

Manage key managers

ONTAP 9.7 REST API reference

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Manage key managers

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 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 key servers that are external to the system.

Once external key management is enabled for an SVM, 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] 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 onboard key management, the keys are stored in ONTAP in wrapped format using a key hierarchy created using the salted hash of the passphrase entered when configuring onboard key management. This model fits well for customers who use ONTAP to store their own data.

Examples

Creating an external key manager with 1 key server for a cluster

The example key manager is configured at the cluster-scope with one 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"
 }
]
}
```

Creating an external key manager with 1 key server for an SVM

The example key manager is configured at the SVM-scope with one 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"
]
}
```

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" } }'
```

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": "",
          " links": {
           "self": {
              "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/"
          }
        }
      ]
    " links": {
      "self": {
        "href": "/api/security/key-managers/815e9462-dc57-11e8-9b2c-
005056bb017d"
     }
    }
  }
],
"num records": 2,
" links": {
  "self": {
    "href": "/api/security/key-managers?fields=*"
```

```
}
}
}
```

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
}
```

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"
}
```

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/"
        }
    }
}

links": {
    "self": {
    "self": {
        "href": "/api/security/key-managers/2345f09c-d6c9-11e8-b5bf-
005056bb017d"
    }
}
```

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-
005056bb017d\" }] } }"
```

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\" } }"
```

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
}}"
```

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\": \"pas
```

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'
```

Adding a key server to an external key manager

The following example shows how to add a 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"
  }
]
}
```

Adding 2 key servers to an external key manager

The following example shows how to add 2 key servers to an external key manager. Note that the *records* property is used to add multiple 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/"
 }
]
}
```

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": "",
    " 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=*"
}
```

Retrieving a specific key server configured in an external key manager

The following example shows how to retrieve a specific key server 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": "",
" links": {
  "self": {
    "href": "/api/security/key-managers/43e0c191-dc5c-11e8-9b2c-
005056bb017d/key-servers/10.225.89.34:5696"
 }
}
}
```

Updating a specific key server configuration configured in an external key manager

The following example shows how to update a specific 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}"
```

Deleting a key server from an external key manager

The following example shows how to delete a 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'
```

Retrieve key managers

GET /security/key-managers

Retrieves key managers.

Expensive properties

There is an added 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 DOC Requesting specific fields to learn more.

- connectivity
- status.message
- status.code

Related ONTAP commands

- security key-manager show-keystore
- security key-manager external show
- security key-manager external show-status
- security key-manager onboard show-backup

Learn more

• DOC /security/key-managers

Parameters

Name	Туре	In	Required	Description
svm.uuid	string	query	False	Filter by svm.uuid
svm.name	string	query	False	Filter by svm.name
uuid	string	query	False	Filter by uuid

Name	Туре	In	Required	Description
volume_encryption.c ode	integer	query	False	Filter by volume_encryption.c ode
volume_encryption.s upported	boolean	query	False	Filter by volume_encryption.s upported
volume_encryption. message	string	query	False	Filter by volume_encryption. message
is_default_data_at_r est_encryption_disa bled	boolean	query	False	Filter by is_default_data_at_r est_encryption_disa bled
external.servers.user name	string	query	False	Filter by external.servers.use rname
external.servers.serv er	string	query	False	Filter by external.servers.ser ver
external.servers.con nectivity.cluster_avai lability	boolean	query	False	Filter by external.servers.con nectivity.cluster_avai lability
external.servers.con nectivity.records.stat e	string	query	False	Filter by external.servers.con nectivity.records.stat e
external.servers.con nectivity.records.nod e.uuid	string	query	False	Filter by external.servers.con nectivity.records.nod e.uuid
external.servers.con nectivity.records.nod e.name	string	query	False	Filter by external.servers.con nectivity.records.nod e.name

Name	Туре	In	Required	Description
external.servers.time out	integer	query	False	Filter by external.servers.tim eout
external.server_ca_c ertificates.uuid	string	query	False	Filter by external.server_ca_ certificates.uuid
external.client_certificate.uuid	string	query	False	Filter by external.client_certificate.uuid
onboard.enabled	boolean	query	False	Filter by onboard.enabled
onboard.key_backup	string	query	False	Filter by onboard.key_backu
status.message	string	query	False	Filter by status.message
status.code	integer	query	False	Filter by status.code
scope	string	query	False	Filter by scope
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.

