BEGIN
BACKUP-----
TmV00XBwIEtleSBCbG9iAAEAAAAEAAAACAEAAAAAAAAXBFWWAAAAACEAAAAAAAA
QAAAAAAAABzDyyVAAAAALI5Jsjvy6qUxnT78KoDKXHYb6sSeraM00quOULY6BeV
n6dMFxuErCD11bERaOQZSuaYy1p8oQHtTEfGMLZM4TYiAAAAAAAAACqAAAAAAAA
QRHwv+1aWvAAAAAAAAAACQAAAAAAAAAAAAAAAAAADV1Vd/AAAAAMFM9Q229Bhp
mDaTSdqku5DCd8wG+f0ZSr4bx4JT5WHvV/r5qJnXDQQAAAAAAAAAAAAAAAAAAAAAA
```

```
qAAAAAAAACnMmUtAAAAAGVk8AtPzENFqsGdsFvnmucmYrlQCsFew0HDSFKaZqK6
-----BND BACKUP------",
    "passphrase": "The cluster password of length 32-256 ASCII
characters."
   },
   "scope": "svm",
   "status": {
    "code": 346758,
    "message": "This cluster is part of a MetroCluster configuration.
Use the REST API POST method security/key managers/ with the synchronize
option and the same passphrase on the partner cluster before proceeding
with any key manager operations. Failure to do so could lead to
switchover or switchback failure."
   },
   "svm": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
   "uuid": "string",
   "volume encryption": {
    "code": 346758,
    "message": "No platform support for volume encryption in following
nodes - node1, node2."
  }
}
====
== Error
```

Status: Default, Error

```
[cols=3*,options=header]
|===
|Name
|Type
```

```
| Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    } ,
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*, options=header]
|===
|Name
|Type
|Description
|href
|string
a|
```

```
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
Inext
|link:#href[href]
a|
|self
|link:#href[href]
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
self
|link:#href[href]
a|
|===
[#client_certificate]
[.api-collapsible-fifth-title]
client certificate
Client certificate
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
|name
|string
a|Certificate name
|uuid
|string
a|Certificate UUID
|===
[#server ca certificates]
[.api-collapsible-fifth-title]
server_ca_certificates
[cols=3*, options=header]
|===
|Name
|Type
|Description
|_links
|link:#_links[_links]
a|
name
|string
a|Certificate name
|uuid
|string
a|Certificate UUID
```

```
|===
[#self link]
[.api-collapsible-fifth-title]
self link
[cols=3*,options=header]
|===
|Name
|Type
|Description
self
|link:#href[href]
a|
|===
[#key server readcreate]
[.api-collapsible-fifth-title]
key_server_readcreate
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#self link[self link]
a|
|secondary_key_servers
|string
a|A comma delimited string of the secondary key servers associated with
the primary key server.
server
|string
a|External key server for key management. If no port is provided, a
default port of 5696 is used.
```

```
|timeout
linteger
a|I/O timeout in seconds for communicating with the key server.
username
|string
a|Username credentials for connecting with the key server.
|===
[#external]
[.api-collapsible-fifth-title]
external
Configures external key management
[cols=3*,options=header]
|===
|Name
|Type
|Description
|client_certificate
|link:#client certificate[client certificate]
a|Client certificate
|server ca certificates
|array[link:#server ca certificates[server ca certificates]]
a \mid The \ UUIDs of the server CA certificates already installed in the cluster
or SVM. The array of certificates are common for all the keyservers per
SVM.
servers
|array[link:#key server readcreate[key server readcreate]]
a|The set of external key servers.
|===
[#onboard]
```

```
[.api-collapsible-fifth-title]
onboard
Configures onboard key management. After configuring onboard key
management, save the encrypted configuration data in a safe location so
that you can use it if you need to perform a manual recovery operation.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|enabled
|boolean
a|Is the onboard key manager enabled?
|existing passphrase
|string
a|The cluster-wide passphrase. This is not audited.
| key backup
|string
a|Backup of the onboard key manager's key hierarchy. It is required to
save this backup after configuring the onboard key manager to help in the
recovery of the cluster in case of catastrophic failures.
|passphrase
|string
a|The cluster-wide passphrase. This is not audited.
Isynchronize
|boolean
a|Synchronizes missing onboard keys on any node in the cluster. If a node
is added to a cluster that has onboard key management configured, the
synchronize operation needs to be performed in a PATCH operation. In a
MetroCluster configuration, if onboard key management is enabled on one
site, then the synchronize operation needs to be run as a POST operation
on the remote site providing the same passphrase.
|===
```

```
[#status]
[.api-collapsible-fifth-title]
status
Optional status information on the current state of the key manager
indicating if it is fully setup or requires more action.
[cols=3*, options=header]
|===
|Name
Type
|Description
Icode
linteger
a | Code corresponding to the status message. Returns 0 if the setup is
complete. This is an advanced property; there is an added computational
cost to retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
|message
|string
a|Current state of the key manager indicating any additional steps to
perform to finish the setup. This is an advanced property; there is an
added computational cost to retrieving its value. The property is not
populated for either a collection GET or an instance GET unless it is
explicitly requested using the `fields` query parameter or GET for all
advanced properties is enabled.
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
|Name
| Type
```

```
| Description
| links
|link:# links[ links]
a|
|name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#volume encryption]
[.api-collapsible-fifth-title]
volume encryption
Indicates whether volume encryption is supported in the cluster.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|integer
a|Code corresponding to the status message. Returns a 0 if volume
encryption is supported in all nodes of the cluster.
|message
|string
a|Reason for not supporting volume encryption.
supported
|boolean
a|Set to true when volume encryption support is available on all nodes of
the cluster.
```

```
|===
[#security key manager]
[.api-collapsible-fifth-title]
security_key_manager
[cols=3*, options=header]
|===
|Name
Type
|Description
| links
|link:# links[ links]
a l
lexternal
|link:#external[external]
a | Configures external key management
|is default data at rest encryption disabled
Iboolean
a|Indicates whether default data-at-rest encryption is disabled in the
cluster. This field is deprecated in ONTAP 9.8 and later. Use the
"software data encryption.disabled by default" of /api/security endpoint.
* Default value:
* Introduced in: 9.7
* x-ntap-readModify: true
lonboard
|link:#onboard[onboard]
a|Configures onboard key management. After configuring onboard key
management, save the encrypted configuration data in a safe location so
that you can use it if you need to perform a manual recovery operation.
|policy
|string
a|Security policy associated with the key manager. This value is currently
ignored if specified for the onboard key manager.
```

```
scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|status
|link:#status[status]
a|Optional status information on the current state of the key manager
indicating if it is fully setup or requires more action.
Isvm
|link:#svm[svm]
a|
luuid
|string
a|
|volume_encryption
|link:#volume encryption[volume_encryption]
a|Indicates whether volume encryption is supported in the cluster.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
```

```
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
I code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[IDbcac4edf41ab17f0af9b4d812c5ccb47]]
= Create a key manager
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
```

```
block] # \ / security / key-managers \ \ #
*Introduced In:* 9.6
Creates a key manager.
== Required properties
* `svm.uuid` or `svm.name` - Existing SVM in which to create a key
manager.
* `external.client certificate` - Client certificate. Required only when
creating an external key manager.
* `external.server ca certificates` - Server CA certificates. Required
only when creating an external key manager.
* `external.servers.server` - Primary Key servers. Required only when
creating an external key manager.
* `onboard.passphrase` - Cluster-wide passphrase. Required only when
creating an Onboard Key Manager.
\mbox{\ensuremath{\star}} `synchronize` - Synchronizes missing onboard keys on any node in the
cluster. Required only when creating an Onboard Key Manager at the partner
site of a MetroCluster configuration.
== Related ONTAP commands
* `security key-manager external enable`
* `security key-manager onboard enable`
* `security key-manager onboard sync`
== Parameters
[cols=5*, options=header]
|===
|Name
Type
|In
|Required
|Description
|return records
|boolean
query
|False
a|The default is false. If set to true, the records are returned.
* Default value:
```

```
|===
== Request Body
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
аl
|external
|link:#external[external]
a | Configures external key management
|is default data at rest encryption disabled
|boolean
a|Indicates whether default data-at-rest encryption is disabled in the
cluster. This field is deprecated in ONTAP 9.8 and later. Use the
"software_data_encryption.disabled_by_default" of /api/security endpoint.
* Default value: 1
* Introduced in: 9.7
* x-ntap-readModify: true
lonboard
|link:#onboard[onboard]
a|Configures onboard key management. After configuring onboard key
management, save the encrypted configuration data in a safe location so
that you can use it if you need to perform a manual recovery operation.
|policy
|string
a|Security policy associated with the key manager. This value is currently
ignored if specified for the onboard key manager.
scope
```

```
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
Istatus
|link:#status[status]
a|Optional status information on the current state of the key manager
indicating if it is fully setup or requires more action.
svm
|link:#svm[svm]
аl
|uuid
|string
a|
|volume encryption
|link:#volume encryption[volume encryption]
a|Indicates whether volume encryption is supported in the cluster.
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
   "self": {
      "href": "/api/resourcelink"
   }
  },
  "external": {
    "client certificate": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
        }
      "name": "cert1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
```

```
"server ca certificates": {
  " links": {
   "self": {
    "href": "/api/resourcelink"
  },
  "name": "cert1",
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
 "servers": {
  " links": {
   "self": {
    "href": "/api/resourcelink"
   }
  },
  "secondary key servers": "secondary1.com, 10.2.3.4",
  "server": "keyserver1.com:5698",
  "timeout": 60,
  "username": "admin"
},
"onboard": {
 "existing passphrase": "The cluster password of length 32-256 ASCII
characters.",
 "key backup": "'----BEGIN
BACKUP-----
TmV0QXBwIEtleSBCbG9iAAEAAAAEAAAAcAEAAAAAAAAXBFWWAAAAACEAAAAAAAA
QAAAAAAAABzDyyVAAAAALI5Jsjvy6qUxnT78KoDKXHYb6sSeraM00quOULY6BeV
n6dMFxuErCD1lbERaOQZSuaYy1p8oQHtTEfGMLZM4TYiAAAAAAAAAACgAAAAAAAA
QRHwv+1aWvAAAAAAAAAACQAAAAAAAAAAAAAAAAAADV1Vd/AAAAAMFM9Q229Bhp
mDaTSdqku5DCd8wG+f0ZSr4bx4JT5WHvV/r5gJnXDQQAAAAAAAAAAAAAAAAAAAAA
```

```
7sbaoQAAAAAiAAAAAAAACqAAAAAAAQ5NxHQAAAAAAAAAAAAAAAAIAAAAAAAAAAAA
qAAAAAAAACnMmUtAAAAAGVk8AtPzENFqsGdsFvnmucmYrlQCsFew0HDSFKaZqK6
-----BND BACKUP-----'",
  "passphrase": "The cluster password of length 32-256 ASCII
characters."
 },
 "scope": "svm",
 "status": {
  "code": 346758,
  "message": "This cluster is part of a MetroCluster configuration. Use
the REST API POST method security/key managers/ with the synchronize
option and the same passphrase on the partner cluster before proceeding
with any key manager operations. Failure to do so could lead to
switchover or switchback failure."
 },
 "svm": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
    }
  "name": "svm1",
  "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 },
 "uuid": "string",
 "volume encryption": {
  "code": 346758,
  "message": "No platform support for volume encryption in following
nodes - node1, node2."
 }
}
====
== Response
```

Status: 201, Created

```
[cols=3*,options=header]
|===
```

```
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|num_records
|integer
a|Number of records
records
|array[link:#security key manager[security key manager]]
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "next": {
      "href": "/api/resourcelink"
    },
    "self": {
      "href": "/api/resourcelink"
    }
  },
  "num records": 1,
  "records": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
    "external": {
      "client certificate": {
        " links": {
          "self": {
            "href": "/api/resourcelink"
```

```
},
    "name": "cert1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
   "server_ca certificates": {
    " links": {
     "self": {
      "href": "/api/resourcelink"
    },
    "name": "cert1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
   },
   "servers": {
    " links": {
     "self": {
      "href": "/api/resourcelink"
     }
    "secondary key servers": "secondary1.com, 10.2.3.4",
    "server": "keyserver1.com:5698",
    "timeout": 60,
    "username": "admin"
  },
  "onboard": {
   "existing passphrase": "The cluster password of length 32-256 ASCII
characters.",
   "key backup": "'-----BEGIN
BACKUP-----
TmV0QXBwIEtleSBCbG9iAAEAAAAEAAAAcAEAAAAAAAAXBFWWAAAAACEAAAAAAAA
QAAAAAAAABzDyyVAAAAALI5Jsjvy6qUxnT78KoDKXHYb6sSeraM00quOULY6BeV
n6dMFxuErCD1lbERaOQZSuaYy1p8oQHtTEfGMLZM4TYiAAAAAAAAAACqAAAAAAAA
QRHwv+1aWvAAAAAAAAAACQAAAAAAAAAAAAAAAADV1Vd/AAAAAMFM9Q229Bhp
mDaTSdqku5DCd8wG+f0ZSr4bx4JT5WHvV/r5qJnXDQQAAAAAAAAAAAAAAAAAAAAAAA
```

KAAAAAAAACI1CHZAAAAAAAAAAAAAAAAAAAAAAAAAQCafcabsxRXMM7qxhLRrzxh yOjnNVKWY7mANB29O42hI7b70DTGCTaVAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA qAAAAAAAACnMmUtAAAAAGVk8AtPzENFqsGdsFvnmucmYrlQCsFew0HDSFKaZqK6 -----BND BACKUP------"", "passphrase": "The cluster password of length 32-256 ASCII characters." }, "scope": "svm", "status": { "code": 346758, "message": "This cluster is part of a MetroCluster configuration. Use the REST API POST method security/key managers/ with the synchronize option and the same passphrase on the partner cluster before proceeding with any key manager operations. Failure to do so could lead to switchover or switchback failure." }, "svm": { " links": { "self": { "href": "/api/resourcelink" } }, "name": "svm1", "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7" "uuid": "string", "volume encryption": { "code": 346758, "message": "No platform support for volume encryption in following nodes - node1, node2." } === Headers

```
[cols=3*,options=header]
|===
//header
|Name
|Description
|Type
//end header

//start row
|Location
|Useful for tracking the resource location
|string
//end row
//end table
|===
== Error
```

Status: Default

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 65536038
| A maximum of 4 active primary key servers are allowed.
| 65536214
| Failed to generate cluster key encryption key.
| 65536216
| Failed to add cluster key encryption key.
| 65536310
| Failed to setup the Onboard Key Manager because the MetroCluster peer is
unhealthy.
| 65536341
| Failed to setup the Onboard Key Manager because the MetroCluster peer is
unhealthy.
| 65536508
| The platform does not support data at rest encryption.
| 65536821
```

```
The certificate is not installed.
| 65536822
| Multitenant key management is not supported in the current cluster
version.
| 65536823
| The SVM has key manager already configured.
| 65536824
| Multitenant key management is not supported in MetroCluster
configurations.
| 65536834
| Failed to get existing key-server details for the SVM.
1 65536852
| Failed to query supported KMIP protocol versions.
| 65536870
| Key management servers already configured.
| 65536871
| Duplicate key management servers exist.
| 65536876
| External key management requires client and server CA certificates
installed and with one or more key servers provided.
1 65536878
| External key management cannot be configured as one or more volume
encryption keys of the SVM are stored in cluster key management server.
1 65536895
| External key manager cannnot be configured since this cluster is part of
a MetroCluster configuration and the partner site of this MetroCluster
configuration has Onboard Key Manager configured.
| 65536900
| The Onboard Key Manager cannot be configured because this cluster is
part of a MetroCluster configuration and the partner site has the external
key manager configured.
1 65536903
| The Onboard Key Manager has failed to configure on some nodes in the
cluster. Use the CLI to sync the Onboard Key Manager configuration on
failed nodes.
```

1 65536906

| The Onboard Key Manager has already been configured at the partner site. Use the CLI to sync the Onboard Key Manager with the same passphrase.

1 65536907

| The Onboard Key Manager is already configured. Use the CLI to sync any nodes with the Onboard Key Manager configuration.

| 65536916

| The Onboard Key Manager is only supported for an admin SVM.

| 65536920

| The Onboard Key Manager passphrase length is incorrect.

| 65537240

| The Onboard Key Manager passphrase must be provided when performing a POST/synchronize operation.

| 65537241

| The Onboard Key Manager existing_passphrase must not be provided when performing a POST/synchronize operation.

| 65537244

| Unable to sync/create Onboard Key Manager on the local cluster; Onboard Key Manager is already configured on the cluster.

| 65537245

| Unable to sync/create Onboard Key Manager on the local cluster; Onboard Key Manager is not configured on the partner cluster.

1 65537246

| Unable to sync/create Onboard Key Manager on local cluster. This cluster is not part of a MetroCluster configuration.

1 66060338

| Failed to establish secure connection for a key management server due to incorrect server_ca certificates.

| 66060339

| Failed to establish secure connection for a key management server due to incorrect client certificates.

1 66060340

 \mid Failed to establish secure connection for a key management server due to Cryptsoft error.

|===

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
```

```
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
self
|link:#href[href]
a|
|===
[#client_certificate]
[.api-collapsible-fifth-title]
client_certificate
Client certificate
[cols=3*,options=header]
|===
|Name
|Type
|Description
|_links
|link:#_links[_links]
a|
|name
|string
```

```
a|Certificate name
|uuid
|string
a|Certificate UUID
|===
[#server ca certificates]
[.api-collapsible-fifth-title]
server_ca_certificates
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|name
|string
a|Certificate name
|uuid
|string
a|Certificate UUID
|===
[#self_link]
[.api-collapsible-fifth-title]
self link
[cols=3*,options=header]
|===
|Name
|Type
| Description
```

```
|self
|link:#href[href]
a|
|===
[#key server readcreate]
[.api-collapsible-fifth-title]
key server readcreate
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#self_link[self_link]
a l
|secondary key servers
|string
a|A comma delimited string of the secondary key servers associated with
the primary key server.
server
|string
a|External key server for key management. If no port is provided, a
default port of 5696 is used.
|timeout
|integer
a|I/O timeout in seconds for communicating with the key server.
username
|string
a|Username credentials for connecting with the key server.
|===
```

```
[#external]
[.api-collapsible-fifth-title]
external
Configures external key management
[cols=3*, options=header]
|===
Name
|Type
|Description
|client certificate
|link:#client certificate[client certificate]
a|Client certificate
|server ca certificates
|array[link:#server ca certificates[server ca certificates]]
a|The UUIDs of the server CA certificates already installed in the cluster
or SVM. The array of certificates are common for all the keyservers per
SVM.
servers
|array[link:#key_server_readcreate[key_server_readcreate]]
a|The set of external key servers.
|===
[#onboard]
[.api-collapsible-fifth-title]
onboard
Configures onboard key management. After configuring onboard key
management, save the encrypted configuration data in a safe location so
that you can use it if you need to perform a manual recovery operation.
[cols=3*, options=header]
|===
|Name
|Type
| Description
```

```
lenabled
|boolean
a|Is the onboard key manager enabled?
|existing passphrase
|string
a|The cluster-wide passphrase. This is not audited.
|key backup
|string
a|Backup of the onboard key manager's key hierarchy. It is required to
save this backup after configuring the onboard key manager to help in the
recovery of the cluster in case of catastrophic failures.
|passphrase
|string
a|The cluster-wide passphrase. This is not audited.
|synchronize
Iboolean
a|Synchronizes missing onboard keys on any node in the cluster. If a node
is added to a cluster that has onboard key management configured, the
synchronize operation needs to be performed in a PATCH operation. In a
MetroCluster configuration, if onboard key management is enabled on one
site, then the synchronize operation needs to be run as a POST operation
on the remote site providing the same passphrase.
|===
[#status]
[.api-collapsible-fifth-title]
status
Optional status information on the current state of the key manager
indicating if it is fully setup or requires more action.
[cols=3*,options=header]
|===
|Name
```

```
|Type
| Description
| code
linteger
a | Code corresponding to the status message. Returns 0 if the setup is
complete. This is an advanced property; there is an added computational
cost to retrieving its value. The property is not populated for either a
collection GET or an instance GET unless it is explicitly requested using
the `fields` query parameter or GET for all advanced properties is
enabled.
|message
string
a|Current state of the key manager indicating any additional steps to
perform to finish the setup. This is an advanced property; there is an
added computational cost to retrieving its value. The property is not
populated for either a collection GET or an instance GET unless it is
explicitly requested using the `fields` query parameter or GET for all
advanced properties is enabled.
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
|Name
Type
|Description
| links
|link:# links[ links]
a|
|name
|string
a|The name of the SVM.
|uuid
```

|string

```
a|The unique identifier of the SVM.
|===
[#volume encryption]
[.api-collapsible-fifth-title]
volume encryption
Indicates whether volume encryption is supported in the cluster.
[cols=3*, options=header]
|===
|Name
|Type
|Description
| code
|integer
a | Code corresponding to the status message. Returns a 0 if volume
encryption is supported in all nodes of the cluster.
|message
|string
a|Reason for not supporting volume encryption.
supported
Iboolean
a|Set to true when volume encryption support is available on all nodes of
the cluster.
|===
[#security_key_manager]
[.api-collapsible-fifth-title]
security key manager
[cols=3*, options=header]
|===
|Name
|Type
```

```
| Description
| links
|link:# links[ links]
|external
|link:#external[external]
a|Configures external key management
|is default data at rest encryption disabled
Iboolean
a|Indicates whether default data-at-rest encryption is disabled in the
cluster. This field is deprecated in ONTAP 9.8 and later. Use the
"software data encryption.disabled by default" of /api/security endpoint.
* Default value: 1
* Introduced in: 9.7
* x-ntap-readModify: true
onboard
|link:#onboard[onboard]
a | Configures onboard key management. After configuring onboard key
management, save the encrypted configuration data in a safe location so
that you can use it if you need to perform a manual recovery operation.
|policy
|string
a|Security policy associated with the key manager. This value is currently
ignored if specified for the onboard key manager.
scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|status
|link:#status[status]
a|Optional status information on the current state of the key manager
indicating if it is fully setup or requires more action.
```

```
svm
|link:#svm[svm]
a|
|uuid
|string
a|
|volume_encryption
|link:#volume encryption[volume encryption]
a|Indicates whether volume encryption is supported in the cluster.
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|next
|link:#href[href]
a|
|self
|link:#href[href]
a|
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
```

```
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
```

```
====
[[ID751961cbb005bbead68623c752b14db7]]
= Delete key managers
[.api-doc-operation .api-doc-operation-delete] #DELETE# [.api-doc-code-
block]#`/security/key-managers/{uuid}`#
*Introduced In:* 9.6
Deletes a key manager.
== Related ONTAP commands
* `security key-manager external disable`
* `security key-manager onboard disable`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|uuid
|string
|path
|True
a|Key manager UUID
|===
== Response
```

Status: 200, Ok

```
== Error
```

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 65536208
| Failed to delete the SVM Key ID.
| 65536233
| Internal error. Deletion of km wrapped kdb key database has failed for
the Onboard Key Manager.
| 65536234
| Internal error. Deletion of cluster kdb key database has failed for the
Onboard Key Manager.
| 65536239
| Encrypted volumes are found for the SVM.
| 65536242
| One or more self-encrypting drives are assigned an authentication key.
| 65536243
| Cannot determine authentication key presence on one or more self-
encrypting drives.
1 65536800
| Failed to lookup onboard keys.
| 65536813
| Encrypted kernel core files found.
| 65536817
| Failed to determine if key manager is safe to disable.
| 65536822
| Multitenant key management is not supported in the current cluster
version.
| 65536827
| Failed to determine if the SVM has any encrypted volumes.
| 65536828
| External key management is not enabled for the SVM.
```

```
| 65536867
| Encrypted volumes are found for the SVM.
| 196608301
| Failed to determine the type of encryption.
| 196608305
| NAE aggregates are found in the cluster.
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
```

```
[%collapsible%closed]
//Start collapsible Definitions block
====
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
```

```
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
____
[[ID058aad568d7576aa1a7cbc1b4f4074cb]]
= Retrieve key managers
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block] # `/security/key-managers/{uuid} `#
*Introduced In:* 9.6
Retrieves key managers.
== Expensive properties
There is an added computational 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
xref:{relative path}getting started with the ontap_rest_api.html#Requestin
g specific fields[Requesting specific fields] to learn more.
* `status.message`
* `status.code`
== Related ONTAP commands
* `security key-manager show-key-store`
* `security key-manager external show`
* `security key-manager external show-status`
* `security key-manager onboard show-backup`
== Parameters
```

```
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|uuid
|string
|path
|True
a|Key manager UUID
Ifields
|array[string]
query
|False
a|Specify the fields to return.
|===
== Response
```

Status: 200, Ok

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|_links
|link:#_links[_links]
a|

|external
|link:#external[external]
a|Configures external key management

|is_default_data_at_rest_encryption_disabled
|boolean
```

```
a|Indicates whether default data-at-rest encryption is disabled in the
cluster. This field is deprecated in ONTAP 9.8 and later. Use the
"software data encryption.disabled by default" of /api/security endpoint.
* Default value: 1
* Introduced in: 9.7
* x-ntap-readModify: true
onboard
|link:#onboard[onboard]
a | Configures onboard key management. After configuring onboard key
management, save the encrypted configuration data in a safe location so
that you can use it if you need to perform a manual recovery operation.
|policy
string
a|Security policy associated with the key manager. This value is currently
ignored if specified for the onboard key manager.
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|status
|link:#status[status]
a|Optional status information on the current state of the key manager
indicating if it is fully setup or requires more action.
svm
|link:#svm[svm]
a|
|uuid
|string
a|
|volume encryption
|link:#volume encryption[volume encryption]
a|Indicates whether volume encryption is supported in the cluster.
```

```
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
   "self": {
      "href": "/api/resourcelink"
   }
  },
  "external": {
    "client certificate": {
      " links": {
       "self": {
          "href": "/api/resourcelink"
       }
      },
      "name": "cert1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    "server ca certificates": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
        }
      },
      "name": "cert1",
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "servers": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
        }
      },
      "secondary key servers": "secondary1.com, 10.2.3.4",
      "server": "keyserver1.com:5698",
      "timeout": 60,
      "username": "admin"
  },
  "onboard": {
    "existing passphrase": "The cluster password of length 32-256 ASCII
```

