



Manage Azure Key Vaults

ONTAP 9.14.1 REST API reference

NetApp
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Manage Azure Key Vaults

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

Enabling an AKV configuration for an SVM using the certificate authentication method

The example AKV configuration is enabled for a specific SVM. Note the *return_records=true* query parameter is used to obtain the newly created key-manager keystore 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/a8e619fd8f234db3b0b95c59540e2a74\",  
\"client_certificate\" :  
\"MIIQKQIBAzCCD+8GCSqGSIB3DQEHAaCCD+AEgg/cMIIP2DCCBg8GCSqGSIB3DQEHBqCCBqAw  
ggX8AgEAMIIIF9QYJKoZIhvCNQcBMBwGCiqGSIB3DQEMAQYwDgQIWkY7ojViJDYCAggAgIIFyJ  
PjIfmM6yTCKVw5ep2oZLwwvRca8pKhISVjw+WjWngh/f6Py/Ty0CwCjDFUZPsUUdSmk78E7SAz  
0CpQyBwmUuFJQShjZjftHLKRWld3O4sJKB8DzH9Yw1C7En94cyJ1rT4WYoVFmeJcmOXx6h+NFH  
c7njtXVsKwxc5BF88K3+3khdV3WyVdXoeXe7yY/+EjFfjtBryp8ljuie1X/NFlh5kowhoj+yxn  
00c1/0OI1iV3mTIOTXD8qrZVp9ZhAxSTRBd5uDyWMfppqxW2L+9vCUU+ZgmRxtU3VsRLOp/T14  
0OP7Sn1Ch20E0bIrbYYtcp04QcUtfEJBMlbTbJPHDATi02KIQKviZL4QMZhgo9NNgL4MUpIb  
NSzDCbuIC+nNMXfgfs0nPZewY+b43H/tMmnZ8Q4kiCFwrUqbFbf1BiPMoajs0eQaJhDmzM90Q  
EgbesHWgPreAcfMUcN1+BaqHFLHUxLxDxQix6zYiCatDX6/EKlirRh1TFpmFX2PBd+X6uODhmw  
m4ub9RKj3In8t5qgtN4q/mTBXjAVDAbTIIegobBRaXGSSXCBc9W/jRed0DRZD9Bm8T/nV39sZN  
ducwZa5ojYTX8ffMA0cfY6IFivXHjB00coHEEGdgCfc0G8vACqLbb+2NuhMJPtR7Ig50iAPUMc  
670Z5ItOTQhyYOZ/KagOtvV8sKPCzeAkcMoH1sm189V79zt1fcJQTVWnaGiMj50rcbskk6vCxh  
DGeU6q1kgvXJKXOYRF8/wIpv8Y7/rEpnGwE/I0Z0XzdIDHXqA53B1zyOVem25ezWCD+kpoH89X  
JssY1NjIMJhjVRED61w/DbSXg2yFu/v3ckGapVvTuyAiz5hWUNfl3pt++da6GoekKnLqtL4G/R  
GXCnebLbXg838d1TGBznoCwGTvxXDeVYafz8AjI10qYtTMcbN56ya9kK7IHSkrnFX24xQRQOfm  
D0Vob71pjdz8rlaXKvD/1X2TkYJHoeEHq0nWpU8vwDG/xhv4YgKJGN9qsEZgiTXETUh5gak8e1
```

tGNkP+fum+10q1O5oS+SwNa5/eB8eFeJ120i48Xi5UapaTRHPFp6kZfPXOu9cEjhILowRIi6gl
g7FUbmoJcu50vDIyP9JlyQklw2VtgNlm1QOIVzRenXmy18XnP50NTxx2cIwby8tIcdSn2C2qhj
8Gk7q8oxVZGiBgtz4BwyzyKkypwm60BBRrHpAKLw6JM5RISeznYQfIsId0tGgb61go0RJf0sFt
buVzCSvLI+2Onj8KH1TlmMR4dbuCWE9Ym4sVRmD1D6/f6BoNH0DRg7TJkEFbOadJsNPGzHbKte
LdaSMGTNUZ3hEDQeomakQMfvCgypbOLxrTTqfbenHRTN+iFNYW0zCUW6EJoAXp+lqFnwQL52I1
2QxwZikE01P2k0GharzAJkXnNaFGnmHIIP6wJrCCSDZwDmr7GI2R5evD1Ri17QUg2sulxQV0U8
zezzwiUgEe/Whf0ngGJv/QcsL2jyri/tSQbUWs4g+Yep4S1E3iddhfqSJzI2iKdAE+HLiHGVO1
z70fGEsO6dPLnmh4eoWidgZi9N/SoBy1aT0JpIQ6z6N5ImPfDWu9Y6TWXUg1iyOIXGsxiQV1gU
NoB5Ru/ApDxpYpFLk0fh9k9OnEWK5Im33puOQKLno1uwr0mdbG8+x1EY8wc9FvkGH0Zh4Hydi
CVUcYSdiGWUxVmwm4OgyiYzcpB+Ar2dzikGc4pBg8fa1a1HN5Q3TK3w4h/HeOUlma4vWOYuVO1
H93ILGP6PWFkug+1Tam6+8yD0W5meiZ0UIZR8TF/9gDb4+4wTFnPwgfTrggEauA8tt8uJtiyBC
rYexgZTXIZGTUj/86KXQajJKCreRr/kqwJOWqkNW4CGUVzw7LiI+sArOZqUp/TsxnbNC73CMN1
PsnByb2zCeK13V26Cr184U9sDuqQTJRaiSe01MN9AAjpa2QWEwggnBBgkqhkiG9w0BBwGgggmy
BIIJrjCCCaowggmmBgsqhkig9w0BDAoBAqCCCW4wgg1qMBwGCiQGSIB3DQEAMAQmwdgQIEjm88b
1+pnkCAggABIIJSDD3P+vn11So1mQvmYgZVfv37T3KpurJvMxQScPvalWiF7Q1Iwasf/+N0hKK
Nr2j/aGZLunLkaG6mLPBP212LCwnUxDu5kYffVVE90WX/bXewbYQribwFNkNhUrSgen8BfhnR
1vDrzbBLohHIVDrUFszSVBCYh31Vwgu8p9SjC8K/XlumcLdjSFko85XpoK23euhowjWH+X0kRoY
GzorcdNE8z03BKvfR61W2XwzTSaWQ6eZHGs6Urnx5Fe/w50U9tMIi3BCCCqgapUHVdmHqKkmWL
ikX8LssUcN30JVekM2aJ9v4Y06CoegKAMVDs0tVSOv3KbGC3GNX6lgHu4y1LOZP1PLfPXb0wDH
qavlxK3zpH18sIRzu3HXSDedenHYAkSV/IQZ89h+CZUkf0nu/og8eoA8ATDA5g7fj3HXpQ6cY
drUBaHc7ruxHOiWR0GCT4XK4TTz7zZTO1wWPViprUo6ayw0dYZSG22MeDA027YirM044Ifosn9
CsqnNLzoOWvA2ao4ippDoBRqv5Hv6n0I3fOAys5nPq3jJtKQ5neqUYo0MrAkoKho0h6zn0Bfvi
syB88aM9N0mPD76ykbAERq7151biKbA2tk8bb9dy/sJmk2ojM/D/W1YtrNL4iM6azL2kVN5eiC
hxCof33/RuRpXfGR8YNeJT17bq42wL70QKDBRoG1TPcLqdVqz74osh1RspfqvZsbsUatbASBt2
T0YG4zfgfGh7sb2ezyougVvzdp77wAJ6n39dc/ZLDdYDzfKQb07984y8LlhIM1AcwFcMh43gWp
6A8CJ02174ednirSqSVOPZ7K9dRw6Y0X8MB4/WGzEcvFeHYIGLBcXi1sBY5wjWnbeuh1wLiSkM
DQRB6oGOvF7bjsilkx5PwgWbbqw8KUSuU01skbMAa5T8Hkm4oISTf2a78E0zIKLGZg7yu9FDII
tWYWokG96MXEBAdOuH+wWYmaEexh51ONrffwKDUDMZh7MO20TTEQU8oQdjRRoAofXvTcj22GSM
TY6XleskZX2ZKxSQdD1tCtkjGRKHSTYza3zLhbBiJTIJw4z6sw9FyTTApG66UAkNtiMa1r9nqT
TNaxRWEXMEQVRLzAL2F9aqjgw65xrbYXu/J9Y/SYTcYbX2SRA/JkQ+Y8F68KOoS1pvK1p5/FcE
DvprTNDS41f+aj3HNWuK5wOsrpBhM1b2IfiuK/9QwPh9IC/RhHRfimyTPRXAf73cehNdp8DpKw
Lm+jr30vazFwICpvSbi6EtB6GXfPkKaX7ztpQBqG92m2/0g3LwfPti1zwrPHPBz8y1qQMU268D
oo8YvWtI4KGaDAFB6XQhR6t6mqoq/3IP6/g//PZVENsYUVsPLDJ1LF9fi0wTbMZnaiscKv8SGE
s//B9JkKrdsRrQRZcnnPjJnJLILblRVAZGuXpSKSYVPzYmOjUx3sSeLSiPoSOcqRIJ0X3s4ED0
92W3tR4ZXK3fnkFyrIVtRJsB3k/2smiQ6Pc1VuKhh1yTzYjXKRQcDaY3EDP9IWftjiUfZQoZci
jMWt6YXim23m2aN2Ed8qIedikR6OjFHE4Kus/2yegTszSs5CrM7NamKWzeIeNNth/cTcmT++GD
umsGNTBAsHHSq1KYpqLi4GKLHzU7WNCQRdAcIDEvMZH/CH1mZK7bzb9z038rPf/D5WZrcK1ttd
5BjTJjj7GerS0xLkvYIk1AJqurjMdWYmQtT4JAHF90/zRKqFFVpSiW074bRQ+PfaLI5C+TwoX5
1YD+R91A0qyGKIkFITa8hzFY+Up+rSuREqnpAvdAVL9/gLPF6I+5+d+sVBsGRbw2rFVRbCHdwa
TQcAVPeJJy0f/+sOs/PXoejr3siORpf8iLLYOaziGYf1EtunFcCLj8PEOznaUyouJ+lm9YKPBS
LULC/sVVy6XUArYfJfq0Ag31YXpJeWPbORxVP/VCm8d/sNjWTQXGN/IjNZaZuliXNgq5nRkPBK
wF23ZUYG4pLGpGROLup9nLSgEbpiDmN1Gq/IHSFI/8hpG/yRAoCdqudre3yL/f9caj8RBBHRYb
bfRxtYQ9u2vsrqoloz7F+Mu+kjuc9BxCMvJ7JaKwvQJckAkzTo6t10t6MzwiqJ7Au+2oOJ2Ukb
/985+TFGS219fmqWfwisOfpuvSkjRj8vIDBBm9itKIS+pVpfz+Mg7k13WmkUrgF3yjTH5/C51u
aSzK2KeEVoWPx/Ps2CX7ATo6AsETp8Na38dT6d+Dm4WM4sBieKt/yOEFhiBNkgpVKAqawKRvLW
3U730IKC8VLFhhnU+ogGxcUq5mZXvMbNDIaU2LvtmtPPo/qL0bOYu76TKc1ZX0R6AXkeImQgRP