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.
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_key_manager]	

```
" links": {
  "next": {
   "href": "/api/resourcelink"
 },
 "self": {
   "href": "/api/resourcelink"
 }
},
"records": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "external": {
    "client certificate": {
     " links": {
        "self": {
          "href": "/api/resourcelink"
       }
      },
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    "server ca certificates": {
      " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "servers": {
      " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      },
      "connectivity": {
       "records": {
          "node": {
            " links": {
              "self": {
                "href": "/api/resourcelink"
```

```
},
     "name": "node1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    "state": "not responding"
    }
   },
   "server": "keyserver1.com:5698",
   "timeout": 60,
   "username": "admin"
 },
 "onboard": {
  "existing passphrase": "The cluster password of length 32-256
ASCII characters.",
  "key backup": "'----BEGIN
BACKUP-----
TmV00XBwIEtleSBCbG9iAAEAAAAEAAAACAEAAAAAAAXBFWWAAAAACEAAAAAAAA
QAAAAAAAABzDyyVAAAAALI5Jsjvy6qUxnT78KoDKXHYb6sSeraM00quOULY6BeV
n6dMFxuErCD11bERaOQZSuaYy1p8oQHtTEfGMLZM4TYiAAAAAAAAAACqAAAAAAAA
QRHwv+1aWvAAAAAAAAAACQAAAAAAAAAAAAAAAAADV1Vd/AAAAAMFM9Q229Bhp
mDaTSdqku5DCd8wG+f0ZSr4bx4JT5WHvV/r5qJnXDQQAAAAAAAAAAAAAAAAAAAA
KAAAAAAAACI1CHZAAAAAAAAAAAAAAAAAAAAAAAAAQCafcabsxRXMM7gxhLRrzxh
yQjnNVKWY7mANB29042hI7b70DTGCTaVAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
ave0kD8tHNRBEfC/7Vpa8AAAAAAAAAAIqAAAAAAAAAAAAAAAAAAAALOHfWkAAAAA
qAAAAAAAACnMmUtAAAAAGVk8AtPzENFqsGdsFvnmucmYrlQCsFew0HDSFKaZqK6
```

```
-----END 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

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	

client_certificate

Client certificate

Name	Туре	Description
_links	_links	
uuid	string	Certificate UUID

server_ca_certificates

Name	Туре	Description
_links	_links	
uuid	string	Certificate UUID

self_link

Name	Туре	Description
self	href	

node

Name	Туре	Description
_links	_links	
name	string	

Name	Туре	Description
uuid	string	

key_server_state

The state of the key server for a specific node.

Name	Туре	Description
node	node	
state	string	Key server connectivity state

connectivity

This property returns the key server connectivity state on all nodes of the cluster. The state is returned for a node only if the connectivity is not in an available state on that node. This is an advanced property; there is an added 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.

Name	Туре	Description
cluster_availability	boolean	Set to true when key server connectivity state is available on all nodes of the cluster.
records	array[key_server_state]	An array of key server connectivity states for each node.

key_server_readcreate

Name	Туре	Description
_links	self_link	
connectivity	connectivity	This property returns the key server connectivity state on all nodes of the cluster. The state is returned for a node only if the connectivity is not in an available state on that node. This is an advanced property; there is an added 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.

Name	Туре	Description
server	string	External key server for key management. If no port is provided, a default port of 5696 is used.
timeout	integer	I/O timeout in seconds for communicating with the key server.
username	string	Username credentials for connecting with the key server.

external

Configures external key management

Name	Туре	Description
client_certificate	client_certificate	Client certificate
server_ca_certificates	array[server_ca_certificates]	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[key_server_readcreate]	The set of external key servers.

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.

Name	Туре	Description
enabled	boolean	Is the onboard key manager enabled?
existing_passphrase	string	The cluster-wide passphrase. This is not audited.

Name	Туре	Description
key_backup	string	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	The cluster-wide passphrase. This is not audited.
synchronize	boolean	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

Optional status information on the current state of the key manager indicating if it is fully setup or requires more action.

Name	Туре	Description
code	integer	Code corresponding to the status message. Returns 0 if the setup is complete. This is an advanced property; there is an added 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.

Name	Туре	Description
message	string	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 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

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

volume_encryption

Indicates whether volume encryption is supported in the cluster.

Name	Туре	Description
code	integer	Code corresponding to the status message. Returns a 0 if volume encryption is supported in all nodes of the cluster.
message	string	Reason for not supporting volume encryption.
supported	boolean	Set to true when volume encryption support is available on all nodes of the cluster.

security_key_manager

Name	Туре	Description
_links	_links	

Name	Туре	Description
external	external	Configures external key management
is_default_data_at_rest_encryptio n_disabled	boolean	Indicates whether default data-at- rest encryption is disabled in the cluster.
onboard	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.
scope	string	Set to "svm" for interfaces owned by an SVM. Otherwise, set to "cluster".
status	status	Optional status information on the current state of the key manager indicating if it is fully setup or requires more action.
svm	svm	
uuid	string	
volume_encryption	volume_encryption	Indicates whether volume encryption is supported in 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

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

Create a key manager

POST /security/key-managers

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 Key servers. Required only when creating an external key manager.
- onboard.passphrase Cluster-wide passphrase. Required only when creating an Onboard Key Manager.
- 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

Learn more

DOC /security/key-managers

Parameters

Name	Туре	In	Required	Description
return_records	boolean	query	False	The default is false. If set to true, the records are returned.

Request Body

Name	Туре	Description
_links	_links	
external	external	Configures external key management
is_default_data_at_rest_encryption _disabled	boolean	Indicates whether default data-at- rest encryption is disabled in the cluster.
onboard	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.
scope	string	Set to "svm" for interfaces owned by an SVM. Otherwise, set to "cluster".
status	status	Optional status information on the current state of the key manager indicating if it is fully setup or requires more action.
svm	svm	
uuid	string	
volume_encryption	volume_encryption	Indicates whether volume encryption is supported in the cluster.

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
} ,
"external": {
  "client certificate": {
   " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "server ca certificates": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "servers": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "connectivity": {
     "records": {
        "node": {
          " links": {
           "self": {
              "href": "/api/resourcelink"
           }
          "name": "node1",
         "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
        },
        "state": "not responding"
      }
    },
    "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
QAAAAAAAABzDyyVAAAAALI5Jsjvy6qUxnT78KoDKXHYb6sSeraM00quOULY6BeV
n6dMFxuErCD11bERaOQZSuaYy1p8oQHtTEfGMLZM4TYiAAAAAAAAACgAAAAAAAA
QRHwv+1aWvAAAAAAAAAACQAAAAAAAAAAAAAAAAAADV1Vd/AAAAAMFM9Q229Bhp
mDaTSdqku5DCd8wG+f0ZSr4bx4JT5WHvV/r5qJnXDQQAAAAAAAAAAAAAAAAAAAAAA
KAAAAAAAACI1CHZAAAAAAAAAAAAAAAAAAAAAAAAAQCafcabsxRXMM7qxhLRrzxh
qAAAAAAAACnMmUtAAAAAGVk8AtPzENFqsGdsFvnmucmYrlQCsFew0HDSFKaZqK6
-----"",
 "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
```