```
characters.",
 "key backup": "'----BEGIN
BACKUP-----
TmV0QXBwIEtleSBCbG9iAAEAAAAEAAAACAEAAAAAAAXBFWWAAAAACEAAAAAAAA
QAAAAAAAABzDyyVAAAAALI5Jsjvy6gUxnT78KoDKXHYb6sSeraM00quOULY6BeV
n6dMFxuErCD11bERaOQZSuaYy1p8oQHtTEfGMLZM4TYiAAAAAAAAAACgAAAAAAAAA
QRHwv+1aWvAAAAAAAAAACQAAAAAAAAAAAAAAAADV1Vd/AAAAAMFM9Q229Bhp
mDaTSdqku5DCd8wG+f0ZSr4bx4JT5WHvV/r5gJnXDQQAAAAAAAAAAAAAAAAAAAAA
7sbaoQAAAAAiAAAAAAAACqAAAAAAAQ5NxHQAAAAAAAAAAAAAAAIAAAAAAAAAAAAAA
ave0kD8tHNRBEfC/7Vpa8AAAAAAAAAAIgAAAAAAAAAAAAAAAAAAAAALOHfWkAAAAA
qAAAAAAAACnMmUtAAAAAGVk8AtPzENFqsGdsFvnmucmYrlQCsFew0HDSFKaZqK6
-----BND BACKUP-----'",
 "passphrase": "The cluster password of length 32-256 ASCII
characters."
"scope": "svm",
"status": {
 "code": 346758,
 "message": "This cluster is part of a MetroCluster configuration. Use
the REST API POST method security/key managers/ with the synchronize
option and the same passphrase on the partner cluster before proceeding
with any key manager operations. Failure to do so could lead to
switchover or switchback failure."
},
"svm": {
 " links": {
```

```
"self": {
        "href": "/api/resourcelink"
      }
    } ,
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "uuid": "string",
  "volume encryption": {
   "code": 346758,
    "message": "No platform support for volume encryption in following
nodes - node1, node2."
 }
}
====
== Error
```

Status: Default, Error

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    } ,
    "code": "4",
    "message": "entry doesn't exist",
```

```
"target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#client_certificate]
```

```
[.api-collapsible-fifth-title]
client certificate
Client certificate
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
name
|string
a|Certificate name
|uuid
|string
a|Certificate UUID
|===
[#server_ca_certificates]
[.api-collapsible-fifth-title]
server ca certificates
[cols=3*,options=header]
|===
Name
|Type
|Description
| links
|link:#_links[_links]
a|
name
|string
a|Certificate name
```

```
luuid
|string
a|Certificate UUID
|===
[#self_link]
[.api-collapsible-fifth-title]
self link
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#key_server_readcreate]
[.api-collapsible-fifth-title]
key_server_readcreate
[cols=3*,options=header]
|===
| Name
|Type
|Description
| links
|link:#self link[self link]
a|
|secondary key servers
|string
a \mid A comma delimited string of the secondary key servers associated with
the primary key server.
server
```

```
|string
a|External key server for key management. If no port is provided, a
default port of 5696 is used.
|timeout
|integer
a|I/O timeout in seconds for communicating with the key server.
|username
|string
a|Username credentials for connecting with the key server.
|===
[#external]
[.api-collapsible-fifth-title]
external
Configures external key management
[cols=3*,options=header]
|===
|Name
|Type
| Description
|client certificate
|link:#client certificate[client certificate]
a|Client certificate
|server ca certificates
|array[link:#server ca certificates[server ca certificates]]
a|The UUIDs of the server CA certificates already installed in the cluster
or SVM. The array of certificates are common for all the keyservers per
SVM.
|array[link:#key server readcreate[key server readcreate]]
a|The set of external key servers.
```

```
|===
[#onboard]
[.api-collapsible-fifth-title]
onboard
Configures onboard key management. After configuring onboard key
management, save the encrypted configuration data in a safe location so
that you can use it if you need to perform a manual recovery operation.
[cols=3*, options=header]
|===
|Name
|Type
|Description
lenabled
Iboolean
a|Is the onboard key manager enabled?
|existing passphrase
|string
a|The cluster-wide passphrase. This is not audited.
|key backup
|string
a|Backup of the onboard key manager's key hierarchy. It is required to
save this backup after configuring the onboard key manager to help in the
recovery of the cluster in case of catastrophic failures.
|passphrase
|string
a|The cluster-wide passphrase. This is not audited.
|synchronize
Iboolean
a|Synchronizes missing onboard keys on any node in the cluster. If a node
is added to a cluster that has onboard key management configured, the
synchronize operation needs to be performed in a PATCH operation. In a
MetroCluster configuration, if onboard key management is enabled on one
```

site, then the synchronize operation needs to be run as a POST operation on the remote site providing the same passphrase. |=== [#status] [.api-collapsible-fifth-title] status Optional status information on the current state of the key manager indicating if it is fully setup or requires more action. [cols=3*,options=header] |=== |Name |Type |Description |code |integer a | Code corresponding to the status message. Returns 0 if the setup is complete. This is an advanced property; there is an added computational cost to retrieving its value. The property is not populated for either a collection GET or an instance GET unless it is explicitly requested using the `fields` query parameter or GET for all advanced properties is enabled. message string a | Current state of the key manager indicating any additional steps to perform to finish the setup. This is an advanced property; there is an added computational cost to retrieving its value. The property is not populated for either a collection GET or an instance GET unless it is explicitly requested using the `fields` query parameter or GET for all advanced properties is enabled. |=== [#svm] [.api-collapsible-fifth-title] svm

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#volume encryption]
[.api-collapsible-fifth-title]
volume encryption
Indicates whether volume encryption is supported in the cluster.
[cols=3*, options=header]
|===
|Name
|Type
|Description
| code
|integer
a | Code corresponding to the status message. Returns a 0 if volume
encryption is supported in all nodes of the cluster.
|message
|string
a|Reason for not supporting volume encryption.
```

```
|supported
|boolean
a|Set to true when volume encryption support is available on all nodes of
the cluster.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*, options=header]
|===
|Name
|Type
|Description
code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
```

```
| code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[IDcd988c25af5ebd68cd702966958362e7]]
= Update key managers
[.api-doc-operation .api-doc-operation-patch] #PATCH# [.api-doc-code-
block] # `/security/key-managers/{uuid} `#
*Introduced In:* 9.6
Updates a key manager.
== Required properties
* `onboard.existing passphrase` - Cluster-wide passphrase. Required only
when synchronizing the passphrase of the Onboard Key Manager.
* `synchronize` - Synchronizes missing Onboard Key Manager keys on any
node in the cluster. Required only when synchronizing the Onboard Key
Manager keys in a local cluster.
== Related ONTAP commands
* `security key-manager external modify`
* `security key-manager onboard sync`
* `security key-manager onboard update-passphrase`
```

```
== Parameters
[cols=5*, options=header]
|===
|Name
Type
|In
|Required
|Description
luuid
|string
|path
|True
a|Key manager UUID
|===
== Request Body
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|external
|link:#external[external]
a|Configures external key management
|is default data at rest encryption disabled
|boolean
a|Indicates whether default data-at-rest encryption is disabled in the
cluster. This field is deprecated in ONTAP 9.8 and later. Use the
"software data encryption.disabled by default" of /api/security endpoint.
* Default value: 1
```

```
* Introduced in: 9.7
* x-ntap-readModify: true
lonboard
|link:#onboard[onboard]
a|Configures onboard key management. After configuring onboard key
management, save the encrypted configuration data in a safe location so
that you can use it if you need to perform a manual recovery operation.
|policy
|string
a|Security policy associated with the key manager. This value is currently
ignored if specified for the onboard key manager.
|scope
|string
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|status
|link:#status[status]
a|Optional status information on the current state of the key manager
indicating if it is fully setup or requires more action.
svm
|link:#svm[svm]
a l
|uuid
|string
a|
|volume encryption
|link:#volume encryption[volume encryption]
a|Indicates whether volume encryption is supported in the cluster.
|===
.Example request
[%collapsible%closed]
```

```
[source, json, subs=+macros]
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "external": {
    "client certificate": {
      " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     },
     "name": "cert1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    "server ca certificates": {
      " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     },
     "name": "cert1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    "servers": {
      " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     },
     "secondary_key_servers": "secondary1.com, 10.2.3.4",
     "server": "keyserver1.com:5698",
     "timeout": 60,
     "username": "admin"
  },
  "onboard": {
    "existing passphrase": "The cluster password of length 32-256 ASCII
characters.",
    "key backup": "'----BEGIN
BACKUP-----
TmV0QXBwIEtleSBCbG9iAAEAAAAEAAAACAEAAAAAAAAXBFWWAAAAACEAAAAAAAAA
QAAAAAAAABzDyyVAAAAALI5Jsjvy6gUxnT78KoDKXHYb6sSeraM00quOULY6BeV
```

n6dMFxuErCD11bERaOQZSuaYy1p8oQHtTEfGMLZM4TYiAAAAAAAAAACqAAAAAAAA QRHwv+1aWvAAAAAAAAAACQAAAAAAAAAAAAAAAADV1Vd/AAAAAMFM9Q229Bhp mDaTSdqku5DCd8wG+f0ZSr4bx4JT5WHvV/r5qJnXDQQAAAAAAAAAAAAAAAAAAAAAAA KAAAAAAAACI1CHZAAAAAAAAAAAAAAAAAAAAAAAAAQCafcabsxRXMM7gxhLRrzxh yQjnNVKWY7mANB29042hI7b70DTGCTaVAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA ave0kD8tHNRBEfC/7Vpa8AAAAAAAAAAIqAAAAAAAAAAAAAAAAAAAAALOHfWkAAAAA qAAAAAAAACnMmUtAAAAAGVk8AtPzENFqsGdsFvnmucmYrlQCsFew0HDSFKaZqK6 -----BND BACKUP-----'", "passphrase": "The cluster password of length 32-256 ASCII characters." },

```
"scope": "svm",
  "status": {
    "code": 346758,
    "message": "This cluster is part of a MetroCluster configuration. Use
the REST API POST method security/key managers/ with the synchronize
option and the same passphrase on the partner cluster before proceeding
with any key manager operations. Failure to do so could lead to
switchover or switchback failure."
  },
  "svm": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
    "name": "svm1",
```

```
"uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
},
   "uuid": "string",
   "volume_encryption": {
       "code": 346758,
       "message": "No platform support for volume encryption in following nodes - node1, node2."
   }
}
====
== Response
```

Status: 200, Ok

```
== Error
```

Status: Default

```
ONTAP Error Response Codes
|===
| Error Code | Description
| 65536139
| The existing passphrase value provided does not match the configured
passphrase.
| 65536150
| The new passphrase is same as old passphrase.
| 65536404
| The passphrase does not match the accepted length.
| 65536406
| The change of passphrase failed.
| 65536407
| The passphrase update failed on some nodes.
| 65536802
| The passphrase does not match the accepted length in common criteria
mode.
| 65536821
```

```
| The certificate is not installed.
| 65536822
| Multitenant key management is not supported in the current cluster
version.
| 65536828
| External key management is not enabled for the SVM.
1 65536850
| New client certificate public or private keys are different from the
existing client certificate.
| 65536852
| Failed to query supported KMIP protocol versions.
I 65536917
| Updating an onboard passhrase requires both new and existing cluster
passphrase.
1 65537242
| The Onboard Key Manager existing passphrase must be provided when
performing a PATCH/synchronize operation.
1 65537243
| The Onboard Key Manager passphrase must not be provided when performing
a PATCH/synchronize operation.
1 66060338
| Failed to establish secure connection for a key management server due to
incorrect server ca certificates.
1 66060339
| Failed to establish secure connection for a key management server due to
incorrect client certificates.
1 66060340
| Failed to establish secure connection for a key management server due to
Cryptsoft error.
|===
[cols=3*,options=header]
|===
|Name
|Type
```

```
| Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    } ,
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*, options=header]
|===
|Name
|Type
|Description
|href
|string
a|
```

```
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
Iself
|link:#href[href]
a|
|===
[#client_certificate]
[.api-collapsible-fifth-title]
client certificate
Client certificate
[cols=3*,options=header]
|===
|Name
|Type
|Description
|_links
|link:#_links[_links]
a|
name
|string
a|Certificate name
|uuid
|string
a|Certificate UUID
```

```
|===
[#server_ca_certificates]
[.api-collapsible-fifth-title]
server_ca_certificates
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|name
|string
a|Certificate name
|uuid
|string
a|Certificate UUID
|===
[#self link]
[.api-collapsible-fifth-title]
self link
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
```

```
[#key_server_readcreate]
[.api-collapsible-fifth-title]
key server readcreate
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:#self link[self link]
|secondary key servers
|string
a|A comma delimited string of the secondary key servers associated with
the primary key server.
server
|string
a|External key server for key management. If no port is provided, a
default port of 5696 is used.
|timeout
|integer
a|I/O timeout in seconds for communicating with the key server.
username
string
a|Username credentials for connecting with the key server.
|===
[#external]
[.api-collapsible-fifth-title]
external
Configures external key management
[cols=3*, options=header]
```

```
|===
|Name
|Type
|Description
|client certificate
|link:#client certificate[client certificate]
a|Client certificate
|server ca certificates
|array[link:#server_ca_certificates[server_ca_certificates]]
a|The UUIDs of the server CA certificates already installed in the cluster
or SVM. The array of certificates are common for all the keyservers per
SVM.
servers
|array[link:#key server readcreate[key server readcreate]]
a|The set of external key servers.
|===
[#onboard]
[.api-collapsible-fifth-title]
onboard
Configures onboard key management. After configuring onboard key
management, save the encrypted configuration data in a safe location so
that you can use it if you need to perform a manual recovery operation.
[cols=3*, options=header]
|===
|Name
|Type
|Description
lenabled
|boolean
a|Is the onboard key manager enabled?
|existing_passphrase
|string
```

```
a|The cluster-wide passphrase. This is not audited.
|key backup
|string
a|Backup of the onboard key manager's key hierarchy. It is required to
save this backup after configuring the onboard key manager to help in the
recovery of the cluster in case of catastrophic failures.
|passphrase
|string
a|The cluster-wide passphrase. This is not audited.
|synchronize
Iboolean
a|Synchronizes missing onboard keys on any node in the cluster. If a node
is added to a cluster that has onboard key management configured, the
synchronize operation needs to be performed in a PATCH operation. In a
MetroCluster configuration, if onboard key management is enabled on one
site, then the synchronize operation needs to be run as a POST operation
on the remote site providing the same passphrase.
|===
[#status]
[.api-collapsible-fifth-title]
status
Optional status information on the current state of the key manager
indicating if it is fully setup or requires more action.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|integer
a | Code corresponding to the status message. Returns 0 if the setup is
complete. This is an advanced property; there is an added computational
cost to retrieving its value. The property is not populated for either a
```

collection GET or an instance GET unless it is explicitly requested using the `fields` query parameter or GET for all advanced properties is enabled.

|message |string

a | Current state of the key manager indicating any additional steps to perform to finish the setup. This is an advanced property; there is an added computational cost to retrieving its value. The property is not populated for either a collection GET or an instance GET unless it is explicitly requested using the `fields` query parameter or GET for all advanced properties is enabled.

```
|===
[#svm]
[.api-collapsible-fifth-title]
svm
[cols=3*,options=header]
|===
|Name
Type
|Description
| links
|link:# links[ links]
a|
name
|string
a|The name of the SVM.
|uuid
|string
a|The unique identifier of the SVM.
|===
[#volume encryption]
[.api-collapsible-fifth-title]
```

```
volume_encryption
Indicates whether volume encryption is supported in the cluster.
[cols=3*, options=header]
|===
|Name
|Type
|Description
|code
|integer
a | Code corresponding to the status message. Returns a 0 if volume
encryption is supported in all nodes of the cluster.
|message
|string
a|Reason for not supporting volume encryption.
|supported
|boolean
a|Set to true when volume encryption support is available on all nodes of
the cluster.
|===
[#security key manager]
[.api-collapsible-fifth-title]
security_key_manager
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
аl
|external
|link:#external[external]
```

```
a|Configures external key management
|is default data at rest encryption disabled
Iboolean
a|Indicates whether default data-at-rest encryption is disabled in the
cluster. This field is deprecated in ONTAP 9.8 and later. Use the
"software data encryption.disabled by default" of /api/security endpoint.
* Default value: 1
* Introduced in: 9.7
* x-ntap-readModify: true
onboard
|link:#onboard[onboard]
a|Configures onboard key management. After configuring onboard key
management, save the encrypted configuration data in a safe location so
that you can use it if you need to perform a manual recovery operation.
|policy
|string
a|Security policy associated with the key manager. This value is currently
ignored if specified for the onboard key manager.
|scope
a|Set to "svm" for interfaces owned by an SVM. Otherwise, set to
"cluster".
|status
|link:#status[status]
a|Optional status information on the current state of the key manager
indicating if it is fully setup or requires more action.
svm
|link:#svm[svm]
a|
luuid
|string
a|
```

```
|volume_encryption
|link:#volume_encryption[volume_encryption]
a|Indicates whether volume encryption is supported in the cluster.
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
```

```
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
:leveloffset: -1
= Manage authentication keys
:leveloffset: +1
[[ID7158bf0e9405c461638c01c598b1b23d]]
= Security key-managers security key manager.uuid auth-keys endpoint
overview
:doctype: book
== Overview
Used to create and list authentication keys (NSE-AK).
== Example
=== Creates an authentication key.
NOTE: an external key manager must be configured on the admin SVM, as the
```

```
authentication key will be associated with the admin SVM.
The following example shows how to create an authentication key.
# The API:
POST /api/security/key-managers/{security key manager.uuid}/auth-keys
# The call:
curl -X POST 'https://<mgmt-ip>/api/security/key-managers/5fb1701a-d922-
11e8-bfe8-005056bb017d/auth-keys?return timeout=15&return records=true' -H
'accept: application/hal+json'
# The response:
"num records": 1,
"records": [
    "key id":
"000000000000000000200000000000100531d8cdc38437c2627b6b1726dd2675c000000000
0000000",
    "key tag": "vsim1"
]
}
____
1 1 1
=== Retrieving a list of all of the authentication keys associated with
the admin SVM.
The following example shows how to retrieve a list of all of the
authentication keys associated with the admin SVM.
# The API:
GET /api/security/key-managers/{security key manager.uuid}/auth-keys
# The call:
curl -X GET 'https://<mgmt-ip>/api/security/key-managers/5fb1701a-d922-
11e8-bfe8-005056bb017d/auth-keys?fields=*' -H 'accept:
application/hal+json'
# The response:
```

```
"num records": 2,
"records": [
    "security key manager": {
      "uuid": "d36a654d-14b4-11ed-b82e-005056bb8f59"
    "key id":
"00000000000000000200000000000000000052ab79fc51a430dbb16f1c0d2054cfe00000000
0000000",
    "key tag": "vsim1"
  },
    "security key manager": {
      "uuid": "d36a654d-14b4-11ed-b82e-005056bb8f59"
    },
    "key id":
"00000000000000000020000000000001003f32ce2dc55d2764c07da74e722c179b00000000
0000000",
    "key tag": "vsim1"
  }
1
}
____
. . .
=== Retrieving a specific authentication key associated with the admin
SVM.
The following example shows how to a specific authentication key
associated with the admin SVM and return the key-tag.
```

The API:

GET /api/security/key-managers/{security key manager.uuid}/auth-keys/{key-id}

The call:

The response:

```
 \begin{tabular}{ll} & \begin{tabular}{ll}
```

Retrieve authentication keys associated with the admin SVM

GET /security/key-managers/{security_key_manager.uuid}/auth-keys

Introduced In: 9.12

Retrieves a list of all authentication keys associated with the admin SVM.

Related ONTAP commands

• security key-manager key query

Required properties

• security_key_manager.uuid - UUID of the external key manager.

Parameters

Name	Туре	In	Required	Description
key_id	string	query	False	Filter by key_id
key_tag	string	query	False	Filter by key_tag
security_key_manag er.uuid	string	path	True	External key manager UUID
fields	array[string]	query	False	Specify the fields to return.
max_records	integer	query	False	Limit the number of records 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. • Default value: 1 • Max value: 120 • Min value: 0

Name	Туре	In	Required	Description
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
order_by	array[string]	query	False	Order results by specified fields and optional [asc

Response

Status: 200, Ok

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

Example response

```
" links": {
   "next": {
    "href": "/api/resourcelink"
   },
  "self": {
   "href": "/api/resourcelink"
   }
 },
 "records": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
    }
   },
   "key id":
000000090",
   "key_tag": "Authentication Key-01",
   "passphrase": "AuthenticationKey 01"
 }
}
```

Error

```
Status: Default
```

ONTAP Error Response Codes

Error Code	Description
65536074	No key servers found.
65536828	External key management is not enabled for the SVM.
65536856	No key servers found.
65536896	External key management is not configured on the partner site.
65538800	External KMIP DKMIP keymanager not configured on administrative Vserver.
65538801	Internal error while accessing keymanager database.

Error Code	Description
65538802	The UUID provided is not associated with the administrator SVM key manager.

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	

self_link

Name	Туре	Description
self	href	

key_manager_auth_key

Name	Туре	Description
_links	self_link	
key_id	string	Key identifier.
key_tag	string	Optional parameter to define keytag for the authentication key, length 0-32 characters.
passphrase	string	Authentication passphrase, length 20-32 characters. May contain the '=' character.

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 an authentication key

POST /security/key-managers/{security_key_manager.uuid}/auth-keys

Introduced In: 9.12

Creates an authentication key.

Related ONTAP commands

• security key-manager key create

Required properties

• security_key_manager.uuid - UUID of the external key manager.

Parameters

Name	Туре	In	Required	Description
security_key_manag er.uuid	string	path	True	External key manager UUID
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	
key_id	string	Key identifier.

Name	Туре	Description
key_tag	string	Optional parameter to define keytag for the authentication key, length 0-32 characters.
passphrase	string	Authentication passphrase, length 20-32 characters. May contain the '=' character.

Example request

Response

```
Status: 201, Created
```

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

Example response

```
" links": {
   "next": {
    "href": "/api/resourcelink"
   },
  "self": {
   "href": "/api/resourcelink"
   }
 },
 "records": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
    }
   },
   "key id":
000000090",
   "key_tag": "Authentication Key-01",
   "passphrase": "AuthenticationKey 01"
 }
}
```

Headers

Name	Description	Туре
Location	Useful for tracking the resource location	string

Error

```
Status: Default
```

ONTAP Error Response Codes

Error Code	Description
65536048	The maximum number of authentication keys are already configured.
65536053	Invalid passphrase length; passphrase must be 20-32 ASCII-range characters.

Error Code	Description
65536056	The key tag value provided contains invalid characters.
65536056	The key-tag option cannot contain any spaces, tabs or new lines.
65536074	No key servers found.
65536076	Failed to push authentication key to any registered key servers.
65536160	Unable to determine the current number of configured authentication keys.
65536264	Failed to create authentication key.
65536265	Failed to create a key-id for the authentication key.
65536828	External key management is not enabled for the SVM.
65536856	No key servers found.
65536872	Error cleaning up key database after key creation error.
65536896	External key management is not configured on the partner site.
65538800	External KMIP DKMIP keymanager not configured on administrative Vserver.
65538801	Internal error while accessing keymanager database.
65538802	The UUID provided is not associated with the administrator SVM key manager.
66060289	Failed to store authentication key on key server.
66060302	Failed to create authentication key.
66060304	Invalid key length.

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	

self_link

Name	Туре	Description
self	href	

key_manager_auth_key

Name	Туре	Description
_links	self_link	
key_id	string	Key identifier.
key_tag	string	Optional parameter to define keytag for the authentication key, length 0-32 characters.
passphrase	string	Authentication passphrase, length 20-32 characters. May contain the '=' character.

_links

Name	Туре	Description
next	href	
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	

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

Delete an authentication key

DELETE /security/key-managers/{security_key_manager.uuid}/auth-keys/{key_id}

Introduced In: 9.12

Deletes an authentication key.

Related ONTAP commands

• security key-manager key delete

Required properties

- security key manager.uuid UUID of the external key manager.
- key id Key ID of the authentication key to be deleted.

Parameters

Name	Туре	In	Required	Description
security_key_manag er.uuid	string	path	True	External key manager UUID
key_id	string	path	True	Key ID of the authentication key to be deleted.

Response

Status: 200, Ok

Error

Status: Default

ONTAP Error Response Codes

Error Code	Description
65536828	External key management is not enabled for the SVM.
65536859	Authentication key-ld provided for deletion is in use.
65536860	Key-id provided for deletion is not an authentication key.
65538800	External KMIP DKMIP keymanager not configured on administrative Vserver.
65538801	Internal error while accessing keymanager database.
65538802	The UUID provided is not associated with the administrator SVM key manager.
66060296	Failed to delete key from an external key server.

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.

List all authentication keys associated with the admin SVM

GET /security/key-managers/{security_key_manager.uuid}/auth-keys/{key_id}

Introduced In: 9.12

Retrieves a list of all authentication keys associated with the admin SVM.

Related ONTAP commands

• security key-manager key query

Required properties

- security key manager.uuid UUID of the external key manager.
- key id Key ID of the authentication key to be deleted.

Parameters

Name	Туре	In	Required	Description
key_tag	string	query	False	Filter by key_tag

Name	Туре	In	Required	Description
security_key_manag er.uuid	string	path	True	External key manager UUID
key_id	string	path	True	Key ID of the authentication key to be deleted.
fields	array[string]	query	False	Specify the fields to return.
max_records	integer	query	False	Limit the number of records 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. • Default value: 1 • Max value: 120 • Min value: 0
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
order_by	array[string]	query	False	Order results by specified fields and optional [asc

Response

Status: 200, Ok

Name	Туре	Description
_links	self_link	
key_id	string	Key identifier.
key_tag	string	Optional parameter to define key- tag for the authentication key, length 0-32 characters.
passphrase	string	Authentication passphrase, length 20-32 characters. May contain the '=' character.

Example response

Error

```
Status: Default
```

ONTAP Error Response Codes

Error Code	Description
65536074	No key servers found.
65536828	External key management is not enabled for the SVM.
65536856	No key servers found.
65536896	External key management is not configured on the partner site.
65538800	External KMIP DKMIP keymanager not configured on administrative Vserver.

Error Code	Description
65538801	Internal error while accessing keymanager database.
65538802	The UUID provided is not associated with the administrator SVM key manager.

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	
Name code	Type string	Description Argument code
error_arguments	Time	Description
code	string	Argument code
message	string	Message argument
error		
Name	Туре	Description
arguments	array[error_arguments]	Message arguments
	string	Error code
code		

View security key managers

Security key-managers security_key_manager.uuid keys node.uuid key-ids endpoint overview

Overview

target

Retrieves the key manager keys on the give node. The following operations are supported:

string

• Get

The target parameter that caused

the error.

Examples

Retrieving key manager key-id information fo	or a r	noae
--	--------	------

The following example shows how to retrieve key-ids present on a node for a key manager.