```

sdeXPPANTw3la585oZbYxUXRfEIeKmkcv3eSGnPCVesbxsd1SaIJe2j7H9MbHdjYkeFQuECnUh
Kxg63BVP1/qAEIO5+OKBzM7ctuP8apeGW1iHAueKzJXc5IeFS/3iwkfDLRkrgzBeNIL0IINo3C
oGSvn95Z8+LhNSopyqt3uB4rQksUYIwXgkfrEVYujCOOT5dSkk5j10X7W1Dm4DHZVLJH+GtL6v
9A6xFJNDQfQF0hS+w1XkTkMq7pUiX+Qohf8QRJZEyU5VWo2CesR63j1MFpkB3xybpbjt8oI47X
C20GEEn3uCjwMwq/3K4ibHnqi16pPPRgI/u3R9TVfvOC2e0xgllrFG6cKUfogUaXoxHqP1KKjUw
23bpd9L09LzSDdSHcoDPokWzDee0ZP/Z6VH3rdjQR71kw4VBeT8nKfLP2dGBd0tpWDQhCFK7I9
axxxthnv0v09x/J7jhyoLRt5e81MEFrqtnMdqjFgYVEQndthZ+9/XvfNk6f5MD8fDheMuvbNT
hduFSZEcZCLlW4GWKneVji4wdBrV3aCrzAzxy0H7y7nnkyCEvac503UDtr1bk1VJIVsYfYrN2S
2DPbp3H2E8r/n6jfBilwFyp3JTJvnRqQTcYHXDieW8Njq46JO6O6wsPwKQTKMfHGxxTRJdRe5y
vJD54xvFWw1YEJ/Q2c8cr1NNXEN32e5psfIJ7o48k6bsiyXnbHKSjk781Z5h8Hc3FbUF2U2p5J
qLwcD7+bknEunsbWSC37iMk7oweF3hMhKRMm9iYJ8tpxMRcWCot7ador+Y2fYWBSu/bwXwcRI0
8TE1MCMGCSqGSIB3DQEJFTEWBRYmjnjEbJmrRwh4sRnwudfSQP6KDAXMCEwCQYFKw4DAhoFAA
QU+YFhgKEYjfXN/cL70yRrJSHFgUwEChECTQnUEU0BAgIIAA==\"
}

# 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/a8e619fd8f234db3b0b95c59540e2a74",
      "_links": {
        "self": {
          "href": "/api/security/azure-key-vaults/024cd3cf-9a08-11ea-8d52-
005056bbeba5"
        }
      }
    }
  ]
}

```

Creating an inactive AKV configuration for an SVM using the client secret authentication method

The example AKV configuration is created for a specific SVM but is not enabled. Note the `create_inactive=true` parameter that is used to indicate that the configuration should be created but not enabled. Note the `return_records=true` query parameter is used to obtain the newly created key-manager keystore configuration.

```

# The API:
POST /api/security/azure-key-vaults

# The call:
curl -X POST 'https://<mgmt-ip>/api/security/azure-key-
vauls?create_inactive=true&return_records=true' -H 'accept:
application/hal+json' -d "{ \"svm\": { \"uuid\": \"4f7abf4c-9a07-11ea-
8d52-005056bbeba5\" }, \"configuration\": {\"name\": \"myConfiguration\"},
\"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",
      "configuration": {"name": "myConfiguration"},
      "client_id": "client1",
      "tenant_id": "tenant1",
      "name": "https://mykeyvault.azure.vault.net/",
      "key_id": "https://keyvault-
test.vault.azure.net/keys/key1/a8e619fd8f234db3b0b95c59540e2a74",
      "_links": {
        "self": {
          "href": "/api/security/azure-key-vaults/85619643-9a06-11ea-8d52-
005056bbeba5"
        }
      }
    }
  ]
}

```

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": [
{
"configuration": {
"uuid": "024cd3cf-9a08-11ea-8d52-005056bbeba5",
"name" : "default"
},
"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/a8e619fd8f234db3b0b95c59540e2a74",
"authentication_method": "client_secret",
"enabled": true,
"_links": {
"self": {
"href": "/api/security/azure-key-vaults/024cd3cf-9a08-11ea-8d52-
005056bbeba5"
}
}
},
{
"configuration": {
"uuid": "85619643-9a06-11ea-8d52-005056bbeba5",
"name" : "new-config"
},
"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/a8e619fd8f234db3b0b95c59540e2a74",
"authentication_method": "certificate",
"enabled": false,
"_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=*"  
    }  
}  
}  
}
```

Retrieving a specific AKV configuration

The following example retrieves a specific AKV configuration.

```

# 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:
{
  "configuration": {
    "uuid": "85619643-9a06-11ea-8d52-005056bbeba5",
    "name" : "default"
  },
  "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/a8e619fd8f234db3b0b95c59540e2a74",
  "authentication_method": "client_secret",
  "enabled": true,
  "_links": {
    "self": {
      "href": "/api/security/azure-key-vaults/85619643-9a06-11ea-8d52-
005056bbeba5"
    }
  }
}

```

Retrieving the advanced properties of a specific, enabled AKV configuration

The following example retrieves the advanced properties of a specific enabled AKV configuration (inactive AKV configurations do not have these advanced properties).

```

# 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'
{

```

```

"configuration": {
    "uuid": "85619643-9a06-11ea-8d52-005056bbeba5",
    "name" : "default"
},
"uuid": "85619643-9a06-11ea-8d52-005056bbeba5",
"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/85619643-9a06-11ea-8d52-
005056bbeba5"
  }
}
}

```

Updating the client secret of a specific AKV configuration

The following example updates the client secret of a specific AKV configuration.

```

# 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\" }"

```

Updating the client certificate and key of a specific AKV configuration

The following example updates the client certificate and key of a configured AKV for a specific AKV configuration.

```

# 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/cMIIP2DCCBg8GCSqGSIB3DQEHBqCCBqAw
ggX8AgEAMIIIF9QYJKoZIhvCNQcBMBwGCiqGSIB3DQEEMAQYwDgQIWkY7ojViJDYCAggAgIIFyJ
PjIfmM6yTCKVw5ep2oZLwwvRca8pKhISVjw+WjWngh/f6Py/Ty0CwCjDFUZPsUUdSmk78E7SAz
0CpQyBwmUuFJQShjZjftHLKRWld3O4sJKB8DzH9Yw1C7En94cyJ1rT4WYoVFmeJcmOXx6h+NFH
c7njtXVsKwxc5BF88K3+3kHdV3WyVdXoeXe7yY/+EjFfjtBryp8ljuie1X/NFlh5kowhoj+yxn
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m4ub9RKj3In8t5qgtN4q/mTBXjAVDAbTII EgobBRaXGSSXCBC9W/jRed0DRZD9Bm8T/nV39sZN
"

```

ducwZa5ojYTX8ffMA0cfY6IFivXHjB00coHEEGdgCfc0G8vACqLbb+2NuhMJPtR7Ig50iAPUMc
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```
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8TE1MCMGCSqGSIB3DQEJFTEWBRymjnjeBjmrRwh4sRnwudfSQP6KDAXMCEwCQYFKw4DAhoFAA  
QU+YFhgKEYjfXN/cL70yRrJSHFgUwEChCTQnUEU0BAgIIAA==\}" }
```

Deleting a specific AKV configuration

The following example deletes a specific, enabled AKV.

```
# 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'
```

Restoring the keys for a specific AKV configuration

The following example restores all the keys of a specific AKV configuration.

```

# 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"
      }
    }
  }
}

```

Rekeying the internal key for a specific AKV configuration

The following example rekeys the internal key of a specific AKV configuration.

