

View CIFS domain-related information (specific SVM)

ONTAP 9.12.1 REST API reference

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View CIFS domain-related information (specific SVM)

Protocols CIFS domains svm.uuid endpoint overview

Overview

Displays CIFS domain-related information of the specified SVM.

Examples

Retrieving all the fields of CIFS domain configurations of a specific SVM

```
# The API:
GET /api/protocols/cifs/domains/{svm.uuid}
# The call:
curl -X GET "https://<mgmt-ip>/api/protocols/cifs/domains/6dd78167-c907-
11eb-b2bf-0050568e7324" -H "accept: application/json"
# The response:
"svm": {
 "uuid": "6dd78167-c907-11eb-b2bf-0050568e7324",
 "name": "vs2"
},
"name mapping": {
 "trusted domains": [
   "SERVER03.COM",
   "SERVER04.COM"
 1
},
"trust relationships": [
    "node": {
      "name": "vsNode2",
     "uuid": "4d9400f0-c84b-11eb-90ab-0050568e7324"
    "home domain": "SERVER02.COM",
    "trusted domains": [
      "SERVER02.COM"
   ]
```

```
"discovered servers": [
    "node": {
     "name": "vsNode2",
     "uuid": "4d9400f0-c84b-11eb-90ab-0050568e7324"
    },
    "domain": "server02.com",
    "server type": "kerberos",
    "server name": "scspb0659002001",
    "server ip": "192.168.20.1",
    "preference": "preferred",
    "state": "undetermined"
  },
    "node": {
     "name": "vsNode2",
     "uuid": "4d9400f0-c84b-11eb-90ab-0050568e7324"
    "domain": "server02.com",
    "server type": "ms ldap",
    "server name": "scspb0659002001",
    "server ip": "192.168.20.1",
    "preference": "preferred",
    "state": "undetermined"
  },
    "node": {
     "name": "vsNode2",
      "uuid": "4d9400f0-c84b-11eb-90ab-0050568e7324"
    "domain": "server02.com",
    "server type": "ms dc",
    "server_name": "scspb0659002001",
    "server ip": "192.168.20.1",
    "preference": "preferred",
   "state": "undetermined"
 }
],
"preferred dcs": [
    "fqdn": "server02.com",
    "server ip": "192.168.20.1"
 }
"password schedule": {
```

```
"schedule_enabled": false,
  "schedule_weekly_interval": 4,
  "schedule_randomized_minute": 120,
  "schedule_description": "Tue@1:00"
}
}
```

Applying rediscover_trusts query parameter and retrieving all the fields of CIFS domain configurations

```
# The API:
GET /api/protocols/cifs/domains/{svm.uuid}?rediscover trusts=true
# The call:
curl -X GET "https://<mgmt-ip>/api/protocols/cifs/domains/6dd78167-c907-
11eb-b2bf-0050568e7324?rediscover trusts=true" -H "accept:
application/json"
# The response:
"svm": {
 "uuid": "6dd78167-c907-11eb-b2bf-0050568e7324",
 "name": "vs2"
} ,
"name mapping": {
  "trusted domains": [
   "SERVER03.COM",
    "SERVER04.COM"
 ]
},
"trust relationships": [
    "node": {
     "name": "vsNode1",
      "uuid": "a64c0906-c7dd-11eb-af15-0050568e403e"
    "home domain": "SERVER02.COM",
    "trusted domains": [
     "SERVER02.COM"
   ]
  },
    "node": {
```

```
"name": "vsNode2",
      "uuid": "4d9400f0-c84b-11eb-90ab-0050568e7324"
    },
    "home domain": "SERVER02.COM",
    "trusted domains": [
      "SERVER02.COM"
    1
 }
],
"discovered servers": [
    "node": {
     "name": "vsNode2",
      "uuid": "4d9400f0-c84b-11eb-90ab-0050568e7324"
    "domain": "server02.com",
    "server type": "kerberos",
    "server name": "scspb0659002001",
    "server ip": "192.168.20.1",
    "preference": "preferred",
    "state": "undetermined"
  },
    "node": {
      "name": "vsNode2",
     "uuid": "4d9400f0-c84b-11eb-90ab-0050568e7324"
    "domain": "server02.com",
    "server type": "ms ldap",
    "server name": "scspb0659002001",
    "server ip": "192.168.20.1",
    "preference": "preferred",
    "state": "undetermined"
  } ,
    "node": {
      "name": "vsNode2",
      "uuid": "4d9400f0-c84b-11eb-90ab-0050568e7324"
    "domain": "server02.com",
    "server type": "ms dc",
    "server name": "scspb0659002001",
    "server ip": "192.168.20.1",
    "preference": "preferred",
    "state": "undetermined"
```

Retrieve CIFS domain-related information for an SVM

GET /protocols/cifs/domains/{svm.uuid}

Introduced In: 9.10

Retrieves the CIFS domain-related information of the specified SVM.