```
# The API:
GET /api/security/key-
managers/{security key manager.uuid}/keys/{node.uuid}/key-ids
# The call:
curl -X GET 'https://<mgmt-ip>/api/security/key-managers/f4f98a48-8a5c-
c548-cd03-c6335f5803a8/keys/0000000-0000-0000-0000-0000000000000/key-
0000000c01' -H 'accept: application/hal+json'
# The response:
  "security key manager": {
    "uuid": "f4f98a48-8a5c-c548-cd03-c6335f5803a8"
  },
  "node": {
   "uuid": "00000000-0000-0000-0000-00000000000"
  },
  "key id":
"0000000000000000002000000000005009ad4da8fea2cafe2bed803078b780ebe00000000
0000c01",
  "svm": {
   "name": "cluster-1"
  },
  "key tag": "4d82cc07-f9e0-114e-55dc-82a224bea631",
  "key type": "vek",
  "restored": false,
  "key store": "onboard",
  "key user": "datavs",
  "key manager": "onboard",
  "key store type": "okm",
  "encryption algorithm": "XTS-AES-256",
  " links": {
    "self": {
     "href": "/api/security/key-managers/f4f98a48-8a5c-c548-cd03-
c6335f5803a8/keys/0000000-0000-0000-0000-000000000000/key-
ids/0000000000000000002000000000005009ad4da8fea2cafe2bed803078b780ebe000000
0000000c01"
   }
 }
}
```

Retrieving key manager key-id information of a specific key-type for a node

The following example shows how to retrieve key-ids of a specific key-type present on a node for a key manager.

```
= The API:
GET /api/security/key-
manager/{security key manager.uuid}/keys/{node.uuid}/key-ids
= The call:
curl -X GET "https://+++<mgmt-ip>+++/api/security/key-managers/7c179931-
044b-11ed-b7cd-005056bbc535/keys/44dac31e-0449-11ed-b7cd-005056bbc535/key-
ids?key type=nse ak&return records=true&return timeout=15" -H "accept:
application/json"+++</mgmt-ip>+++
= The response:
{
 "records": [
     "key_server": "10.225.89.34:5696",
     "key id":
0000000",
     "key type": "nse ak"
   },
     "key server": "10.225.89.34:5696",
     "key id":
0000000",
     "key type": "nse ak"
   }
 ],
 "num records": 2
[[ID1bcf94295a76e1f1a645bf388c56eebf]]
= Retrieve key manager configurations
[.api-doc-operation .api-doc-operation-get]#GET# [.api-doc-code-
```

```
block]#`/security/key-
managers/{security_key_manager.uuid}/keys/{node.uuid}/key-ids`#
*Introduced In:* 9.11
Retrieves key manager configurations.
== Required properties
* `security key manager.uuid` - Key manager UUID.
* `node.uuid` - Node UUID.
== Related ONTAP commands
* `security key-manager key query`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|encryption algorithm
|string
query
|False
a|Filter by encryption algorithm
* Introduced in: 9.12
|policy
|string
query
|False
a|Filter by policy
* Introduced in: 9.12
|key id
```

```
|string
query
|False
a|Filter by key_id
* Introduced in: 9.12
|key_manager
|string
query
|False
a|Filter by key_manager
* Introduced in: 9.12
|key_server
|string
query
|False
a|Filter by key_server
* Introduced in: 9.12
|node.name
|string
query
|False
a|Filter by node.name
* Introduced in: 9.12
restored
|boolean
query
|False
a|Filter by restored
* Introduced in: 9.12
|key_type
|string
query
```

```
|False
a|Filter by key_type
* Introduced in: 9.12
|crn
|string
query
|False
a|Filter by crn
* Introduced in: 9.12
|key_store_type
|string
query
|False
a|Filter by key_store_type
* Introduced in: 9.12
|key_user
|string
query
|False
a|Filter by key_user
* Introduced in: 9.12
|key_tag
|string
query
|False
a|Filter by key_tag
* Introduced in: 9.12
|key_store
|string
query
|False
a|Filter by key_store
```

```
* Introduced in: 9.12
|security_key_manager.uuid
|string
|path
|True
a | Key manager UUID.
|node.uuid
|string
|path
|True
a|Node UUID.
|max records
|integer
|query
|False
a|Limit the number of records returned.
|return records
|boolean
query
|False
a|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
a|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
a|Order results by specified fields and optional [asc|desc] direction.
Default direction is 'asc' for ascending.

|fields
|array[string]
|query
|False
a|Specify the fields to return.
|===
== Response
```

Status: 200, Ok

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|num records
|integer
a|Number of records
records
|array[link:#key manager keys[key manager keys]]
a|
|===
.Example response
[%collapsible%closed]
```

```
[source, json, subs=+macros]
 " links": {
   "next": {
     "href": "/api/resourcelink"
   },
   "self": {
     "href": "/api/resourcelink"
  },
  "num records": 1,
  "records": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
   "crn": "CRN=v1:bluemix:public:containers-kubernetes",
   "encryption algorithm": "XTS-AES-256",
   "key id":
0000090",
   "key manager": "keyserver1.local:5696",
   "key server": "keyserver1.com:5698",
   "key store": "onboard",
   "key store type": "okm",
   "key tag": "key#",
   "key type": "nse ak",
   "key user": "vs1",
   "node": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
     },
     "name": "node1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
   "policy": "IBM Key Lore",
   "restored": 1
 }
====
== Error
```

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a l
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    } ,
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
```

```
|Type
| Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*, options=header]
|===
|Name
|Type
|Description
|next
|link:#href[href]
a|
|self
|link:#href[href]
a|
|===
[#self link]
[.api-collapsible-fifth-title]
self_link
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
```

```
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#node]
[.api-collapsible-fifth-title]
node
[cols=3*,options=header]
|===
Name
|Type
|Description
| links
|link:#_links[_links]
a|
|name
|string
a|
|uuid
|string
a|
|===
[#key manager keys]
[.api-collapsible-fifth-title]
key manager keys
```

```
Displays the keys stored in a key manager.
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#self link[self link]
a|
|crn
|string
a | Cloud resource name.
|encryption algorithm
|string
a|Encryption algorithm for the key
|key id
|string
a|Key identifier.
|key manager
|string
a|Key manager key server managing the key. Indicates the external key
server when external key manager is configured.
|key_server
|string
a|External key server for key management.
|key_store
|string
a|Security key manager configured for the given key manager UUID. Key
manager keystore value can be onboard or external.
|key_store_type
|string
```

```
a|Security key manager keystore type. Keystore type can be onboard,
external, or supported cloud key manager.
|key tag
|string
a|Additional information associated with the key.
|key_type
|string
a|Encryption Key type.
|key_user
|string
a|SVM associated with the key.
Inode
|link:#node[node]
a|
|policy
|string
a|Key store policy.
|restored
|boolean
a|Indicates whether the key is present locally on the node.
|===
[#error_arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
| code
```

```
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a \mid The \ target \ parameter \ that \ caused \ the \ error.
|===
//end collapsible .Definitions block
```

```
[[ID7a4e53cdc723a21b65418bdc6f4b5726]]
= Retrieve key management key information for specified keys
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block] # \ / security / key-
managers/{security key manager.uuid}/keys/{node.uuid}/key-ids/{key id}`#
*Introduced In:* 9.11
Retrieves the key management keys information for the specified key id.
== Related ONTAP commands
* `security key-manager key query -key-id <key id>`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|security_key_manager.uuid
|string
|path
|True
a | Key manager UUID.
|node.uuid
|string
|path
|True
a|Node UUID.
|key id
|string
|path
```

```
|True
a|Key identifier.

|fields
|array[string]
|query
|False
a|Specify the fields to return.

|===
== Response
```

Status: 200, Ok

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
|_links
|link:#self link[self link]
a|
crn
|string
a | Cloud resource name.
|encryption algorithm
|string
a|Encryption algorithm for the key
|key_id
|string
a|Key identifier.
|key_manager
|string
a|Key manager key server managing the key. Indicates the external key
server when external key manager is configured.
```

```
|key_server
|string
a|External key server for key management.
|key store
|string
a|Security key manager configured for the given key manager UUID. Key
manager keystore value can be onboard or external.
|key_store_type
|string
a|Security key manager keystore type. Keystore type can be onboard,
external, or supported cloud key manager.
|key tag
|string
a|Additional information associated with the key.
|key_type
|string
a|Encryption Key type.
|key user
|string
a|SVM associated with the key.
Inode
|link:#node[node]
a|
|policy
|string
a|Key store policy.
restored
|boolean
a|Indicates whether the key is present locally on the node.
```

```
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
   "self": {
      "href": "/api/resourcelink"
   }
  },
  "crn": "CRN=v1:bluemix:public:containers-kubernetes",
  "encryption algorithm": "XTS-AES-256",
  "key id":
"0000000000000000010000000000123456789asdfghjklqwertyuio1234567800000000
0000090",
  "key manager": "keyserver1.local:5696",
  "key server": "keyserver1.com:5698",
  "key store": "onboard",
  "key store type": "okm",
  "key tag": "key#",
  "key type": "nse ak",
  "key user": "vs1",
  "node": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
    "name": "node1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  "policy": "IBM_Key_Lore",
  "restored": 1
}
====
== Error
```

Status: Default, Error

```
[cols=3*,options=header]
|===
```

```
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
```

```
|string
a|
|===
[#self link]
[.api-collapsible-fifth-title]
self_link
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#node]
[.api-collapsible-fifth-title]
node
[cols=3*,options=header]
|===
|Name
```

```
|Type
|Description
| links
|link:#_links[_links]
|name
|string
a|
|uuid
|string
a|
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
| code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
```

```
| Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
| code
|string
a|Error code
|message
|string
a|Error message
|target
string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
:leveloffset: -1
[[ID074f1882b61eb0afe8651de4689863bb]]
= Migrate SVM keys between security key managers
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block] # `/security/key-managers/{source.uuid}/migrate `#
*Introduced In:* 9.7
Migrates the keys belonging to an SVM between the cluster's key manager
and the SVM's key manager. This operation can run for several minutes.
== Required properties
```

```
* `source.uuid` - UUID of the source key manager.
* `uuid` - UUID of the destination key manager.
The UUID of onboard and external KMIP key manager can be fetched using
[`GET /api/security/key-managers`].
The UUID of Azure Key Vault key manager can be fetched using [`GET
/api/security/azure-key-vaults`].
The UUID of Google Cloud key manager can be fetched using [`GET
/api/security/gcp-kms`].
== Related ONTAP commands
* `security key-manager migrate`
== Parameters
[cols=5*, options=header]
|===
|Name
Type
|In
|Required
|Description
|source.uuid
|string
|path
|True
a|Migration source key manager UUID
|return timeout
|integer
|query
|False
a|The number of seconds to allow the call to execute before returning.
When doing a POST, PATCH, or DELETE operation on a single record, the
default is 0 seconds. This means that if an asynchronous operation is
started, the server immediately returns HTTP code 202 (Accepted) along
with a link to the job. If a non-zero value is specified for POST, PATCH,
or DELETE operations, ONTAP waits that length of time to see if the job
completes so it can return something other than 202.
* Default value: 1
* Max value: 120
```

```
* Min value: 0
|return_records
|boolean
query
|False
a|The default is false. If set to true, the records are returned.
* Default value:
|===
== Request Body
[cols=3*,options=header]
|===
|Name
|Type
|Description
|_links
|link:# links[ links]
a|
|uuid
|string
a|Key manager UUID
|===
.Example request
[%collapsible%closed]
====
[source, json, subs=+macros]
  " links": {
   "self": {
      "href": "/api/resourcelink"
  },
  "uuid": "1cd8a442-86d1-11e0-ae1c-123478563434"
```

```
====
== Response
```

Status: 202, Accepted

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
ljob
|link:#job link[job link]
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  "job": {
    "_links": {
      "self": {
        "href": "/api/resourcelink"
    },
    "uuid": "string"
  }
}
====
== Error
```

Status: Default

```
ONTAP Error Response Codes

|===
| Error Code | Description
| 65536886
```

```
| The specified migration option is not supported in this release.
1 65536959
| The source-uuid and UUID must be different values.
1 65536968
| Check that all nodes of the cluster are healthy and retry the operation.
| 65537117
| The migrate operation cannot be started because a UUID cannot be
converted to an SVM name.
| 65537117
| Cannot start migration because a key manager referenced by a provided
UUID does not exist.
| 65537551
| Top-level internal key protection key (KEK) is unavailable on one or
more nodes.
| 65537552
| Embedded KMIP server status is not available.
1 65537564
| Check that the Azure Key Vault Service is healthy and retry the
operation.
1 65537720
| Failed to configure the Google Cloud Key Management Service for an SVM
because a key manager is already configured.
| 65537736
| Check that the Google Cloud Key Management Service is healthy and retry
the operation.
I 65538107
| Key migration to an IBM Key Lore key manager is not supported.
[cols=3*,options=header]
|===
|Name
Type
|Description
```

```
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
```

```
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#info]
[.api-collapsible-fifth-title]
info
Migration destination key manager UUID
[cols=3*, options=header]
|===
|Name
|Type
|Description
|_links
|link:#_links[_links]
a|
luuid
|string
a|Key manager UUID
|===
[#job link]
[.api-collapsible-fifth-title]
job_link
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
|uuid
|string
a|The UUID of the asynchronous job that is triggered by a POST, PATCH, or
DELETE operation.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
[cols=3*,options=header]
```

```
|===
Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID788a8dcb2134a4d4abbd69a54aa8d49b]]
= List key servers configured in an external key manager
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block]#`/security/key-managers/{uuid}/key-servers`#
*Introduced In:* 9.6
Retrieves the list of key servers configured in an external key manager.
== Related ONTAP commands
* `security key-manager external show`
* `security key-manager external show-status`
```

```
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|uuid
|string
|path
|True
a|External key manager UUID
username
|string
query
|False
a|Filter by username
|secondary_key_servers
|string
query
|False
a|Filter by secondary_key_servers
* Introduced in: 9.8
|server
|string
query
|False
a|Filter by server
|timeout
|integer
query
|False
```

```
a|Filter by timeout
* Max value: 60
* Min value: 1
Ifields
|array[string]
query
|False
a|Specify the fields to return.
|max records
|integer
query
|False
a|Limit the number of records returned.
|return_timeout
|integer
query
|False
a|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.
* Max value: 120
* Min value: 0
* Default value: 1
|return_records
|boolean
query
|False
a|The default is true for GET calls. When set to false, only the number
of records is returned.
* Default value: 1
|order by
|array[string]
query
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:#_links[_links]
a|
|num records
|integer
a|Number of records
records
|array[link:#key server[key server]]
a|
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "next": {
      "href": "/api/resourcelink"
    "self": {
      "href": "/api/resourcelink"
    }
  },
  "num_records": 1,
```

```
"records": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
    "password": "password",
    "records": {
      " links": {
       "self": {
          "href": "/api/resourcelink"
       }
      },
      "password": "password",
      "server": "bulkkeyserver.com:5698",
      "timeout": 60,
      "username": "username"
    "secondary key servers": [
     "secondary1.com",
     "10.1.2.3"
    "server": "keyserver1.com:5698",
    "timeout": 60,
    "username": "username"
}
====
== Error
```

Status: Default, Error

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|error
|link:#error[error]
a|
|===
```

```
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
```

```
|===
|Name
|Type
|Description
next
|link:#href[href]
a|
|self
|link:#href[href]
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#records]
[.api-collapsible-fifth-title]
records
[cols=3*,options=header]
|===
Name
|Type
|Description
| links
|link:# links[ links]
a|
```

```
|password
|string
a|Password credentials for connecting with the key server. This is not
audited.
server
|string
a|External key server for key management. If no port is provided, a
default port of 5696 is used. Not valid in POST if `records` is provided.
|timeout
|integer
a|I/O timeout in seconds for communicating with the key server.
username
|string
a|KMIP username credentials for connecting with the key server.
|===
[#key server]
[.api-collapsible-fifth-title]
key server
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|password
string
a|Password credentials for connecting with the key server. This is not
audited.
records
|array[link:#records[records]]
```

```
a|An array of key servers specified to add multiple key servers to a key
manager in a single API call. Valid in POST only and not valid if `server`
is provided.
|secondary key servers
|array[string]
a|A list of the secondary key servers associated with the primary key
server.
server
|string
a|External key server for key management. If no port is provided, a
default port of 5696 is used. Not valid in POST if `records` is provided.
|timeout
|integer
a|I/O timeout in seconds for communicating with the key server.
username
|string
a|KMIP username credentials for connecting with the key server.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*, options=header]
|===
|Name
|Type
|Description
| code
|string
a|Argument code
|message
|string
```

```
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*, options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[IDc181e8e35473004e6bf776bd246978ee]]
= Add primary key servers to an external key manager
```

```
[.api-doc-operation .api-doc-operation-post] #POST# [.api-doc-code-
block] # `/security/key-managers/{uuid}/key-servers`#
*Introduced In:* 9.6
Adds primary key servers to a configured external key manager.
== Required properties
* `uuid` - UUID of the external key manager.
* `server` - Primary Key server name.
== Related ONTAP commands
* `security key-manager external add-servers`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|uuid
|string
|path
|True
a|External key manager UUID
|return records
|boolean
query
|False
a|The default is false. If set to true, the records are returned.
* Default value:
|===
== Request Body
```

```
[cols=3*,options=header]
|===
Name
Type
|Description
| links
|link:# links[ links]
a|
|password
|string
a|Password credentials for connecting with the key server. This is not
audited.
records
|array[link:#records[records]]
a|An array of key servers specified to add multiple key servers to a key
manager in a single API call. Valid in POST only and not valid if `server`
is provided.
|secondary key servers
|array[string]
a|A list of the secondary key servers associated with the primary key
server.
server
|string
a|External key server for key management. If no port is provided, a
default port of 5696 is used. Not valid in POST if `records` is provided.
|timeout
|integer
a|I/O timeout in seconds for communicating with the key server.
|username
|string
a|KMIP username credentials for connecting with the key server.
```

```
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
   "self": {
      "href": "/api/resourcelink"
   }
  },
  "password": "password",
  "records": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
     }
    },
    "password": "password",
    "server": "bulkkeyserver.com:5698",
    "timeout": 60,
    "username": "username"
  },
  "secondary key servers": [
   "secondary1.com",
   "10.1.2.3"
  ],
  "server": "keyserver1.com:5698",
  "timeout": 60,
  "username": "username"
}
====
== Response
```

Status: 201, Created

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
```

```
| links
|link:# links[ links]
a|
|num_records
|integer
a|Number of records
records
|array[link:#key server[key server]]
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "next": {
      "href": "/api/resourcelink"
    } ,
    "self": {
      "href": "/api/resourcelink"
   }
  },
  "num records": 1,
  "records": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
    "password": "password",
    "records": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
        }
      },
      "password": "password",
      "server": "bulkkeyserver.com:5698",
      "timeout": 60,
```

```
"username": "username"
    "secondary key servers": [
      "secondary1.com",
      "10.1.2.3"
    "server": "keyserver1.com:5698",
    "timeout": 60,
    "username": "username"
 }
}
====
=== Headers
[cols=3*,options=header]
|===
//header
|Name
|Description
|Type
//end header
//start row
|Location
|Useful for tracking the resource location
|string
//end row
//end table
|===
== Error
```

Status: Default

```
ONTAP Error Response Codes

|===
| Error Code | Description

| 65536038
| A maximum of 4 active primary key servers are allowed.

| 65536042
| Cannot add key server because it is already a secondary key server.
```

```
1 65536600
| Cannot add a key server while a node is out quorum.
| 65536821
| The certificate is not installed.
| 65536822
| Multitenant key management is not supported in the current cluster
version.
1 65536824
| Multitenant key management is not supported in MetroCluster
configurations.
| 65536828
| External key management is not enabled for the SVM.
| 65536834
| Failed to get existing key-server details for the SVM.
1 65536852
| Failed to query supported KMIP protocol versions.
1 65536870
| Key management servers are already configured.
| 65536871
| Duplicate key management servers exist.
| 65536921
| The following issues were found. Unable to execute command on KMIP
server.
1 66060338
| Unable to establish secure connection to KMIP server due to incorrect
server ca certificates.
| 66060339
| Unable to establish secure connection to KMIP server due to incorrect
client certificates.
1 66060340
| Unable to establish secure connection to KMIP server due to Cryptsoft
error.
|===
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
====
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    } ,
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
  }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
```

```
|Description
href
|string
a|
|===
[#_links]
[.api-collapsible-fifth-title]
_links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#records]
[.api-collapsible-fifth-title]
records
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|password
|string
a|Password credentials for connecting with the key server. This is not
audited.
|server
```

```
|string
a|External key server for key management. If no port is provided, a
default port of 5696 is used. Not valid in POST if `records` is provided.
Itimeout
|integer
a \mid I/O timeout in seconds for communicating with the key server.
|username
|string
a|KMIP username credentials for connecting with the key server.
|===
[#key server]
[.api-collapsible-fifth-title]
key server
[cols=3*,options=header]
|===
| Name
|Type
|Description
| links
|link:# links[ links]
a|
|password
|string
a|Password credentials for connecting with the key server. This is not
audited.
records
|array[link:#records[records]]
a|An array of key servers specified to add multiple key servers to a key
manager in a single API call. Valid in POST only and not valid if `server`
is provided.
|secondary_key_servers
|array[string]
```

```
a | A list of the secondary key servers associated with the primary key
server.
server
|string
a|External key server for key management. If no port is provided, a
default port of 5696 is used. Not valid in POST if `records` is provided.
|timeout
|integer
a|I/O timeout in seconds for communicating with the key server.
|username
|string
a | KMIP username credentials for connecting with the key server.
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|next
|link:#href[href]
a|
|self
|link:#href[href]
аl
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
```

```
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[IDe13593d1fa05bac38320839ea1178e3c]]
= Delete a primary key server
[.api-doc-operation .api-doc-operation-delete] #DELETE# [.api-doc-code-
block] # \ /security/key-managers/{uuid}/key-servers/{server} \ \ #
*Introduced In:* 9.6
Deletes a primary key server.
== Optional parameters:
* `force` - Bypass Out of Quorum checks wehn deleting a primary key
server. This flag is set to "false" by default.
== Related ONTAP commands
* `security key-manager external remove-servers`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|uuid
|string
|path
True
a|External key manager UUID
```

```
|server
|string
|path
|True
a|Primary key server configured in the external key manager.

|force
|boolean
|query
|False
a|Set the force flag to "true" to bypass out of quorum checks when removing a primary key server.

* Introduced in: 9.11
* Default value:
|===
== Response
```

Status: 200, Ok

```
== Error
```

Status: Default

```
ONTAP Error Response Codes

|===
| Error Code | Description
| 65536600
| Cannot remove a key server while a node is out quorum.

| 65536700
| The key server contains keys that are currently in use and not available from any other configured key server in the SVM.

| 65536822
| Multitenant key management is not supported in the current cluster version.
```

```
| 65536824
| Multitenant key management is not supported in MetroCluster
configurations.
| 65536828
| External key management is not enabled for the SVM.
| 65536843
| The key management server is not configured for the SVM.
[cols=3*, options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
```

```
[%collapsible%closed]
//Start collapsible Definitions block
====
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
```

```
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID5f44301713ac87fcde70db7da99958a7]]
= Retrieve key servers configured in an external key manager
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block] # `/security/key-managers/{uuid}/key-servers/{server} `#
*Introduced In:* 9.6
Retrieves key servers configured in an external key manager.
== Related ONTAP commands
* `security key-manager external show`
* `security key-manager external show-status`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|uuid
|string
|path
```

Status: 200, Ok

```
[cols=3*, options=header]
|===
|Name
Type
|Description
| links
|link:# links[ links]
a|
|password
|string
a|Password credentials for connecting with the key server. This is not
audited.
|records
|array[link:#records[records]]
a|An array of key servers specified to add multiple key servers to a key
manager in a single API call. Valid in POST only and not valid if `server`
is provided.
```

```
|secondary_key_servers
|array[string]
a|A list of the secondary key servers associated with the primary key
server.
server
|string
a|External key server for key management. If no port is provided, a
default port of 5696 is used. Not valid in POST if `records` is provided.
|timeout
|integer
a|I/O timeout in seconds for communicating with the key server.
username
|string
a|KMIP username credentials for connecting with the key server.
|===
.Example response
[%collapsible%closed]
====
[source, json, subs=+macros]
 " links": {
   "self": {
      "href": "/api/resourcelink"
  },
  "password": "password",
  "records": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
    "password": "password",
    "server": "bulkkeyserver.com:5698",
    "timeout": 60,
    "username": "username"
  } ,
```

```
"secondary_key_servers": [
    "secondary1.com",
    "10.1.2.3"
],
    "server": "keyserver1.com:5698",
    "timeout": 60,
    "username": "username"
}
====
== Error
```

Status: Default, Error

```
[cols=3*, options=header]
|===
Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
```

```
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
|self
|link:#href[href]
a|
|===
[#records]
[.api-collapsible-fifth-title]
records
[cols=3*,options=header]
|===
|Name
|Type
```

```
| Description
| links
|link:# links[ links]
|password
|string
a|Password credentials for connecting with the key server. This is not
audited.
server
|string
a|External key server for key management. If no port is provided, a
default port of 5696 is used. Not valid in POST if `records` is provided.
|timeout
|integer
a|I/O timeout in seconds for communicating with the key server.
|username
|string
a | KMIP username credentials for connecting with the key server.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
```

```
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
[[ID383abd0e35e0d615b340dc7f77887bb0]]
= Update a primary key server
```

```
[.api-doc-operation .api-doc-operation-patch] #PATCH# [.api-doc-code-
block] #`/security/key-managers/{uuid}/key-servers/{server}`#
*Introduced In:* 9.6
Updates a primary key server.
== Related ONTAP commands
* `security key-manager external modify-server`
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|uuid
|string
|path
|True
a|External key manager UUID
server
|string
|path
|True
a|Primary key server configured in the external key manager.
|===
== Request Body
[cols=3*,options=header]
|===
Name
| Type
```

```
| Description
| links
|link:# links[ links]
a l
|password
|string
a|Password credentials for connecting with the key server. This is not
audited.
records
|array[link:#records[records]]
a|An array of key servers specified to add multiple key servers to a key
manager in a single API call. Valid in POST only and not valid if `server`
is provided.
|secondary key servers
|array[string]
a|A list of the secondary key servers associated with the primary key
server.
server
|string
a|External key server for key management. If no port is provided, a
default port of 5696 is used. Not valid in POST if `records` is provided.
|timeout
|integer
a|I/O timeout in seconds for communicating with the key server.
|username
|string
a|KMIP username credentials for connecting with the key server.
|===
.Example request
[%collapsible%closed]
```

```
[source, json, subs=+macros]
  " links": {
    "self": {
      "href": "/api/resourcelink"
  },
  "password": "password",
  "records": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
    },
    "password": "password",
    "server": "bulkkeyserver.com:5698",
    "timeout": 60,
    "username": "username"
  "secondary key servers": [
   "secondary1.com",
   "10.1.2.3"
  "server": "keyserver1.com:5698",
  "timeout": 60,
  "username": "username"
}
====
== Response
```

Status: 200, Ok