```

# 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"
      }
    }
  }
}

```

Retrieve AKVs configured for all clusters and SVMs

GET /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

| Name | Type | In | Required | Description |
|--------------------|---------|-------|----------|--|
| verify_host | boolean | query | False | Filter by verify_host <ul style="list-style-type: none">• Introduced in: 9.14 |
| enabled | boolean | query | False | Filter by enabled <ul style="list-style-type: none">• Introduced in: 9.14 |
| client_id | string | query | False | Filter by client_id |
| configuration.name | string | query | False | Filter by configuration.name <ul style="list-style-type: none">• Introduced in: 9.14 |
| configuration.uuid | string | query | False | Filter by configuration.uuid <ul style="list-style-type: none">• Introduced in: 9.14 |
| tenant_id | string | query | False | Filter by tenant_id |
| svm.uuid | string | query | False | Filter by svm.uuid |
| svm.name | string | query | False | Filter by svm.name |

| Name | Type | In | Required | Description |
|------------------------------|---------|-------|----------|--|
| ekmip_reachability.message | string | query | False | Filter by ekmip_reachability.message |
| ekmip_reachability.name | string | query | False | Filter by ekmip_reachability.name |
| ekmip_reachability.uuid | string | query | False | Filter by ekmip_reachability.uuid |
| ekmip_reachability.reachable | boolean | query | False | Filter by ekmip_reachability.reachable |
| ekmip_reachability.code | string | query | False | Filter by ekmip_reachability.code |
| vault_host | string | query | False | Filter by vault_host <ul style="list-style-type: none"> • Introduced in: 9.14 |
| state.code | string | query | False | Filter by state.code |
| state.available | boolean | query | False | Filter by state.available |
| state.message | string | query | False | Filter by state.message |
| uuid | string | query | False | Filter by uuid |
| proxy_port | integer | query | False | Filter by proxy_port |
| proxy_username | string | query | False | Filter by proxy_username |
| proxy_type | string | query | False | Filter by proxy_type |
| proxy_host | string | query | False | Filter by proxy_host |

| Name | Type | In | Required | Description |
|------------------------------|---------------|-------|----------|---|
| authentication_method | string | query | False | Filter by authentication_method <ul style="list-style-type: none"> • Introduced in: 9.10 |
| azure_reachability.code | string | query | False | Filter by azure_reachability.code |
| azure_reachability.reachable | boolean | query | False | Filter by azure_reachability.reachable |
| azure_reachability.message | string | query | False | Filter by azure_reachability.message |
| scope | string | query | False | Filter by scope |
| verify_ip | boolean | query | False | Filter by verify_ip <ul style="list-style-type: none"> • Introduced in: 9.14 |
| key_id | string | query | False | Filter by key_id |
| port | integer | query | False | Filter by port <ul style="list-style-type: none"> • Introduced in: 9.14 |
| oauth_host | string | query | False | Filter by oauth_host <ul style="list-style-type: none"> • Introduced in: 9.14 |
| name | string | query | False | Filter by name |
| fields | array[string] | query | False | Specify the fields to return. |
| max_records | integer | query | False | Limit the number of records returned. |

| Name | Type | In | Required | Description |
|----------------|---------------|-------|----------|--|
| return_timeout | integer | query | False | <p>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.</p> <ul style="list-style-type: none"> • Default value: 1 • Max value: 120 • Min value: 0 |
| return_records | boolean | query | False | <p>The default is true for GET calls. When set to false, only the number of records is returned.</p> <ul style="list-style-type: none"> • Default value: 1 |
| order_by | array[string] | query | False | Order results by specified fields and optional [asc] |

Response

```
Status: 200, Ok
```

| Name | Type | Description |
|-------------|--|-------------------|
| _links | _links | |
| num_records | integer | Number of records |
| records | array[azure_key_vault] | |

Example response

```
{  
    "_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+AEgg/cMIIP2DCB98GCSqGSIB3DQEHBqCCB9  
AwggX8AgEAMIIIF9QYJKoZIhvcNAQcBMBwGCi9GSIB3DQEMAQYwDgQIWkY7ojViJDYCAggAg  
IIFyJPjIfmM6yTCKVw5ep2oZLwwvRca8pKhISVjw+WjWngh/f6Py/Ty0CwCjDFUZPsUUdSm  
k78E7SAz0CpQyBwmUuFJQShjZjfHLKRWld3O4sJKB8DzH9Yw1C7En94cyJ1rT4WYoVFmeJ  
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Flh5kowhoj+yxn00c1/00I1iV3mTIOTXD8qrZVp9ZhAxSTRBd5uDyWMfppqxW2L+9vCUU+z  
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I0ZOXzdIDHXqA53B1zyOVem25ezWCD+kpoH89XJssY1NjIMjhjVRED61w/DbSXg2yFu/v3c  
kGapVvTuyAiz5hWUNfl3ptda6GoekKnLqtL4G/RGXnebLbXg838d1TGBznoCwGTvxXDeVY  
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```

QeomakQMfvCgypbOLxrTTqfbenHRtN+iFNYW0zCUW6EJoAXp+lqFnwQL52I12QxwZikE01P
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2tk8bb9dy/sJmk2ojM/D/W1YtrNL4iM6azL2kVN5eiChxCof33/RuRpXfGR8YNeJT17bq42
wL70QKDBRoG1TPcLqdVqz74osh1RspfqvZsbsUatbASBt2T0YG4zfgfGh7sb2ezyougvvzd
p77wAJ6n39dc/ZLDdYDzFkQb07984y8LlhIM1AcwFcMh43gWp6A8CJ02174ednirSqSVOPZ
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uH+wWYmaEexh51ONrfFwKDUDMZh7MO20TTEQU8oQdjRRoAofXvTcj22GSMTY6XleskZX2ZK
xSQd1tCtkjGRKHSTYza3zLhbBiJTIJw4z6sw9FyTTAp66UAkNtiMa1r9ngTTNaxRWEXME
QVRLzAL2F9aqjgW65xrbYXu/J9Y/SYTcYbx2SRA/JkQ+Y8F68KOoS1pvK1p5/FcEDvprTND
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UfZQoZciJMWt6YXim23m2aN2Ed8qIedikR6OjFHE4Kus/2yegTszSs5CrM7NamKWzeIeNNt
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IS+pVpfz+Mg7k13WmkUrgF3yjTH5/C51uaSzK2KeEVoWPx/Ps2CX7ATo6AsETp8Na38dT6d
+Dm4WM4sBieKt/yOEFhiBNkgpVKAqawKRvlw3U730IKC8VLFhhnU+ogGxcUq5mZxvMbNDIA
U2LvtmtPPo/qL0bOYu76TKc1ZX0R6AXkeImQgRPsdexPPANTw3la585oZbYxUXRFEIeKmkc
v3eSGnPCVesbxxd1SaIJe2j7H9MbHdjYkeFQuECnUhKxg63BVP1/qAEIO5+OKBzM7ctuP8a
peGW1iHAueKzJXc5IeFS/3iwkfdLRkrzBeNIL0IINO3CoGSvn95Z8+LhNSopyqt3uB4rQk

```

sUYIwXgkfrEVYujC00T5dskk5j10X7W1Dm4DHZVLJH+GtL6v9A6xFJNDQfQF0hS+w1XkTkM
q7pUiX+Qohf8QRJZEyU5VWo2CesR63j1MFpkB3xybpbjt8oI47XC20GEu3uCjwMwq/3K4ib
Hnqi16pPPRgi/u3R9TVfvOC2e0xgllrFG6cKUfogUaXoxHqP1KKjUw23bpd9L09LzSDdSHc
oDPokWzDee0ZP/Z6VH3rdjQR71kw4VBeT8nKfLP2dGBd0tpWDQhCFK7I9axxxthnv0v09x/
J7jhyoLRt5e8lMEfrqtnMWdqjFgYVEQndthZ+9/XvfNk6f5MD8fDheMuvbNTThduFSZEczCL
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xvFWw1YEJ/Q2c8cr1NNXEN32e5psfIJ7o48k6bsiyXnbHKSjk781Z5h8Hc3FbUF2U2p5JqL
wcD7+bknEunsbWSc37iMk7oweF3hMhKRMm9iYJ8tpxMRcWCot7ador+Y2fYWBSu/bwXwcRI
08TE1MCMGCSqGSIB3DQEJFTEWBBRymjnjebJmrRwh4sRnwudfSQP6KDAxMCEwCQYFKw4DAh
oFAAQU+YFhgKEYjfXN/cL70yRrJSHFgUwECHeCTQnUEU0BAgIIAA==",
    "client_id": "aaaaaaaa-bbbb-aaa-bbbb-aaaaaaaaaaaa",
    "client_secret": "abcdef",
    "configuration": {
        "_links": {
            "self": {
                "href": "/api/resourcelink"
            }
        },
        "name": "default",
        "uuid": "1cd8a442-86d1-11e0-ae1c-123478563434"
    },
    "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/key1/12345678901234567890123456
789012",
    "name": "https://kmip-akv-keyvault.vault.azure.net/",
    "oauth_host": "login.microsoftonline.com",
    "port": 443,
    "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": "zzzzzzz-yyyy-zzzz-yyyy-zzzzzzzzzz",
"uuid": "1cd8a442-86d1-11e0-ae1c-123478563412",
"vault_host": "vault.azure.net",
"verify_host": "",
"verify_ip": ""
}
}
}

```

Error

Status: Default, Error

| Name | Type | Description |
|-------|----------------|-------------|
| error | returned_error | |

Example error

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

Definitions

See Definitions

href

| Name | Type | Description |
|------|--------|-------------|
| href | string | |

_links

| Name | Type | Description |
|------|----------------------|-------------|
| next | href | |
| self | href | |

_links

| Name | Type | Description |
|------|----------------------|-------------|
| self | href | |

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.

| Name | Type | Description |
|-----------|---------|--|
| code | string | Code corresponding to the status message. Returns a 0 if AKV service is reachable from all nodes in the cluster. |
| message | string | Error message set when reachability is false. |
| reachable | boolean | Set to true when the AKV service is reachable from all nodes of the cluster. |

configuration

Security keystore object reference.

| Name | Type | Description |
|--------|------------------------|----------------------------|
| _links | _links | |
| name | string | Name of the configuration. |

| Name | Type | Description |
|------|--------|----------------|
| uuid | string | Keystore UUID. |

node

| Name | Type | Description |
|--------|------------------------|-------------|
| _links | _links | |
| name | string | |
| uuid | string | |

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.

| Name | Type | Description |
|-----------|----------------------|---|
| code | string | 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 | Error message set when cluster-wide EKMIP server availability from the given SVM and node is false. |
| node | node | |
| reachable | boolean | 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

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.

| Name | Type | Description |
|-----------|---------|--|
| available | boolean | Set to true when an AKV wrapped internal key is present on all nodes of the cluster. |
| code | string | Code corresponding to the status message. Returns a 0 if AKV wrapped key is available on all nodes in the cluster. |
| message | string | Error message set when top-level internal key protection key (KEK) availability on cluster is false. |

svm

SVM, applies only to SVM-scoped objects.

