

View key stores

ONTAP 9.11.1 REST API reference

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View key stores

Security key-stores endpoint overview

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:
{
"records": [
    "uuid": "33421d82-0a8d-11ec-ae88-005056bb5955",
    "keystore": {
        "type": "akv"
    },
    " links": {
        "self": {
        "href": "/api/security/key-stores/33421d82-0a8d-11ec-ae88-
005056bb5955/akv"
        }
    }
},
{
    "uuid": "46a0b20a-0a8d-11ec-ae88-005056bb5955",
    "keystore": {
        "type": "okm"
},
    " links": {
        "self": {
```

```
"href": "/api/security/key-stores/46a0b20a-0a8d-11ec-ae88-
005056bb5955/okm"
       }
    }
    }
],
"num records": 2,
" links": {
    "self": {
    "href": "/api/security/key-stores"
    }
}
}
[[IDb4f463ef2c424f02dbe6c3e94f268917]]
= Retrieve keystores
[.api-doc-operation .api-doc-operation-get]#GET# [.api-doc-code-
block]#`/security/key-stores`#
*Introduced In:* 9.10
Retrieves keystores.
== 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
xref:{relative path}getting started with the ontap rest api.html#Requestin
g_specific_fields[Requesting specific fields] to learn more.
* `keystore.location`
* `svm.name`
* `svm.uuid`
== Related ONTAP commands
* `security key-manager show-key-store`
== 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 |location |string |query |False a|Filter by location |type |string |query |False a|Filter by type |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

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

```
},
    "type": "okm",
    "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_keystore]
[.api-collapsible-fifth-title]
security keystore
[cols=3*, options=header]
|===
|Name
|Type
|Description
```

```
|location
|string
a|Indicates whether the keystore is onboard or external.
svm
|link:#svm[svm]
a|
|type
|string
a|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
|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
:leveloffset: -1
<<<
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```

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