```
== Error
```

Status: Default

```
ONTAP Error Response Codes

|===
| Error Code | Description

| 65536600
| Cannot modify a key server while a node is out quorum.
```

```
| 65536822
| Multitenant key management is not supported in the current cluster
version.
| 65536824
| Multitenant key management is not supported in MetroCluster
configurations.
| 65536828
| External key management is not enabled for the SVM.
| 65536843
| The key management server is not configured for the SVM.
| 65536845
| Missing username.
| 65536846
| Missing password.
| 65537400
| Exceeded maximum number of secondary key servers.
1 65538407
| A secondary key server is a duplicate of the associated primary key
server.
1 65538408
| The list of secondary key servers contains duplicates.
| 65538413
| A secondary key server address is not formatted correctly.
| 65538502
| A secondary key server is also a primary key server.
| 65538503
| Support for adding secondary key servers requires an ECV of ONTAP 9.11.1
or later.
|===
[cols=3*,options=header]
|===
|Name
| Type
```

```
| Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
====
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
| Description
|href
|string
a|
```

```
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
Iself
|link:#href[href]
a|
|===
[#records]
[.api-collapsible-fifth-title]
records
[cols=3*, options=header]
|===
|Name
|Type
|Description
|_links
|link:#_links[_links]
a|
|password
|string
a|Password credentials for connecting with the key server. This is not
audited.
server
|string
a|External key server for key management. If no port is provided, a
default port of 5696 is used. Not valid in POST if `records` is provided.
|timeout
```

```
|integer
a|I/O timeout in seconds for communicating with the key server.
username
string
a|KMIP username credentials for connecting with the key server.
|===
[#key server]
[.api-collapsible-fifth-title]
key_server
[cols=3*,options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|password
|string
a|Password credentials for connecting with the key server. This is not
audited.
records
|array[link:#records[records]]
a|An array of key servers specified to add multiple key servers to a key
manager in a single API call. Valid in POST only and not valid if `server`
is provided.
|secondary key servers
|array[string]
a|A list of the secondary key servers associated with the primary key
server.
server
|string
```

```
a|External key server for key management. If no port is provided, a
default port of 5696 is used. Not valid in POST if `records` is provided.
|timeout
|integer
a|I/O timeout in seconds for communicating with the key server.
|username
|string
a|KMIP username credentials for connecting with the key server.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*, options=header]
|===
|Name
Type
| Description
| code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
|===
Name
```

```
|Type
| Description
|arguments
|array[link:#error_arguments[error_arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
= View key stores
:leveloffset: +1
[[IDfa88e0d3e2fdf72463ac54f67bfeb72d]]
= Security key-stores endpoint overview
:doctype: book
== Overview
A keystore describes a key-manager, specifically the type of key-manager.
```

```
== Examples
=== Retrieving information for all configured key managers
The following example shows how to retrieve information about all configured key managers.
```

The API:

GET /api/security/key-stores

The call:

curl -X GET 'https://<mgmt-ip>/api/security/key-stores?fields=*' -H 'accept: application/hal+json'</mgmt-ip>

The response:

```
 \begin{tabular}{ll} & \begin{tabular}{ll}
```

Retrieve keystores

GET /security/key-stores

Introduced In: 9.10

Retrieves keystores.

Expensive properties

There is an added computational 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.

- keystore.location
- svm.name
- svm.uuid

Related ONTAP commands

* security key-manager show-key-store

Parameters

Name	Туре	In	Required	Description
uuid	string	query	False	Filter by uuid
location	string	query	False	Filter by location
svm.uuid	string	query	False	Filter by svm.uuid
svm.name	string	query	False	Filter by svm.name
type	string	query	False	Filter by type
fields	array[string]	query	False	Specify the fields to return.
max_records	integer	query	False	Limit the number of records 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. • Default value: 1 • Max value: 120 • Min value: 0
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
order_by	array[string]	query	False	Order results by specified fields and optional [asc

Response

```
Status: 200, Ok
```

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

Example response

```
" links": {
 "next": {
  "href": "/api/resourcelink"
 },
  "self": {
  "href": "/api/resourcelink"
 }
},
"num records": 1,
"records": {
 "svm": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "type": "okm",
 "uuid": "string"
}
```

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	

svm

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

security_keystore

Name	Туре	Description
location	string	Indicates whether the keystore is onboard or external.
svm	svm	
type	string	Type of keystore that is configured: * 'okm' - Onboard Key Manager * 'kmip' - External Key Manager * 'akv' - Azure Key Vault Key Management Service * 'gcp' - Google Cloud Platform Key Management Service * 'aws' - Amazon Web Service Key Management Service * 'ikp' - IBM Key Protect Key Management Service * Service

Name	Туре	Description
uuid	string	

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.

View and update login message configuration

Security login messages endpoint overview

Overview

You can use this API to display and manage the login messages configuration. The GET request retrieves all of the login messages in the cluster. GET operations on /security/login/messages/{uuid} retrieve the login messages configuration by UUID. PATCH operations on /security/login/messages/{uuid} update the login messages configuration by UUID.

Examples

Retrieving all of the login messages in the cluster

```
# The API:
/api/security/login/messages
```

```
curl -X GET "https://<mgmt-ip>/api/security/login/messages?fields=*" -H
"accept: application/hal+json"
# The response:
"records": [
    "uuid": "2581e5aa-9fe3-11e8-b309-005056bbef18",
    "scope": "cluster",
    "banner": "*** WARNING: DO NOT PROCEED IF YOU ARE NOT AUTHORIZED!
****\n",
    "message": "#### Welcome to Cluster X ####\n",
    "show cluster message": true,
    " links": {
      "self": {
        "href": "/api/security/login/messages/2581e5aa-9fe3-11e8-b309-
005056bbef18"
     }
   }
  },
    "uuid": "7b1b3715-9ffa-11e8-a5dd-005056bbef18",
    "scope": "svm",
    "svm": {
      "uuid": "7b1b3715-9ffa-11e8-a5dd-005056bbef18",
     "name": "svm1"
    "message": "#### Welcome to SVM1 ####\n",
    "show cluster message": true,
    " links": {
      "self": {
        "href": "/api/security/login/messages/7b1b3715-9ffa-11e8-a5dd-
005056bbef18"
      }
   }
  },
    "uuid": "8ddee11e-a58c-11e8-85e0-005056bbef18",
    "scope": "svm",
    "svm": {
      "uuid": "8ddee11e-a58c-11e8-85e0-005056bbef18",
      "name": "svm3"
    },
    "banner": "*** WARNING: This system is for the use of authorized users
only. ****\n",
    " links": {
```

```
"self": {
        "href": "/api/security/login/messages/8ddee11e-a58c-11e8-85e0-
005056bbef18"
     }
   }
  },
    "uuid": "f7e41c99-9ffa-11e8-a5dd-005056bbef18",
    "scope": "svm",
    "svm": {
      "uuid": "f7e41c99-9ffa-11e8-a5dd-005056bbef18",
      "name": "svm2"
    } ,
    " links": {
      "self": {
        "href": "/api/security/login/messages/f7e41c99-9ffa-11e8-a5dd-
005056bbef18"
     }
   }
 }
],
"num_records": 4,
" links": {
 "self": {
    "href": "/api/security/login/messages?fields=*"
}
}
```

Retrieving the login messages configuration at the cluster scope

```
# The API:
/api/security/login/messages
# The call:
curl -X GET "https://<mgmt-</pre>
ip>/api/security/login/messages?scope=cluster&fields=*" -H "accept:
application/hal+json"
# The response:
"records": [
    "uuid": "2581e5aa-9fe3-11e8-b309-005056bbef18",
    "scope": "cluster",
    "banner": "*** WARNING: DO NOT PROCEED IF YOU ARE NOT AUTHORIZED!
****\n",
    "message": "#### Welcome to Cluster X ####\n",
    "show cluster message": true,
    " links": {
      "self": {
        "href": "/api/security/login/messages/2581e5aa-9fe3-11e8-b309-
005056bbef18"
      }
    }
  }
],
"num records": 1,
" links": {
 "self": {
    "href": "/api/security/login/messages?scope=cluster&fields=*"
  }
}
}
```

Retrieving the login banner configured at the cluster scope

```
# The API:
/api/security/login/messages
# The call:
curl -X GET "https://<mgmt-</pre>
ip>/api/security/login/messages?scope=cluster&fields=banner" -H "accept:
application/hal+json"
# The response:
"records": [
    "uuid": "2581e5aa-9fe3-11e8-b309-005056bbef18",
    "scope": "cluster",
    "banner": "*** WARNING: DO NOT PROCEED IF YOU ARE NOT AUTHORIZED!
****\n",
    " links": {
      "self": {
        "href": "/api/security/login/messages/2581e5aa-9fe3-11e8-b309-
005056bbef18"
     }
   }
 }
1,
"num records": 1,
" links": {
 "self": {
    "href": "/api/security/login/messages?scope=cluster&fields=banner"
  }
}
}
```

Retrieving the login messages configuration of a specific SVM

```
# The API:
/api/security/login/messages
# The call:
curl -X GET "https://<mgmt-</pre>
ip>/api/security/login/messages?svm.name=svm1&fields=*" -H "accept:
application/hal+json"
# The response:
"records": [
    "uuid": "7b1b3715-9ffa-11e8-a5dd-005056bbef18",
    "scope": "svm",
    "svm": {
      "uuid": "7b1b3715-9ffa-11e8-a5dd-005056bbef18",
      "name": "svm1"
    "message": "#### Welcome to SVM1 ####\n",
    "show cluster message": true,
    " links": {
      "self": {
        "href": "/api/security/login/messages/7b1b3715-9ffa-11e8-a5dd-
005056bbef18"
    }
"num records": 1,
" links": {
 "self": {
    "href": "/api/security/login/messages?svm.name=svml&fields=*"
  }
}
}
```

Retrieving the login messages configuration by UUID, including all fields

```
# The API:
/api/security/login/messages/{uuid}
# The call:
curl -X GET "https://<mgmt-ip>/api/security/login/messages/7b1b3715-9ffa-
11e8-a5dd-005056bbef18?fields=*" -H "accept: application/hal+json"
# The response:
"uuid": "7b1b3715-9ffa-11e8-a5dd-005056bbef18",
"scope": "svm",
"svm": {
 "uuid": "7b1b3715-9ffa-11e8-a5dd-005056bbef18",
 "name": "svm1"
},
"message": "#### Welcome to SVM1 ####\n",
"show cluster message": true,
" links": {
 "self": {
    "href": "/api/security/login/messages/7b1b3715-9ffa-11e8-a5dd-
005056bbef18"
 }
}
}
```

Configuring the login banner in a cluster

```
# The API:
/api/security/login/messages

# The call:
curl -X PATCH "https://<mgmt-
ip>/api/security/login/messages?scope=cluster" -H "accept:
application/hal+json" -H "Content-Type: appplication/json" -d "{
    "banner\": \"You are entering secure area.\" }"

# The response:
{
    "num_records": 1,
    "_links": {
        "self": {
            "href": "/api/security/login/messages?scope=cluster"
        }
}
```

Configuring the message of the day (MOTD) in a cluster

```
# The API:
/api/security/login/messages

# The call:
curl -X PATCH "https://<mgmt-
ip>/api/security/login/messages?scope=cluster" -H "accept:
application/hal+json" -H "Content-Type: appplication/json" -d "{
   \"message\": \"Welcome to Cluster X\", \"show_cluster_message\": true }"

# The response:
{
   "num_records": 1,
   "_links": {
        "self": {
            "href": "/api/security/login/messages?scope=cluster"
        }
}
```

```
# The API:
/api/security/login/messages

# The call:
curl -X PATCH "https://<mgmt-
ip>/api/security/login/messages?scope=cluster" -H "accept:
application/hal+json" -H "Content-Type: appplication/json" -d "{
    "banner\": \"\", \"message\": \"\" }"

# The response:
{
    "num_records": 1,
    "_links": {
        "self": {
            "href": "/api/security/login/messages?scope=cluster"
        }
    }
}
```

Configuring the login messages for a specific SVM

Configuring the login messages by UUID

```
# The API:
/api/security/login/messages/{uuid}

# The call:
curl -X PATCH "https://<mgmt-ip>/api/security/login/messages/7b1b3715-
9ffa-11e8-a5dd-005056bbef18" -H "accept: application/hal+json" -H
"Content-Type: application/json" -d "{ \"banner\" : \"AUTHORIZED ACCESS
ONLY\", \"message\": \"WELCOME!\" }"
```

Clearing the login messages configuration by UUID

```
# The API:
/api/security/login/messages/{uuid}

# The call:
curl -X PATCH "https://<mgmt-ip>/api/security/login/messages/7b1b3715-
9ffa-11e8-a5dd-005056bbef18" -H "accept: application/hal+json" -H
"Content-Type: appplication/json" -d "{ \"banner\": \"\", \"message\":
\"\" }"
```

Retrieve login banner and messages of the day

GET /security/login/messages

Introduced In: 9.6

Retrieves the login banner and messages of the day (MOTD) configured in the cluster and in specific SVMs.

Parameters

Name	Туре	In	Required	Description
show_cluster_messa ge	boolean	query	False	Filter by show_cluster_mess age
svm.uuid	string	query	False	Filter by svm.uuid
svm.name	string	query	False	Filter by svm.name
message	string	query	False	• maxLength: 2048 • minLength: 0
banner	string	query	False	• maxLength: 2048 • minLength: 0
scope	string	query	False	Filter by scope
uuid	string	query	False	Filter by uuid

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_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
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
order_by	array[string]	query	False	Order results by specified fields and optional [asc

Response

Status: 200, Ok

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

Example response

```
" links": {
   "next": {
     "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
 },
  "num records": 1,
 "records": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "scope": "svm",
    "svm": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     "name": "svm1",
     "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    },
   "uuid": "string"
 }
}
```

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	

svm

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

login_messages

The login banner and message of the day (MOTD) configuration.

Name	Туре	Description
_links	_links	

Name	Туре	Description
banner	string	The login banner text. This message is displayed during SSH and console device login just before the password prompt displays. When configured, a cluster-level login banner is used for every incoming connection. Each data SVM can override the cluster-level banner to instead display when you log into the SVM. To restore the default setting for a data SVM, set the banner to an empty string. New lines are supplied as either LF or CRLF but are always returned as LF. Optional in the PATCH body.
message	string	The message of the day (MOTD). This message appears just before the clustershell prompt after a successful login. When configured, the cluster message displays first. If you log in as a data SVM administrator, the SVM message is then printed. The cluster-level MOTD can be disabled for a given data SVM using the "show_cluster_message" property. New lines are supplied as either LF or CRLF but are always returned as LF. Optional in the PATCH body.
scope	string	Set to "svm" for interfaces owned by an SVM. Otherwise, set to "cluster".
show_cluster_message	boolean	Specifies whether to show a cluster-level message before the SVM message when logging in as an SVM administrator. This setting can only be modified by the cluster administrator. Optional in the PATCH body.
svm	svm	
uuid	string	The unique identifier (ID) of the login messages configuration.

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 login messages configuration by UUID

GET /security/login/messages/{uuid}

Introduced In: 9.6

Retrieves the login messages configuration by UUID.

Parameters

Name	Туре	In	Required	Description
uuid	string	path	True	Login messages configuration UUID
fields	array[string]	query	False	Specify the fields to return.

Response

Status: 200, Ok

Name	Туре	Description
_links	_links	

Name	Туре	Description
banner	string	The login banner text. This message is displayed during SSH and console device login just before the password prompt displays. When configured, a cluster-level login banner is used for every incoming connection. Each data SVM can override the cluster-level banner to instead display when you log into the SVM. To restore the default setting for a data SVM, set the banner to an empty string. New lines are supplied as either LF or CRLF but are always returned as LF. Optional in the PATCH body.
message	string	The message of the day (MOTD). This message appears just before the clustershell prompt after a successful login. When configured, the cluster message displays first. If you log in as a data SVM administrator, the SVM message is then printed. The cluster-level MOTD can be disabled for a given data SVM using the "show_cluster_message" property. New lines are supplied as either LF or CRLF but are always returned as LF. Optional in the PATCH body.
scope	string	Set to "svm" for interfaces owned by an SVM. Otherwise, set to "cluster".
show_cluster_message	boolean	Specifies whether to show a cluster-level message before the SVM message when logging in as an SVM administrator. This setting can only be modified by the cluster administrator. Optional in the PATCH body.
svm	svm	
uuid	string	The unique identifier (ID) of the login messages configuration.

Example response

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "scope": "svm",
 "svm": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
    "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 "uuid": "string"
}
```

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 login messages configuration

PATCH /security/login/messages/{uuid}

Introduced In: 9.6

Updates the login messages configuration. There are no required fields. An empty body makes no modifications.

Parameters

Name	Туре	In	Required	Description
uuid	string	path	True	Login messages configuration UUID

Request Body

Name	Туре	Description
_links	_links	
banner	string	The login banner text. This message is displayed during SSH and console device login just before the password prompt displays. When configured, a cluster-level login banner is used for every incoming connection. Each data SVM can override the cluster-level banner to instead display when you log into the SVM. To restore the default setting for a data SVM, set the banner to an empty string. New lines are supplied as either LF or CRLF but are always returned as LF. Optional in the PATCH body.

Name	Туре	Description
message	string	The message of the day (MOTD). This message appears just before the clustershell prompt after a successful login. When configured, the cluster message displays first. If you log in as a data SVM administrator, the SVM message is then printed. The cluster-level MOTD can be disabled for a given data SVM using the "show_cluster_message" property. New lines are supplied as either LF or CRLF but are always returned as LF. Optional in the PATCH body.
scope	string	Set to "svm" for interfaces owned by an SVM. Otherwise, set to "cluster".
show_cluster_message	boolean	Specifies whether to show a cluster-level message before the SVM message when logging in as an SVM administrator. This setting can only be modified by the cluster administrator. Optional in the PATCH body.
svm	svm	
uuid	string	The unique identifier (ID) of the login messages configuration.

Example request

```
" links": {
   "self": {
     "href": "/api/resourcelink"
   }
 },
 "scope": "svm",
 "svm": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
   },
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 "uuid": "string"
}
```

Response

```
Status: 200, Ok
```

Error

```
Status: Default
```

ONTAP Error Response codes

Error codes	Description
10225636	Only a cluster administrator can modify the
	show_cluster_message property.

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.

login_messages

The login banner and message of the day (MOTD) configuration.

Name	Туре	Description
_links	_links	
banner	string	The login banner text. This message is displayed during SSH and console device login just before the password prompt displays. When configured, a cluster-level login banner is used for every incoming connection. Each data SVM can override the cluster-level banner to instead display when you log into the SVM. To restore the default setting for a data SVM, set the banner to an empty string. New lines are supplied as either LF or CRLF but are always returned as LF. Optional in the PATCH body.

Name	Туре	Description
message	string	The message of the day (MOTD). This message appears just before the clustershell prompt after a successful login. When configured, the cluster message displays first. If you log in as a data SVM administrator, the SVM message is then printed. The cluster-level MOTD can be disabled for a given data SVM using the "show_cluster_message" property. New lines are supplied as either LF or CRLF but are always returned as LF. Optional in the PATCH body.
scope	string	Set to "svm" for interfaces owned by an SVM. Otherwise, set to "cluster".
show_cluster_message	boolean	Specifies whether to show a cluster-level message before the SVM message when logging in as an SVM administrator. This setting can only be modified by the cluster administrator. Optional in the PATCH body.
svm	svm	
uuid	string	The unique identifier (ID) of the login messages configuration.

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.

Manage the multi-admin-verify global setting

Security multi-admin-verify endpoint overview

Overview

These APIs provide information on the multi-admin verification global setting. The GET API retrieves the object store that contains the global setting values of the multi-admin-verify feature. The PATCH request is used to modify the multi-admin-verify global setting. All fields are optional for the PATCH request.

Examples

Retrieving the multi-admin-verify global setting

Retrieves the current multi-admin-verify global setting. If the global setting is not set, default values are returned.

```
# The API:
/api/security/multi-admin-verify
# The call:
curl -X GET "https://<cluster-ip>/api/security/multi-admin-verify"
# The response:
"approval groups": [
],
"required approvers": 1,
"enabled": false,
"execution expiry": "PT1H",
"approval expiry": "PT1H",
" links": {
 "self": {
    "href": "/api/security/multi-admin-verify"
  }
}
}
```

Updating the multi-admin-verify global setting

The following example updates the multi-admin-verify global settings. Note that the approval_groups needs to be available in /security/multi-admin-verify/approval-groups before it is set in the global setting.

```
# The API:
/api/security/multi-admin-verify

# The call:
curl -X PATCH "https://<cluster-ip>/api/security/multi-admin-verify" -d
'{"required_approvers": "1", "enabled": "true", "execution_expiry": "2h",
"approval_expiry": "3h"}'
```

Retrieve multi-admin-verify configuration

GET /security/multi-admin-verify

Introduced In: 9.11

Retrieves the multi-admin-verify configuration.

Parameters

Name	Туре	In	Required	Description
fields	array[string]	query	False	Specify the fields to return.

Response

```
Status: 200, Ok
```

Name	Туре	Description
approval_expiry	string	Default time for requests to be approved, in ISO-8601 duration format.
approval_groups	array[string]	List of approval groups that are allowed to approve requests for rules that don't have approval groups.
enabled	boolean	
execution_expiry	string	Default time for requests to be executed once approved, in ISO-8601 duration format.
required_approvers	integer	The number of required approvers, excluding the user that made the request.

Example response

```
{
   "approval_groups": {
   }
}
```

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.

Modify multi-admin-verify configuration

PATCH /security/multi-admin-verify

Introduced In: 9.11

Modifies the multi-admin-verify configuration.

Request Body

Name	Туре	Description
approval_expiry	string	Default time for requests to be approved, in ISO-8601 duration format.
approval_groups	array[string]	List of approval groups that are allowed to approve requests for rules that don't have approval groups.
enabled	boolean	
execution_expiry	string	Default time for requests to be executed once approved, in ISO-8601 duration format.
required_approvers	integer	The number of required approvers, excluding the user that made the request.

Example request

```
{
   "approval_groups": {
   }
}
```

Response

```
Status: 200, Ok
```

Error

```
Status: Default
```

ONTAP Error Response Codes

Error Code	Description
262309	The feature must be enabled first.
262311	Value must be greater than zero.
262312	Number of required approvers must be less than the total number of unique approvers in the approvalgroups.
262313	Number of unique approvers in the approval-groups must be greater than the number of required approvers.
262315	Approval-groups must be specified when enabling this feature.
262316	Value must be in the range one second to two weeks.
262318	multi-admin-verify requires an effective cluster version of ONTAP 9.11.1 or later.

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

multi_admin_verify_config

Name	Туре	Description
approval_expiry	string	Default time for requests to be approved, in ISO-8601 duration format.
approval_groups	array[string]	List of approval groups that are allowed to approve requests for rules that don't have approval groups.
enabled	boolean	
execution_expiry	string	Default time for requests to be executed once approved, in ISO-8601 duration format.
required_approvers	integer	The number of required approvers, excluding the user that made the request.

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.

Manage multi-admin approval groups

Security multi-admin-verify approval-groups endpoint overview

Overview

A group of users can be defined in a cluster server context. Approval groups can be associated with a rule or global setting from which the associated request can retrieve approvals.

Examples

Creating a multi-admin-verify approval group

Creates an approval group for a specified SVM for a specified list of ONTAP users.

```
# The API:
/api/security/multi-admin-verify/approval-groups
# The call:
curl -X POST "https://<mgmt-ip>/api/security/multi-admin-verify/approval-
groups?return records=true" -H "accept: application/hal+json" -d
'{"owner.uuid": "c109634f-7011-11ec-a23d-005056a78fd5", "name": "group1",
"approvers": ["admin"], "email": ["group1.approvers@email.com"]}'
# The response:
"num records": 1,
"records": [
    "owner": {
      "uuid": "c109634f-7011-11ec-a23d-005056a78fd5",
      " links": {
        "self": {
          "href": "/api/svm/svms/c109634f-7011-11ec-a23d-005056a78fd5"
      }
    },
    "name": "group1",
    "approvers": [
      "admin"
    ],
    "email": [
      "group1.approvers@email.com"
    " links": {
      "self": {
        "href": "/api/security/multi-admin-verify/approval-
groups/c109634f-7011-11ec-a23d-005056a78fd5/group1"
]
}
```

Retrieving multi-admin-verify approval groups

Displays information about approval groups and the users that are registered with each group.

```
# The API:
/api/security/multi-admin-verify/approval-groups
# The call:
curl -X GET "https://<cluster-ip>/api/security/multi-admin-
verify/approval-groups"
# The response:
{
"records": [
    "owner": {
      "uuid": "52b75787-7011-11ec-a23d-005056a78fd5",
      "name": "cluster1",
      " links": {
        "self": {
          "href": "/api/svm/svms/52b75787-7011-11ec-a23d-005056a78fd5"
    "name": "group1",
    " links": {
      "self": {
        "href": "/api/security/multi-admin-verify/approval-
groups/52b75787-7011-11ec-a23d-005056a78fd5/group1"
 }
],
"num records": 1,
" links": {
  "self": {
    "href": "/api/security/multi-admin-verify/approval-groups"
  }
}
```

Retrieve multi-admin-verify approval groups

 ${\sf GET}\ / {\sf security/multi-admin-verify/approval-groups}$

Introduced In: 9.11

Retrieves multi-admin-verify approval groups.

Parameters

Name	Туре	In	Required	Description
name	string	query	False	Filter by name
email	string	query	False	Filter by email
owner.uuid	string	query	False	Filter by owner.uuid
owner.name	string	query	False	Filter by owner.name
approvers	string	query	False	Filter by approvers
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

Name	Туре	In	Required	Description
order_by	array[string]	query	False	Order results by specified fields and optional [asc

Response

Status: 200, Ok

Name	Туре	Description
_links	_links	
num_records	integer	Number of records
records	<pre>array[multi_admin_verify_approval_ group]</pre>	

Example response

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

_links

Name	Туре	Description
next	href	
self	href	

_links

Name	Туре	Description
self	href	

owner

The owner of the approval group. The only valid owner is currently the cluster.

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

multi_admin_verify_approval_group

Name	Туре	Description
approvers	array[string]	List of users that can approve a request.
email	array[string]	Email addresses that are notified when a request is created, approved, vetoed, or executed.
name	string	Name of the approval group.
owner	owner	The owner of the approval group. The only valid owner is currently the cluster.

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 a multi-admin-verify approval group

POST /security/multi-admin-verify/approval-groups

Introduced In: 9.11

Creates a multi-admin-verify approval group.

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
approvers	array[string]	List of users that can approve a request.

Name	Туре	Description
email	array[string]	Email addresses that are notified when a request is created, approved, vetoed, or executed.
name	string	Name of the approval group.
owner	owner	The owner of the approval group. The only valid owner is currently the cluster.

Example request

Response

```
Status: 201, Created
```

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

Example response

```
" links": {
   "next": {
     "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
 },
  "num records": 1,
 "records": {
   "approvers": {
   },
    "email": {
    },
    "owner": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      },
      "name": "svm1",
      "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  }
}
```

Headers

Name	Description	Туре
Location	Useful for tracking the resource location	string

Error

```
Status: Default
```

ONTAP Error Response Codes

Error Code	Description
262309	The feature must be enabled first.

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	

owner

The owner of the approval group. The only valid owner is currently the cluster.