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

azure_key_vault

| Name | Type | Description |
|-----------------------|------------------------|---|
| _links | _links | |
| authentication_method | string | Authentication method for the AKV instance. |

| Name | Type | Description |
|--------------------|---------------------------|---|
| azure_reachability | 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. |
| client_certificate | string | PKCS12 Certificate used by the application to prove its identity to AKV. |
| client_id | string | Application client ID of the deployed Azure application with appropriate access to an AKV. |
| client_secret | string | Secret used by the application to prove its identity to AKV. |
| configuration | configuration | Security keystore object reference. |
| ekmip_reachability | array[ekmip_reachability] | |
| enabled | boolean | Indicates whether the configuration is enabled. |
| key_id | string | Key Identifier of AKV key encryption key. |
| name | string | <p>Name of the deployed AKV that will be used by ONTAP for storing keys.</p> <ul style="list-style-type: none"> example: https://kmip-akv-keyvault.vault.azure.net/ format: uri Introduced in: 9.8 readCreate: 1 x-nullables: true |

| Name | Type | Description |
|----------------|---------|--|
| oauth_host | string | Open authorization server host name. |
| port | integer | Authorization server and vault port number. |
| proxy_host | string | Proxy host. |
| proxy_password | string | Proxy password. Password is not audited. |
| proxy_port | integer | Proxy port. |
| proxy_type | string | Type of proxy. |
| proxy_username | string | Proxy username. |
| scope | string | Set to "svm" for interfaces owned by an SVM. Otherwise, set to "cluster". |
| state | 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. |
| svm | svm | SVM, applies only to SVM-scoped objects. |
| tenant_id | string | Directory (tenant) ID of the deployed Azure application with appropriate access to an AKV. |
| uuid | string | A unique identifier for the Azure Key Vault (AKV). |
| vault_host | string | AKV host subdomain. |

| Name | Type | Description |
|-------------|---------|--|
| verify_host | boolean | Verify the identity of the AKV host name. |
| verify_ip | boolean | Verify the identity of the AKV IP address. |

error_arguments

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

returned_error

| Name | Type | 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 an AKV configuration for all clusters and SVMs

POST /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` or `client_certificate` - Secret or 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.
- configuration.name - The configuration name is required if and only if the `create_inactive` flag is set to true.

Optional properties:

- port - Authorization server and vault port number.
- oauth_host - Open authorization server host name.
- vault_host - AKV host subdomain.
- 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.

Optional parameters:

- `create_inactive` - Create an AKV configuration without enabling it. This flag is set to "false" by default.

Related ONTAP commands

- `security key-manager external azure enable`
- `security key-manager external azure create-config`
- `security key-manager external azure update-config`

Parameters

| Name | Type | In | Required | Description |
|----------------|---------|-------|----------|---|
| return_records | boolean | query | False | <p>The default is false. If set to true, the records are returned.</p> <ul style="list-style-type: none"> • Default value: |

Request Body

| Name | Type | Description |
|-----------------------|------------------------|---|
| <code>_links</code> | _links | |
| authentication_method | string | Authentication method for the AKV instance. |

| Name | Type | Description |
|--------------------|---------------------------|---|
| azure_reachability | 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. |
| client_certificate | string | PKCS12 Certificate used by the application to prove its identity to AKV. |
| client_id | string | Application client ID of the deployed Azure application with appropriate access to an AKV. |
| client_secret | string | Secret used by the application to prove its identity to AKV. |
| configuration | configuration | Security keystore object reference. |
| ekmip_reachability | array[ekmip_reachability] | |
| enabled | boolean | Indicates whether the configuration is enabled. |
| key_id | string | Key Identifier of AKV key encryption key. |
| name | string | <p>Name of the deployed AKV that will be used by ONTAP for storing keys.</p> <ul style="list-style-type: none"> example: https://kmip-akv-keyvault.vault.azure.net/ format: uri Introduced in: 9.8 readCreate: 1 x-nullable: true |
| oauth_host | string | Open authorization server host name. |

| Name | Type | Description |
|----------------|---------|--|
| port | integer | Authorization server and vault port number. |
| proxy_host | string | Proxy host. |
| proxy_password | string | Proxy password. Password is not audited. |
| proxy_port | integer | Proxy port. |
| proxy_type | string | Type of proxy. |
| proxy_username | string | Proxy username. |
| scope | string | Set to "svm" for interfaces owned by an SVM. Otherwise, set to "cluster". |
| state | 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. |
| svm | svm | SVM, applies only to SVM-scoped objects. |
| tenant_id | string | Directory (tenant) ID of the deployed Azure application with appropriate access to an AKV. |
| uuid | string | A unique identifier for the Azure Key Vault (AKV). |
| vault_host | string | AKV host subdomain. |
| verify_host | boolean | Verify the identity of the AKV host name. |

| Name | Type | Description |
|-----------|---------|--|
| verify_ip | boolean | Verify the identity of the AKV IP address. |

Example request

```
{  
    "_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/cMIIP2DCCBg8GCSqGSIB3DQEHBqCCBg  
AwggX8AgEAMIIIF9QYJKoZIhvCNQcBMBwGCiqGSIB3DQEMAQYwDgQIWky7ojViJDYCAggAg  
IIFyJPjIfmM6yTCKVw5ep2oZLwwvRca8pKhISVjw+WjWngh/f6Py/Ty0CwCjDFUZPsUUdSm  
k78E7SAz0CpQyBwmUuFJQShjZjfTHLRWld3O4sJKB8DzH9Yw1C7En94cyJ1rT4WYoVFmeJ  
cmOXx6h+NFHc7njtXVsKwxc5BF88K3+3kHdV3WyVdXoeXe7yY/+EjFFjtBryp8ljuie1X/N  
Flh5kowhoj+yxnO0c1/0OI1iV3mTIOTXD8qrZVp9ZhAxSTRBd5uDyWMfppqxW2L+9vCUU+Z  
gmRxtU3VsRLOp/T140OP7Sn1Ch2OE0bIrbyYtcp04QcUtfEJBM1bbTbJPHDATiO2KIQKvi  
ZL4QMZgho9NNgL4MUpIbNSzDCbuIC+nNMXfgfs0nPZewY+b43H/tMmnZ8Q4kiCFwrUqbFbf  
1BiPMOaJss0eQaJhDmzM90QEgbesHWgPreAcfMUcN1+BaqHFLHUXLxDxQix6zYiCATDX6/E  
KlirRh1TFpmFX2PBd+X6uODhmwm4ub9RKj3In8t5qgtN4q/mTBXjAVDAbTIIegobBRaXGSS  
XCBC9W/jRed0DRZD9Bm8T/nV39sZNducwza5ojYTX8ffMA0cfY6IFivXHjB00coHEEGdgCf  
C0G8vACqLbb+2NuhamP7R7Ig50iAPUMc670Z5ItOTQhyYOZ/KagOtvV8sKPCzeAkcMoH1sm  
189V79zt1fCJQTVWnaGiMj50rcbskk6vCxhDGeU6q1kgvXJKXOYRF8/wIpv8Y7/rEpnGwE/  
I0ZOXzdIDHXqA53B1zyOVem25ezWCD+kpoH89XJssY1NjIMjhjVRED61w/DbSXg2yFu/v3c  
kGapVvTuyAiz5hWUNfl3ptda6GoekKnLqtL4G/RGXebLbXg838d1TGBznoCwGTVxxDeVY  
afz8AjI10qYtTMcbN56ya9kK7IHskrnFX24xQRQOfmD0Vob71pjdz8r1aXKvD/1X2TkyJHo  
eEHq0nWpU8vwDG/xhv4YgKJGN9qsEZgiTXETUh5gak8e1tGNkP+fum+10qlO5oS+SwNa5/e  
B8eFeJ120i48Xi5UapaTRHPFp6kzfPXOU9cEjhILowRIi6g1g7FUbmoJcu5OvDIyP9J1yQk  
lw2VtgNlm1QOIVzRenXmy18XnP50NTxx2cIwby8tIcdSn2C2qhj8Gk7q8oxVZGiBgtz4Bwy  
zyKkypwm60BBRrHpAKLw6JM5RISeZnYQfIsId0tGgb61go0RJf0sFtbuvZcSvLI+2Onj8KH  
1TlmMR4dbuCWE9Ym4sVRmD1D6/f6BoNH0DRg7TJkEFbOadJsNPGzHbKteLdaSMGTNUZ3hED  
QeomakQMFvCgypbOLxrTTqfbenHRtN+iFNYW0zCUW6EJoAXp+lqFnwQL52I12QxwZikE01P  
2k0GharzAJkXnNaFGnmH1IP6wJrCCSDZwDmr7GI2R5evD1Ri17QUg2sulxQV0U8zezzwIUG  
Ee/Whf0ngGJv/QcsL2jyri/tSQbUWs4g+Yep4S1E3iddhfqSJzI2iKdAE+HLiHGVO1z70fG  
Es06dPLnmh4eoWidgZi9N/SoBylaT0JpIQ6z6N5ImPfDWu9Y6Twxug1iyOIXGsxEQVigUNo  
B5Ru/ApDxpYpFLk0fH9k9OnEWK5Im33puOQKLno1uwrOmdbG8+x1EY8wc9FvkGH0Zh4Hyd  
iCVUcYSDiGwUxVmwm4OgyiYzcpB+Ar2dzikGc4pBg8fa1a1HN5Q3TK3w4h/HeOUlmA4vWOY  
uVO1H93ILGP6PWfkug+1Tam6+8yD0W5meiZ0UIZR8TF/9gDb4+4wTFnPwgfTrggEauA8tt8  
uJtiyBCrYexgZTXIZGTUj/86KXQaJKCreRr/kqwJOWqkNW4CGUVzw7LiI+sArOZqUp/Tsxn  
bNC73XCMN1PsnByb2zCeK13V26Cr184U9sDuqQTJRaIse01MN9AAjpa2QWEwggnBBgkqhki  
G9w0BBwGggmyBIIJrjCCCaowggmmBgsqhkiG9w0BDAoBAqCCCW4wgg1qMBwGCiqGSIB3DQ  
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```

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"client_id": "aaaaaaaa-bbbb-aaaa-bbbb-aaaaaaaaaaa",
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    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563434"
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"ekmip_reachability": {
    "code": "346758",
    "message": "embedded KMIP server status unavailable on node.",
    "node": {
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            "self": {
                "href": "/api/resourcelink"
            }
        },
        "name": "node1",
        "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    }
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"name": "https://kmip-akv-keyvault.vault.azure.net/",
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"proxy_port": 1234,
"proxy_type": "http",
"proxy_username": "proxyuser",
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    "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"
        }
    }
}
```

```

        "href": "/api/resourcelink"
    }
},
"name": "svm1",
"uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
},
"tenant_id": "zzzzzzz-yyyy-zzzz-yyyy-zzzzzzzzzz",
"uuid": "1cd8a442-86d1-11e0-ae1c-123478563412",
"vault_host": "vault.azure.net",
"verify_host": "",
"verify_ip": ""
}
}

```

Response

Status: 201, Created

| Name | Type | Description |
|-------------|------------------------|-------------------|
| _links | _links | |
| num_records | integer | Number of records |
| records | array[azure_key_vault] | |