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

```
" links": {
  "next": {
   "href": "/api/resourcelink"
 },
 "self": {
   "href": "/api/resourcelink"
 }
},
"records": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "external": {
   "client certificate": {
     " links": {
        "self": {
         "href": "/api/resourcelink"
       }
      },
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    "server ca certificates": {
      " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "servers": {
      " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      },
      "connectivity": {
       "records": {
          "node": {
            " links": {
              "self": {
                "href": "/api/resourcelink"
```

```
},
     "name": "node1",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    "state": "not responding"
    }
   },
   "server": "keyserver1.com:5698",
   "timeout": 60,
   "username": "admin"
 },
 "onboard": {
  "existing passphrase": "The cluster password of length 32-256
ASCII characters.",
  "key backup": "'-----BEGIN
BACKUP-----
TmV00XBwIEtleSBCbG9iAAEAAAAEAAAACAEAAAAAAAXBFWWAAAAACEAAAAAAAA
QAAAAAAAABzDyyVAAAAALI5Jsjvy6qUxnT78KoDKXHYb6sSeraM00quOULY6BeV
n6dMFxuErCD1lbERaOQZSuaYy1p8oQHtTEfGMLZM4TYiAAAAAAAAACqAAAAAAAA
QRHwv+1aWvAAAAAAAAAACQAAAAAAAAAAAAAAAAADV1Vd/AAAAAMFM9Q229Bhp
mDaTSdqku5DCd8wG+f0ZSr4bx4JT5WHvV/r5qJnXDQQAAAAAAAAAAAAAAAAAAAA
yQjnNVKWY7mANB29042hI7b70DTGCTaVAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
7sbaoQAAAAAiAAAAAAAACqAAAAAAAAQ5NxHQAAAAAAAAAAAAAAAIAAAAAAAAAAAAAA
ave0kD8tHNRBEfC/7Vpa8AAAAAAAAAAIqAAAAAAAAAAAAAAAAAAAAALOHfWkAAAAA
qAAAAAAAACnMmUtAAAAAGVk8AtPzENFqsGdsFvnmucmYrlQCsFew0HDSFKaZqK6
```

```
-----END 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
```