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

multi_admin_verify_approval_group

Name	Туре	Description
approvers	array[string]	List of users that can approve a request.
email	array[string]	Email addresses that are notified when a request is created, approved, vetoed, or executed.
name	string	Name of the approval group.
owner	owner	The owner of the approval group. The only valid owner is currently the cluster.

_links

Name	Туре	Description
next	href	
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.

Manage multi-admin-verify approval groups

Security multi-admin-verify approval-groups owner.uuid name endpoint overview

Overview

These APIs provide information about a specific multi-admin verification approval-group. A group of users can be defined in a cluster server context. Approval groups can be associated with a rule or global setting from which the associated request can retrieve approvals.

Examples

Retrieving a multi-admin-verify approval group

Displays information about a specific approval group and the users that are registered within that group.

```
# The API:
/api/security/multi-admin-verify/approval-groups/{owner.uuid}/{name}
# The call:
curl -X GET "https://<cluster-ip>/api/security/multi-admin-
verify/approval-groups/52b75787-7011-11ec-a23d-005056a78fd5/group1"
# The response:
"owner": {
  "uuid": "52b75787-7011-11ec-a23d-005056a78fd5",
 "name": "cluster1",
 " links": {
    "self": {
      "href": "/api/svm/svms/52b75787-7011-11ec-a23d-005056a78fd5"
 }
},
"name": "group1",
"approvers": [
 "admin"
],
"email": [
 "group1.approvers@email.com"
],
" links": {
  "self": {
    "href": "/api/security/multi-admin-verify/approval-groups/52b75787-
7011-11ec-a23d-005056a78fd5/group1"
 }
}
}
```

Updating a multi-admin-verify approval group

Modifies attributes of an approval group.

```
# The API:
/api/security/multi-admin-verify/approval-groups/{owner.uuid}/{name}

# The call:
curl -X PATCH "https://<cluster-ip>/api/security/multi-admin-
verify/approval-groups/52b75787-7011-11ec-a23d-005056a78fd5/group1" -d
'{"approvers": ["admin1"], "email": ["group1.approvers.new@email.com"]}'
```

Deleting a multi-admin-verify approval group

Deletes the specified approval group.

```
# The API:
/api/security/multi-admin-verify/approval-groups/{owner.uuid}/{name}

# The call:
curl -X DELETE "https://<cluster-ip>/api/security/multi-admin-
verify/approval-groups/52b75787-7011-11ec-a23d-005056a78fd5/group1"
```

Delete a multi-admin-verify approval group

DELETE /security/multi-admin-verify/approval-groups/{owner.uuid}/{name}

Introduced In: 9.11

Deletes a multi-admin-verify approval group.

Parameters

Name	Туре	In	Required	Description
owner.uuid	string	path	True	
name	string	path	True	

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 a multi-admin-verify approval group

GET /security/multi-admin-verify/approval-groups/{owner.uuid}/{name}

Introduced In: 9.11

Retrieves a multi-admin-verify approval group.

Parameters

Name	Туре	In	Required	Description
owner.uuid	string	path	True	
name	string	path	True	
fields	array[string]	query	False	Specify the fields to return.

Response

Status: 200, Ok

Name	Туре	Description
approvers	array[string]	List of users that can approve a request.
email	array[string]	Email addresses that are notified when a request is created, approved, vetoed, or executed.
name	string	Name of the approval group.
owner	owner	The owner of the approval group. The only valid owner is currently the cluster.

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

href

Name	Туре	Description
href	string	

_links

Name	Туре	Description
self	href	

owner

The owner of the approval group. The only valid owner is currently the cluster.

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 a multi-admin-verify approval group

PATCH /security/multi-admin-verify/approval-groups/{owner.uuid}/{name}

Introduced In: 9.11

Updates a multi-admin-verify approval group.

Parameters

Name	Туре	In	Required	Description
owner.uuid	string	path	True	
name	string	path	True	

Request Body

Name	Туре	Description
approvers	array[string]	List of users that can approve a request.
email	array[string]	Email addresses that are notified when a request is created, approved, vetoed, or executed.
name	string	Name of the approval group.
owner	owner	The owner of the approval group. The only valid owner is currently the cluster.

Example request

Response

```
Status: 200, Ok
```

Error

```
Status: Default
```

ONTAP Error Response Codes

Error Code	Description
262331	At least one approver is required.
262332	An add or remove list is required.

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	

owner

The owner of the approval group. The only valid owner is currently the cluster.

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

multi_admin_verify_approval_group

Name	Туре	Description
approvers	array[string]	List of users that can approve a request.
email	array[string]	Email addresses that are notified when a request is created, approved, vetoed, or executed.
name	string	Name of the approval group.
owner	owner	The owner of the approval group. The only valid owner is currently the cluster.

error_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

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.

Manage multi-admin-verify approval requests

Security multi-admin-verify requests endpoint overview

Overview

These APIs provide information about multi-admin verification requests. If you need to execute a command that is protected by a multi-admin rule, you must first submit a request to be allowed to execute the command. The request must then be approved by the designated approvers according to the rule associated with the command.

Examples

Creating a multi-admin-verify request

Creates a request for the specified ONTAP operation.

```
# The API:
/api/security/multi-admin-verify/requests
# The call:
curl -X POST "https://<mgmt-ip>/api/security/multi-admin-
verify/requests?return records=true" -H "accept: application/hal+json" -d
'{"operation": "volume delete", "query": "-vserver vs0 -volume v1",
"permitted users": ["user1", "user2"]}'
# The response:
"num records": 1,
"records": [
    "index": 10,
    "operation": "volume delete",
    "query": "-vserver vs0 -volume v1",
    "state": "pending",
    "required approvers": 2,
    "pending approvers": 2,
    "permitted users": [
      "user1",
      "user2"
    "user requested": "admin",
    "owner": {
      "uuid": "c1483186-6e73-11ec-bc92-005056a7ad04",
      "name": "cluster1",
      " links": {
        "self": {
          "href": "/api/svm/svms/c1483186-6e73-11ec-bc92-005056a7ad04"
        }
    },
    "create time": "2022-01-06T16:59:49-05:00",
    "approve expiry time": "2022-01-06T19:59:49-05:00",
    " links": {
      "self": {
        "href": "/api/security/multi-admin-verify/requests/10"
]
}
```

Retrieves information about multi-admin verification requests.

```
# The API:
/api/security/multi-admin-verify/requests
# The call:
curl -X GET "https://<cluster-ip>/api/security/multi-admin-
verify/requests"
# The response:
"records": [
    "index": 1,
    " links": {
      "self": {
        "href": "/api/security/multi-admin-verify/requests/1"
    }
  },
    "index": 2,
    " links": {
      "self": {
        "href": "/api/security/multi-admin-verify/requests/2"
  }
],
"num records": 2,
" links": {
  "self": {
    "href": "/api/security/multi-admin-verify/requests"
}
}
```

Retrieve multi-admin-verify requests

GET /security/multi-admin-verify/requests

Introduced In: 9.11

Retrieves multi-admin-verify requests.

Parameters

Name	Туре	In	Required	Description
create_time	string	query	False	Filter by create_time
potential_approvers	string	query	False	Filter by potential_approvers
execution_expiry_ti me	string	query	False	Filter by execution_expiry_ti me
state	string	query	False	Filter by state
operation	string	query	False	Filter by operation
approve_time	string	query	False	Filter by approve_time
approved_users	string	query	False	Filter by approved_users
index	integer	query	False	Filter by index
query	string	query	False	Filter by query
permitted_users	string	query	False	Filter by permitted_users
pending_approvers	integer	query	False	Filter by pending_approvers
owner.uuid	string	query	False	Filter by owner.uuid
owner.name	string	query	False	Filter by owner.name
approve_expiry_time	string	query	False	Filter by approve_expiry_tim e
user_requested	string	query	False	Filter by user_requested

Name	Туре	In	Required	Description
comment	string	query	False	Filter by comment
user_vetoed	string	query	False	Filter by user_vetoed
required_approvers	integer	query	False	Filter by required_approvers
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	_links	
num_records	integer	Number of records
records	array[multi_admin_verify_request]	

```
" links": {
  "next": {
   "href": "/api/resourcelink"
  },
  "self": {
   "href": "/api/resourcelink"
  }
},
"num records": 1,
"records": {
  "approve expiry time": "string",
  "approve time": "string",
  "approved users": {
  },
  "comment": "string",
  "create time": "string",
  "execution expiry time": "string",
  "index": 0,
  "owner": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "pending approvers": 0,
  "permitted users": {
  },
  "potential approvers": {
  "required approvers": 0,
  "state": "pending",
  "user requested": "string",
  "user vetoed": "string"
}
```

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	

owner

The owner of the request. This can identify the cluster or an SVM.

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

multi_admin_verify_request

Name	Туре	Description
approve_expiry_time	string	
approve_time	string	
approved_users	array[string]	The users that have approved the request.
comment	string	Optional user-provided comment that is sent to the approval-group email indicating why the request was made.
create_time	string	
execution_expiry_time	string	

Name	Туре	Description
index	integer	Unique index that represents a request.
operation	string	The command to execute.
owner	owner	The owner of the request. This can identify the cluster or an SVM.
pending_approvers	integer	The number of approvers remaining that are required to approve.
permitted_users	array[string]	List of users that can execute the operation once approved. If not set, any authorized user can perform the operation.
potential_approvers	array[string]	The users that are able to approve the request.
query	string	Identifies the specific entry upon which the user wants to operate.
required_approvers	integer	The number of required approvers, excluding the user that made the request.
state	string	The state of the request. PATCH supports approved and vetoed. The state only changes after setting to approved once no more approvers are required.
user_requested	string	The user that created the request. Automatically set by ONTAP. • readOnly: 1 • Introduced in: 9.11
user_vetoed	string	The user that vetoed the request.

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 a multi-admin-verify request

POST /security/multi-admin-verify/requests

Introduced In: 9.11

Creates a multi-admin-verify request.

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
approve_expiry_time	string	
approve_time	string	
approved_users	array[string]	The users that have approved the request.

Name	Туре	Description
comment	string	Optional user-provided comment that is sent to the approval-group email indicating why the request was made.
create_time	string	
execution_expiry_time	string	
index	integer	Unique index that represents a request.
operation	string	The command to execute.
owner	owner	The owner of the request. This can identify the cluster or an SVM.
pending_approvers	integer	The number of approvers remaining that are required to approve.
permitted_users	array[string]	List of users that can execute the operation once approved. If not set, any authorized user can perform the operation.
potential_approvers	array[string]	The users that are able to approve the request.
query	string	Identifies the specific entry upon which the user wants to operate.
required_approvers	integer	The number of required approvers, excluding the user that made the request.
state	string	The state of the request. PATCH supports approved and vetoed. The state only changes after setting to approved once no more approvers are required.
user_requested	string	The user that created the request. Automatically set by ONTAP. • readOnly: 1 • Introduced in: 9.11

Name	Туре	Description
user_vetoed	string	The user that vetoed the request.

Example request

```
"approve_expiry_time": "string",
"approve time": "string",
"approved users": {
"comment": "string",
"create time": "string",
"execution expiry time": "string",
"index": 0,
"owner": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "svm1",
  "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
},
"pending approvers": 0,
"permitted users": {
},
"potential approvers": {
"required approvers": 0,
"state": "pending",
"user requested": "string",
"user vetoed": "string"
```

Response

```
Status: 201, Created
```

Name	Туре	Description
_links	_links	

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

```
" links": {
  "next": {
   "href": "/api/resourcelink"
  },
  "self": {
   "href": "/api/resourcelink"
  }
},
"num records": 1,
"records": {
  "approve expiry time": "string",
  "approve time": "string",
  "approved users": {
  },
  "comment": "string",
  "create time": "string",
  "execution expiry time": "string",
  "index": 0,
  "owner": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "pending approvers": 0,
  "permitted users": {
  },
  "potential approvers": {
  "required approvers": 0,
  "state": "pending",
  "user requested": "string",
  "user vetoed": "string"
}
```

Headers

Name	Description	Туре
Location	Useful for tracking the resource location	string

Error

Status: Default

ONTAP Error Response Codes

Error Code	Description
262148	The specified command is not recognized.
262304	Too many requests. Delete one before creating another.
262305	Can't approve non-pending request.
262306	Can't veto an expired request.
262308	The specified command is not supported by this feature.
262309	The feature must be enabled first.
262311	Value must be greater than zero.
262312	Number of required approvers must be less than the total number of unique approvers in the approval-groups.
262313	Number of unique approvers in the approval-groups must be greater than the number of required approvers.
262326	Failed to parse query.
262327	Failed to crate the request.
262328	There is no matching rule for this request.
262330	Cannot approve/veto a request multiple times.
262334	The parameter specified in the command is not supported.
262337	Cannot approve/veto the user's own request.

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	

owner

The owner of the request. This can identify the cluster or an SVM.

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

multi_admin_verify_request

Name	Туре	Description
approve_expiry_time	string	
approve_time	string	
approved_users	array[string]	The users that have approved the request.
comment	string	Optional user-provided comment that is sent to the approval-group email indicating why the request was made.
create_time	string	
execution_expiry_time	string	
index	integer	Unique index that represents a request.
operation	string	The command to execute.

Name	Туре	Description
owner	owner	The owner of the request. This can identify the cluster or an SVM.
pending_approvers	integer	The number of approvers remaining that are required to approve.
permitted_users	array[string]	List of users that can execute the operation once approved. If not set, any authorized user can perform the operation.
potential_approvers	array[string]	The users that are able to approve the request.
query	string	Identifies the specific entry upon which the user wants to operate.
required_approvers	integer	The number of required approvers, excluding the user that made the request.
state	string	The state of the request. PATCH supports approved and vetoed. The state only changes after setting to approved once no more approvers are required.
user_requested	string	The user that created the request. Automatically set by ONTAP. • readOnly: 1 • Introduced in: 9.11
user_vetoed	string	The user that vetoed the request.

_links

Name	Туре	Description
next	href	
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.

Manage a multi-admin-verify approval request

Security multi-admin-verify requests index endpoint overview

Overview

These APIs provide information about a specific multi-admin verification request. If you need to execute a command that is protected by a multi-admin rule, you must first submit a request to be allowed to execute the command. The request must then be approved by the designated approvers according to the rule associated with the command.

Examples

Retrieving a multi-admin-verify request

Retrieves information about a specific multi-admin verification request.

```
# The API:
/api/security/multi-admin-verify/requests/{index}
# The call:
curl -X GET "https://<cluster-ip>/api/security/multi-admin-
verify/requests/1"
# The response:
"index": 1,
"operation": "security multi-admin-verify modify",
"query": "",
"state": "expired",
"required approvers": 1,
"pending approvers": 1,
"permitted users": [
  "wenbo"
],
"user requested": "admin",
"owner": {
  "uuid": "c1483186-6e73-11ec-bc92-005056a7ad04",
  "name": "cluster1",
  " links": {
    "self": {
      "href": "/api/svm/svms/c1483186-6e73-11ec-bc92-005056a7ad04"
  }
},
"create time": "2022-01-05T20:07:09-05:00",
"approve_expiry_time": "2022-01-05T21:07:09-05:00",
" links": {
  "self": {
    "href": "/api/security/multi-admin-verify/requests/1"
  }
}
}
```

Updating a multi-admin-verify request

Updates a specific multi-admin-verify request

```
# The API:
/api/security/multi-admin-verify/requests/{index}

# The call:
curl -X PATCH "https://<cluster-ip>/api/security/multi-admin-
verify/requests/1" -d '{"state": "approved"}'
```

Delete a multi-admin-verify request

DELETE /security/multi-admin-verify/requests/{index}

Introduced In: 9.11

Deletes a multi-admin-verify request.

Parameters

Name	Туре	In	Required	Description
index	string	path	True	

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 a multi-admin-verify request

GET /security/multi-admin-verify/requests/{index}

Introduced In: 9.11

Retrieves a multi-admin-verify request.

Parameters

Name	Туре	In	Required	Description
index	string	path	True	
fields	array[string]	query	False	Specify the fields to return.

Response

Status: 200, Ok

Name	Туре	Description
approve_expiry_time	string	
approve_time	string	
approved_users	array[string]	The users that have approved the request.
comment	string	Optional user-provided comment that is sent to the approval-group email indicating why the request was made.
create_time	string	
execution_expiry_time	string	
index	integer	Unique index that represents a request.
operation	string	The command to execute.
owner	owner	The owner of the request. This can identify the cluster or an SVM.
pending_approvers	integer	The number of approvers remaining that are required to approve.
permitted_users	array[string]	List of users that can execute the operation once approved. If not set, any authorized user can perform the operation.

Name	Туре	Description
potential_approvers	array[string]	The users that are able to approve the request.
query	string	Identifies the specific entry upon which the user wants to operate.
required_approvers	integer	The number of required approvers, excluding the user that made the request.
state	string	The state of the request. PATCH supports approved and vetoed. The state only changes after setting to approved once no more approvers are required.
user_requested	string	The user that created the request. Automatically set by ONTAP. • readOnly: 1 • Introduced in: 9.11
user_vetoed	string	The user that vetoed the request.

Example response

```
"approve expiry time": "string",
 "approve time": "string",
 "approved users": {
 },
 "comment": "string",
 "create time": "string",
 "execution_expiry_time": "string",
 "index": 0,
 "owner": {
   " links": {
      "self": {
       "href": "/api/resourcelink"
     }
    },
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
 "pending approvers": 0,
 "permitted users": {
 },
 "potential approvers": {
 "required approvers": 0,
 "state": "pending",
 "user requested": "string",
 "user vetoed": "string"
}
```

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	

owner

The owner of the request. This can identify the cluster or an 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 a multi-admin-verify request

PATCH /security/multi-admin-verify/requests/{index}

Introduced In: 9.11

Updates a multi-admin-verify request.

Parameters

Name	Туре	In	Required	Description
index	string	path	True	

Request Body

Name	Туре	Description
approve_expiry_time	string	
approve_time	string	
approved_users	array[string]	The users that have approved the request.
comment	string	Optional user-provided comment that is sent to the approval-group email indicating why the request was made.
create_time	string	
execution_expiry_time	string	
index	integer	Unique index that represents a request.
operation	string	The command to execute.
owner	owner	The owner of the request. This can identify the cluster or an SVM.
pending_approvers	integer	The number of approvers remaining that are required to approve.
permitted_users	array[string]	List of users that can execute the operation once approved. If not set, any authorized user can perform the operation.

Name	Туре	Description
potential_approvers	array[string]	The users that are able to approve the request.
query	string	Identifies the specific entry upon which the user wants to operate.
required_approvers	integer	The number of required approvers, excluding the user that made the request.
state	string	The state of the request. PATCH supports approved and vetoed. The state only changes after setting to approved once no more approvers are required.
user_requested	string	The user that created the request. Automatically set by ONTAP. • readOnly: 1 • Introduced in: 9.11
user_vetoed	string	The user that vetoed the request.

Example request

```
"approve expiry time": "string",
 "approve time": "string",
  "approved users": {
  },
  "comment": "string",
  "create time": "string",
  "execution_expiry_time": "string",
  "index": 0,
  "owner": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
      }
    },
    "name": "svm1",
    "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "pending approvers": 0,
  "permitted users": {
  },
  "potential approvers": {
  "required approvers": 0,
  "state": "pending",
  "user requested": "string",
  "user vetoed": "string"
}
```

Response

```
Status: 200, Ok
```

Error

```
Status: Default
```

ONTAP Error Response Codes

Error Code	Description
262309	The feature must be enabled first.
262329	Invalid state for PATCH.

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	

owner

The owner of the request. This can identify the cluster or an SVM.

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

multi_admin_verify_request

Name	Туре	Description
approve_expiry_time	string	
approve_time	string	
approved_users	array[string]	The users that have approved the request.
comment	string	Optional user-provided comment that is sent to the approval-group email indicating why the request was made.
create_time	string	
execution_expiry_time	string	
index	integer	Unique index that represents a request.
operation	string	The command to execute.

Name	Туре	Description
owner	owner	The owner of the request. This can identify the cluster or an SVM.
pending_approvers	integer	The number of approvers remaining that are required to approve.
permitted_users	array[string]	List of users that can execute the operation once approved. If not set, any authorized user can perform the operation.
potential_approvers	array[string]	The users that are able to approve the request.
query	string	Identifies the specific entry upon which the user wants to operate.
required_approvers	integer	The number of required approvers, excluding the user that made the request.
state	string	The state of the request. PATCH supports approved and vetoed. The state only changes after setting to approved once no more approvers are required.
user_requested	string	The user that created the request. Automatically set by ONTAP. • readOnly: 1 • Introduced in: 9.11
user_vetoed	string	The user that vetoed the request.

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.

Manage multi-admin-verify rules

Security multi-admin-verify rules endpoint overview

Overview

Rules define the ONTAP commands (operations) that should be protected by multi-admin approval. While the feature is turned on, any ONTAP operation that is defined with a rule will be enforced with multi-admin approval to execute the command (operation).

Examples

Creating a multi-admin-verify rule

Creates a rule for the specified ONTAP operation.

```
# The API:
/api/security/multi-admin-verify/rules
# The call:
curl -X POST "https://<mgmt-ip>/api/security/multi-admin-
verify/rules?return records=true" -H "accept: application/hal+json" -d
'{"owner.uuid": "c109634f-7011-11ec-a23d-005056a78fd5", "operation":
"volume delete", "query": "-vserver vs0", "required approvers": 1}'
# The response:
"num records": 1,
"records": [
    "owner": {
      "uuid": "c109634f-7011-11ec-a23d-005056a78fd5",
      " links": {
        "self": {
          "href": "/api/svm/svms/c109634f-7011-11ec-a23d-005056a78fd5"
      }
    },
    "operation": "volume delete",
    "auto request create": true,
    "query": "-vserver vs0",
    "required approvers": 1,
    "create time": "2022-01-07T22:14:03-05:00",
    "system defined": false,
    " links": {
      "self": {
        "href": "/api/security/multi-admin-verify/rules/c109634f-7011-
11ec-a23d-005056a78fd5/volume%20delete"
]
}
```

Retrieving multi-admin-verify rules

Displays information about multi admin verification rules.

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```
# The API:
/api/security/multi-admin-verify/rules
# The call:
curl -X GET "https://<cluster-ip>/api/security/multi-admin-verify/rules"
# The response:
"records": [
    "owner": {
      "uuid": "52b75787-7011-11ec-a23d-005056a78fd5",
      "name": "cluster1",
      " links": {
        "self": {
          "href": "/api/svm/svms/52b75787-7011-11ec-a23d-005056a78fd5"
      }
    "operation": "security login password",
    " links": {
      "self": {
        "href": "/api/security/multi-admin-verify/rules/52b75787-7011-
11ec-a23d-005056a78fd5/security%20login%20password"
    }
  },
    "owner": {
      "uuid": "52b75787-7011-11ec-a23d-005056a78fd5",
      "name": "cluster1",
      " links": {
       "self": {
          "href": "/api/svm/svms/52b75787-7011-11ec-a23d-005056a78fd5"
        }
      }
    "operation": "security login unlock",
    " links": {
      "self": {
        "href": "/api/security/multi-admin-verify/rules/52b75787-7011-
11ec-a23d-005056a78fd5/security%20login%20unlock"
      }
    }
  },
  {
```

```
"owner": {
      "uuid": "52b75787-7011-11ec-a23d-005056a78fd5",
      "name": "cluster1",
      " links": {
        "self": {
          "href": "/api/svm/svms/52b75787-7011-11ec-a23d-005056a78fd5"
      }
    },
    "operation": "security multi-admin-verify approval-group create",
    " links": {
      "self": {
        "href": "/api/security/multi-admin-verify/rules/52b75787-7011-
11ec-a23d-005056a78fd5/security%20multi-admin-verify%20approval-
group%20create"
    }
  },
    "owner": {
      "uuid": "52b75787-7011-11ec-a23d-005056a78fd5",
      "name": "cluster1",
      " links": {
        "self": {
          "href": "/api/svm/svms/52b75787-7011-11ec-a23d-005056a78fd5"
    },
    "operation": "security multi-admin-verify approval-group delete",
    " links": {
      "self": {
        "href": "/api/security/multi-admin-verify/rules/52b75787-7011-
11ec-a23d-005056a78fd5/security%20multi-admin-verify%20approval-
group%20delete"
  },
    "owner": {
      "uuid": "52b75787-7011-11ec-a23d-005056a78fd5",
      "name": "cluster1",
      " links": {
        "self": {
          "href": "/api/svm/svms/52b75787-7011-11ec-a23d-005056a78fd5"
        }
      }
```

```
"operation": "security multi-admin-verify approval-group modify",
    " links": {
      "self": {
        "href": "/api/security/multi-admin-verify/rules/52b75787-7011-
11ec-a23d-005056a78fd5/security%20multi-admin-verify%20approval-
group%20modify"
      }
    }
  },
    "owner": {
      "uuid": "52b75787-7011-11ec-a23d-005056a78fd5",
      "name": "cluster1",
      " links": {
        "self": {
          "href": "/api/svm/svms/52b75787-7011-11ec-a23d-005056a78fd5"
     }
    },
    "operation": "security multi-admin-verify approval-group replace",
    " links": {
      "self": {
        "href": "/api/security/multi-admin-verify/rules/52b75787-7011-
11ec-a23d-005056a78fd5/security%20multi-admin-verify%20approval-
group%20replace"
   }
  },
    "owner": {
      "uuid": "52b75787-7011-11ec-a23d-005056a78fd5",
      "name": "cluster1",
      " links": {
       "self": {
          "href": "/api/svm/svms/52b75787-7011-11ec-a23d-005056a78fd5"
        }
    "operation": "security multi-admin-verify modify",
    " links": {
      "self": {
        "href": "/api/security/multi-admin-verify/rules/52b75787-7011-
11ec-a23d-005056a78fd5/security%20multi-admin-verify%20modify"
      }
    }
```

```
},
  {
    "owner": {
      "uuid": "52b75787-7011-11ec-a23d-005056a78fd5",
      "name": "cluster1",
      " links": {
        "self": {
          "href": "/api/svm/svms/52b75787-7011-11ec-a23d-005056a78fd5"
      }
    "operation": "security multi-admin-verify rule create",
    " links": {
      "self": {
        "href": "/api/security/multi-admin-verify/rules/52b75787-7011-
11ec-a23d-005056a78fd5/security%20multi-admin-verify%20rule%20create"
  },
    "owner": {
      "uuid": "52b75787-7011-11ec-a23d-005056a78fd5",
      "name": "cluster1",
      " links": {
        "self": {
          "href": "/api/svm/svms/52b75787-7011-11ec-a23d-005056a78fd5"
     }
    },
    "operation": "security multi-admin-verify rule delete",
    " links": {
      "self": {
        "href": "/api/security/multi-admin-verify/rules/52b75787-7011-
11ec-a23d-005056a78fd5/security%20multi-admin-verify%20rule%20delete"
    }
  },
    "owner": {
      "uuid": "52b75787-7011-11ec-a23d-005056a78fd5",
      "name": "cluster1",
      " links": {
        "self": {
          "href": "/api/svm/svms/52b75787-7011-11ec-a23d-005056a78fd5"
        }
      }
```

```
"operation": "security multi-admin-verify rule modify",
    " links": {
      "self": {
        "href": "/api/security/multi-admin-verify/rules/52b75787-7011-
11ec-a23d-005056a78fd5/security%20multi-admin-verify%20rule%20modify"
    }
  },
    "owner": {
      "uuid": "52b75787-7011-11ec-a23d-005056a78fd5",
      "name": "cluster1",
      " links": {
        "self": {
          "href": "/api/svm/svms/52b75787-7011-11ec-a23d-005056a78fd5"
      }
    "operation": "volume delete",
    " links": {
      "self": {
        "href": "/api/security/multi-admin-verify/rules/52b75787-7011-
11ec-a23d-005056a78fd5/volume%20delete"
 }
],
"num records": 11,
" links": {
 "self": {
    "href": "/api/security/multi-admin-verify/rules"
  }
}
}
```

Retrieve multi-admin-verify rules

GET /security/multi-admin-verify/rules

Introduced In: 9.11

Retrieves multi-admin-verify rules.

Parameters

Name	Туре	In	Required	Description
operation	string	query	False	Filter by operation
required_approvers	integer	query	False	Filter by required_approvers
query	string	query	False	Filter by query
owner.uuid	string	query	False	Filter by owner.uuid
owner.name	string	query	False	Filter by owner.name
execution_expiry	string	query	False	Filter by execution_expiry
auto_request_create	boolean	query	False	Filter by auto_request_create
system_defined	boolean	query	False	Filter by system_defined
approval_expiry	string	query	False	Filter by approval_expiry
approval_groups.na me	string	query	False	Filter by approval_groups.na me
create_time	string	query	False	Filter by create_time
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	_links	
num_records	integer	Number of records
records	array[multi_admin_verify_rule]	

Example response

```
" links": {
    "next": {
     "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
 },
  "num records": 1,
 "records": {
    "approval groups": {
   },
    "create_time": "string",
    "owner": {
     " 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	

_links

Name	Туре	Description
next	href	
self	href	

approval_groups

Name	Туре	Description
name	string	Name of the approval group.