Example response

```
{  
    "_links": {  
        "next": {  
            "href": "/api/resourcelink"  
        },  
        "self": {  
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        }  
    },  
    "num_records": 1,  
    "records": {  
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        },  
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            "message": "AKV service is not reachable from all nodes - reason."  
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    "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": "zzzzzzz-yyyy-zzzz-yyyy-zzzzzzzzzz",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412",
    "vault_host": "vault.azure.net",
    "verify_host": "",
    "verify_ip": ""
}
}

```

Headers

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

Error

Status: Default

ONTAP Error Response Codes

| Error Code | Description |
|------------|--|
| 3735553 | Failed to create self-signed certificate. |
| 3735664 | The specified key size is not supported in FIPS mode. |
| 3735665 | The specified hash function is not supported in FIPS mode. |

| Error Code | Description |
|------------|---|
| 3735700 | The specified key size is not supported. |
| 52559972 | The certificates start date is later than the current date. |
| 65537500 | A key manager has already been configured for this SVM. |
| 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. |
| 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/a8e619fd8f234db3b0b95c59540e2a74". |
| 65537526 | Failed to enable Azure Key Vault feature. |
| 65537567 | No authentication method provided. |
| 65537573 | Invalid client certificate. |
| 65537589 | The specified configuration.name already exists on the given SVM. |
| 65537592 | The configuration.name field requires an ECV of 9.14.0 or greater. |
| 65537593 | The create_inactive flag requires an effective cluster version of 9.14.0 or greater. |
| 65537594 | The configuration.name field is required when the create_inactive flag is set to true. |
| 65537595 | The configuration.name field can only be specified when the create_inactive flag is set to true. |
| 65538902 | The configuration.name is reserved for use by the system. |
| 65538903 | The configuration.name field cannot be an empty string. |

Also see the table of common errors in the [Response body](#) overview section of this documentation.

| Name | Type | Description |
|-------|----------------|-------------|
| error | returned_error | |

Example error

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

Definitions

See Definitions

href

| Name | Type | Description |
|------|--------|-------------|
| href | string | |

_links

| Name | Type | Description |
|------|------|-------------|
| self | href | |

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.

| Name | Type | Description |
|-----------|---------|--|
| code | string | Code corresponding to the status message. Returns a 0 if AKV service is reachable from all nodes in the cluster. |
| message | string | Error message set when reachability is false. |
| reachable | boolean | Set to true when the AKV service is reachable from all nodes of the cluster. |

configuration

Security keystore object reference.

| Name | Type | Description |
|--------|--------|----------------------------|
| _links | _links | |
| name | string | Name of the configuration. |
| uuid | string | Keystore UUID. |

node

| Name | Type | Description |
|--------|--------|-------------|
| _links | _links | |

| Name | Type | Description |
|------|--------|-------------|
| name | string | |
| uuid | string | |

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.

| Name | Type | Description |
|-----------|----------------------|---|
| code | string | 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 | Error message set when cluster-wide EKMIP server availability from the given SVM and node is false. |
| node | node | |
| reachable | boolean | 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

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.

| Name | Type | Description |
|-----------|---------|--|
| available | boolean | Set to true when an AKV wrapped internal key is present on all nodes of the cluster. |
| code | string | Code corresponding to the status message. Returns a 0 if AKV wrapped key is available on all nodes in the cluster. |

| Name | Type | Description |
|---------|--------|--|
| message | string | Error message set when top-level internal key protection key (KEK) availability on cluster is false. |

svm

SVM, applies only to SVM-scoped objects.

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

azure_key_vault

| Name | Type | Description |
|-----------------------|------------------------------------|---|
| _links | _links | |
| authentication_method | string | Authentication method for the AKV instance. |
| azure_reachability | 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. |
| client_certificate | string | PKCS12 Certificate used by the application to prove its identity to AKV. |
| client_id | string | Application client ID of the deployed Azure application with appropriate access to an AKV. |

| Name | Type | Description |
|--------------------|---------------------------|--|
| client_secret | string | Secret used by the application to prove its identity to AKV. |
| configuration | configuration | Security keystore object reference. |
| ekmip_reachability | array[ekmip_reachability] | |
| enabled | boolean | Indicates whether the configuration is enabled. |
| key_id | string | Key Identifier of AKV key encryption key. |
| name | string | <p>Name of the deployed AKV that will be used by ONTAP for storing keys.</p> <ul style="list-style-type: none"> example: https://kmip-akv-keyvault.vault.azure.net/ format: uri Introduced in: 9.8 readCreate: 1 x-nullables: true |
| oauth_host | string | Open authorization server host name. |
| port | integer | Authorization server and vault port number. |
| proxy_host | string | Proxy host. |
| proxy_password | string | Proxy password. Password is not audited. |
| proxy_port | integer | Proxy port. |
| proxy_type | string | Type of proxy. |
| proxy_username | string | Proxy username. |
| scope | string | Set to "svm" for interfaces owned by an SVM. Otherwise, set to "cluster". |

| Name | Type | Description |
|-------------|-----------------------|---|
| state | 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 <code>fields</code> query parameter or GET for all advanced properties is enabled. |
| svm | svm | SVM, applies only to SVM-scoped objects. |
| tenant_id | string | Directory (tenant) ID of the deployed Azure application with appropriate access to an AKV. |
| uuid | string | A unique identifier for the Azure Key Vault (AKV). |
| vault_host | string | AKV host subdomain. |
| verify_host | boolean | Verify the identity of the AKV host name. |
| verify_ip | boolean | Verify the identity of the AKV IP address. |

_links

| Name | Type | Description |
|------|----------------------|-------------|
| next | href | |
| self | href | |

error_arguments

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

returned_error

| Name | Type | Description |
|-----------|------------------------|---|
| arguments | array[error_arguments] | Message arguments |
| code | string | Error code |
| message | string | Error message |
| target | string | The target parameter that caused the error. |

Re-key the external key in the key hierarchy

POST /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

| Name | Type | In | Required | Description |
|----------------------|--------|------|----------|---|
| azure_key_vault.uuid | string | path | True | UUID of the existing AKV configuration. |

| Name | Type | In | Required | Description |
|----------------|---------|-------|----------|--|
| return_timeout | integer | query | False | <p>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.</p> <ul style="list-style-type: none"> • Default value: 1 • Max value: 120 • Min value: 0 |
| return_records | boolean | query | False | <p>The default is false. If set to true, the records are returned.</p> <ul style="list-style-type: none"> • Default value: |

Request Body

| Name | Type | Description |
|--------|--------|---|
| key_id | string | Key identifier of the AKV key encryption key. |

Example request

```
{  
  "key_id":  
    "https://keyvault1.vault.azure.net/keys/key1/12345678901234567890123456  
    789012"  
}
```

Response

Status: 202, Accepted

| Name | Type | Description |
|------|----------|-------------|
| job | job_link | |

Example response

```
{  
  "job": {  
    "_links": {  
      "self": {  
        "href": "/api/resourcelink"  
      }  
    },  
    "uuid": "string"  
  }  
}
```

Response

Status: 201, Created

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. |

Also see the table of common errors in the [Response body](#) overview section of this documentation.

| Name | Type | Description |
|-------|--------------------------------|-------------|
| error | returned_error | |

Example error

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

Definitions

See Definitions

azure_key_vault_key

| Name | Type | Description |
|--------|--------|---|
| key_id | string | Key identifier of the AKV key encryption key. |

href

| Name | Type | Description |
|------|--------|-------------|
| href | string | |

_links

| Name | Type | Description |
|------|------|-------------|
| self | href | |

job_link

| Name | Type | Description |
|--------|--------|---|
| _links | _links | |
| uuid | string | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

error_arguments

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

returned_error

| Name | Type | Description |
|-----------|------------------------|-------------------|
| arguments | array[error_arguments] | Message arguments |
| code | string | Error code |
| message | string | Error message |

| Name | Type | Description |
|--------|--------|---|
| target | string | The target parameter that caused the error. |

Delete an AKV configuration

DELETE /security/azure-key-vaults/{uuid}

Introduced In: 9.8

Deletes an AKV configuration.

Related ONTAP commands

- security key-manager external azure disable

Parameters

| Name | Type | In | Required | Description |
|------|--------|------|----------|-------------|
| uuid | string | path | True | 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. |

| Error Code | Description |
|------------|--|
| 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. |
| 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). |
| 196608301 | Internal error. Failed to get encryption type. |
| 196608305 | NAE aggregates found in the cluster. |

Also see the table of common errors in the [Response body](#) overview section of this documentation.

| Name | Type | Description |
|-------|--------------------------------|-------------|
| error | returned_error | |

Example error

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

Definitions

See Definitions

error_arguments

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

returned_error

| Name | Type | 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 AKV configuration for an SVM specified by the UUID

GET /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

| Name | Type | In | Required | Description |
|--------|---------------|-------|----------|-------------------------------|
| uuid | string | path | True | AKV UUID |
| fields | array[string] | query | False | Specify the fields to return. |

Response

Status: 200, Ok

| Name | Type | Description |
|-----------------------|---|--|
| _links | _links | |
| authentication_method | string | Authentication method for the AKV instance. |
| azure_reachability | 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 <code>fields</code> query parameter or GET for all advanced properties is enabled. |
| client_certificate | string | PKCS12 Certificate used by the application to prove its identity to AKV. |
| client_id | string | Application client ID of the deployed Azure application with appropriate access to an AKV. |
| client_secret | string | Secret used by the application to prove its identity to AKV. |
| configuration | configuration | Security keystore object reference. |
| ekmip_reachability | array[ekmip_reachability] | |
| enabled | boolean | Indicates whether the configuration is enabled. |
| key_id | string | Key Identifier of AKV key encryption key. |

| Name | Type | Description |
|----------------|---------|--|
| name | string | <p>Name of the deployed AKV that will be used by ONTAP for storing keys.</p> <ul style="list-style-type: none"> • example: https://kmip-akv-keyvault.vault.azure.net/ • format: uri • Introduced in: 9.8 • readCreate: 1 • x-nullable: true |
| oauth_host | string | Open authorization server host name. |
| port | integer | Authorization server and vault port number. |
| proxy_host | string | Proxy host. |
| proxy_password | string | Proxy password. Password is not audited. |
| proxy_port | integer | Proxy port. |
| proxy_type | string | Type of proxy. |
| proxy_username | string | Proxy username. |
| scope | string | Set to "svm" for interfaces owned by an SVM. Otherwise, set to "cluster". |
| state | 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. |

| Name | Type | Description |
|-------------|---------|--|
| svm | svm | SVM, applies only to SVM-scoped objects. |
| tenant_id | string | Directory (tenant) ID of the deployed Azure application with appropriate access to an AKV. |
| uuid | string | A unique identifier for the Azure Key Vault (AKV). |
| vault_host | string | AKV host subdomain. |
| verify_host | boolean | Verify the identity of the AKV host name. |
| verify_ip | boolean | Verify the identity of the AKV IP address. |