Important notes

GET operation with query parameter rediscover_trusts and reset_discovered_servers returns available CIFS domain configurations and also triggers trusts rediscovery and discovered servers reset asynchronously for that SVM.

Related ONTAP commands

```
• vserver cifs domain preferred-dc show
```

```
• vserver cifs domain trusts show
```

- vserver cifs domain discovered-servers show
- ullet vserver cifs domain name-mapping-search show
- vserver cifs domain schedule show

Learn more

DOC /protocols/cifs/domains/{svm.uuid}

Parameters

| Name | Туре | In | Required | Description |
|---------------------------|---------------|-------|----------|-----------------------------------------------------------|
| rediscover_trusts | boolean | query | False | Force the discovery of trusted domains. • Default value: |
| reset_discovered_se rvers | boolean | query | False | Force a rediscovery. • Default value: |
| svm.uuid | string | path | True | UUID of the SVM to which this object belongs. |
| fields | array[string] | query | False | Specify the fields to return. |

Response

Status: 200, Ok

| Name | Туре | Description |
|---------------------|----------------------------|--------------------------------------------|
| discovered_servers | array[discovered_servers] | Specifies the discovered servers records. |
| name_mapping | name_mapping | Specifies the name mapping search records. |
| password_schedule | password_schedule | Specifies the password schedule records. |
| preferred_dcs | array[preferred_dcs] | Specifies the preferred DC records. |
| svm | svm | |
| trust_relationships | array[trust_relationships] | Specifies the trusted domain records. |

```
"discovered servers": {
  "domain": "test.com",
  "node": {
    " links": {
     "self": {
        "href": "/api/resourcelink"
     }
    },
    "name": "node1",
   "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  "preference": "unknown",
  "server type": "unknown",
 "state": "ok"
"name mapping": {
 "trusted domains": {
 }
},
"preferred dcs": {
  "fqdn": "test.com",
  "server ip": "4.4.4.4",
 "status": {
   "details": "Response time (msec): 111",
   "reachable": 1
 }
},
"svm": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "svm1",
 "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
"trust relationships": {
  "node": {
   " links": {
     "self": {
       "href": "/api/resourcelink"
     }
```

```
"name": "node1",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
    "trusted_domains": {
    }
}
```

Error

```
Status: Default
```

ONTAP Error Response Codes

| Error Code | Description |
|------------|----------------------------------------------------------------------------------------------------|
| 656463 | SVM UUID must be provided for a query on the field rediscover_trusts and reset_discovered_servers. |

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

Example error

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

Definitions

See Definitions

href

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

_links

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

node

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

discovered_servers

| Name | Туре | Description |
|-------------|--------|------------------------------|
| domain | string | Fully Qualified Domain Name. |
| node | node | |
| preference | string | Server Preference |
| server_ip | string | Server IP address |
| server_name | string | Server Name |
| server_type | string | Server Type |
| state | string | Server status |

name_mapping

Specifies the name mapping search records.

| Name | Туре | Description |
|-----------------|---------------|-------------|
| trusted_domains | array[string] | |

password_schedule

Specifies the password schedule records.

| Name | Туре | Description |
|----------------------------|---------|--------------------------------------------------------|
| schedule_description | string | Schedule description. |
| schedule_enabled | boolean | Is password schedule enabled. |
| schedule_last_changed_time | string | Last successful password change time. |
| schedule_randomized_minute | integer | Minutes within which schedule start can be randomized. |
| schedule_warn_message | string | Warning message in case job is deleted. |
| schedule_weekly_interval | integer | Interval in weeks for password change schedule. |

status

Status of CIFS preferred domain controller.

| Name | Туре | Description |
|-----------|---------|-------------------------------------------------------------------------------------------------------------------------------------------|
| details | string | Provides a detailed description of the state if the state is 'down' or the response time of the DNS server if the state is 'up'. |
| reachable | boolean | Indicates whether or not the domain controller is reachable. |

preferred_dcs

| Name | Туре | Description |
|-----------|--------|-----------------------------------------------------------------------------------------------------------|
| fqdn | string | Fully Qualified Domain Name. |
| server_ip | string | IP address of the preferred domain controller (DC). The address can be either an IPv4 or an IPv6 address. |
| status | status | Status of CIFS preferred domain controller. |

svm

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

trust_relationships

| Name | Туре | Description |
|-----------------|---------------|---------------------|
| home_domain | string | Home Domain Name |
| node | node | |
| trusted_domains | array[string] | Trusted Domain Name |

error_arguments

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

error

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

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