_links

Name	Туре	Description	
self	href		

owner

The owner of the rule. The only valid owner is currently the cluster.

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

multi_admin_verify_rule

Name	Туре	Description
approval_expiry	string	Time for requests to be approved, in ISO-8601 duration format. If not set, the global setting is used.
approval_groups	array[approval_groups]	List of approval groups that are allowed to approve requests for rules that don't have approval groups.

Name	Туре	Description
auto_request_create	boolean	When true, ONTAP automatically creates a request for any failed operation where there is no matching pending request. • Default value: • Introduced in: 9.11
create_time	string	
execution_expiry	string	Time for requests to be executed once approved, in ISO-8601 duration format. If not set, the global setting is used.
operation	string	Command that requires one or more approvals.
owner	owner	The owner of the rule. The only valid owner is currently the cluster.
query	string	When specified, this property limits the entries that require approvals to those that match the specified query.
required_approvers	integer	The number of required approvers, excluding the user that made the request.
system_defined	boolean	Specifies whether the rule is system-defined or user-defined.

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 multi-admin-verify rule

POST /security/multi-admin-verify/rules

Introduced In: 9.11

Creates a multi-admin-verify rule.

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
approval_expiry	string	Time for requests to be approved, in ISO-8601 duration format. If not set, the global setting is used.
approval_groups	array[approval_groups]	List of approval groups that are allowed to approve requests for rules that don't have approval groups.
auto_request_create	boolean	When true, ONTAP automatically creates a request for any failed operation where there is no matching pending request. • Default value: 1 • Introduced in: 9.11

Name	Туре	Description
create_time	string	
execution_expiry	string	Time for requests to be executed once approved, in ISO-8601 duration format. If not set, the global setting is used.
operation	string	Command that requires one or more approvals.
owner	owner	The owner of the rule. The only valid owner is currently the cluster.
query	string	When specified, this property limits the entries that require approvals to those that match the specified query.
required_approvers	integer	The number of required approvers, excluding the user that made the request.
system_defined	boolean	Specifies whether the rule is system-defined or user-defined.

Example request

Response

```
Status: 201, Created
```

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

Example response

```
" links": {
 "next": {
  "href": "/api/resourcelink"
 },
 "self": {
  "href": "/api/resourcelink"
 }
},
"num records": 1,
"records": {
 "approval groups": {
 "create_time": "string",
  "owner": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    } ,
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 }
}
```

Headers

Name	Description	Туре
Location	Useful for tracking the resource location	string

Error

Status: Default

ONTAP Error Response Codes

Error Code	Description
262148	The specified command is not recognized.
262308	The specified command is not supported by this feature.
262309	The feature must be enabled first.
262311	Value must be greater than zero.
262312	Number of required approvers must be less than the total number of unique approvers in the approvalgroups.
262313	Number of unique approvers in the approval-groups must be greater than the number of required approvers.
262314	Some approval-groups were not found.
262316	Value must be in the range one second to two weeks.
262326	Failed to parse query.
262335	The query string must be contained in either the "operation" or "query" parameters but not in both.

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

approval_groups

Name	Туре	Description
name	string	Name of the approval group.

href

Name	Туре	Description
href	string	

_links

Name	Туре	Description
self	href	

owner

The owner of the rule. The only valid owner is currently the cluster.

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

multi_admin_verify_rule

Name	Туре	Description
approval_expiry	string	Time for requests to be approved, in ISO-8601 duration format. If not set, the global setting is used.
approval_groups	array[approval_groups]	List of approval groups that are allowed to approve requests for rules that don't have approval groups.

Name	Туре	Description
auto_request_create	boolean	When true, ONTAP automatically creates a request for any failed operation where there is no matching pending request. • Default value: 1 • Introduced in: 9.11
create_time	string	
execution_expiry	string	Time for requests to be executed once approved, in ISO-8601 duration format. If not set, the global setting is used.
operation	string	Command that requires one or more approvals.
owner	owner	The owner of the rule. The only valid owner is currently the cluster.
query	string	When specified, this property limits the entries that require approvals to those that match the specified query.
required_approvers	integer	The number of required approvers, excluding the user that made the request.
system_defined	boolean	Specifies whether the rule is system-defined or user-defined.

_links

Name	Туре	Description
next	href	
self	href	

error_arguments

Name	Туре	Description
code	string	Argument code

Name	Type 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.

Manage a multi-admin-verify rule

Security multi-admin-verify rules owner.uuid operation endpoint overview

Overview

These APIs provide information about a specific multi-admin verification rule. Rules define the ONTAP commands (operations) that should be protected by multi-admin approval. While the feature is turned on, any ONTAP operation that is defined with a rule will be enforced with multi-admin approval to execute the command (operation).

Examples

Retrieving a multi-admin-verify rule

Displays information about a specific multi admin verification rule.

```
# The API:
/api/security/multi-admin-verify/rules/{owner.uuid}/{operation}
# The call:
curl -X GET "https://<cluster-ip>/api/security/multi-admin-
verify/rules/52b75787-7011-11ec-a23d-005056a78fd5/volume+delete"
# The response:
"owner": {
  "uuid": "52b75787-7011-11ec-a23d-005056a78fd5",
 "name": "cluster1",
 " links": {
    "self": {
      "href": "/api/svm/svms/52b75787-7011-11ec-a23d-005056a78fd5"
 }
},
"operation": "volume delete",
"auto request create": true,
"query": "-vserver vs0",
"required approvers": 1,
"create time": "2022-01-07T22:14:03-05:00",
"system defined": false,
" links": {
 "self": {
    "href": "/api/security/multi-admin-verify/rules/52b75787-7011-11ec-
a23d-005056a78fd5/volume+delete"
}
}
```

Updating a multi-admin-verify rule

Modifies the attributes of the rule.

```
# The API:
/api/security/multi-admin-verify/rules/{owner.uuid}/{operation}

# The call:
curl -X PATCH "https://<cluster-ip>/api/security/multi-admin-
verify/rules/52b75787-7011-11ec-a23d-005056a78fd5/volume+delete" -d
'{"required_approvers": 1}'
```

Deleting a multi-admin-verify rule

Deletes the specified approval group.

```
# The API:
/api/security/multi-admin-verify/rules/{owner.uuid}/{operation}

# The call:
curl -X DELETE "https://<cluster-ip>/api/security/multi-admin-
verify/rules/52b75787-7011-11ec-a23d-005056a78fd5/volume+delete"
```

Delete a multi-admin-verify rule

DELETE /security/multi-admin-verify/rules/{owner.uuid}/{operation}

Introduced In: 9.11

Deletes a multi-admin-verify rule.

Parameters

Name	Туре	In	Required	Description
owner.uuid	string	path	True	
operation	string	path	True	

Response

Status: 200, Ok

Error

```
Status: Default
```

ONTAP Error Response Codes

Error Code	Description
262310	System rules cannot be deleted or have their query modified.

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	nents array[error_arguments] Message a	
code	string	Error code
message	string	Error message
target	string	The target parameter that caused the error.

Retrieve a multi-admin-verify rule

GET /security/multi-admin-verify/rules/{owner.uuid}/{operation}

Introduced In: 9.11

Retrieves a multi-admin-verify rule.

Parameters

Name	Туре	In	Required	Description
owner.uuid	string	path	True	
operation	string	path	True	
fields	array[string]	query	False	Specify the fields to return.

Response

Status: 200, Ok

Name	Туре	Description
approval_expiry	string	Time for requests to be approved, in ISO-8601 duration format. If not set, the global setting is used.
approval_groups	array[approval_groups]	List of approval groups that are allowed to approve requests for rules that don't have approval groups.
auto_request_create	boolean	When true, ONTAP automatically creates a request for any failed operation where there is no matching pending request. • Default value: 1 • Introduced in: 9.11
create_time	string	
execution_expiry	string	Time for requests to be executed once approved, in ISO-8601 duration format. If not set, the global setting is used.
operation	string	Command that requires one or more approvals.
owner	owner	The owner of the rule. The only valid owner is currently the cluster.
query	string	When specified, this property limits the entries that require approvals to those that match the specified query.
required_approvers	integer	The number of required approvers, excluding the user that made the request.
system_defined	boolean	Specifies whether the rule is system-defined or user-defined.

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

approval_groups

Name	Туре	Description
name	string	Name of the approval group.

href

Name	Туре	Description
href	string	

_links

Name	Туре	Description
self	href	

owner

The owner of the rule. The only valid owner is currently the cluster.

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

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

Update a multi-admin-verify rule

PATCH /security/multi-admin-verify/rules/{owner.uuid}/{operation}

Introduced In: 9.11

Updates a multi-admin-verify rule.

Parameters

Name	Туре	In	Required	Description
owner.uuid	string	path	True	
operation	string	path	True	

Request Body

Name	Туре	Description
approval_expiry	string	Time for requests to be approved, in ISO-8601 duration format. If not set, the global setting is used.
approval_groups	array[approval_groups]	List of approval groups that are allowed to approve requests for rules that don't have approval groups.
auto_request_create	boolean	When true, ONTAP automatically creates a request for any failed operation where there is no matching pending request. • Default value: 1 • Introduced in: 9.11
create_time	string	
execution_expiry	string	Time for requests to be executed once approved, in ISO-8601 duration format. If not set, the global setting is used.

Name	Туре	Description
operation	string	Command that requires one or more approvals.
owner	owner	The owner of the rule. The only valid owner is currently the cluster.
query	string	When specified, this property limits the entries that require approvals to those that match the specified query.
required_approvers	integer	The number of required approvers, excluding the user that made the request.
system_defined	boolean	Specifies whether the rule is system-defined or user-defined.

Example request

Response

```
Status: 200, Ok
```

Error

ONTAP Error Response Codes

Error Code	Description
262310	System rules cannot be deleted or have their query modified.
262311	Value must be greater than zero.
262312	Number of required approvers must be less than the total number of unique approvers in the approvalgroups.
262313	Number of unique approvers in the approval-groups must be greater than the number of required approvers.
262316	Value must be in the range one second to two weeks.

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

approval_groups

Name	Type Description	
name	string	Name of the approval group.

href

Name	Туре	Description
href	string	

_links

Name	Туре	Description
self	href	

owner

The owner of the rule. The only valid owner is currently the cluster.

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

multi_admin_verify_rule

Name	Туре	Description	
approval_expiry	string	Time for requests to be approve in ISO-8601 duration format. If not set, the global setting is used	
approval_groups	array[approval_groups]	List of approval groups that are allowed to approve requests for rules that don't have approval groups.	

Name	Туре	Description
auto_request_create	boolean	When true, ONTAP automatically creates a request for any failed operation where there is no matching pending request. • Default value: 1 • Introduced in: 9.11
create_time	string	
execution_expiry	string	Time for requests to be executed once approved, in ISO-8601 duration format. If not set, the global setting is used.
operation	string	Command that requires one or more approvals.
owner	owner	The owner of the rule. The only valid owner is currently the cluster.
query	string	When specified, this property limits the entries that require approvals to those that match the specified query.
required_approvers	integer	The number of required approvers, excluding the user that made the request.
system_defined	boolean	Specifies whether the rule is system-defined or user-defined.

error_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

Name	Type 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.

Manage security roles

Security roles endpoint overview

Overview

ONTAP supports Role Based Access Control (RBAC) wherein a user account must be associated with a role and that role defines the privileges and rights for that user account. A privilege defines the access level of the API or command/command directory path. If a privilege tuple refers to a command/command directory path, it can also be associated with an optional query. The access level specifies the subset of operations a user account can perform from the complete set of API methods {GET, POST, PATCH, and DELETE} or command operations {create, delete, modify, and show}. The optional query specifies the subset of objects that the role is allowed to access. The query can be specified, only if the privilege tuple refers to a command/command directory path. It is defined using one or more parameters of the command/command directory path.

A role can comprise of multiple privilege tuples and each privilege tuple consists of a REST API or command/command directory path, its access level, and an optional query. For a given role, only one type of privilege tuple can be defined. All privilege tuples for a role must contain REST API paths or all privilege tuples for the role must contain command/command directory paths. However, predefined/built-in roles (those defined later) are an exception to this rule.

For example, "role1" might be a role that has a tuple {"access":"all","path":"/api/network/ip"}, which means that a user account with "role1" can perform GET, POST, PATCH, and DELETE requests on the *api/network/ip* API or derived APIs that have *api/network/ip* as the prefix.

In other examples, "role2" might be a role that has a tuple {"access":"read_create_modify","path":"/api/storage/volumes"}, which means that a user account with "role2" can perform GET, POST and PATCH (but not DELETE) requests on the api/storage/volumes API or derived APIs that have api/storage/volumes as the prefix.

"role3" might be a role that has a tuple {"access":"read_create","path":"vserver nfs"}, which means that a user account with "role3" can perform "show" and "create" operations on *vserver nfs* command or derived commands that have *vserver nfs* as the prefix. There is no query associated with "role3".

"role4" might be a role that has a tuple {"access":"all","path":"snapmirror policy","query":"-policy !CustomPol*"}, which means that a user account with "role4" can perform "show", "create","modify" and "delete" operations on snapmirror policy command or derived commands that have snapmirror policy as the prefix. However, a user is not authorized to perform the above set of operations on SnapMirror policies starting with the name "CustomPol".

In cases where a role has tuples with multiple APIs having the same prefix or multiple commands/command directories having the same prefix, the highest match wins out. For example, if "role5" has the following tuples:

{"access":"readonly","path":"/api/cluster"} and {"access":"all","path":"/api/cluster/schedules"}, then only a GET request is allowed on APIs with *api/cluster* as the prefix; while GET, POST, PATCH and DELETE requests are possible on the *api/cluster/schedules* API. Similarly, if "role6" has the following tuples: {"access":"readonly","path":"volume"} and {"access":"read_create_delete","path":"volume snapshot"}, then only a "show" operation is allowed on commands/command directories with *volume* but not *volume snapshot* as the prefix; while "show", "create" and "delete" operations are possible on the *volume snapshot* command directory or any other command/command directory under *volume snapshot*.

Predefined (built-in) roles

Related REST APIs and related commands/command directories are used to form predefined cluster-scoped and SVM-scoped roles, such as: "admin", "backup", "readonly" for cluster and "vsadmin", "vsadmin-backup", "vsadmin-protocol" for SVMs. These can be retrieved by calling a GET request on /api/security/roles API and can be assigned to user accounts. See the examples for api/security/accounts.

A GET request on /api/security/roles/{owner.uuid}/{name} or /api/security/roles/{owner.uuid}/{name}/privileges, where "name" refers to a predefined (built-in) role, returns privilege tuples containing REST API paths along with privilege tuples containing command/command directory paths.

These predefined roles cannot be modified or deleted.

Mapped roles

Before REST APIs, the RBAC roles (legacy roles) were defined to contain the CLI commands and their access levels. Now, almost all REST APIs map to one or more CLI commands. When a role is created using a POST request on /api/security/roles, a mapped legacy role is created. This legacy role has the same access level (as that of the REST API) for the mapped CLI commands. However, if a legacy role with the same name already exists, the POST operation fails and you need to choose a unique name for the role. Legacy roles are also managed using the REST endpoint /api/security/roles and its derivatives. In CLI, legacy roles are managed using the "security login role <create \| modify \| delete> -role <rolename>" commands.</rolename>

Note that the mapped legacy role (for the REST API role created) cannot be manipulated using either REST API or the CLI.

The reverse case is not true; the creation of a legacy role will not create a mapped role with equivalent REST APIs.

API restrictions

A role can be a REST role or a legacy role but not both. A role cannot be defined to have a mix of privilege tuples with REST API paths and privilege tuples with command/command directory paths. However, predefined (built-in) roles are an exception to this rule. Numerous APIs are scoped for the cluster level only. This results in an access error if assigned to an SVM-scoped role. For example, *api/cluster/nodes* does not work when added as a tuple entry for an SVM-scoped role.

A number of APIs allowed for an SVM-scoped role might have restrictions on the access level. For example, /api/network/ethernet/ports cannot have an access level of "all" for an SVM-scoped role; this results in an access error when a POST or PATCH request is made.

Roles created with a REST API path prefix which is common to many APIs might have restrictions based on the scope of the role; cluster or SVM. For example, {"access":"all","path":"/api/security"} might be a tuple entry for an SVM role. Any GET, POST, PATCH, or DELETE operation fails on API /api/security/laccounts while the same on /api/security/login/messages succeeds. However, a role with exactly the same tuple when created at the cluster-scope level allows the operations.

Numerous APIs have restrictions on the objects that can be operated on based on the context of the SVM or cluster. For example, a POST request on <code>/api/security/authentication/password</code> API changes the password for a user account. If executed in the context of an SVM (POST request on an SVM interface), only the password of the user executing the POST can be modified, and attempts to modify the password of any other user results in an access error. However, if a POST request is performed by a cluster administrator account, the password for any user account (cluster or SVM) can be modified.

Resource-qualified endpoints are now supported. At present, the only supported resource-qualified endpoints are the following:

Snapshots APIs

– /api/storage/volumes/{volume.uuid}/snapshots

File System Analytics APIs

– /api/storage/volumes/{volume.uuid}/files

– /api/storage/volumes/{volume.uuid}/top-metrics/clients

– /api/storage/volumes/{volume.uuid}/top-metrics/directories

– /api/storage/volumes/{volume.uuid}/top-metrics/files

– /api/storage/volumes/{volume.uuid}/top-metrics/users

– /api/svm/svms/{svm.uuid}/top-metrics/clients

– /api/svm/svms/{svm.uuid}/top-metrics/directories

– /api/svm/svms/{svm.uuid}/top-metrics/files

– /api/svm/svms/{svm.uuid}/top-metrics/users

In the above APIs, wildcard character * could be used in place of {volume.uuid} or {svm.uuid} to denote all volumes or all SVMs, depending upon whether the REST endpoint references volumes or SVMs.

Examples

Creating a cluster-scoped custom role of REST API tuples

Specify the role name and the tuples (of REST APIs and their access levels) in the body of the POST request. The owner.uuid or owner.name are not required to be specified for a cluster-scoped role.

```
# The API:
POST "/api/security/roles"

# The call:
curl -X POST "https://<mgmt-ip>/api/security/roles" -d
'{"name":"cluster_role1", "privileges" :
[{"access":"readonly","path":"/api/cluster/jobs"}, {"access":"all","path":"/api/application/applications"}, {"access":"readonly","path":"/api/application/templates"}]}'
```

Creating a cluster-scoped custom role of command and/or command directory tuples

Specify the role name and the tuples (of commands/command directories, their access levels and associated optional queries) in the body of the POST request. The owner.uuid or owner.name are not required to be specified for a cluster-scoped role.

```
# The API:
POST "/api/security/roles"

# The call:
curl -X POST "https://<mgmt-ip>/api/security/roles" -d
'{"name":"cluster_role2", "privileges" :
[{"access":"readonly", "path":"volume
qtree", "query":""}, {"access":"all", "path":"security
certificate"}, {"access":"readonly", "path":"snapmirror policy", "query":"-
policy !CustomPol*"}]}'
```

Creating an SVM-scoped custom role of REST API tuples

For an SVM-scoped role, specify either owner.name or owner.uuid in the request body along with other parameters for the role. These correspond to the name or UUID of the SVM for which the role is being created and can be obtained from the response body of the GET request performed on the /api/svm/svms API.

```
# The API:
POST "/api/security/roles"

# The call:
curl -X POST "https://<mgmt-ip>/api/security/roles" -d '{"owner": {"uuid"
: "9f93e553-4b02-11e9-a3f9-005056bb7acd"},"name":"svm_role1", "privileges"
:
[{"access":"readonly","path":"/api/cluster/jobs"},{"access":"all","path":"/api/application/applications"},{"access":"readonly","path":"/api/application/templates"}]}'
```

Creating an SVM-scoped custom role of command and/or command directory tuples

For an SVM-scoped role, specify either owner.name or owner.uuid in the request body along with other parameters for the role. These correspond to the name or UUID of the SVM for which the role is being created and can be obtained from the response body of the GET request performed on the /api/svm/svms API.

```
# The API:
POST "/api/security/roles"

# The call:
curl -X POST "https://<mgmt-ip>/api/security/roles" -d '{"owner": {"uuid"
: "9f93e553-4b02-11e9-a3f9-005056bb7acd"}, "name": "svm_role2", "privileges"
: [{"access": "readonly", "path": "job schedule interval", "query": "-days
>1"}, {"access": "all", "path": "application
snapshot"}, {"access": "none", "path": "volume move"}]}'
```

Creating a custom role with a resource-qualified endpoint

Specify the role name and the tuples (of REST APIs and their access levels) in the body of the POST request. One or more of the tuples can now contain a resource-qualified endpoint. At present, the only supported resource-qualified endpoints are the *Snapshots* and *File System Analytics* endpoints listed above in the *Overview* section.

```
# The API:
POST "/api/security/roles"

# The call:
curl -X POST "https://<mgmt-ip>/api/security/roles" -d
'{"name":"cluster_role", "privileges" :
[{"access":"readonly","path":"/api/cluster/jobs"},{"access":"all","path":"/api/storage/volumes/4ae77149-7752-11eb-8d4e-
0050568ed6bd/snapshots"},{"access":"all","path":"/api/storage/volumes/6519
986e-7752-11eb-8d4e-
0050568ed6bd/snapshots"},{"access":"readonly","path":"/api/storage/volumes/8823c869-9eal-11ec-8771-005056bbla7c/top-
metrics/users"},{"access":"readonly","path":"/api/application/templates"}]
}'
```

Retrieving the configured roles

All of the roles or a filtered list of roles (for example by name, predefined, and so on) can be retrieved.

```
# The API:
GET "/api/security/roles?fields=%2A"
# The call to retrieve all the roles configured in the cluster:
```

```
curl -X GET "https://<mgmt-ip>/api/security/roles"
# 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",
    "privileges": [
      {
        "path": "/api",
        "access": "all",
        " links": {
          "self": {
            "href": "/api/security/roles/2903de6f-4bd2-11e9-b238-
0050568e2e25/admin/privileges/%2Fapi"
      },
        "path": "DEFAULT",
        "access": "all",
        " links": {
          "self": {
            "href": "/api/security/roles/2903de6f-4bd2-11e9-b238-
0050568e2e25/admin/privileges/DEFAULT"
        }
     }
    "builtin": true,
    "scope": "cluster",
    " links": {
      "self": {
        "href": "/api/security/roles/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": "customRole rest",
    "privileges": [
      {
        "path": "/api/storage/volumes/738e3c9f-9897-41f2-be92-
a00945fd9bdb/snapshots",
        "access": "readonly",
        " links": {
          "self": {
            "href": "/api/security/roles/2903de6f-4bd2-11e9-b238-
0050568e2e25/customRole rest/privileges/%2Fapi%2Fstorage%2Fvolumes%2F738e3
c9f-9897-41f2-be92-a00945fd9bdb%2Fsnapshots"
        }
      },
        "path": "/api/storage/volumes/e621583b-f445-4713-ba9e-
a052d53c8a83/snapshots",
        "access": "all",
        " links": {
          "self": {
            "href": "/api/security/roles/2903de6f-4bd2-11e9-b238-
0050568e2e25/customRole rest/privileges/%2Fapi%2Fstorage%2Fvolumes%2Fe6215
83b-f445-4713-ba9e-a052d53c8a83%2Fsnapshots"
        }
        "path": "/api/svm/svms/881764b5-9ea1-11ec-8771-005056bb1a7c/top-
metrics/directories",
        "access": "all",
        " links": {
          "self": {
            "href": "/api/security/roles/881764b5-9ea1-11ec-8771-
005056bb1a7c/customRole rest/privileges/%2Fapi%2Fstorage%2Fsvm%2F881764b5-
9eal-11ec-8771-005056bbla7c%2Ftop-metrics%2Fdirectories"
```

```
}
     }
    "builtin": false,
    "scope": "cluster",
    " links": {
      "self": {
        "href": "/api/security/roles/2903de6f-4bd2-11e9-b238-
0050568e2e25/customRole rest"
     }
   }
  } ,
    "owner": {
      "uuid": "2903de6f-4bd2-11e9-b238-0050568e2e25",
      "name": "cluster1",
      " links": {
        "self": {
          "href": "/api/svm/svms/2903de6f-4bd2-11e9-b238-0050568e2e25"
        }
      }
    "name": "customRole legacy",
    "privileges": [
        "path": "volume",
        "access": "readonly",
        "query": "-is svm root false",
        " links": {
          "self": {
            "href": "/api/security/roles/2903de6f-4bd2-11e9-b238-
0050568e2e25/customRole legacy/privileges/volume"
      },
        "path": "volume snapshot",
        "access": "all",
        "query": "-volume vol1| vol2",
        " links": {
         "self": {
            "href": "/api/security/roles/2903de6f-4bd2-11e9-b238-
0050568e2e25/customRole legacy/privileges/volume%20snapshot"
          }
        }
```

```
"builtin": false,
    "scope": "cluster",
    " links": {
      "self": {
        "href": "/api/security/roles/2903de6f-4bd2-11e9-b238-
0050568e2e25/customRole legacy"
  },
    "owner": {
      "uuid": "aaef7c38-4bd3-11e9-b238-0050568e2e25",
      "name": "svm1",
      " links": {
       "self": {
          "href": "/api/svm/svms/aaef7c38-4bd3-11e9-b238-0050568e2e25"
    },
    "name": "vsadmin",
    "privileges": [
        "path": "/api/application/applications",
        "access": "all",
        " links": {
          "self": {
            "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/vsadmin/privileges/%2Fapi%2Fapplication%2Fapplications"
        }
      },
        "path": "/api/application/templates",
        "access": "readonly",
        " links": {
          "self": {
            "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/vsadmin/privileges/%2Fapi%2Fapplication%2Ftemplates"
      },
        "path": "/api/cluster",
        "access": "readonly",
```

```
" links": {
          "self": {
            "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/vsadmin/privileges/%2Fapi%2Fcluster"
        }
      },
        "path": "/api/cluster/jobs",
        "access": "all",
        " links": {
          "self": {
            "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/vsadmin/privileges/%2Fapi%2Fcluster%2Fjobs"
          }
        }
      },
        "path": "/api/cluster/schedules",
        "access": "all",
        " links": {
          "self": {
            "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/vsadmin/privileges/%2Fapi%2Fcluster%2Fschedules"
      },
        "path": "DEFAULT",
        "access": "none",
        " links": {
          "self": {
            "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/vsadmin/privileges/DEFAULT"
        }
      } ,
        "path": "application create",
        "access": "all",
        " links": {
         "self": {
            "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/vsadmin/privileges/application%20create"
          }
        }
```

```
},
        "path": "application delete",
        "access": "all",
        " links": {
          "self": {
            "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/vsadmin/privileges/application%20delete"
        }
     },
    ],
    "builtin": true,
    "scope": "svm",
    " links": {
      "self": {
        "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/vsadmin"
   }
 }
],
"num records": 4,
" links": {
 "self": {
    "href": "/api/security/roles?fields=%2A"
 }
}
}
```

Using a scoped call to retrieve the configured roles

```
# Scoped call to retrieve all the roles for a particular SVM using
owner.uuid:
curl -X GET "https://<mgmt-ip>/api/security/roles/?owner.uuid=aaef7c38-
4bd3-11e9-b238-0050568e2e25"

# Scoped call to retrieve all the roles for a particular SVM using
owner.name:
curl -X GET "https://<mgmt-ip>/api/security/roles/?owner.name=svm1"

# Scoped call to retrieve the roles having vsadmin as the prefix in the
role name:
curl -X GET "https://<mgmt-ip>/api/security/roles/?name=vsadmin*"

# Scoped call to retrieve the predefined roles:
curl -X GET "https://<mgmt-ip>/api/security/roles/?builtin=true"

# Scoped call to retrieve the custom roles:
curl -X GET "https://<mgmt-ip>/api/security/roles/?builtin=false"
```

Retrieve a list of roles configured in the cluster

GET /security/roles

Introduced In: 9.6

Retrieves a list of roles configured in the cluster.