Example response

```
{  
    "_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/cMIIP2DCCB98GCSqGSIB3DQEHBqCCBg  
AwggX8AgEAMIIIF9QYJKoZIhvCNQcBMBwGCiqGSIB3DQEMAQYwDgQIWky7ojViJDYCAggAg  
IIFyJPjIfmM6yTCKVw5ep2oZLwwvRca8pKhISVjw+WjWngh/f6Py/Ty0CwCjDFUZPsUUdSm  
k78E7SAz0CpQyBwmUuFJQShjZjfTHLKRWld3O4sJKB8DzH9Yw1C7En94cyJ1rT4WYoVFmeJ  
cmOXx6h+NFHc7njtXVsKwxc5BF88K3+3kHdV3WyVdXoeXe7yY/+EjFFjtBryp8ljuie1X/N  
Flh5kowhoj+yxnO0c1/0OI1iV3mTIOTXD8qrZVp9ZhAxSTRBd5uDyWMfppqxW2L+9vCUU+Z  
gmRxtU3VsRLOp/T140OP7Sn1Ch2OE0bIrbyYtcp04QcUtfEJBM1bbtBjPHDATiO2KIQKvi  
ZL4QMZgho9NNgL4MUpIbNSzDCbuIC+nNMXfgfs0nPZewY+b43H/tMmnZ8Q4kiCFwrUqbFbf  
1BiPMOaJss0eQaJhDmzM90QEgbesHWgPreAcfMUcN1+BaqHFLHUXLxDxQix6zYiCATDX6/E  
KlirRh1TFpmFX2PBd+X6uODhmwm4ub9RKj3In8t5qgtN4q/mTBXjAVDAbTIIegobBRaXGSS  
XCBC9W/jRed0DRZD9Bm8T/nV39sZNducwza5ojYTX8ffMA0cfY6IFivXHjB00coHEEGdgCf  
C0G8vACqLbb+2NuhamJPT7Ig50iAPUMc670Z5ItOTQhyYOZ/KagOtvV8sKPCzeAkcMoH1sm  
189V79zt1fCJQTVWnaGiMj50rcbskk6vCxhDGeU6q1kgvXJKXOYRF8/wIpv8Y7/rEpnGwE/  
I0ZOXzdIDHXqA53B1zyOVem25ezWCD+kpoH89XJssY1NjIMjhjVRED61w/DbSXg2yFu/v3c  
kGapVvTuyAiz5hWUNfl3ptda6GoekKnLqtL4G/RGXebLbXg838d1TGBznoCwGTVxxDeVY  
afz8AjI10qYtTMcbN56ya9k7IHskrnFX24xQRQOfmD0Vob71pjdz8r1aXKvD/1X2TkyJHo  
eEHq0nWpU8vwDG/xhv4YgKJGN9qsEZgiTXETUh5gak8e1tGNkP+fum+10qlO5oS+SwNa5/e  
B8eFeJ120i48Xi5UapaTRHPFp6kzfPXOU9cEjhILowRIi6g1g7FUbmoJcu5OvDIyP9J1yQk  
lw2VtgNlm1QOIVzRenXmy18XnP50NTxx2cIwby8tIcdSn2C2qhj8Gk7q8oxVZGiBgtz4Bwy  
zyKkypwm60BBRrHpAKLw6JM5RISeZnYQfIsId0tGgb61go0RJf0sFtbuvZcSvLI+2Onj8KH  
1TlmMR4dbuCWE9Ym4sVRmD1D6/f6BoNH0DRg7TJkEFbOadJsNPGzHbKteLdaSMGTNUZ3hED  
QeomakQMFvCgypbOLxrTTqfbenHRtN+iFNYW0zCUW6EJoAXp+lqFnwQL52I12QxwZikE01P  
2k0GharzAJkXnNaFGnmH1IP6wJrCCSDZwDmr7GI2R5evD1Ri17QUg2sulxQV0U8zezzwIUG  
Ee/Whf0ngGJv/QcsL2jyri/tSQbUWs4g+Yep4S1E3iddhfqSJzI2iKdAE+HLiHGVO1z70fG  
Es06dPLnmh4eoWidgZi9N/SoBylaT0JpIQ6z6N5ImPfDWu9Y6Twxug1iyOIXGsxEQVigUNo  
B5Ru/ApDxpYpFLk0fH9k9OnEWK5Im33puOQKLno1uwrOmdbG8+x1EY8wc9FvkGH0Zh4Hyd  
iCVUcYSDiGwUxVmgn4OgyiYzcpB+Ar2dzikGc4pBg8fa1a1HN5Q3TK3w4h/HeOUlmA4vWOY  
uVO1H93ILGP6PWfkug+1Tam6+8yD0W5meiZ0UIZR8TF/9gDb4+4wTFnPwgfTrggEauA8tt8  
uJtiyBCrYexgZTXIZGTUj/86KXQaJKCreRr/kqwJOWqkNW4CGUVzw7LiI+sArOZqUp/Tsxn  
bNC73XCMN1PsnByb2zCeK13V26Cr184U9sDuqQTJRaIse01MN9AAjpa2QWEwggnBBgkqhki  
G9w0BBwGggmyBIIJrjCCCaowggmmBgsqhkiG9w0BDAoBAqCCCW4wgg1qMBwGCiqGSIB3DQ  
EMAQMwDgQIEjm88b1+pnkCAggABIIJSDD3P+vnllSo1mQvmYgZVfV37T3KpurJvMxQScPva
```

1WiF7Q1Iwasf/+N0hKKNr2j/aGZlunLkaG6mLPeBP212LCwnUxDu5kYffVVE90WX/bXewbY
QribwFNkNhUrSgen8BfhnRlvDrzbBLohIVDrUFszSVBCYh31Vwgu8p9SjC8K/XlumcLdjSF
ko85XpoK23euhowjWH+X0kRoYGzorcNE8z03BKvFR61W2XwzTSaWQ6eZHGs6Urnx5Fe/w5
0U9tMII3BCCCqgapUHVdmHqKkmWLikX8LssUcN30JvekM2aJ9v4YO6CoegKAMVDS0tVSov3
KbGC3GNX6lgHu4y1LOZP1PLfPXb0wDHqavlxK3zpH18sIRzuX3HXsdEdenHYAkSV/IQZ89h
+CZUkf0nu/og8eoA8ATDA5g7fj3HXpQ6cYdrUBaHc7ruxHOiWR0Gct4XK4TTz7zZTO1wWPV
iprUo6ayw0dYZSG22MeDA027YirM044Ifosn9CsqnNLzoOWvA2ao4ippDoBRqv5Hv6n0I3f
OAys5nPq3jJtKQ5neqUYo0MrAkoKHo0h6zn0BfvisyB88aM9N0mPD76ykbAERq7151biKbA
2tk8bb9dy/sJmk2ojM/D/W1YtrNL4iM6azL2kVN5eiChxCof33/RuRpXfGR8YNeJT17bq42
wL70QKDBRoG1TPcLqdVqz74osh1RspfqvZsbsUatbASBt2T0YG4zfgfGh7sb2ezyougvvd
p77wAJ6n39dc/ZLDdYDzFkQb07984y8LlhIM1AcwFcMh43gWp6A8CJ02174ednirSqsVOPZ
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UfZQoZcijmWt6YXim23m2aN2Ed8qIedikR6OjFHE4Kus/2yegTszSs5CrM7NamKWzeIeNNt
h/cTcmTGdumsGNTBAshHSq1KYpqLi4GKLhzU7WNCQRdAcIDEvMZH/CH1mZK7bzb9z038rPf
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sUYIwXgkfrEVYujCO0T5dskk5j10X7WlDm4DHZVLJH+GtL6v9A6xFJNDQfQF0hS+w1XkTkm
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Hnqi16pPPRgI/u3R9TVfvOC2e0xgllrFG6cKUfogUaXoxHqP1KKjUw23bpd9L09LzSDdSHc
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oFAAQ+YFhgKEYjfXN/cL70yRrJSHFgUwECHeCTQnUEU0BAGIIAA==",

```

"client_id": "aaaaaaaa-bbbb-aaaa-bbbb-aaaaaaaaaa",
"client_secret": "abcdef",
"configuration": {
    "_links": {
        "self": {
            "href": "/api/resourcelink"
        }
    },
    "name": "default",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563434"
},
"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/key1/12345678901234567890123456789012",
"name": "https://kmip-akv-keyvault.vault.azure.net/",
"oauth_host": "login.microsoftonline.com",
"port": 443,
"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": "zzzzzzz-yyyy-zzzz-yyyy-zzzzzzzzzz",
"uuid": "1cd8a442-86d1-11e0-ae1c-123478563412",
"vault_host": "vault.azure.net",
"verify_host": "",
"verify_ip": ""
}
}

```

Error

Status: Default, Error

| Name | Type | Description |
|-------|----------------|-------------|
| error | returned_error | |

Example error

```

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

```

Definitions

See Definitions

href

| Name | Type | Description |
|------|--------|-------------|
| href | string | |

_links

| Name | Type | Description |
|------|------|-------------|
| self | href | |

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.

| Name | Type | Description |
|-----------|---------|--|
| code | string | Code corresponding to the status message. Returns a 0 if AKV service is reachable from all nodes in the cluster. |
| message | string | Error message set when reachability is false. |
| reachable | boolean | Set to true when the AKV service is reachable from all nodes of the cluster. |

configuration

Security keystore object reference.

| Name | Type | Description |
|--------|--------|----------------------------|
| _links | _links | |
| name | string | Name of the configuration. |
| uuid | string | Keystore UUID. |

node

| Name | Type | Description |
|--------|--------|-------------|
| _links | _links | |

| Name | Type | Description |
|------|--------|-------------|
| name | string | |
| uuid | string | |

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.

| Name | Type | Description |
|-----------|----------------------|---|
| code | string | 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 | Error message set when cluster-wide EKMIP server availability from the given SVM and node is false. |
| node | node | |
| reachable | boolean | 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

Indicates whether or not the AKV wrapped internal key is available cluster wide. 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.

| Name | Type | Description |
|-----------|---------|--|
| available | boolean | Set to true when an AKV wrapped internal key is present on all nodes of the cluster. |
| code | string | Code corresponding to the status message. Returns a 0 if AKV wrapped key is available on all nodes in the cluster. |

| Name | Type | Description |
|---------|--------|--|
| message | string | Error message set when top-level internal key protection key (KEK) availability on cluster is false. |

svm

SVM, applies only to SVM-scoped objects.