ONTAP Error Response Codes

Error Code	Description
65536038	A maximum of 4 active key servers are allowed.
65536214	Failed to generate cluster key encryption key.
65536216	Failed to add cluster key encryption key.

Error Code	Description
65536310	Failed to setup onboard key management 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.
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.
65536878	External key management cannot be configured as one or more volume encryption keys of the SVM are stored in cluster key management server.
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	Onboard key management cannot be configured because this cluster is part of a MetroCluster configuration and the partner site has the external key manager configured.
65536903	Onboard key management has failed to configure on some nodes in the cluster. Use the CLI to sync the onboard key management configuration on failed nodes.
65536906	Onboard key management has already been configured at the partner site. Use the CLI to sync the onboard key management with the same passphrase.
65536907	Onboard key management is already configured. Use the CLI to sync any nodes with onboard key management configuration.
65536916	Onboard key management is only supported for an admin SVM.
65536920	The Onboard Key Manager passphrase length is incorrect.

Error Code	Description
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.
65537246	Unable to sync/create Onboard Key Manager on local cluster. This cluster is not part of a MetroCluster configuration.
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.
66060340	Failed to establish secure connection for a key management server due to Cryptsoft error.
66060341	Failed to establish secure connection for a key management server due to network configuration issues.

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	

client_certificate

Client certificate

Name	Туре	Description
_links	_links	
uuid	string	Certificate UUID

server_ca_certificates

Name	Туре	Description
_links	_links	
uuid	string	Certificate UUID

self_link

Name	Туре	Description
self	href	

node

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

key_server_state

The state of the key server for a specific node.

Name	Туре	Description
node	node	
state	string	Key server connectivity state

connectivity

This property returns the key server connectivity state on all nodes of the cluster. The state is returned for a node only if the connectivity is not in an available state on that node. This is an advanced property; there is an added 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.

Name	Туре	Description
cluster_availability	boolean	Set to true when key server connectivity state is available on all nodes of the cluster.
records	array[key_server_state]	An array of key server connectivity states for each node.

key_server_readcreate

Name	Туре	Description
_links	self_link	
connectivity	connectivity	This property returns the key server connectivity state on all nodes of the cluster. The state is returned for a node only if the connectivity is not in an available state on that node. This is an advanced property; there is an added 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.
server	string	External key server for key management. If no port is provided, a default port of 5696 is used.

Name	Туре	Description
timeout	integer	I/O timeout in seconds for communicating with the key server.
username	string	Username credentials for connecting with the key server.

external

Configures external key management

Name	Туре	Description
client_certificate	client_certificate	Client certificate
server_ca_certificates	array[server_ca_certificates]	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[key_server_readcreate]	The set of external key servers.

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.

Name	Туре	Description
enabled	boolean	Is the onboard key manager enabled?
existing_passphrase	string	The cluster-wide passphrase. This is not audited.
key_backup	string	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	The cluster-wide passphrase. This is not audited.

Name	Туре	Description
synchronize	boolean	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

Optional status information on the current state of the key manager indicating if it is fully setup or requires more action.