Related ONTAP commands

- * security login rest-role show
- * security login role show

Learn more

DOC /security/roles

Parameters

Name	Туре	In	Required	Description
owner.uuid	string	query	False	• Introduced in: 9.7

Name	Туре	In	Required	Description
owner.name	string	query	False	Filter by owner.name • Introduced in: 9.7
privileges.access	string	query	False	Filter by privileges.access • Introduced in: 9.7
privileges.path	string	query	False	Filter by privileges.path • Introduced in: 9.7
privileges.query	string	query	False	Filter by privileges.query • Introduced in: 9.11
name	string	query	False	• Introduced in: 9.7
scope	string	query	False	• Introduced in: 9.7
builtin	boolean	query	False	• Introduced in: 9.7
fields	array[string]	query	False	Specify the fields to return.
max_records	integer	query	False	Limit the number of records returned.

Name	Туре	In	Required	Description
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	_links	
num_records	integer	Number of records
records	array[role]	

```
" links": {
    "next": {
     "href": "/api/resourcelink"
    },
    "self": {
     "href": "/api/resourcelink"
    }
  },
  "num records": 1,
  "records": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
    "comment": "string",
    "name": "admin",
    "owner": {
      " links": {
        "self": {
          "href": "/api/resourcelink"
        }
      },
      "name": "svm1",
      "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    },
    "privileges": {
      " links": {
        "self": {
         "href": "/api/resourcelink"
        }
      },
      "access": "all",
      "path": "volume move start",
      "query": "-vserver vs1|vs2|vs3 -destination-aggregate
aggr1|aggr2"
   },
    "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	

owner

Owner name and UUID that uniquely identifies the role.

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

role_privilege

A tuple containing a REST endpoint or a command/command directory path and the access level assigned to that endpoint or command/command directory. If the "path" attribute refers to a command/command directory path, the tuple could additionally contain an optional query. The REST endpoint can be a resource-qualified endpoint. At present, the only supported resource-qualified endpoints are the following

Snapshots APIs

/api/storage/volumes/{volume.uuid}/snapshots

File System Analytics APIs

- /api/storage/volumes/{volume.uuid}/files
- /api/storage/volumes/{volume.uuid}/top-metrics/clients
- /api/storage/volumes/{volume.uuid}/top-metrics/directories
- /api/storage/volumes/{volume.uuid}/top-metrics/files

- /api/storage/volumes/{volume.uuid}/top-metrics/users
- /api/svm/svms/{svm.uuid}/top-metrics/clients
- /api/svm/svms/{svm.uuid}/top-metrics/directories
- /api/svm/svms/{svm.uuid}/top-metrics/files
- /api/svm/svms/{svm.uuid}/top-metrics/users

In the above APIs, wildcard character * could be used in place of {volume.uuid} or {svm.uuid} to denote all volumes or all SVMs, depending upon whether the REST endpoint references volumes or SVMs.

Name	Туре	Description
_links	_links	
access	string	Access level for the REST endpoint or command/command directory path. If it denotes the access level for a command/command directory path, the only supported enum values are 'none','readonly' and 'all'.
path	string	Either of REST URI/endpoint OR command/command directory path.
query	string	Optional attribute that can be specified only if the "path" attribute refers to a command/command directory path. The privilege tuple implicitly defines a set of objects the role can or cannot access at the specified access level. The query further reduces this set of objects to a subset of objects that the role is allowed to access. The query attribute must be applicable to the command/command directory specified by the "path" attribute. It is defined using one or more parameters of the command/command directory path specified by the "path" attribute.

role

A named set of privileges that defines the rights an account has when it is assigned the role.

Name	Туре	Description
_links	_links	
builtin	boolean	Indicates if this is a built-in (pre- defined) role which cannot be modified or deleted.
comment	string	Comment
name	string	Role name
owner	owner	Owner name and UUID that uniquely identifies the role.
privileges	array[role_privilege]	The list of privileges that this role has been granted.
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
target	string	The target parameter that caused the error.

Create a new cluster-scoped or SVM-scoped role

POST /security/roles

Introduced In: 9.6

Creates a new cluster-scoped role or an SVM-scoped role. For an SVM-scoped role, specify either the SVM name as the owner.name or SVM UUID as the owner.uuid in the request body along with other parameters for the role. The owner.uuid or owner.name are not required to be specified for a cluster-scoped role.

Required parameters

- name Name of the role to be created.
- privileges Array of privilege tuples. Each tuple consists of a REST API or command/command directory path and its desired access level. If the tuple refers to a command/command directory path, it could optionally contain a query.

Optional parameters

• owner.name or owner.uuid - Name or UUID of the SVM for an SVM-scoped role.

Related ONTAP commands

- security login rest-role create
- security login role create

Learn more

• DOC /security/roles

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	
builtin	boolean	Indicates if this is a built-in (predefined) role which cannot be modified or deleted.
comment	string	Comment
name	string	Role name

Name	Туре	Description
owner	owner	Owner name and UUID that uniquely identifies the role.
privileges	array[role_privilege]	The list of privileges that this role has been granted.
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"
 }
},
"comment": "string",
"name": "admin",
"owner": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "svm1",
 "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
"privileges": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "access": "all",
 "path": "volume move start",
  "query": "-vserver vs1|vs2|vs3 -destination-aggregate aggr1|aggr2"
},
"scope": "cluster"
```

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
2621462	The supplied SVM does not exist.
5636129	Role with given name has not been defined.
5636143	Vserver admin cannot use the API with this access level.
5636144	Invalid value specified for access level.
5636169	Invalid character in URI.
5636170	URI does not exist.
5636171	Role already exists in legacy role table.
5636184	Expanded REST roles for granular resource control feature is currently disabled.
5636185	The specified UUID was not found.
5636186	Expanded REST roles for granular resource control requires an effective cluster version of 9.10.1 or later.
13434890	Vserver-ID failed for Vserver roles.
13434891	UUID lookup failed for Vserver roles.
13434892	Roles is a required field.

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	

owner

Owner name and UUID that uniquely identifies the role.

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

role_privilege

A tuple containing a REST endpoint or a command/command directory path and the access level assigned to that endpoint or command/command directory. If the "path" attribute refers to a command/command directory path, the tuple could additionally contain an optional query. The REST endpoint can be a resource-qualified endpoint. At present, the only supported resource-qualified endpoints are the following

Snapshots APIs

/api/storage/volumes/{volume.uuid}/snapshots

File System Analytics APIs

- /api/storage/volumes/{volume.uuid}/files
- /api/storage/volumes/{volume.uuid}/top-metrics/clients
- · /api/storage/volumes/{volume.uuid}/top-metrics/directories
- /api/storage/volumes/{volume.uuid}/top-metrics/files
- /api/storage/volumes/{volume.uuid}/top-metrics/users
- /api/svm/svms/{svm.uuid}/top-metrics/clients
- /api/svm/svms/{svm.uuid}/top-metrics/directories
- · /api/svm/svms/{svm.uuid}/top-metrics/files
- /api/svm/svms/{svm.uuid}/top-metrics/users

In the above APIs, wildcard character * could be used in place of {volume.uuid} or {svm.uuid} to denote all volumes or all SVMs, depending upon whether the REST endpoint references volumes or SVMs.

Name	Туре	Description
_links	_links	
access	string	Access level for the REST endpoint or command/command directory path. If it denotes the access level for a command/command directory path, the only supported enum values are 'none','readonly' and 'all'.
path	string	Either of REST URI/endpoint OR command/command directory path.
query	string	Optional attribute that can be specified only if the "path" attribute refers to a command/command directory path. The privilege tuple implicitly defines a set of objects the role can or cannot access at the specified access level. The query further reduces this set of objects to a subset of objects that the role is allowed to access. The query attribute must be applicable to the command/command directory specified by the "path" attribute. It is defined using one or more parameters of the command/command directory path specified by the "path" attribute.

role

A named set of privileges that defines the rights an account has when it is assigned the role.

Name	Туре	Description
_links	_links	
builtin	boolean	Indicates if this is a built-in (predefined) role which cannot be modified or deleted.

Name	Туре	Description
comment	string	Comment
name	string	Role name
owner	owner	Owner name and UUID that uniquely identifies the role.
privileges	array[role_privilege]	The list of privileges that this role has been granted.
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
target	string	The target parameter that caused the error.

View or delete a role

Security roles owner.uuid name endpoint overview

Overview

This API is used to retrieve or delete a role. The role can be SVM-scoped or cluster-scoped.

Specify the owner UUID and the role name in the URI path. The owner UUID corresponds to the UUID of the

SVM for which the role has been created and can be obtained from the response body of a GET call performed on one of the following APIs: /api/security/roles for all roles /api/security/roles/?scope=svm for SVM-scoped roles /api/security/roles/?owner.name={svm-name} for roles in a specific SVM This API response contains the complete URI for each role that can be used for retrieving or deleting a role.



The pre-defined roles can be retrieved but cannot be deleted.

Examples

Retrieving the role configuration for a REST role

```
# The API:
GET "/api/security/roles/{owner.uuid}/{name}"
# The call:
curl -X GET "https://<mgmt-ip>/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/secure role"
# The response:
"owner": {
  "uuid": "aaef7c38-4bd3-11e9-b238-0050568e2e25",
  "name": "svm1",
  " links": {
    "self": {
      "href": "/api/svm/svms/aaef7c38-4bd3-11e9-b238-0050568e2e25"
  }
},
"name": "secure role",
"privileges": [
  {
    "path": "/api/security",
    "access": "all",
    " links": {
      "self": {
        "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/secure role/privileges/%2Fapi%2Fsecurity"
      }
    }
  },
    "path": "/api/storage/volumes/651f7fdf-7752-11eb-8d4e-
0050568ed6bd/snapshots",
    "access": "readonly",
    " links": {
      "self": {
```

```
"href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/secure role/privileges/%2Fapi%2Fstorage%2Fvolumes%2F651f7fdf-
7752-11eb-8d4e-0050568ed6bd%2Fsnapshots"
   }
  },
    "path": "/api/storage/volumes/6dfeb406-9a16-11ec-819e-
005056bbla7c/top-metrics/clients",
    "access": "readonly",
    " links": {
      "self": {
        "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/secure role/privileges/%2Fapi%2Fstorage%2Fvolumes%2F6dfeb406-
9a16-11ec-819e-005056bb1a7c%2Ftop-metrics%2Fclients"
   }
  }
"builtin": false,
"scope": "svm",
" links": {
  "self": {
    "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/secure role"
 }
}
}
```

Retrieving the role configuration for a custom legacy role

```
"href": "/api/svm/svms/aaef7c38-4bd3-11e9-b238-0050568e2e25"
   }
 }
},
"name": "finVolNoDel",
"privileges": [
 {
    "path": "DEFAULT",
    "access": "none",
    " links": {
      "self": {
        "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/finVolNoDel/privileges/DEFAULT"
   }
  },
   "path": "volume",
    "access": "all",
    " links": {
      "self": {
        "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/finVolNoDel/privileges/volume"
    }
  },
    "path": "volume delete",
    "access": "none",
    "query": "-volume vol fin*",
    " links": {
      "self": {
        "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/finVolNoDel/privileges/volume%20delete"
   }
 }
],
"builtin": false,
"scope": "svm",
" links": {
 "self": {
    "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/finVolNoDel"
 }
}
```

.

Deleting a custom role

```
# The API:
DELETE "/api/security/roles/{owner.uuid}/{name}"

# The call:
curl -X DELETE "https://<mgmt-ip>/api/security/roles/aaef7c38-4bd3-11e9-b238-0050568e2e25/svm_role1"
```

Delete a role

DELETE /security/roles/{owner.uuid}/{name}

Introduced In: 9.6

Deletes the specified role.

Required parameters

- name Name of the role to be deleted.
- owner.uuid UUID of the SVM housing the role.

Related ONTAP commands

- security login rest-role delete
- * security login role delete

Learn more

- DOC /security/roles/{owner.uuid}/{name}
- DOC /security/roles

Parameters

Name	Туре	In	Required	Description
owner.uuid	string	path	True	Role owner UUID
name	string	path	True	Role name to be deleted.

Response

Status: 200, Ok

Error

Status: Default

ONTAP Error Response Codes

Error Code	Description
1263347	Cannot modify pre-defined roles.
5636169	Specified URI path is invalid or not supported. Resource-qualified endpoints are not supported.
5636170	URI does not exist.
5636172	User accounts detected with this role assigned. Update or delete those accounts before deleting this role.
5636173	Features require an effective cluster version of 9.6 or later.
5636184	Expanded REST roles for granular resource control feature is currently disabled.
5636185	The specified UUID was not found.
5636186	Expanded REST roles for granular resource control requires an effective cluster version of 9.10.1 or later.
13434890	Vserver-ID failed for Vserver roles.
13434893	The SVM does not exist.

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 details of a role

GET /security/roles/{owner.uuid}/{name}

Introduced In: 9.6

Retrieves the details of the specified role.

Related ONTAP commands

- security login rest-role show
- security login role show

Learn more

- DOC /security/roles/{owner.uuid}/{name}
- DOC /security/roles

Parameters

Name	Туре	In	Required	Description
owner.uuid	string	path	True	Role owner UUID
name	string	path	True	Role name
fields	array[string]	query	False	Specify the fields to return.

Response

Status: 200, Ok

Name	Туре	Description
_links	_links	
builtin	boolean	Indicates if this is a built-in (pre- defined) role which cannot be modified or deleted.
comment	string	Comment
name	string	Role name
owner	owner	Owner name and UUID that uniquely identifies the role.
privileges	array[role_privilege]	The list of privileges that this role has been granted.

Name	Туре	Description
scope	string	Scope of the entity. Set to "cluster" for cluster owned objects and to "svm" for SVM owned objects.

Example response

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
"comment": "string",
"name": "admin",
"owner": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "svm1",
 "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
},
"privileges": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "access": "all",
  "path": "volume move start",
 "query": "-vserver vs1|vs2|vs3 -destination-aggregate aggr1|aggr2"
},
"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
self	href	

owner

Owner name and UUID that uniquely identifies the role.

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

role_privilege

A tuple containing a REST endpoint or a command/command directory path and the access level assigned to that endpoint or command/command directory. If the "path" attribute refers to a command/command directory path, the tuple could additionally contain an optional query. The REST endpoint can be a resource-qualified endpoint. At present, the only supported resource-qualified endpoints are the following

Snapshots APIs

/api/storage/volumes/{volume.uuid}/snapshots

File System Analytics APIs

- /api/storage/volumes/{volume.uuid}/files
- /api/storage/volumes/{volume.uuid}/top-metrics/clients
- · /api/storage/volumes/{volume.uuid}/top-metrics/directories
- /api/storage/volumes/{volume.uuid}/top-metrics/files
- /api/storage/volumes/{volume.uuid}/top-metrics/users
- /api/svm/svms/{svm.uuid}/top-metrics/clients
- /api/svm/svms/{svm.uuid}/top-metrics/directories
- · /api/svm/svms/{svm.uuid}/top-metrics/files
- /api/svm/svms/{svm.uuid}/top-metrics/users

In the above APIs, wildcard character * could be used in place of {volume.uuid} or {svm.uuid} to denote all volumes or all SVMs, depending upon whether the REST endpoint references volumes or SVMs.

Name	Туре	Description
_links	_links	
access	string	Access level for the REST endpoint or command/command directory path. If it denotes the access level for a command/command directory path, the only supported enum values are 'none','readonly' and 'all'.
path	string	Either of REST URI/endpoint OR command/command directory path.
query	string	Optional attribute that can be specified only if the "path" attribute refers to a command/command directory path. The privilege tuple implicitly defines a set of objects the role can or cannot access at the specified access level. The query further reduces this set of objects to a subset of objects that the role is allowed to access. The query attribute must be applicable to the command/command directory specified by the "path" attribute. It is defined using one or more parameters of the command/command directory path specified by the "path" attribute.

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.

Manage role privilege details

Security roles owner.uuid name privileges endpoint overview

Overview

This API is used to configure the role privileges (tuples of REST URI paths or command/command directory paths, their access levels and optional queries, where the tuples refer to command/command directory paths). It also retrieves all of the privilege tuples for a role and can add a tuple to an existing role. The "path" attribute can be a resource-qualified endpoint. Currently, the only supported resource-qualified endpoints are the following:

Snapshots APIs

– /api/storage/volumes/{volume.uuid}/snapshots

File System Analytics APIs

– /api/storage/volumes/{volume.uuid}/files

– /api/storage/volumes/{volume.uuid}/top-metrics/clients

– /api/storage/volumes/{volume.uuid}/top-metrics/directories

– /api/storage/volumes/{volume.uuid}/top-metrics/files

– /api/storage/volumes/{volume.uuid}/top-metrics/users

– /api/svm/svms/{svm.uuid}/top-metrics/clients

– /api/svm/svms/{svm.uuid}/top-metrics/directories

– /api/svm/svms/{svm.uuid}/top-metrics/files

– /api/svm/svms/{svm.uuid}/top-metrics/users

In the above APIs, wildcard character * could be used in place of {volume.uuid} or {svm.uuid} to denote all volumes or all SVMs, depending upon whether the REST endpoint references volumes or SVMs.

The role can be SVM-scoped or cluster-scoped.

Specify the owner UUID and the role name in the URI path. The owner UUID corresponds to the UUID of the SVM for which the role has been created and can be obtained from the response body of a GET request performed on one of the following APIs:

- · /api/security/roles for all the roles
- /api/security/roles/?scope=svm for SVM-scoped roles
- /api/security/roles/?owner.name=<svm-name></i> for roles in a specific SVM This API response
 contains the complete URI for each role and can be used after suffixing it with _"privileges".</svmname>



The pre-defined roles can be retrieved but cannot be updated.

Examples

Adding a privilege tuple for a REST URI/endpoint to an existing custom role

```
# The API:
POST "/security/roles/{owner.uuid}/{name}/privileges"

# The call:
curl -X POST "https://<mgmt-ip>/api/security/roles/aaef7c38-4bd3-11e9-
b238-0050568e2e25/svm_role1/privileges" -d
'{"access":"readonly","path":"/api/protocols"}'
```

Adding a privilege tuple for a command or command directory to an existing custom role

```
# The API:
POST "/security/roles/{owner.uuid}/{name}/privileges"

# The call:
curl -X POST "https://<mgmt-ip>/api/security/roles/aaef7c38-4bd3-11e9-
b238-0050568e2e25/svm_role1/privileges" -d
'{"access":"all","path":"statistics volume show","query":"-vserver
vs1&#124;vs2 -aggregate aggr1&#124;aggr2"}'
```

Retrieving all the privilege tuples for a REST role

```
# The API:
GET "/api/security/roles/{owner.uuid}/{name}/privileges"

# The call:
curl -X GET "https://<mgmt-ip>/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/svm_role1/privileges"

# The response:
```

```
"records": [
    "path": "/api/application",
    "access": "all",
    " links": {
      "self": {
        "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/svm role1/privileges/%2Fapi%2Fapplication"
   }
  },
    "path": "/api/protocols",
    "access": "readonly",
    " links": {
      "self": {
        "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/svm role1/privileges/%2Fapi%2Fprotocols"
   }
  },
    "path": "/api/storage/volumes/1385d680-74fc-4adb-a348-
9a740e83702a/snapshots",
    "access": "all",
    " links": {
      "self": {
        "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/svm role1/privileges/%2Fapi%2Fstorage%2Fvolumes%2F1385d680-
74fc-4adb-a348-9a740e83702a%2Fsnapshots"
    }
  },
    "path": "/api/storage/volumes/*/top-metrics/users",
    "access": "read create modify",
    " links": {
      "self": {
        "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/svm role1/privileges/%2Fapi%2Fstorage%2Fvolumes%2F%2A%2Ftop-
metrics%2Fusers"
 }
],
```

```
"num_records": 4,

"_links": {
    "self": {
        "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/svm_role1/privileges"
      }
}
```

Retrieving all the privilege tuples for a custom legacy role

```
# The API:
GET "/api/security/roles/{owner.uuid}/{name}/privileges"
# The call:
curl -X GET "https://<mgmt-ip>/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/svm role1/privileges"
# The response:
{
"records": [
    "path": "network interface",
    "access": "readonly",
    " links": {
      "self": {
        "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/svm role1/privileges/network%20interface"
   }
  },
    "path": "security",
    "access": "readonly",
    " links": {
      "self": {
        "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/svm role1/privileges/security"
   }
  },
    "path": "security certificate"
    "access": "all",
    " links": {
```

```
"self": {
        "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/svm role1/privileges/security%20certificate"
    }
  },
    "path": "security password"
    "access": "all",
    " links": {
      "self": {
        "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/svm role1/privileges/security%20password"
  }
],
"num records": 4,
" links": {
  "self": {
    "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/svm role1/privileges"
}
}
```

Retrieve privilege details of the specified role

GET /security/roles/{owner.uuid}/{name}/privileges

Introduced In: 9.6

Retrieves privilege details of the specified role.

Related ONTAP commands

- security login rest-role show
- security login role show

Learn more

- DOC /security/roles/{owner.uuid}/{name}/privileges
- DOC /security/roles

Parameters

Name	Туре	In	Required	Description
owner.uuid	string	path	True	Role owner UUID
name	string	path	True	Role name
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	_links	
num_records	integer	Number of records
records	array[role_privilege]	

Example response

```
" links": {
  "next": {
   "href": "/api/resourcelink"
 },
 "self": {
  "href": "/api/resourcelink"
 }
},
"num records": 1,
"records": {
 " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  } ,
  "access": "all",
 "path": "volume move start",
 "query": "-vserver vs1|vs2|vs3 -destination-aggregate aggr1|aggr2"
}
```

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	

role_privilege

A tuple containing a REST endpoint or a command/command directory path and the access level assigned to that endpoint or command/command directory. If the "path" attribute refers to a command/command directory path, the tuple could additionally contain an optional query. The REST endpoint can be a resource-qualified endpoint. At present, the only supported resource-qualified endpoints are the following

Snapshots APIs

/api/storage/volumes/{volume.uuid}/snapshots

File System Analytics APIs

- /api/storage/volumes/{volume.uuid}/files
- /api/storage/volumes/{volume.uuid}/top-metrics/clients
- /api/storage/volumes/{volume.uuid}/top-metrics/directories
- /api/storage/volumes/{volume.uuid}/top-metrics/files
- /api/storage/volumes/{volume.uuid}/top-metrics/users
- /api/svm/svms/{svm.uuid}/top-metrics/clients
- /api/svm/svms/{svm.uuid}/top-metrics/directories
- · /api/svm/svms/{svm.uuid}/top-metrics/files
- /api/svm/svms/{svm.uuid}/top-metrics/users

In the above APIs, wildcard character * could be used in place of {volume.uuid} or {svm.uuid} to denote all volumes or all SVMs, depending upon whether the REST endpoint references volumes or SVMs.

Name	Туре	Description
_links	_links	
access	string	Access level for the REST endpoint or command/command directory path. If it denotes the access level for a command/command directory path, the only supported enum values are 'none','readonly' and 'all'.
path	string	Either of REST URI/endpoint OR command/command directory path.
query	string	Optional attribute that can be specified only if the "path" attribute refers to a command/command directory path. The privilege tuple implicitly defines a set of objects the role can or cannot access at the specified access level. The query further reduces this set of objects to a subset of objects that the role is allowed to access. The query attribute must be applicable to the command/command directory specified by the "path" attribute. It is defined using one or more parameters of the command/command directory path specified by the "path" attribute.

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.

Add a privilege tuple to an existing role

POST /security/roles/{owner.uuid}/{name}/privileges

Introduced In: 9.6

Adds a privilege tuple (of REST URI or command/command directory path, its access level and an optional query, if the "path" refers to a command/command directory path) to an existing role.