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

error_arguments

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

returned_error

| Name | Type | 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 AKV configuration

PATCH /security/azure-key-vaults/{uuid}

Introduced In: 9.8

Updates the AKV configuration.

Optional properties

- `client_secret` or `client_certificate` - New secret or 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.
- `port` - Authorization server and vault port number.
- `oauth_host` - Open authorization server host name.
- `vault_host` - AKV host subdomain.
- `verify_host` - Verify the identity of the AKV host name.
- ``verfly_ip`` - Verify the identity of the AKV IP address.
- `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

| Name | Type | In | Required | Description |
|-------------------|--------|------|----------|-------------|
| <code>uuid</code> | string | path | True | AKV UUID |

| Name | Type | In | Required | Description |
|----------------|---------|-------|----------|--|
| return_timeout | integer | query | False | <p>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.</p> <ul style="list-style-type: none"> • Default value: 1 • Max value: 120 • Min value: 0 |

Request Body

| Name | Type | Description |
|-----------------------|------------------------|---|
| _links | _links | |
| authentication_method | string | Authentication method for the AKV instance. |

| Name | Type | Description |
|--------------------|---------------------------|---|
| azure_reachability | 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. |
| client_certificate | string | PKCS12 Certificate used by the application to prove its identity to AKV. |
| client_id | string | Application client ID of the deployed Azure application with appropriate access to an AKV. |
| client_secret | string | Secret used by the application to prove its identity to AKV. |
| configuration | configuration | Security keystore object reference. |
| ekmip_reachability | array[ekmip_reachability] | |
| enabled | boolean | Indicates whether the configuration is enabled. |
| key_id | string | Key Identifier of AKV key encryption key. |
| name | string | <p>Name of the deployed AKV that will be used by ONTAP for storing keys.</p> <ul style="list-style-type: none"> • example: https://kmip-akv-keyvault.vault.azure.net/ • format: uri • Introduced in: 9.8 • readCreate: 1 • x-nullable: true |
| oauth_host | string | Open authorization server host name. |

| Name | Type | Description |
|----------------|---------|---|
| port | integer | Authorization server and vault port number. |
| proxy_host | string | Proxy host. |
| proxy_password | string | Proxy password. Password is not audited. |
| proxy_port | integer | Proxy port. |
| proxy_type | string | Type of proxy. |
| proxy_username | string | Proxy username. |
| scope | string | Set to "svm" for interfaces owned by an SVM. Otherwise, set to "cluster". |
| state | 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 <code>fields</code> query parameter or GET for all advanced properties is enabled. |
| svm | svm | SVM, applies only to SVM-scoped objects. |
| tenant_id | string | Directory (tenant) ID of the deployed Azure application with appropriate access to an AKV. |
| uuid | string | A unique identifier for the Azure Key Vault (AKV). |
| vault_host | string | AKV host subdomain. |
| verify_host | boolean | Verify the identity of the AKV host name. |

| Name | Type | Description |
|-----------|---------|--|
| verify_ip | boolean | Verify the identity of the AKV IP address. |

Example request

```
{  
    "_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/cMIIP2DCCB98GCSqGSIB3DQEHBqCCBg  
AwggX8AgEAMIIIF9QYJKoZIhvCNQcBMBwGCiqGSIB3DQEMAQYwDgQIWky7ojViJDYCAggAg  
IIFyJPjIfmM6yTCKVw5ep2oZLwwvRca8pKhISVjw+WjWngh/f6Py/Ty0CwCjDFUZPsUUdSm  
k78E7SAz0CpQyBwmUuFJQShjZjfTHLRWld3O4sJKB8DzH9Yw1C7En94cyJ1rT4WYoVFmeJ  
cmOXx6h+NFHc7njtXVsKwxc5BF88K3+3kHdV3WyVdXoeXe7yY/+EjFFjtBryp8ljuie1X/N  
Flh5kowhoj+yxnO0c1/0OI1iV3mTIOTXD8qrZVp9ZhAxSTRBd5uDyWMfppqxW2L+9vCUU+Z  
gmRxtU3VsRLOp/T140OP7Sn1Ch2OE0bIrbyYtcp04QcUtfEJBM1bbTbJPHDATiO2KIQKvi  
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KlirRh1TFpmFX2PBd+X6uODhmwm4ub9RKj3In8t5qgtN4q/mTBXjAVDAbTIIegobBRaXGSS  
XCBC9W/jRed0DRZD9Bm8T/nV39sZNducwza5ojYTX8ffMA0cfY6IFivXHjB00coHEEGdgCf  
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afz8AjI10qYtTMcbN56ya9kK7IHskrnFX24xQRQOfmD0Vob71pjdz8r1aXKvD/1X2TkyJHo  
eEHq0nWpU8vwDG/xhv4YgKJGN9qsEZgiTXETUh5gak8e1tGNkP+fum+10qlO5oS+SwNa5/e  
B8eFeJ120i48Xi5UapaTRHPFp6kzfPXOU9cEjhILowRIi6g1g7FUbmoJcu5OvDIyP9J1yQk  
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B5Ru/ApDxpYpFLk0fH9k9OnEWK5Im33puOQKLno1uwrOmdbG8+x1EY8wc9FvkGH0Zh4Hyd  
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uJtiyBCrYexgZTXIZGTUj/86KXQaJKCreRr/kqwJOWqkNW4CGUVzw7LiI+sArOZqUp/Tsxn  
bNC73XCMN1PsnByb2zCeK13V26Cr184U9sDuqQTJRaIse01MN9AAjpa2QWEwggnBBgkqhki  
G9w0BBwGggmyBIIJrjCCCaowggmmBgsqhkiG9w0BDAoBAqCCCW4wgg1qMBwGCiqGSIB3DQ  
EMAQMwDgQIEjm88b1+pnkCAggABIIJSDD3P+vnllSo1mQvmYgZVfV37T3KpurJvMxQScPva
```

1WiF7Q1Iwasf/+N0hKKNr2j/aGZlunLkaG6mLPeBP212LCwnUxDu5kYffVVE90WX/bXewbY
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ko85XpoK23euhowjWH+X0kRoYGzorcNE8z03BKvFR61W2XwzTSaWQ6eZHGs6Urnx5Fe/w5
0U9tMII3BCCCqgapUHVdmHqKkmWLikX8LssUcN30JvekM2aJ9v4YO6CoegKAMVDS0tVSov3
KbGC3GNX6lgHu4y1LOZP1PLfPXb0wDHqavlxK3zpH18sIRzuX3HXsdEdenHYAkSV/IQZ89h
+CZUkf0nu/og8eoA8ATDA5g7fj3HXpQ6cYdrUBaHc7ruxHOiWR0Gct4XK4TTz7zZTO1wWPV
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xSqD1tCtkjGRKHSTYza3zLHbBiJTIJw4z6sw9FyTTApq66UAkNtiMa1r9nqTTNaxRWEXME
QVRLzAL2F9aqjgW65xrbYXu/J9Y/SYTcYbx2SRA/JkQ+Y8F68KOoS1pvK1p5/FcEDvprtND
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o8YvWtI4KGaDAFB6XQhR6t6mqoq/3IP6/g//PZVEnSyUVsPLDJ1LF9fiOwTbMZnaiscKv8S
GEs//B9JkKrdSRRQRZcnnPjJnJLILb1RVAZGuXpSKSYVPzYmOjUx3sSeLSiPoSOcqRIJ0X3
s4ED092W3tR4ZXK3fnkFyrIVtRJsB3k/2smiQ6Pc1VuKHH1yTzYjXKRQcDaY3EDP9IWftji
UfZQoZcijmWt6YXim23m2aN2Ed8qIedikR6OjFHE4Kus/2yegTszSs5CrM7NamKWzeIeNNt
h/cTcmTGdumsGNTBAshHSq1KYpqLi4GKLhzU7WNCQRdAcIDEvMZH/CH1mZK7bzb9z038rPf
/D5WZrcK1tt5BjTJjj7GerS0xLkvYIk1AJqurjMdWYmQtT4JAHF90/zRKqFFVpSiW074bR
Q+PfaLI5C+TwoX51YD+R91A0qyGKIkFITa8hZFY+Up+rSuREqnpAvdAVL9/gLPF6I+5+d+s
VBsGRbw2rFVRbCHdwaTQcAVPeJJy0f/+sOs/PXoejr3siORpf8iLLYoaziGYf1EtunFcCLj
8PEOznaUyouJ+lm9YKPBslULC/sVVy6XUArYfJfq0Ag31YXpJeWPbORxVP/VCm8d/snjWTQ
XGN/IjNZaZuliXNgq5nRkPBKwF23ZUYG4pLGpGROLup9nLsgEbpidmN1Gq/IHSFI/8HpG/y
RAoCdqUdre3yL/f9caj8RBbHRYbbfRxtYQ9u2vsrqoloz7F+Mu+kjuc9BxCMvJ7JaKwvQJC
kAkzTo6t10t6MzwiqJ7Au+2oOj2Ukb/985+TFGS219fmqWfwisOfpuvSkjRj8vIDBBm9itK
IS+pVpfz+Mg7k13WmkUrgF3yjTH5/C51uaSzK2KeEVoWPx/Ps2CX7ATo6AsETp8Na38dT6d
+Dm4WM4sBieKt/yOEFhiBNkgpVKAqawKRvlw3U730IKC8VLFhhnU+ogGxcUq5mZxvMbNDIA
U2LvtmtPPo/qL0bOYu76TKc1ZX0R6AXkeImQgRPsdexPPANTw3la585oZbYxUXRFIEieKmkc
v3eSGnPCVesbxxd1SaIje2j7H9MbHdjYkeFQuEcnuhKxg63BVP1/qAEIO5+OKBzM7ctuP8a
peGW1iHAueKzJXc5IeFS/3iwkfDLRkrgzBeNIL0IINO3CoGSvn95Z8+LhNSopyqt3uB4rQk
sUYIwXgkfrEVYujCO0T5dskk5j10X7WlDm4DHZVLJH+GtL6v9A6xFJNDQfQF0hS+w1XkTkm
q7pUiX+Qohf8QRJZEYU5VWo2CesR63j1MFpkB3xypbj8oI47XC20GEN3uCjwMwq/3K4ib
Hnqi16pPPRgI/u3R9TVfvOC2e0xgllrFG6cKUfogUaXoxHqP1KKjUw23bpd9L09LzSDdSHc
oDPokWzDee0ZP/Z6VH3rdjQR71kw4VBeT8nKfLP2dGBd0tpWDQhCFK7I9axxxthnv0v09x/
J7jhyoLrt5e81MEfrqtnMWdqjFgYVEQndthZ+9/XvfNk6f5MD8fDheMuvbNThduFSZEcZCL
1W4GWKneVji4wdBrV3aCrzAzxy0H7y7nnkyCEvac503UDtr1bk1VJIVsYfYrN2S2DPbp3H2
E8r/n6jfBilwFyp3JTJvnRqQTcYHXDieW8Njq46JO606wsPwKQTKmfHGxxTRJdRe5yvJD54
xVFWw1YEJ/Q2c8cr1NNXEN32e5psfIJ7o48k6bsiyXnbHKsjK781Z5h8Hc3FbUF2U2p5JqL
wCD7+bknEunsbWSC37iMk7oweF3hMhKRMm9iYJ8tpxMRcWCot7ador+Y2fYWBSu/bwXwcRI
08TE1MCMGCSqGSIB3DQEJFTEWBBrYmjnjEbJmrRwh4sRnwudfSQP6KDAXMCEwCQYFKw4DAh
oFAAQ+YFhgKEYjfXN/cL70yRrJSHFgUwECHeCTQnUEU0BAGIIAA==",

```
"client_id": "aaaaaaaa-bbbb-aaaa-bbbb-aaaaaaaaaaa",
"client_secret": "abcdef",
"configuration": {
    "_links": {
        "self": {
            "href": "/api/resourcelink"
        }
    },
    "name": "default",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563434"
},
"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/key1/12345678901234567890123456789012",
"name": "https://kmip-akv-keyvault.vault.azure.net/",
"oauth_host": "login.microsoftonline.com",
"port": 443,
"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"
        }
    }
}
```

```

        "href": "/api/resourcelink"
    },
},
"name": "svm1",
"uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
},
"tenant_id": "zzzzzzz-yyyy-zzzz-yyyy-zzzzzzzzzz",
"uuid": "1cd8a442-86d1-11e0-ae1c-123478563412",
"vault_host": "vault.azure.net",
"verify_host": "",
"verify_ip": ""
}
}