Name	Туре	Description
code	integer	Code corresponding to the status message. Returns 0 if the setup is complete. This is an advanced property; there is an added 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	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 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

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

volume_encryption

Indicates whether volume encryption is supported in the cluster.

Name	Туре	Description
code	integer	Code corresponding to the status message. Returns a 0 if volume encryption is supported in all nodes of the cluster.
message	string	Reason for not supporting volume encryption.
supported	boolean	Set to true when volume encryption support is available on all nodes of the cluster.

security_key_manager

Name	Туре	Description
_links	_links	
external	external	Configures external key management
is_default_data_at_rest_encryptio n_disabled	boolean	Indicates whether default data-at- rest encryption is disabled in the cluster.
onboard	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.
scope	string	Set to "svm" for interfaces owned by an SVM. Otherwise, set to "cluster".

Name	Туре	Description
status	status	Optional status information on the current state of the key manager indicating if it is fully setup or requires more action.
svm	svm	
uuid	string	
volume_encryption	volume_encryption	Indicates whether volume encryption is supported in 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.

Delete key managers

DELETE /security/key-managers/{uuid}

Deletes a key manager.

Related ONTAP commands

- security key-manager external disable
- security key-manager onboard disable

Learn more

• DOC /security/key-managers

Parameters

Name	Туре	In	Required	Description
uuid	string	path	True	

Response

Status: 200, Ok

Error

Status: Default

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 onboard key management.
65536234	Internal error. Deletion of cluster_kdb key database has failed for onboard key management.
65536239	Encrypted volumes are found for the SVM.
65536242	One or more Storage Encryption devices are assigned an authentication key.
65536242	One or more Storage Encryption devices are assigned an authentication key.
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.

Error Code	Description
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.

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 key managers

GET /security/key-managers/{uuid}

Retrieves key managers.

Expensive properties

There is an added 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 DOC Requesting specific fields to learn more.

- connectivity
- status.message
- status.code

Related ONTAP commands

- security key-manager show-keystore
- security key-manager external show
- security key-manager external show-status
- security key-manager onboard show-backup

Learn more

• DOC /security/key-managers

Parameters

Name	Туре	In	Required	Description
uuid	string	path	True	Key manager UUID
fields	array[string]	query	False	Specify the fields to return.

Response

Status: 200, Ok

Name	Туре	Description
_links	_links	
external	external	Configures external key management
is_default_data_at_rest_encryption _disabled	boolean	Indicates whether default data-at- rest encryption is disabled in the cluster.
onboard	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.
scope	string	Set to "svm" for interfaces owned by an SVM. Otherwise, set to "cluster".
status	status	Optional status information on the current state of the key manager indicating if it is fully setup or requires more action.
svm	svm	
uuid	string	

Name	Туре	Description
volume_encryption	volume_encryption	Indicates whether volume encryption is supported in the cluster.

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
} ,
"external": {
  "client certificate": {
   " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "server ca certificates": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "servers": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "connectivity": {
     "records": {
        "node": {
          " links": {
           "self": {
              "href": "/api/resourcelink"
           }
          "name": "node1",
         "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
        },
        "state": "not responding"
      }
    },
    "server": "keyserver1.com:5698",
```