Required parameters

- owner.uuid UUID of the SVM that houses this role.
- name Name of the role to be updated.
- path REST URI path (example: /api/storage/volumes) or command/command directory path (example: snaplock compliance-clock). Can be a resource-qualified endpoint (example: /api/storage/volumes/43256a71-be02-474d-a2a9-9642e12a6a2c/snapshots). Currently, resource-qualified endpoints are limited to the following:

Snapshots APIs

– /api/storage/volumes/{volume.uuid}/snapshots

File System Analytics APIs

– /api/storage/volumes/{volume.uuid}/files

– /api/storage/volumes/{volume.uuid}/top-metrics/clients

– /api/storage/volumes/{volume.uuid}/top-metrics/directories

– /api/storage/volumes/{volume.uuid}/top-metrics/files

– /api/storage/volumes/{volume.uuid}/top-metrics/users

– /api/svm/svms/{svm.uuid}/top-metrics/clients

– /api/svm/svms/{svm.uuid}/top-metrics/directories

– /api/svm/svms/{svm.uuid}/top-metrics/files

– /api/svm/svms/{svm.uuid}/top-metrics/users

In the above APIs, wildcard character * could be used in place of {volume.uuid} or {svm.uuid} to denote all volumes or all SVMs, depending upon whether the REST endpoint references volumes or SVMs.

• access - Desired access level for the REST URI path or command/command directory.

Related ONTAP commands

- security login rest-role create
- security login role create

Learn more

- DOC /security/roles/{owner.uuid}/{name}/privileges
- DOC /security/roles

Parameters

Name	Туре	In	Required	Description
owner.uuid	string	path	True	Role owner UUID
name	string	path	True	Role name
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	
access	string	Access level for the REST endpoint or command/command directory path. If it denotes the access level for a command/command directory path, the only supported enum values are 'none','readonly' and 'all'.
path	string	Either of REST URI/endpoint OR command/command directory path.

Name	Туре	Description
query	string	Optional attribute that can be specified only if the "path" attribute refers to a command/command directory path. The privilege tuple implicitly defines a set of objects the role can or cannot access at the specified access level. The query further reduces this set of objects to a subset of objects that the role is allowed to access. The query attribute must be applicable to the command/command directory specified by the "path" attribute. It is defined using one or more parameters of the command/command directory path specified by the "path" attribute.

Example request

```
{
  "_links": {
     "self": {
        "href": "/api/resourcelink"
     }
},
  "access": "all",
  "path": "volume move start",
  "query": "-vserver vs1|vs2|vs3 -destination-aggregate aggr1|aggr2"
}
```

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
5636129	A role with given name has not been defined.
5636143	A Vserver admin cannot use the API with this access level.
5636144	The value specified for the access level is not valid.
5636169	A character in the URI is not valid.
5636170	The URI does not exist.
5636173	This feature requires an effective cluster version of 9.6 or later.
5636175	Vserver admin cannot have access to given API.
5636184	Expanded REST roles for granular resource control feature is currently disabled.
5636185	The specified UUID was not found.
5636186	Expanded REST roles for granular resource control requires an effective cluster version of 9.10.1 or later.
13434890	Vserver-ID failed for Vserver roles.
13434891	UUID LookUp failed for Vserver roles.
13434892	Roles is a required field.
13434893	The SVM does not exist.

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	

role privilege

A tuple containing a REST endpoint or a command/command directory path and the access level assigned to that endpoint or command/command directory. If the "path" attribute refers to a command/command directory path, the tuple could additionally contain an optional query. The REST endpoint can be a resource-qualified endpoint. At present, the only supported resource-qualified endpoints are the following

Snapshots APIs

/api/storage/volumes/{volume.uuid}/snapshots

File System Analytics APIs

- /api/storage/volumes/{volume.uuid}/files
- /api/storage/volumes/{volume.uuid}/top-metrics/clients
- /api/storage/volumes/{volume.uuid}/top-metrics/directories
- /api/storage/volumes/{volume.uuid}/top-metrics/files
- /api/storage/volumes/{volume.uuid}/top-metrics/users
- · /api/svm/svms/{svm.uuid}/top-metrics/clients
- /api/svm/svms/{svm.uuid}/top-metrics/directories
- /api/svm/svms/{svm.uuid}/top-metrics/files
- /api/svm/svms/{svm.uuid}/top-metrics/users

In the above APIs, wildcard character * could be used in place of {volume.uuid} or {svm.uuid} to denote all volumes or all SVMs, depending upon whether the REST endpoint references volumes or SVMs.

Name	Туре	Description
_links	_links	

Name	Туре	Description
access	string	Access level for the REST endpoint or command/command directory path. If it denotes the access level for a command/command directory path, the only supported enum values are 'none','readonly' and 'all'.
path	string	Either of REST URI/endpoint OR command/command directory path.
query	string	Optional attribute that can be specified only if the "path" attribute refers to a command/command directory path. The privilege tuple implicitly defines a set of objects the role can or cannot access at the specified access level. The query further reduces this set of objects to a subset of objects that the role is allowed to access. The query attribute must be applicable to the command/command directory specified by the "path" attribute. It is defined using one or more parameters of the command/command directory path specified by the "path" attribute.

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

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

Manage role privilege path

Security roles owner.uuid name privileges path endpoint overview

Overview

A role can comprise of multiple tuples and each tuple consists of a REST API path or command/command directory path and its access level. If the tuple refers to a command/command directory path, it may optionally be associated with a query. These APIs can be used to retrieve or modify the associated access level and optional query. They can also be used to delete one of the constituent REST API paths or command/command directory paths within a role. The REST API path can be a resource-qualified endpoint. Currently, the only supported resource-qualified endpoints are the following:

Snapshots APIs

– /api/storage/volumes/{volume.uuid}/snapshots

File System Analytics APIs

– /api/storage/volumes/{volume.uuid}/files

– /api/storage/volumes/{volume.uuid}/top-metrics/clients

– /api/storage/volumes/{volume.uuid}/top-metrics/directories

– /api/storage/volumes/{volume.uuid}/top-metrics/files

– /api/storage/volumes/{volume.uuid}/top-metrics/users

– /api/svm/svms/{svm.uuid}/top-metrics/clients

– /api/svm/svms/{svm.uuid}/top-metrics/directories

– /api/svm/svms/{svm.uuid}/top-metrics/files

– /api/svm/svms/{svm.uuid}/top-metrics/users

In the above APIs, wildcard character * could be used in place of {volume.uuid} or {svm.uuid} to denote all volumes or all SVMs, depending upon whether the REST endpoint references volumes or SVMs.

The role can be SVM-scoped or cluster-scoped.

Specify the owner UUID and the role name in the URI path. The owner UUID corresponds to the UUID of the SVM for which the role has been created and can be obtained from the response body of a GET request performed on one of the following APIs: /api/security/roles for all roles

/api/security/roles/?scope=svm for SVM-scoped roles /api/security/roles/?owner.name=<svm-name></i> for roles in a specific SVM This API response contains the complete URI for each tuple of the role and can be used for GET, PATCH, or DELETE operations.</svm-name>



The access level for paths in pre-defined roles cannot be updated.

Examples

Updating the access level for a REST API path in the privilege tuple of an existing role

```
# The API:
PATCH "/api/security/roles/{owner.uuid}/{name}/privileges/{path}"

# The call:
curl -X PATCH "https://<mgmt-ip>/api/security/roles/aaef7c38-4bd3-11e9-
b238-0050568e2e25/svm_role1/privileges/%2Fapi%2Fprotocols" -d
'{"access":"all"}'
```

Updating the access level for a command/command directory path in the privilege tuple of an existing role

```
# The API:
PATCH "/api/security/roles/{owner.uuid}/{name}/privileges/{path}"

# The call:
curl -X PATCH "https://<mgmt-ip>/api/security/roles/aaef7c38-4bd3-11e9-
b238-0050568e2e25/svm_role1/privileges/netp%20port" -d
'{"access":"readonly","query":"-type if-group&#124;vlan"}'
```

Updating the access level for a resource-qualified endpoint in the privilege tuple of an existing role

```
# The API:
PATCH "/api/security/roles/{owner.uuid}/{name}/privileges/{path}"

# The call:
curl -X PATCH "https://<mgmt-ip>/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/svm_role1/privileges/%2Fapi%2Fstorage%2Fvolumes%2F742ef001-24f0-4d5a-9ec1-2fdaadb282f4%2Ffiles" -d '{"access":"readonly"}'
```

Retrieving the access level for a REST API path in the privilege tuple of an existing role

```
# The API:
GET "/api/security/roles/{owner.uuid}/{name}/privileges/{path}"
# The call:
curl -X GET "https://<mgmt-ip>/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/svm role1/privileges/%2Fapi%2Fprotocols"
# The response:
"owner": {
  "uuid": "aaef7c38-4bd3-11e9-b238-0050568e2e25"
},
"name": "svm role1",
"path": "/api/protocols",
"access": "all",
" links": {
 "self": {
    "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/svm role1/privileges/%2Fapi%2Fprotocols"
}
}
```

Retrieving the access level for a command/command directory path in the privilege tuple of an existing role

```
# The API:
GET "/api/security/roles/{owner.uuid}/{name}/privileges/{path}"
# The call:
curl -X GET "https://<mgmt-ip>/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/svm role1/privileges/net%20port"
# The response:
{
"owner": {
 "uuid": "aaef7c38-4bd3-11e9-b238-0050568e2e25"
"name": "svm role1",
"path": "net port",
"query":"-type if-group|vlan",
"access": "readonly",
" links": {
  "self": {
    "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/svm role1/privileges/net%20port"
 }
}
}
```

Retrieving the access level for a resource-qualified endpoint in the privilege tuple of an existing role

```
# The API:
GET "/api/security/roles/{owner.uuid}/{name}/privileges/{path}"
# The call:
curl -X GET "https://<mgmt-ip>/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/svm role1/privileges/%2Fapi%2Fstorage%2Fvolumes%2Fd0f3b91a-
4ce7-4de4-afb9-7eda668659dd%2F%2Fsnapshots"
# The response:
"owner": {
 "uuid": "aaef7c38-4bd3-11e9-b238-0050568e2e25"
},
"name": "svm role1",
"path": "/api/storage/volumes/d0f3b91a-4ce7-4de4-afb9-
7eda668659dd/snapshots",
"access": "all",
" links": {
 "self": {
    "href": "/api/security/roles/aaef7c38-4bd3-11e9-b238-
0050568e2e25/svm role1/privileges/%2Fapi%2Fstorage%2Fvolumes%2Fd0f3b91a-
4ce7-4de4-afb9-7eda668659dd%2Fsnapshots"
}
}
```

Deleting a privilege tuple, containing a REST API path, from an existing role

```
# The API:
DELETE "/api/security/roles/{owner.uuid}/{name}/privileges/{path}"

# The call:
curl -X DELETE "https://<mgmt-ip>/api/security/roles/aaef7c38-4bd3-11e9-b238-0050568e2e25/svm_role1/privileges/%2Fapi%2Fprotocols"
```

Deleting a privilege tuple, containing a command/command directory path, from an existing role

```
# The API:
DELETE "/api/security/roles/{owner.uuid}/{name}/privileges/{path}"

# The call:
curl -X DELETE "https://<mgmt-ip>/api/security/roles/aaef7c38-4bd3-11e9-b238-0050568e2e25/svm_role1/privileges/net%20port"
```

Deleting a privilege tuple, containing a resource-qualified endpoint, from an existing role

```
# The API:
DELETE "/api/security/roles/{owner.uuid}/{name}/privileges/{path}"

# The call:
/api/svm/svms/{svm.uuid}/top-metrics/files
curl -X DELETE "https://<mgmt-ip>/api/security/roles/aaef7c38-4bd3-11e9-b238-0050568e2e25/svm_role1/privileges/%2Fapi%2Fstorage%2Fsvm%2F6e000659-9a16-11ec-819e-005056bb1a7c%2Ftop-metrics%2Ffiles"
```

Delete a privilege tuple from the role

DELETE /security/roles/{owner.uuid}/{name}/privileges/{path}

Introduced In: 9.6

Deletes a privilege tuple (of REST URI or command/command directory path, its access level and an optional query) from the role. The REST URI can be a resource-qualified endpoint. Currently, the only supported resource-qualified endpoints are the following:

Snapshots APIs

– /api/storage/volumes/{volume.uuid}/snapshots

File System Analytics APIs

– /api/storage/volumes/{volume.uuid}/files

– /api/storage/volumes/{volume.uuid}/top-metrics/clients

– /api/storage/volumes/{volume.uuid}/top-metrics/directories

– /api/storage/volumes/{volume.uuid}/top-metrics/files

– /api/storage/volumes/{volume.uuid}/top-metrics/users

– /api/svm/svms/{svm.uuid}/top-metrics/clients

– /api/svm/svms/{svm.uuid}/top-metrics/directories

– /api/svm/svms/{svm.uuid}/top-metrics/files

– /api/svm/svms/{svm.uuid}/top-metrics/users

In the above APIs, wildcard character * could be used in place of {volume.uuid} or {svm.uuid} to denote all volumes or all SVMs, depending upon whether the REST endpoint references volumes or SVMs.

Required parameters

• owner.uuid - UUID of the SVM which houses this role.

- name Name of the role to be updated.
- path Constituent REST API path or command/command directory path to be deleted from this role. Can be a resource-qualified endpoint (example: /api/svm/svms/43256a71-be02-474d-a2a9-9642e12a6a2c/top-metrics/users). Currently, resource-qualified endpoints are limited to the Snapshots and File System Analytics endpoints listed above in the description.

Related ONTAP commands

- security login rest-role delete
- security login role delete

Learn more

- DOC /security/roles/{owner.uuid}/{name}/privileges/{path}
- DOC /security/roles

Parameters

Name	Туре	In	Required	Description
owner.uuid	string	path	True	Role owner UUID
name	string	path	True	Role name
path	string	path	True	REST API path or command/command directory path

Response

Status: 200, Ok

Error

Status: Default

ONTAP Error Response Codes

Error Code	Description
1263347	Cannot modify pre-defined roles.
5636169	Specified URI path is invalid or not supported. Resource-qualified endpoints are not supported.
5636170	URI does not exist.

Error Code	Description
5636172	User accounts detected with this role assigned. Update or delete those accounts before deleting this role.
5636173	This feature requires an effective cluster version of 9.6 or later.
5636184	Expanded REST roles for granular resource control feature is currently disabled.
5636185	The specified UUID was not found.
5636186	Expanded REST roles for granular resource control requires an effective cluster version of 9.10.1 or later.
13434890	Vserver-ID failed for Vserver roles.
13434893	The SVM does not exist.

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 access level for a REST API path or command/command directory path for a role

GET /security/roles/{owner.uuid}/{name}/privileges/{path}

Introduced In: 9.6

Retrieves the access level for a REST API path or command/command directory path for the specified role. Optionally retrieves the query, if 'path' refers to a command/command directory path. The REST API path can be a resource-qualified endpoint. Currently, the only supported resource-qualified endpoints are the following:

Snapshots APIs

– /api/storage/volumes/{volume.uuid}/snapshots

File System Analytics APIs

– /api/storage/volumes/{volume.uuid}/files

– /api/storage/volumes/{volume.uuid}/top-metrics/clients

– /api/storage/volumes/{volume.uuid}/top-metrics/directories

– /api/storage/volumes/{volume.uuid}/top-metrics/files

– /api/storage/volumes/{volume.uuid}/top-metrics/users

– /api/svm/svms/{svm.uuid}/top-metrics/clients

– /api/svm/svms/{svm.uuid}/top-metrics/directories

– /api/svm/svms/{svm.uuid}/top-metrics/files

– /api/svm/svms/{svm.uuid}/top-metrics/users

In the above APIs, wildcard character * could be used in place of {volume.uuid} or {svm.uuid} to denote all volumes or all SVMs, depending upon whether the REST endpoint references volumes or SVMs.

Related ONTAP commands

- security login rest-role show
- security login role show

Learn more

- DOC /security/roles/{owner.uuid}/{name}/privileges/{path}
- DOC /security/roles

Parameters

Name	Туре	In	Required	Description
owner.uuid	string	path	True	Role owner UUID
name	string	path	True	Role name
path	string	path	True	REST API path or command/command directory path
fields	array[string]	query	False	Specify the fields to return.

Response

Status: 200, Ok

Name	Туре	Description
_links	_links	

Name	Туре	Description
access	string	Access level for the REST endpoint or command/command directory path. If it denotes the access level for a command/command directory path, the only supported enum values are 'none','readonly' and 'all'.
path	string	Either of REST URI/endpoint OR command/command directory path.
query	string	Optional attribute that can be specified only if the "path" attribute refers to a command/command directory path. The privilege tuple implicitly defines a set of objects the role can or cannot access at the specified access level. The query further reduces this set of objects to a subset of objects that the role is allowed to access. The query attribute must be applicable to the command/command directory specified by the "path" attribute. It is defined using one or more parameters of the command/command directory path specified by the "path" attribute.

Example response

```
{
  "_links": {
     "self": {
        "href": "/api/resourcelink"
     }
},
  "access": "all",
  "path": "volume move start",
  "query": "-vserver vs1|vs2|vs3 -destination-aggregate aggr1|aggr2"
}
```

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	
Name	Type string	Description Argument code
error_arguments		
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 cause the error.

Update the access level for a REST API path or command/command directory path

PATCH /security/roles/{owner.uuid}/{name}/privileges/{path}

Introduced In: 9.6

Updates the access level for a REST API path or command/command directory path. Optionally updates the query, if 'path' refers to a command/command directory path. The REST API path can be a resource-qualified endpoint. Currently, the only supported resource-qualified endpoints are the following:

Snapshots APIs

– /api/storage/volumes/{volume.uuid}/snapshots

File System Analytics APIs

– /api/storage/volumes/{volume.uuid}/files

– /api/storage/volumes/{volume.uuid}/top-metrics/clients

– /api/storage/volumes/{volume.uuid}/top-metrics/directories

– /api/storage/volumes/{volume.uuid}/top-metrics/files

– /api/storage/volumes/{volume.uuid}/top-metrics/users

– /api/svm/svms/{svm.uuid}/top-metrics/clients

– /api/svm/svms/{svm.uuid}/top-metrics/directories

– /api/svm/svms/{svm.uuid}/top-metrics/files

– /api/svm/svms/{svm.uuid}/top-metrics/users

In the above APIs, wildcard character * could be used in place of {volume.uuid} or {svm.uuid} to denote all volumes or all SVMs, depending upon whether the REST endpoint references volumes or SVMs.

Required parameters

- owner.uuid UUID of the SVM that houses this role.
- name Name of the role to be updated.
- path Constituent REST API path or command/command directory path, whose access level and/or query are/is to be updated. Can be a resource-qualified endpoint (example: /api/storage/volumes/43256a71be02-474d-a2a9-9642e12a6a2c/snapshots). Currently, resource-qualified endpoints are limited to the Snapshots and File System Analytics endpoints listed above in the description.
- access Access level for the path.

Optional parameters

query - Optional query, if the path refers to a command/command directory path.

Related ONTAP commands

- security login rest-role modify
- * security login role modify

Learn more

- DOC /security/roles/{owner.uuid}/{name}/privileges/{path}
- DOC /security/roles

Parameters

Name	Туре	In	Required	Description
owner.uuid	string	path	True	Role owner UUID
name	string	path	True	Role name
path	string	path	True	REST API path or command/command directory path

Request Body

Name	Туре	Description
_links	_links	
access	string	Access level for the REST endpoint or command/command directory path. If it denotes the access level for a command/command directory path, the only supported enum values are 'none','readonly' and 'all'.
path	string	Either of REST URI/endpoint OR command/command directory path.
query	string	Optional attribute that can be specified only if the "path" attribute refers to a command/command directory path. The privilege tuple implicitly defines a set of objects the role can or cannot access at the specified access level. The query further reduces this set of objects to a subset of objects that the role is allowed to access. The query attribute must be applicable to the command/command directory specified by the "path" attribute. It is defined using one or more parameters of the command/command directory path specified by the "path" attribute.

Example request

```
{
  "_links": {
     "self": {
        "href": "/api/resourcelink"
     }
},
  "access": "all",
  "path": "volume move start",
  "query": "-vserver vs1|vs2|vs3 -destination-aggregate aggr1|aggr2"
}
```

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

href

Name	Туре	Description
href	string	

links

Name	Туре	Description
self	href	

role privilege

A tuple containing a REST endpoint or a command/command directory path and the access level assigned to that endpoint or command/command directory. If the "path" attribute refers to a command/command directory path, the tuple could additionally contain an optional query. The REST endpoint can be a resource-qualified endpoint. At present, the only supported resource-qualified endpoints are the following

Snapshots APIs

/api/storage/volumes/{volume.uuid}/snapshots

File System Analytics APIs

- /api/storage/volumes/{volume.uuid}/files
- /api/storage/volumes/{volume.uuid}/top-metrics/clients
- /api/storage/volumes/{volume.uuid}/top-metrics/directories
- /api/storage/volumes/{volume.uuid}/top-metrics/files
- /api/storage/volumes/{volume.uuid}/top-metrics/users
- · /api/svm/svms/{svm.uuid}/top-metrics/clients
- /api/svm/svms/{svm.uuid}/top-metrics/directories
- /api/svm/svms/{svm.uuid}/top-metrics/files
- /api/svm/svms/{svm.uuid}/top-metrics/users

In the above APIs, wildcard character * could be used in place of {volume.uuid} or {svm.uuid} to denote all volumes or all SVMs, depending upon whether the REST endpoint references volumes or SVMs.

Name	Туре	Description
_links	_links	

Name	Туре	Description
access	string	Access level for the REST endpoint or command/command directory path. If it denotes the access level for a command/command directory path, the only supported enum values are 'none','readonly' and 'all'.
path	string	Either of REST URI/endpoint OR command/command directory path.
query	string	Optional attribute that can be specified only if the "path" attribute refers to a command/command directory path. The privilege tuple implicitly defines a set of objects the role can or cannot access at the specified access level. The query further reduces this set of objects to a subset of objects that the role is allowed to access. The query attribute must be applicable to the command/command directory specified by the "path" attribute. It is defined using one or more parameters of the command/command directory path specified by the "path" attribute.

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

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

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

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.
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.
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.

Error Code	Description
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.

View SSH SVMs

Security SSH syms endpoint overview

Overview

This endpoint is used to retrieve the SSH security configuration for all SVMs. The configuration consists of SSH security parameters. The security algorithms include SSH key exchange algorithms, ciphers for payload encryption, MAC algorithms, and the maximum authentication retry attempts allowed before closing the connection. The SSH configuration for a newly created SVM is the same as the SSH configuration at cluster level. When the cluster SSH configuration is updated using /security/ssh endpoint, the SSH configuration of existing SVMs is not impacted. To customize the SSH security parameters for a particular SVM, perform a PATCH operation on the api/security/ssh/svms/{svm.uuid} endpoint.

Example

Retrieving the SSH security configuration of all SVMs.

```
}
    },
    "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"
    "max authentication retry count": 6,
    " links": {
      "self": {
        "href": "/api/security/ssh/svms/02c9e252-41be-11e9-81d5-
00a0986138f7"
     }
    }
 }
],
" links": {
 "next": {
   "href": "/api/resourcelink"
  },
  "self": {
    "href": "/api/resourcelink"
  }
}
```

Retrieve the SSH server configuration for all SVMs

GET /security/ssh/svms

Introduced In: 9.10

Retrieves the SSH server configuration for all the SVMs.

Related ONTAP commands

security ssh

Parameters

Name	Туре	In	Required	Description
mac_algorithms	string	query	False	Filter by mac_algorithms
svm.uuid	string	query	False	Filter by svm.uuid
svm.name	string	query	False	Filter by svm.name
key_exchange_algor ithms	string	query	False	Filter by key_exchange_algor ithms
ciphers	string	query	False	Filter by ciphers
max_authentication_ retry_count	integer	query	False	Filter by max_authentication_ retry_count • Max value: 6 • Min value: 2
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. • Max value: 120 • Min value: 0 • Default value: 1
order_by	array[string]	query	False	Order results by specified fields and optional [asc

Response

Status: 200, Ok

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

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

_links

Name	Туре	Description
next	href	
self	href	

_links

Name	Туре	Description
self	href	

svm

 $\ensuremath{\mathsf{SVM}}$ name and $\ensuremath{\mathsf{UUID}}$ for which the SSH server is configured.

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

svm_ssh_server

Name	Туре	Description
_links	_links	
ciphers	array[string]	Ciphers for encrypting the data.
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.
svm	svm	SVM name and UUID for which the SSH server is configured.

error	_argun	nents

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.

Manage SSH security configuration

Security SSH svms svm.uuid endpoint overview

Overview

This endpoint is used to retrieve or modify the SSH security configuration to an SVM.

The SSH security algorithms include key exchange algorithms, ciphers for payload encryption, MAC algorithms, and the maximum authentication retry attempts allowed before closing the connection. svm.uuid corresponds to the UUID of the SVM for which the SSH security setting is being retrieved or modified and it is obtained from the response body of a GET operation performed on the *api/security/ssh/svms* API.

Examples

Updating the SSH security parameters

Specify the algorithms in the body of the PATCH request.

Retrieving the SSH security configuration of an SVM

```
# The API:
GET "/api/security/ssh/svms/{svm.uuid}"
# The call:
curl -X GET "https://<mgmt-ip>/api/security/ssh/svms/02c9e252-41be-11e9-
81d5-00a0986138f7"
# 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,
"svm": {
  "name": "svm1",
  "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7",
  " links": {
    "self": {
      "href": "/api/svm/svms/02c9e252-41be-11e9-81d5-00a0986138f7"
 }
},
" links": {
 "self": {
    "href": "/api/security/ssh/svms/02c9e252-41be-11e9-81d5-00a0986138f7"
}
}
```

Retrieve the SSH server configuration for an SVM

GET /security/ssh/svms/{svm.uuid}

Introduced In: 9.10

Retrieves the SSH server configuration for the specified SVM.

Related ONTAP commands

• security ssh

Parameters

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

Response

Status: 200, Ok

Name	Туре	Description
_links	_links	
ciphers	array[string]	Ciphers for encrypting the data.
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.
svm	svm	SVM name and UUID for which the SSH server is configured.

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"
 ],
 "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	

_links

Name	Туре	Description
self	href	

svm

SVM name and UUID for which the SSH server is configured.

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 the SSH server configuration for an SVM

PATCH /security/ssh/svms/{svm.uuid}

Introduced In: 9.10

Updates the SSH server configuration for the specified SVM.

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

Related ONTAP commands

• security ssh

Parameters

Name	Туре	In	Required	Description
svm.uuid	string	path	True	SVM UUID

Request Body

Name	Туре	Description
_links	_links	
ciphers	array[string]	Ciphers for encrypting the data.
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.
svm	svm	SVM name and UUID for which the SSH server is configured.

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"
 ],
 "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
10682372	There must be at least one key exchange algorithm associated with the SSH configuration.
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.
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	

svm

SVM name and UUID for which the SSH server is configured.

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

svm_ssh_server

Name	Туре	Description
_links	_links	
ciphers	array[string]	Ciphers for encrypting the data.
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.
svm	svm	SVM name and UUID for which the SSH server is configured.

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.

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