```

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. |

| 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. |
| 65537573 | Invalid client certificate. |
| 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. |

Also see the table of common errors in the [Response body](#) overview section of this documentation.

| Name | Type | Description |
|-------|--------------------------------|-------------|
| error | returned_error | |

Example error

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

Definitions

See Definitions

href

| Name | Type | Description |
|------|--------|-------------|
| href | string | |

_links

| Name | Type | Description |
|------|------|-------------|
| self | href | |

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.

| Name | Type | Description |
|-----------|---------|--|
| code | string | Code corresponding to the status message. Returns a 0 if AKV service is reachable from all nodes in the cluster. |
| message | string | Error message set when reachability is false. |
| reachable | boolean | Set to true when the AKV service is reachable from all nodes of the cluster. |

configuration

Security keystore object reference.

| Name | Type | Description |
|--------|--------|----------------------------|
| _links | _links | |
| name | string | Name of the configuration. |
| uuid | string | Keystore UUID. |

node

| Name | Type | Description |
|--------|--------|-------------|
| _links | _links | |

| Name | Type | Description |
|------|--------|-------------|
| name | string | |
| uuid | string | |

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.

| Name | Type | Description |
|-----------|----------------------|---|
| code | string | 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 | Error message set when cluster-wide EKMIP server availability from the given SVM and node is false. |
| node | node | |
| reachable | boolean | 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

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.

| Name | Type | Description |
|-----------|---------|--|
| available | boolean | Set to true when an AKV wrapped internal key is present on all nodes of the cluster. |
| code | string | Code corresponding to the status message. Returns a 0 if AKV wrapped key is available on all nodes in the cluster. |

| Name | Type | Description |
|---------|--------|--|
| message | string | Error message set when top-level internal key protection key (KEK) availability on cluster is false. |

svm

SVM, applies only to SVM-scoped objects.

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

azure_key_vault

| Name | Type | Description |
|-----------------------|------------------------------------|---|
| _links | _links | |
| authentication_method | string | Authentication method for the AKV instance. |
| azure_reachability | 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. |
| client_certificate | string | PKCS12 Certificate used by the application to prove its identity to AKV. |
| client_id | string | Application client ID of the deployed Azure application with appropriate access to an AKV. |

| Name | Type | Description |
|--------------------|---------------------------|--|
| client_secret | string | Secret used by the application to prove its identity to AKV. |
| configuration | configuration | Security keystore object reference. |
| ekmip_reachability | array[ekmip_reachability] | |
| enabled | boolean | Indicates whether the configuration is enabled. |
| key_id | string | Key Identifier of AKV key encryption key. |
| name | string | <p>Name of the deployed AKV that will be used by ONTAP for storing keys.</p> <ul style="list-style-type: none"> example: https://kmip-akv-keyvault.vault.azure.net/ format: uri Introduced in: 9.8 readCreate: 1 x-nullables: true |
| oauth_host | string | Open authorization server host name. |
| port | integer | Authorization server and vault port number. |
| proxy_host | string | Proxy host. |
| proxy_password | string | Proxy password. Password is not audited. |
| proxy_port | integer | Proxy port. |
| proxy_type | string | Type of proxy. |
| proxy_username | string | Proxy username. |
| scope | string | Set to "svm" for interfaces owned by an SVM. Otherwise, set to "cluster". |

| Name | Type | Description |
|-------------|---------|--|
| state | 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. |
| svm | svm | SVM, applies only to SVM-scoped objects. |
| tenant_id | string | Directory (tenant) ID of the deployed Azure application with appropriate access to an AKV. |
| uuid | string | A unique identifier for the Azure Key Vault (AKV). |
| vault_host | string | AKV host subdomain. |
| verify_host | boolean | Verify the identity of the AKV host name. |
| verify_ip | boolean | Verify the identity of the AKV IP address. |

error_arguments

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

returned_error

| Name | Type | Description |
|-----------|------------------------|-------------------|
| arguments | array[error_arguments] | Message arguments |
| code | string | Error code |

| Name | Type | Description |
|---------|--------|---|
| message | string | Error message |
| target | string | The target parameter that caused the error. |

Re-key the internal key in the key hierarchy for an SVM

POST /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

| Name | Type | In | Required | Description |
|------|--------|------|----------|---|
| uuid | string | path | True | UUID of the existing AKV configuration. |

| Name | Type | In | Required | Description |
|----------------|---------|-------|----------|--|
| return_timeout | integer | query | False | <p>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.</p> <ul style="list-style-type: none"> • Default value: 1 • Max value: 120 • Min value: 0 |
| return_records | boolean | query | False | <p>The default is false. If set to true, the records are returned.</p> <ul style="list-style-type: none"> • Default value: |

Response

Status: 202, Accepted

| Name | Type | Description |
|------|--------------------------|-------------|
| job | job_link | |

Example response

```
{  
  "job": {  
    "_links": {  
      "self": {  
        "href": "/api/resourcelink"  
      }  
    },  
    "uuid": "string"  
  }  
}
```

Response

Status: 201, Created

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. |
| 65537559 | There are no existing internal keys for the SVM. A rekey operation is allowed for an SVM with one or more encryption keys. |

Also see the table of common errors in the [Response body](#) overview section of this documentation.

| Name | Type | Description |
|-------|--------------------------------|-------------|
| error | returned_error | |

Example error

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

Definitions

See Definitions

href

| Name | Type | Description |
|------|--------|-------------|
| href | string | |

_links

| Name | Type | Description |
|------|------|-------------|
| self | href | |

job_link

| Name | Type | Description |
|--------|--------|---|
| _links | _links | |
| uuid | string | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

error_arguments

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

returned_error

| Name | Type | Description |
|-----------|------------------------|---|
| arguments | array[error_arguments] | Message arguments |
| code | string | Error code |
| message | string | Error message |
| target | string | The target parameter that caused the error. |

Restore keys for an SVM from a configured AKV

POST /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

| Name | Type | In | Required | Description |
|----------------|---------|-------|----------|--|
| uuid | string | path | True | UUID of the existing AKV configuration. |
| return_timeout | integer | query | False | <p>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.</p> <ul style="list-style-type: none">• Default value: 1• Max value: 120• Min value: 0 |

| Name | Type | In | Required | Description |
|----------------|---------|-------|----------|---|
| return_records | boolean | query | False | <p>The default is false. If set to true, the records are returned.</p> <ul style="list-style-type: none"> • Default value: |

Response

Status: 202, Accepted

| Name | Type | Description |
|------|--------------------------|-------------|
| job | job_link | |

Example response

```
{
  "job": {
    "_links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
    "uuid": "string"
  }
}
```

Response

Status: 201, Created

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. |

Also see the table of common errors in the [Response body](#) overview section of this documentation.

| Name | Type | Description |
|-------|--------------------------------|-------------|
| error | returned_error | |

Example error

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

Definitions

See Definitions

href

| Name | Type | Description |
|------|--------|-------------|
| href | string | |

_links

| Name | Type | Description |
|------|------|-------------|
| self | href | |

job_link

| Name | Type | Description |
|--------|--------|---|
| _links | _links | |
| uuid | string | The UUID of the asynchronous job that is triggered by a POST, PATCH, or DELETE operation. |

error_arguments

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

returned_error

| Name | Type | 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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