```
"timeout": 60,
  "username": "admin"
 }
},
"onboard": {
 "existing passphrase": "The cluster password of length 32-256 ASCII
characters.",
 "key backup": "'----BEGIN
BACKUP-----
TmV00XBwIEtleSBCbG9iAAEAAAAEAAAACAEAAAAAAAXBFWWAAAAACEAAAAAAAA
QAAAAAAAABzDyyVAAAAALI5Jsjvy6qUxnT78KoDKXHYb6sSeraM00quOULY6BeV
n6dMFxuErCD11bERaOQZSuaYy1p8oQHtTEfGMLZM4TYiAAAAAAAAACgAAAAAAAA
QRHwv+1aWvAAAAAAAAAACQAAAAAAAAAAAAAAAAAADV1Vd/AAAAAMFM9Q229Bhp
mDaTSdqku5DCd8wG+f0ZSr4bx4JT5WHvV/r5qJnXDQQAAAAAAAAAAAAAAAAAAAAAA
KAAAAAAAACI1CHZAAAAAAAAAAAAAAAAAAAAAAAAAQCafcabsxRXMM7qxhLRrzxh
qAAAAAAAACnMmUtAAAAAGVk8AtPzENFqsGdsFvnmucmYrlQCsFew0HDSFKaZqK6
-----"",
 "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
```

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	

client_certificate

Client certificate

Name	Туре	Description
_links	_links	
uuid	string	Certificate UUID

server_ca_certificates

Name	Туре	Description
_links	_links	
uuid	string	Certificate UUID

self_link

Name	Туре	Description
self	href	

node

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

key_server_state

The state of the key server for a specific node.

Name	Туре	Description
node	node	
state	string	Key server connectivity state

connectivity

This property returns the key server connectivity state on all nodes of the cluster. The state is returned for a node only if the connectivity is not in an available state on that node. This is an advanced property; there is an added 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.

Name	Туре	Description
cluster_availability	boolean	Set to true when key server connectivity state is available on all nodes of the cluster.
records	array[key_server_state]	An array of key server connectivity states for each node.

key_server_readcreate

Name	Туре	Description
_links	self_link	
connectivity	connectivity	This property returns the key server connectivity state on all nodes of the cluster. The state is returned for a node only if the connectivity is not in an available state on that node. This is an advanced property; there is an added 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.
server	string	External key server for key management. If no port is provided, a default port of 5696 is used.

Name	Туре	Description
timeout	integer	I/O timeout in seconds for communicating with the key server.
username	string	Username credentials for connecting with the key server.

external

Configures external key management

Name	Туре	Description
client_certificate	client_certificate	Client certificate
server_ca_certificates	array[server_ca_certificates]	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[key_server_readcreate]	The set of external key servers.

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.

Name	Туре	Description
enabled	boolean	Is the onboard key manager enabled?
existing_passphrase	string	The cluster-wide passphrase. This is not audited.
key_backup	string	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	The cluster-wide passphrase. This is not audited.

Name	Туре	Description
synchronize	boolean	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

Optional status information on the current state of the key manager indicating if it is fully setup or requires more action.

Name	Туре	Description
code	integer	Code corresponding to the status message. Returns 0 if the setup is complete. This is an advanced property; there is an added 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	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 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

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

volume_encryption

Indicates whether volume encryption is supported in the cluster.

Name	Туре	Description
code	integer	Code corresponding to the status message. Returns a 0 if volume encryption is supported in all nodes of the cluster.
message	string	Reason for not supporting volume encryption.
supported	boolean	Set to true when volume encryption support is available on all nodes of 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.

Update key managers

PATCH /security/key-managers/{uuid}

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

Learn more

• DOC /security/key-managers

Parameters

Name	Туре	In	Required	Description
uuid	string	path	True	Key manager UUID

Request Body

Name	Туре	Description
_links	_links	
external	external	Configures external key management
is_default_data_at_rest_encryption _disabled	boolean	Indicates whether default data-at- rest encryption is disabled in the cluster.

Name	Туре	Description
onboard	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.
scope	string	Set to "svm" for interfaces owned by an SVM. Otherwise, set to "cluster".
status	status	Optional status information on the current state of the key manager indicating if it is fully setup or requires more action.
svm	svm	
uuid	string	
volume_encryption	volume_encryption	Indicates whether volume encryption is supported in the cluster.

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
} ,
"external": {
 "client certificate": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "server ca certificates": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  },
  "servers": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "connectivity": {
     "records": {
        "node": {
          " links": {
           "self": {
              "href": "/api/resourcelink"
           }
          "name": "node1",
         "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
        },
        "state": "not responding"
     }
    },
    "server": "keyserver1.com:5698",
```

```
"timeout": 60,
  "username": "admin"
 }
},
"onboard": {
 "existing passphrase": "The cluster password of length 32-256 ASCII
characters.",
 "key backup": "'----BEGIN
BACKUP-----
TmV00XBwIEtleSBCbG9iAAEAAAAEAAAACAEAAAAAAAXBFWWAAAAACEAAAAAAAA
QAAAAAAAABzDyyVAAAAALI5Jsjvy6qUxnT78KoDKXHYb6sSeraM00quOULY6BeV
n6dMFxuErCD11bERaOQZSuaYy1p8oQHtTEfGMLZM4TYiAAAAAAAAACgAAAAAAAA
QRHwv+1aWvAAAAAAAAAACQAAAAAAAAAAAAAAAAAADV1Vd/AAAAAMFM9Q229Bhp
mDaTSdqku5DCd8wG+f0ZSr4bx4JT5WHvV/r5qJnXDQQAAAAAAAAAAAAAAAAAAAAAA
KAAAAAAAACI1CHZAAAAAAAAAAAAAAAAAAAAAAAAAQCafcabsxRXMM7qxhLRrzxh
qAAAAAAAACnMmUtAAAAAGVk8AtPzENFqsGdsFvnmucmYrlQCsFew0HDSFKaZqK6
-----"",
 "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.
65536408	The passphrase update failed on some nodes.

Error Code	Description
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.
65536850	New client certificate public or private keys are different from the existing client certificate.
65536852	Failed to query supported KMIP protocol versions.
65536917	Updating an onboard passhrase requires both new and existing cluster passphrase.
65537242	The Onboard Key Manager existing_passphrase must be provided when performing a PATCH/synchronize operation.
65537243	The Onboard Key Manager passphrase must not be provided when performing a PATCH/synchronize operation.
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.
66060340	Failed to establish secure connection for a key management server due to Cryptsoft error.
66060341	Failed to establish secure connection for a key management server due to network configuration issues.

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	

client_certificate

Client certificate

Name	Туре	Description
_links	_links	
uuid	string	Certificate UUID

server_ca_certificates

Name	Туре	Description
_links	_links	
uuid	string	Certificate UUID

self_link

Name	Туре	Description
self	href	

node

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

key_server_state

The state of the key server for a specific node.

Name	Туре	Description
node	node	
state	string	Key server connectivity state

connectivity

This property returns the key server connectivity state on all nodes of the cluster. The state is returned for a node only if the connectivity is not in an available state on that node. This is an advanced property; there is an added 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.

Name	Туре	Description
cluster_availability	boolean	Set to true when key server connectivity state is available on all nodes of the cluster.
records	array[key_server_state]	An array of key server connectivity states for each node.

key_server_readcreate

Name	Туре	Description
_links	self_link	
connectivity	connectivity	This property returns the key server connectivity state on all nodes of the cluster. The state is returned for a node only if the connectivity is not in an available state on that node. This is an advanced property; there is an added 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.
server	string	External key server for key management. If no port is provided, a default port of 5696 is used.

Name	Туре	Description
timeout	integer	I/O timeout in seconds for communicating with the key server.
username	string	Username credentials for connecting with the key server.

external

Configures external key management

Name	Туре	Description
client_certificate	client_certificate	Client certificate
server_ca_certificates	array[server_ca_certificates]	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[key_server_readcreate]	The set of external key servers.

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.

Name	Туре	Description
enabled	boolean	Is the onboard key manager enabled?
existing_passphrase	string	The cluster-wide passphrase. This is not audited.
key_backup	string	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	The cluster-wide passphrase. This is not audited.

Name	Туре	Description
synchronize	boolean	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

Optional status information on the current state of the key manager indicating if it is fully setup or requires more action.

Name	Туре	Description
code	integer	Code corresponding to the status message. Returns 0 if the setup is complete. This is an advanced property; there is an added 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	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 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

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

volume_encryption

Indicates whether volume encryption is supported in the cluster.

Name	Туре	Description
code	integer	Code corresponding to the status message. Returns a 0 if volume encryption is supported in all nodes of the cluster.
message	string	Reason for not supporting volume encryption.
supported	boolean	Set to true when volume encryption support is available on all nodes of the cluster.

security_key_manager

Name	Туре	Description
_links	_links	
external	external	Configures external key management
is_default_data_at_rest_encryptio n_disabled	boolean	Indicates whether default data-at- rest encryption is disabled in the cluster.
onboard	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.
scope	string	Set to "svm" for interfaces owned by an SVM. Otherwise, set to "cluster".

Name	Туре	Description
status	status	Optional status information on the current state of the key manager indicating if it is fully setup or requires more action.
svm	svm	
uuid	string	
volume_encryption	volume_encryption	Indicates whether volume encryption is supported in 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.

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